# SIEMENS

## SIMATIC HMI

## WinCC V8.0 WinCC/IndustrialDataBridge

System Manual

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Printout of the Online Help

#### Legal information

#### Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

#### \land DANGER

indicates that death or severe personal injury will result if proper precautions are not taken.

#### 🕂 WARNING

indicates that death or severe personal injury may result if proper precautions are not taken.

#### $\bigwedge$ CAUTION

indicates that minor personal injury can result if proper precautions are not taken.

#### NOTICE

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

#### **Qualified Personnel**

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

#### **Proper use of Siemens products**

Note the following:

#### M WARNING

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

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#### **Disclaimer of Liability**

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

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## WinCC/IndustrialDataBridge Installation Notes

1.1 Overview

#### Contents

The Installation notes manual contains important information on the scope of delivery, hardware and software prerequisites as well as the steps for installing or uninstalling IndustrialDataBridge V8.0. This manual also includes information about the steps for migrating from IDB V7.3 / V7.4 / V7.4 SP1 / V7.5 / V7.5 SP1/IDB V7.5 SP2 to IDB V8.0.

## 1.2 Scope of Delivery

#### **Components supplied**

You will receive the following components:

DVD IDB V8.0

- IDB V8.0 Setup (Includes Configuration System and Runtime application)
- Automation License Manager V6.0 SP9
- IndustrialDataBridge Demo Project
- IndustrialDataBridge Getting Started
- Storage medium with required licenses
- Certificate of license

#### Note

#### Hardware and software requirements

For hardware and software prerequisites to install IndustrialDataBridge V8.0, refer WinCC Information System > Installation Notes > WinCC installation requirements.

All WinCC advanced options follow the same requirements as WinCC.

#### 1.3 Licenses

#### Note

#### **Print Installation Notes**

The installed notes for the received product are available for printing as a PDF file.

You will find the Installation Notes and Release Notes on the IDB V8.0 DVD in the "\Documents\Readme" folder.

You will need Adobe Acrobat Reader V5.0 or later. You can download Adobe Acrobat Reader free of charge at the following URL:

http://www.adobe.com/products/acrobat

## 1.3 Licenses

#### Licenses

The following table shows the licensing model for the WinCC IndustrialDataBridge.

#### Note

#### License Message Log

All messages related to the licenses (Trial, Single, Count Relevant and Upgrade) will be logged in the "IDBRTServiceLog.txt" log file. A "Tag count overflow" message will be logged if the number of configured tag(s) exceeds the license count.

To enable the trace service log, please refer "How to enable the trace service log?" in the FAQs (Page 541) Chapter.

License tag corresponds to a connection configured for a link and it is opened in the IndustrialDataBridge Runtime.

Name on license data storage medium	Number of tags	License type
WinCC IndustrialDataBridge <sup>1</sup>	100	Single
WinCC IndustrialDataBridge Tags <sup>2</sup>	300 / 1000 / 3000	Count Relevant
WinCC IndustrialDataBridge Tags <sup>3</sup>	128 / 512 / 2048 / 10000	Upgrade
WinCC IndustrialDataBridge <sup>4</sup>	3000	Trial

<sup>1</sup> WinCC IndustrialDataBridge Basic Package License - This license type depends on the WinCC IndustrialDataBridge version and it includes necessary components required for the WinCC IndustrialDataBridge.

<sup>2</sup> WinCC IndustrialDataBridge Count Relevant License - This license is version independent. If basic package license is available, it combines the count value with basic package (Example, Basic (100) + 300 Tags = 400 Tags).

<sup>3</sup> WinCC IndustrialDataBridge Upgrade License - Number of tags to be supported by the Upgrade license depends on the number of tags that are supported with the existing license.

<sup>4</sup> WinCC IndustrialDataBridge Trial License - Full functionality of the WinCC IndustrialDataBridge is enabled for 30 Days from the installation date.

## 1.4 Installing IDB

#### Installing the software

#### Note

#### Installing IDB

You need administrator rights for installing or uninstalling the IndustrialDataBridge.

#### Notes on Installing the IndustrialDataBridge

- The IndustrialDataBridge requires the Windows Installer to complete the installation process.
- IndustrialDataBridge for DCOM Operation
   If you install the IndustrialDataBridge, the computer is not prepared for DCOM operation. You
   will still have to make some tab settings in dcomcnfg.exe manually (especially on the server).
   Information on DCOM settings can be found in the Microsoft Windows Help.
- If an existing version of the IndustrialDataBridge is present on your computer, a message is shown: "You must first uninstall the previously installed version before installing the new version".

#### **Installation Steps**

- Start the IDB product DVD. The DVD starts automatically if Autorun is enabled in the operating system. If the Autorun function is not activated, start the program Setup.exe on the DVD.
- 2. The prerequisites required for IDB will be installed along with other software components.
- 3. Follow the on-screen instructions. In IDB Setup screen, the installation wizard will guide you through further steps to proceed with the installation.
- 4. The wizard displays a list of languages wherein it allows you to select the language required to be installed.
- 5. Upon selection of language, you can view the installation notes and product release notes by clicking on the "Read installation notes" and "Read product information" buttons in the setup screen.

1.5 Installation log

- 6. The list of components that will be installed will be displayed. The check box provides the options to mark or unmark the selection for installing the respective component.
- 7. Select the desired list of components and choose the computer drive and location for installing IDB. Click "Next" button.
- 8. The license agreement and open source license agreement is available that displays the text based on selection of these links in setup screen. Read the text carefully and choose the check box next to each copyright listed in this screen. Click "Next" button.
- 9. The wizard further progresses with the installation and prompts a dialog for restarting the computer.

#### New entries in Windows Start menu

Navigate to Start menu of the operating system to open the IndustrialDataBridge program. Select Start > IndustrialDataBridge CS to access IndustrialDataBridge CS application directly.

Alternatively, click on Start > All Programs > Siemens Automation > IndustrialDataBridge. The "IndustrialDataBridge" option shows 3 options:

- IndustrialDataBridge CS
- IndustrialDataBridge RT
- Help

The "Help" option includes the "Help" link that displays the IDB Information System in the specific language that you selected during installation. The complete documentation for IDB including documentation in other languages is only available after the product has been installed. The documentation is available in the Help folder that is part of the installed folder (\IndustrialDataBrige\Help\) wherever you have installed IDB.

## 1.5 Installation log

#### Overview

The installation log file maintains the progress and status of IDB V8.0 installation. This log file is helpful in evaluating the errors that occur during installation process or when warnings are issued. You can do this by yourself or contact product support.

The progress of following installation processes is logged in a file:

- Installing IDB
- Modifying or updating already installed products
- Performing repair of an existing installation
- Uninstalling products

#### Storage location

The log file is the most recent file with the file extension ".log". The main installation log name for IDB V8.0 is "SIA\_IndustrialDataBridge@yy-mm-dd\_hh-mm-secs.log"

1.6 Uninstalling IDB

Example: SIA\_IndustrialDataBridge@20-09-05\_12-40-26.log

This installation log file is created in the following folder location:

C:\ProgramData\Siemens\Automation\Logfiles\Setup

A cab file is generated that can be sent to product support for assistance with installation. The product support team will use this cab file to determine whether installation was executed properly. The reports in the form of .cab files will be available in the following folder path:

C:\ProgramData\Siemens\Automation\Logfiles\Setup\Reports

## 1.6 Uninstalling IDB

## Introduction

#### Note

#### Uninstalling IDB

You need administrator rights for installing or uninstalling the IndustrialDataBridge.

#### Notes on uninstalling the IndustrialDataBridge

- Before uninstalling the IndustrialDataBridge, ensure whether the IndustrialDataBridge service is stopped on your computer and IDB CS and IDB RT windows are closed.
- Uninstall the IndustrialDataBridge from *Control Panel > Add or Remove* Programs. Select "WinCC IndustrialDataBridge V8.0" from the programs list and select "Remove" button. This will uninstall IndustrialDataBridge on your computer.
- Files that were created after installing the IndustrialDataBridge in the product directory, will not be deleted automatically during the un-installation process. Make sure these files are no longer required and delete them manually.
- After un-installation of the IndustrialDataBridge, you may still find references in the Start menu. Restart the computer to update these settings.

#### Note

Uninstalling IDB will uninstall the Demo Project and Getting Started project. If the Demo Project folder and Getting Started project folders are shared, firstly the shares will be automatically removed and they will be uninstalled.

If WinCC project is activated during IDB uninstallation process, a prompt will be displayed asking you to close and exit WinCC Explorer. After exiting WinCC Explorer, the uninstallation process will be continued further.

1.8 Migrating to V8.0

## 1.7 Use types

#### IDB V8.0

After installing the IndustrialDataBridge V8.0 application, you can start the application from Start menu.

#### **Use in WinCC**

IndustrialDataBridge application can be started using WinCC V8.0. You can start this from the WinCC Explorer.

## 1.8 Migrating to V8.0

#### Overview

For migrating from V7.2, V7.3, V7.4, V7.4 SP1, V7.5, V7.5 SP1, V7.5 SP2 to V8.0 there is no specific upgrade installation available. To use IDB V8.0 on your computer, you need to install IndustrialDataBridge software. Install IDB V8.0 product by running the "Setup.exe" file from the DVD that is shipped to you. The setup wizard will guide you through the installation process.

#### Information on migrating projects

Project XMLs created using IDB V7.2, IDB V7.3, IDB V7.4, V7.4 SP1, V7.5, V7.5 SP1, V7.5 SP2 can be opened in IDB V8.0 application. To perform this step, you need to import the old configuration file into IDB Configuration System by using the "Import Runtime Configuration" icon provided in the IDB CS application toolbar. This configuration XML file will be automatically converted to the current file format and saved as a new project with an extension ".ip80".

## WinCC/IndustrialDataBridge Release Notes

## 2.1 Important information

#### Safety information

## WARNING Changing Values If you change the value displayed by the IndustrialDataBridge, you also change the value in the real process. This happens whether you make the change in the IndustrialDataBridge or in thirdparty software. Modifying process data can lead to unpredictable process reactions that can lead to death,

Modifying process data can lead to unpredictable process reactions that can lead to death, serious injury to persons and/or damage to equipment.

Proceed with caution, change no data and do not grant unauthorized persons access to data, which could lead to unexpected functionality of the controlled devices. Always install a physical emergency stop circuit for your machine or process.

## 2.2 Service and Support

### 2.2.1 Warnings

#### Safety notes

#### Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage

have no safety alert symbol. These notices shown below are graded according to the degree of danger.

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## A CAUTION

indicates that minor personal injury can result if proper precautions are not taken.

#### NOTICE

indicates that property damage can result if proper precautions are not taken.

#### Note

is an important information about the product, the way to handle the product or the respective part of the documentation and we wish to especially bring this to your notice.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

#### **Qualified Personnel**

The product/system described in this documentation may be operated only by personnel qualified for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

#### Proper use

Note the following:

### M WARNING

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#### Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept.

Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place.

For additional information on industrial security measures that may be implemented, please visit

http://www.siemens.com/industrialsecurity (http://www.siemens.com/industrialsecurity)

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed under

https://www.siemens.com/cert (https://www.siemens.com/cert)

#### **Disclaimer of Liability**

We have reviewed the contents of this publication to ensure consistency with the hardware and software described.

Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions. Suggestions for improvement are welcomed.

The statements in the online documentation are more binding than the statements in the manuals and PDF files.

Please follow the Release Notes and Installation Notes. The information in these Release Notes and Installation Notes has priority over that in the manuals and online help with regard to legal validity.

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Siemens AG Division Digital Factory SIMATIC Human Machine Interfaces P.O. Box 4848 D-90327 Nuremberg, Germany

## 2.2.2 GDPR - General Data Protection Regulations

Siemens takes data privacy principles, such as the privacy by design and default principle, into account when developing its products and services.

For this product SIMATIC WinCC V8.0 incl. Options this means the following:

#### Personal data processed by the Application

This product collects and processes the following personal data:

- User name, i. e. Login, which may directly contain or establish a reference to the family name and/or first name
- Timestamps: date / time of login, logoff and access In the WinCC Option for Process Control application "Split Screen Manager", the login timestamp and user name are saved without encryption with the picture management data. In the WinCC/WebNavigator diagnostic page, logged in users and timestamps are saved without encryption.
- Location data (time zone)
- Computer name
- IP addresses
- MAC addresses
- E-mail addresses (WinCC Options)
- In case of using UMC, additional personal data can be added in the tool, e. g. telephone numbers or addresses.
   This data is not needed for the product functionality and should not be stored on the same medium.

If the user links the above mentioned data with other data, e. g. shift plans, or stores personal data on the same medium, e. g. hard disk, and thus establishes a personal reference, the user must ensure compliance with data protection regulations.

#### **Purposes**

The above data is required for the following purposes:

- Access protection and security measures (e. g. Login, IP address)
- Process synchronization and integrity (e. g. time zone information, IP addresses)
- Archiving system for traceability and verification of processes (e.g. access timestamps)
- Message system for traceability and availability (e.g. e-mail notification)

The storage of data is appropriate and limited to what is necessary, as it is essential to identify the authorized operators and process events.

#### Data configuration

The customer may configure the data collected via the product as follows:

- Display data in process pictures
- Data output in form of reports, e. g. for printing or display as electronic file
- Data collection and evaluation in form of graphics, e. g. for KPI analysis

#### **Deletion policy**

The product does not provide an automatic deletion of the above data.

If necessary, these can be deleted manually if desired. To do this, please refer to the product documentation or contact customer support.

#### Securing of data

The above data will not be stored anonymously or pseudonymized, because the purpose of access and event identification cannot be achieved otherwise.

The above data is secured by adequate technical measures, such as:

- Encryption of log data
- Storing the process data in access-protected SQL databases The user must ensure the access protection as part of their process configuration.

#### 2.2.3 Customer Support

#### **Customer Support and Technical Support**

You can reach the SIMATIC hotlines using the "Support Request" online form.

The SIMATIC hotline employees speak German and English. The Authorization hotline offers French, Italian or Spanish customer support in addition to German and English.

#### **Technical support**

The Technical Support is available around the clock from Monday to Friday.

Current information on the Technical Support:

 Internet: Technical support (<u>http://support.automation.siemens.com/WW/view/en/</u> 16605032)

Form for support requests:

• Internet: Support Request (<u>https://www.siemens.com/supportrequest</u>)

#### **Siemens Industry Service Card**

The "Siemens Industry Service Card" enables an additional Technical Support, such as fast response via "Priority Call-Back":

Internet: Siemens Industry Service Card (<u>https://support.industry.siemens.com/cs/ww/en/sc/4869</u>)

#### **SIMATIC Customer Online Support**

#### Service and Support

An overview of the support offering for our products:

• Internet: Service and Support (<u>https://support.industry.siemens.com/</u>)

In Product Support, for example, you find downloads of firmware updates, service packs and useful utilities.

Online Help is available so that you can successfully use the Support offering. Open the Online Help by selecting the corresponding button on the Internet site:

Internet: Support Online Help (<u>https://support.industry.siemens.com/cs/helpcenter/en/index.htm</u>)

#### WinCC FAQs

WinCC Online Support with information on FAQs (Frequently Asked Questions):

 Internet: WinCC FAQs (<u>http://support.automation.siemens.com/WW/view/en/</u> 10805583/133000)

#### **Technical Forum**

The Technical Forum supports exchange with other SIMATIC users:

Internet: Support Technical Forum (<u>https://support.industry.siemens.com/tf/ww/en/</u>)

#### **Technical documentation for SIMATIC products**

A guide to the technical documentation provided for individual SIMATIC products and systems:

Internet: Technical documentation for SIMATIC products (<u>http://www.siemens.com/simatic-tech-doku-portal</u>)

#### Contact person database

To contact your local agent, search our contact database:

Internet: Contact person database (<u>http://w3.siemens.com/aspa\_app/?lang=en</u>)

#### **Product Information**

#### SIMATIC WinCC

Additional information about WinCC products:

Internet: Information about WinCC (<u>http://www.siemens.com/wincc</u>)

#### SIMATIC Products

Additional information about SIMATIC products:

• Internet: SIMATIC Products (<u>http://www.siemens.com/simatic</u>)

#### See also

Internet: Support Request (https://www.siemens.com/supportrequest)

Internet: Technical support (http://support.automation.siemens.com/WW/view/en/16605032)

Internet: Siemens Industry Service Card (<u>https://support.industry.siemens.com/cs/ww/en/sc/</u> 4869)

Internet: Service and Support (https://support.industry.siemens.com/)

Internet: WinCC FAQs (<u>http://support.automation.siemens.com/WW/view/en/</u>10805583/133000)

Internet: Support Technical Forum (https://support.industry.siemens.com/tf/ww/en/)

Internet: Support Online Help (<u>https://support.industry.siemens.com/cs/helpcenter/en/index.htm</u>)

Internet: Technical documentation for SIMATIC products (<u>http://www.siemens.com/simatic-tech-doku-portal</u>)

Internet: Contact person database (<u>http://w3.siemens.com/aspa\_app/?lang=en</u>)

Internet: Information about WinCC (http://www.siemens.com/wincc)

Internet: SIMATIC Products (http://www.siemens.com/simatic)

#### 2.2.4 Support Request

#### Dear customer

In order to provide you with fast and effective support, please complete the "Support Request" form online on the Internet. Describe the problem in as much detail as possible. We would appreciate if you would provide us with all project data, so that we can reproduce the error situation or shorten the turn-around time.

Before filling out the support request, check whether your configured quantity structure is within the range of tested quantity structures (see topic "Performance Data").

#### Support Request form

The Support Request form is available at the following URL:

https://www.siemens.com/supportrequest (<u>https://www.siemens.com/supportrequest</u>)

When filling out the report, you will be guided through several steps, which will ask about all required information.

A detailed description of the Support Request can be found at the following URL:

http://support.automation.siemens.com/WW/view/en/16605654 (<u>http://support.automation.siemens.com/WW/view/en/16605654</u>)

#### Procedure

- 1. Open the "Support Request" form using the link on the Internet. Step 1 "Select product" is displayed:
- 2. Enter the project name in the "Product/Order number" box. Upper/lower case is not relevant. Search for parts of the product name or enter the full product name in the correct order. You can e. g. search for the following terms:
  - "WinCC Runtime"
  - "WinCC DataMonitor"
  - "WinCC webnavigator"
  - "Connectivity"

The found products are offered in the "Product selection" field.

- 3. Select the desired product and click on "Next" to switch to step 2 "Select use case".
- 4. Select a use case or describe your specific use case in the "Other application case" field.
- Press "Next" to switch to step 3 "Our solutions". Suggested solutions and FAQs for the selected key words are listed. Once you have found a suggested solution for your problem, you can close the form in the browser.

If you did not find any applicable suggested solutions, press "Next" to switch to step 4 "Describe problem".

- 6. Describe your problem as exactly as possible in the "Details" field. Pay particular attention to the following questions and comments. Please also check the WinCC installation and configuration with regard to the following references. If you have any idea what has caused the error, please let us know. No detail should be omitted, even if you consider it unimportant.
  - Was the configuration data created with older WinCC versions?
  - How can the error be reproduced?
  - Are other programs running simultaneously with WinCC?

- Have you deactivated the screen saver, virus checker and power management function? - Search the computer for log files (WinCC\Diagnose\\*.log, drwatson.log, drwtsn32.log). The log files are needed for error analysis. Thus, be sure to send the log files as well.

- Use the "Search" button to upload your affected project and the log files (e. g. as a Zip file) to the Support Request. Press "Next" to switch to step 5 "Provide contact information".
- Enter your contact information. Read the privacy notice and choose whether your personal data should be permanently saved. Press "Next" to switch to step 6 "Summary & Send".
- 9. Press the "Print" button if you would like to print the support request. You close the support request by clicking the "Send" button.

Your data will be transmitted to Customer Support and processed there.

Thank you for your cooperation. We hope that we can be of assistance in solving your problems.

Your WinCC Team

#### See also

Internet: Error report (https://www.siemens.com/supportrequest)

Internet: Overview of Support Request (<u>http://support.automation.siemens.com/WW/</u>view/en/16605654)

## WinCC/IndustrialDataBridge Getting Started

3.1 Task

#### Introduction

Welcome to the "IndustrialDataBridge Getting Started". Getting Started uses example projects to show you the easy operation of IDB. This "Getting Started" takes you through the configuration process of the IndustrialDataBridge by means of practical examples and enables the data transfer process during runtime using these examples.

The included WinCC project "idb\_getting\_started.MCP" and IDB Getting Started project "IndustrialDataBridge" provides you with an environment that helps to make your first steps with the IndustrialDataBridge application.

#### Note

#### Language

The Getting Started examples are available only in English language. In WinCC Explorer or in IDB, even if you change the language, you will observe that the Getting Started example in WinCC Runtime will be displayed in English language.

#### **Example Project**

The example project that is provided along with this Getting Started includes 2 examples.

#### Example 1

The example included demonstrates the data transfer within a plant environment. This example deals with the data transfer of process value archive to user archive. The archived alarm data existing in process value archive can be further transferred to a CSV file. The user archive containing updated data is transferred to OPC Data Access.

#### Example 2

This example describes a simple production process that uses a recipe. The example deals with a scenario specific to a plant environment. In the example, the number of pieces including the recipe data - color attribute and quantity to be manufactured are retrieved from the database. This information will be stored in the User Archive Thereby, it is taken into consideration that the production process is started. After completion of production, the results of the production are entered in the text box fields. The information entered is stored in a separate User Archive. IDB application ensures data transfer wherein the results entered are successfully transferred to the database.

#### 3.2 Prerequisites

#### Task

You will learn the following procedures:

- The creation of project, links, performing link settings and connections in IDB CS.
- To use the configuration in IDB Runtime required for initiating the data transfer.
- Open Getting Started project (idb\_getting\_started.MCP), activate project and view Getting Started examples in WinCC Runtime.

#### Note

The option "IndustrialDataBridge" is indicated with the abbreviation IDB in the subsequent chapters.

#### Procedure

Perform the following steps to get through Getting Started. The detailed procedure for performing these steps are outlined in the subsequent chapters.

- 1. Create and configure the links in IDB; Export XML file.
- 2. Install the WinCC project "IDB\_Getting\_Started".
- 3. Define the computer properties in the WinCC project.
- 4. Export reference XML file from WinCC project.
- 5. Activate the WinCC project.
- 6. Adapt the reference configuration for the WinCC project.
- 7. Prepare environment for Getting Started project.
- 8. Enable data transfer and start download and upload of recipe data.

## 3.2 Prerequisites

#### Introduction

This chapter provides information about the hardware requirements and software requirements required for working with Getting Started.

The IDB Information System can be accessed by navigating to the below mentioned folder path.

'C:\Program Files (x86)\Siemens\Automation\IndustrialDataBridge\Help\'

## Hardware Requirements

The same hardware requirements apply for the Getting Started project as for other IDB projects. Refer IDB installation notes.

## Software requirements

The same software requirements apply for the Getting Started project as for other IDB projects. Refer IDB installation notes.

## 3.3 The WinCC Project

## 3.3.1 Overview

## Overview

The WinCC project "idb\_getting\_started" provides data that is transferred by IDB. The transfers are triggered by a trigger event, which is created by clicking on a button. When a trigger event occurs, the data is transferred in accordance with the configuration. This is shown in Getting Started example1 that uses process values for data transfer and example 2 includes a recipe example that uses a simple plant production scenario. The Getting Started example uses "idb\_getting\_started.xml" as the reference configuration file.

#### Structure of the WinCC project

The WinCC project is developed exclusively for preparing an environment for the IndustrialDataBridge. The WinCC project therefore contains the following elements:

- Start picture with buttons, selection fields, input fields and display fields.
- Database in which IDB accesses the Getting Started project.

The idb\_getting\_started.MCP file along with other resources required for WinCC project is provided within the "idb\_getting\_started" folder. These examples can be viewed in WinCC Runtime after the Getting Started project is activated in WinCC.

The project required for working with IndustrialDataBridge CS along with the database, XML file can be accessed from "IndustrialDataBridge" folder available at the following location:

For Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 Operating System:

'C:\Users\Public/ PublicDocuments\Siemens\IndustrialDataBridge\idb\_getting\_started\IndustrialDataBridge\'

After the installation, you need to adapt the computer properties in the WinCC project, e.g. computer name and path. This procedure is described in Chapter 4.2 "Preparing the environment for Getting Started" (Page 26).

## 3.3.2 Preparing the environment for Getting Started Project

#### Introduction

This chapter provides the steps for adapting the computer properties and lists the information specific to the steps to be performed for opening the project "idb\_getting\_started" using WinCC. Hence, after activating the project in WinCC, the WinCC Runtime displays the Getting Started examples.

#### Prerequisites

- The Getting Started project is installed during IDB installation.
- IDB Configuration System and IDB Runtime application is installed on the computer.
- WinCC V8.0 is installed.

#### Adapting the computer properties in WinCC

To work with Getting Started project in the computer wherever WinCC is installed, it is required to adapt the computer properties. Follow the steps given below to adapt the computer properties:

- 1. Start WinCC Explorer.
- 2. In WinCC Explorer window, select "File" > "Open" and choose the idb\_getting\_started.MCP file from the location wherever Getting Started is installed.

#### Note

#### **Getting Started project folder**

If you have selected Getting Started project as part of IDB installation, it will be installed in the following location:

For Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 Operating System:

'C:\Users\Public/PublicDocuments\Siemens\IndustrialDataBridge\'

The MCP file and other Getting Started resources are available in this folder.

3. The button "Start server locally" will be displayed. Click "Start server locally" to accept local computer name.

- 4. However, you need to adjust the computer properties in WinCC Explorer to reflect these changes.
  - In WinCC Explorer, right click on "Computer" icon and select "Properties" option. The "Computer List Properties" window will be displayed.
  - The "Computer List Properties" window displays a list of computers in 'Computer List' field. Select the computer name and choose "Properties" button to open the "Computer properties" dialog window.
  - The Computer name of the local machine will be displayed in a text box next to the "Computer Name" field. Click the button "Use Local Computer Name" button and select OK.
  - Next, click OK to save the changes. This will close the "Computer List Properties" window.
- 5. In WinCC Explorer, close the opened project and restart WinCC for the changes to take effect.
- 6. After restarting WinCC, open the IDB project in WinCC Explorer by selecting by the "idb\_getting\_started.MCP" file.
- 7. Next, activate the IDB Getting Started project "idb\_getting\_started" in WinCC. You will observe that the Getting Started examples will be started automatically in WinCC Runtime.

#### Export XML file in WinCC

In order for WinCC OLEDB to access WinCC User Archives, the XML file has to be exported from the computer that has WinCC installed. This XML Export file will be used for configuring WinCC OLEDB as a provider while using Process Archive or Message Archive.



Follow the steps given below to export XML file in WinCC:

- 1. Start WinCC Explorer.
- 2. Open the MCP file "idb\_getting\_started.MCP" and activate the project.

- 3. In left hand side navigation of WinCC Explorer, right click on "IndustrialDataBridge" and select "Project XML Export" option to export XML file.
- 4. The XML file will be exported to the following path: For Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 Operating System: 'C:\Users\Public/ PublicDocuments\Siemens\IndustrialDataBridge\idb\_getting\_started\IndustrialDataBridge\' Reports

#### Result

You have prepared the environment for working with the IndustrialDataBridge Getting Started examples. To access IDB Runtime using WinCC controls, refer Chapter 4.3 "Accessing IDB Runtime using WinCC". The steps for working with the provided examples to enable data transfer are provided in Chapter 6 "Getting Started and Examples" (Page 36).

### 3.3.3 Accessing IDB Runtime using WinCC Controls

#### Overview

WinCC IDB Runtime application can be accessed using WinCC controls. This is possible by adding WinCC ActiveX control "IDB Runtime Control" as an OCX in Graphics Designer. This will help WinCC users to start IDB Runtime within their environment.

The look and feel of IDB Runtime as an OCX is almost similar to the IDB Runtime as an executable. However, there are few additional changes to IDB Runtime as an OCX and these changes are covered in the subsequent sections.

#### **Accessing IDB Runtime**

To access IDB Runtime control as ActiveX control in WinCC, follow the steps given below:

- 1. Start WinCC Explorer.
- 2. In WinCC Explorer, double click "Graphics Designer" element from navigation window to open Graphics Designer.
- 3. In Graphics Designer, Select File > New to create a new PDL file.
- 4. Navigate to Object Palette and select controls tab. Highlight "ActiveX controls" from the list.
- 5. Expand the ActiveX controls tree to view a list of available controls.

#### Note

If you are unable to view the controls after expanding the list, right click on ActiveX controls and select "Add/Remove" option. The "Select OCX Controls" window is displayed that provides a list of available controls. Select "IDB Runtime control" and click OK.

- 6. IDB Runtime control should be available as an OCX within the controls list.
- 7. Drag and drop this OCX control to the container area within the PDL file window.
- 8. Once this control is added to the container, save the PDL file and click Runtime control in Standard toolbar to activate Runtime mode.
- 9. The IDB Runtime control is displayed / opened on the WinCC Runtime screen.

WinCC-Ru	intime -						
<sub>ස්සි</sub> Indust	trial Data Bridge Ru	Intime					x
Open C: \Users	Save \Public\Documents\	Dptions Siemens \Wi	Disconneo nCCProject	) tt Stats }winccde	art St emoprj\industr	op H rialdatabridge	💡 Help e \indu
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< Trace v	view Status view				TDP coppo	)	
	Status view		_	_	IDB conne	ection status	•

#### **Buttons and Views**

The toolbar buttons and views in IDB Runtime as OCX are exactly same as IDB Runtime application. The Trace view and Status view is provided in IDB Runtime Application window.

#### Note

#### Views

The screenshots provided in chapter "Views" are not valid for IDB Runtime as an OCX control. While accessing IDB Runtime as an ActiveX control in WinCC, you will observe that the IDB Runtime menu bar will not be displayed.

#### Note

#### "Password check" and "Trace logging" options

The "Password check" and "Trace logging" menu items existing within "Options" menu in IDB Runtime application is available in "Password" tab and "Trace" tab as separate check boxes.

#### Options

Select "Options" toolbar button from IDB Runtime application to access Runtime Configuration. The "Runtime Configuration" provides the following tabs:

- Startup Option
- Trace
- Password
- License
- NT Service

#### Note

Changes to the Runtime interface can be performed only if the IDB Service has been started.

The options provided within each of these tabs are same as the options in IDB Runtime application. However, there are some additional features that are provided with IDB Runtime as WinCC control. These features are highlighted below:

#### **IDB Runtime Application Menus:**

The IDB Runtime Application window does not include menu based navigation. The required operations can be performed using the GUI buttons existing on the application toolbar.

#### Language Option:

The IDB Runtime application provides language support. It supports 7 languages - English, Spanish, German, Italian, Chinese, Japanese and French. While accessing IDB Runtime as OCX control on WinCC Runtime screen, the language changes when the language of WinCC Runtime has been changed.

The language option of IDB runtime control is not linked to IDB Runtime application or any other IDB runtime control. This means that language change in IDB runtime control does not change the language of other controls or IDB Runtime application and vice versa.

#### **Trace Logging:**

The Trace tab is provided next to Startup option tab. This tab is displayed only after you have loaded the configuration file in IDB Runtime window.

The "Trace Logging" check box is available within the "Trace" tab of Runtime Configuration window. Upon enabling this check box, it allows to save the trace messages generated both from provider and consumer side. Within the Trace tab, the "Provider log file" and "Consumer log file" sections provide options to specify the file name for logging the trace messages. At a later point of time, the trace log files can be used to view these trace messages.

🔑 Runtime confi	guration X	(
🖗 Startup option	🗒 Trace 🔩 Password 🔔 License 🎒 NT Service	
WinCC V7 (OPC D)	Provider logfile Consumer logfile	
WINCC V7 (OPC D)	C:\Program Files\SIEMENS\IndustrialDataBr C:\Program Files\SIEMENS\IndustrialDataBri	
WinCC OLEDB - MS	Tracelevel	
WinCC OLEDB - MS	Off     OFunction calls     Off     OFunction calls	
WinCC OLEDB - CS WinCC V7 (OPC D)	O Exception errors O All function calls O Exception errors O All function calls	
dyn. Database - W WinCC OLEDB - CS	O Errors O Data O Errors O Data	
User Archives - Ac	Buffersize: 10 🗢 All Providers Buffersize: 10 🗢 All Consumers	
	Trace logging	
	OK Cancel	

#### **Password Check:**

The "Password Check" check box is provided within "Password" tab of Runtime Configuration window. Once this check box is enabled, it generates a dialog box asking you to enter the password each time an operation is performed within each of the tabs in Runtime Configuration.

🔑 Runtime configuration	$\times$
🧬 Startup option 🗒 Trace ዿ Password 🏂 License 🎒 NT Service	
Password	
✓Password check	
Enter old password	
Enter new password	
Retype new password	
Apply	
OK Case	
OK Cance	1

#### Open dialog box:

The Open button and Startup Option tab provides options to select configuration XML file in order to activate the connection during runtime. Select "Browse" button to invoke the "Open" dialog window.

🖊 Open		-			×
Look in:	industrialda	tabridge	~	G 🦻 🛄 -	
Quick access Desktop Libraries This PC	Name	^ databridge_config.xml		Date modified 4/5/2021 1:14 PM 4/5/2021 1:14 PM 4/6/2021 12:24 PM	Type File fc File fc XML
Network	<	4 <u>11</u>			>
	File name: Files of type:	industrialdatabridge_conf IndustrialDataBridge Conf	ig.xml figuration (*	~ *.xml) ~	Open Cancel

In IDB Runtime as OCX, the following points are valid with respect to the actions performed within Open dialog box.

- Open dialog box is opened only in Read mode. You will be able to open only an XML file.
- Option to delete a file or folder is not provided within this dialog box.
- Options to cut/paste a file or folder and creation of new file/folder are not available.
- Menu pop-up on right mouse-click within the window area cannot be performed.
- Drag and drop of file or folder within the dialog box cannot be done.
- Options to rename file or folder using F2 key cannot be performed.

#### See also

Views (Page 491)

3.4 The IDB Project

## 3.4 The IDB Project

#### 3.4.1 Overview

#### Overview

The "IndustrialDataBridge" project provides you with the resources that is required for working with the Getting Started examples. If you have selected "Getting Started" project during IDB installation, the Getting Started project will be installed at the following location:

For Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 Operating System:

'C:\Users\Public/PublicDocuments\Siemens\IndustrialDataBridge\idb\_getting\_started\'

The "IndustrialDataBridge" folder includes IDBProject, XML file, Access database and other required resources for running the examples. The "IndustrialDataBridge" project can be accessed from the following folder location:

For Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 Operating System:

'C:\Users\Public/

PublicDocuments\Siemens\IndustrialDataBridge\idb\_getting\_started\IndustrialDataBridge\'

This "IndustrialDataBridge" folder includes the following files:

- IDBProject
- Reports
- getting\_started\_alarms.csv
- idb getting started configfile.xml
- IDBGettingStarted.accdb

The "IDBProject" folder lists the required files for viewing the project in IDB Configuration System. The IDBProject can be opened in IDB CS application by importing the XML

file "idb\_getting\_Started\_configfile.xml" provided within "IndustrialDataBridge" folder or by opening the ".ip80" project file provided in the "IDBProject" folder.

#### Note

#### **Folder Structure**

The folder structure path mentioned below is respective to Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 Operating System. Please use the folder locations mentioned below to navigate to the respective files or folders.

- IDBProject that contains .ip80 and related files: 'C:\Users\Public/ PublicDocuments\Siemens\IndustrialDataBridge\idb\_getting\_started\IndustrialDataBridge\ IDBProject'
- XML file exported from WinCC: 'C:\Users\Public/ PublicDocuments\Siemens\IndustrialDataBridge\idb\_getting\_started\IndustrialDataBridge\ Reports'
- IndustrialDataBridge folder containing XML file, database and other resources: 'C:\Users\Public/

PublicDocuments\Siemens\IndustrialDataBridge\idb\_getting\_started\IndustrialDataBridge\'

#### Note

#### Reports

After exporting the XML file from WinCC project, by default the XML file will be exported within the 'Reports' folder. This folder exists within the "IndustrialDataBridge\Reports" folder. The Reports folder includes the exported XML file.

#### Structure

In IDB CS, a configuration is created and contained within a project. A project consists of link which in turn includes the provider, consumer, settings and connections. The definition of each of these items are provided below:

- Project: A project is used to plan, organize, manage and control IDB CS configuration and other settings.
- Link: A link represents an entity and contains several connections.
- Connection: A connection represents a unique mapping between provider and consumer types.

3.5 Getting Started and Examples

## 3.5 Getting Started and Examples

#### 3.5.1 Overview

#### Overview

The Getting Started project uses WinCC project, IDB project and IDB Runtime environment to demonstrate the data transfer behavior in IndustrialDataBridge with the help of examples. The projects are provided within the "idb\_getting\_started" folder. The Getting Started examples and its functionality can be viewed in WinCC Runtime environment. The example project uses process value example and recipe example to help you understand with the data transfer process using IDB.

#### Note

Use the examples only as a suggestion for realizing the Getting Started project.

The example project helps you in getting to use IndustrialDataBridge Configuration interface, create configuration file and load configuration during Runtime. It also helps to understand the data transfer flow with the help of a simple plant scenario.

#### The Getting Started project

The Getting Started project includes 2 example projects. The 2 example projects are explained in detail in "Getting Started Example 1" and "Getting Started Example 2" chapters.

- The "Getting Started Example 1" includes an introduction to the example project and provides steps for configuring the project. The instructions for viewing the Example 1 project in WinCC Runtime is also provided in this chapter.
- The "Getting Started Example 2" includes an introduction to the example project along with steps for project configuration. It also includes the information about viewing Example 2 project in WinCC Runtime.

The "IndustrialDataBridge" project includes IDBProject, XML file, Access database and other required resources for running the examples. The "IndustrialDataBridge" project can be accessed from the following folder location:

For Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 Operating System:
'C:\Users\Public\Public

Documents\Siemens\IndustrialDataBridge\idb\_getting\_started\IndustrialDataBridge\'

#### Note

#### **IDB Getting Started project**

The IDB Getting Started project provided as part of the installation includes all required files necessary for viewing the example projects. A fully created working configuration is provided that can be opened in IDB CS application.

The XML configuration file "idb\_getting\_started\_configfile.xml" is common for both the example projects.

#### Note

#### Viewing example in WinCC

An example that includes the required fields and user interface controls can be viewed in WinCC Runtime environment. To view the example in WinCC, you need to open the WinCC project (idb getting started.MCP) in WinCC Explorer and activate the respective project.

The Getting Started example screen includes a navigation control button that helps you to switch between Example 1 and Example 2.

#### Working with Oracle database

The Getting Started examples uses Microsoft Access as the database. This database is provided along with IDB DVD within the "IndustrialDataBridge" project folder.

For Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 Operating System:

#### 'C:\Users\Public\Public

Documents\Siemens\IndustrialDataBridge\idb\_getting\_started\IndustrialDataBridge\'

The entry path for IndustrialDataBridge Getting Started project "idb\_getting\_started" can be accessed from the following folder location:

For Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 Operating System:

'C:\Users\Public\Public Documents\Siemens\IndustrialDataBridge\'

#### Installation prerequisites:

If you wish to use Oracle as the database, you need to separately install this software in the computer wherever IDB is installed. It is suggested to install Oracle 10g / 11g / 12c via driver "Oracle provider for OLE DB". Using other versions is basically possible but has not been tested.

To work with Oracle 12c, you need to install Oracle client in the local computer even though the Oracle server edition is installed. Oracle client for 12c (32 bit) is required to be installed for correct working of the database in IDB. This will register 'OraOLEDB.Oracle.1' provider in the local computer which will then connect to the Oracle database.

The following components need to be selected while installing Oracle client:

- Optional dependencies (Oracle client)
  - Oracle provider for OLEDB 12.1.0.2.4
- Oracle client dependency
  - Oracle instant client 12.1.0.2.4

#### **User credentials:**

After installing Oracle, you need to set the user credentials. By default, the user name "anonymous" is created. Under "anonymous" user, create a database. Enter the service name that is to be used for the database connection. Type this service name in "Server" field. The service name refers specifically to a configuration and can be created in the "tnsnames.ora" file. You will find information on the host, protocol and database in this file.

- 1. Create a database in Oracle.
- 2. Create 2 tables with 2 columns containing some key data.
- 3. Next, create the tables that contains the same fields similar to the tables provided along with Getting Started project.
- 4. Open IDB CS application and import the XML configuration file "idb getting started configfile.xml".
- 5. In Database provider, select Oracle as database type. In Server name field, enter the service name that was defined in Oracle.
- 6. Set the user name as "anonymous" and type in the password.

#### Note

- In provider transfer options, the Schema name is automatically selected if you use Oracle as the database type. The list of tables will be provided in the "Table" field.
- While performing connection mapping, follow the steps as described in the respective chapters.

# 3.5.2 Getting Started Example 1

### 3.5.2.1 Introduction

#### Introduction

This Getting Started example helps you to understand the data transfer between process archive values and WinCC User Archive. The recipe number containing the process values can be generated using the buttons provided in example screen and can be transferred or updated in the WinCC User Archive. The archived alarm data within the Process Archive can be filtered based on "start date" and "end date". The alarm data based on filtered condition can be updated in the CSV file. A list of ingredients produced are finally transferred to the OPC Data Access from WinCC User Archive. This is shown in the Getting Started Example 1.

# Note

### **Example project - IDBProject**

The example that includes the complete configuration provided along with Getting Started project contains a fully defined configuration, provider transfer options that are set along with connections that have already been created.

The Getting Started example 1 helps you to understand managing the production process data using a recipe example and perform data transfer. This example provides the options to select the available recipe, transfer alarm data and send the final ingredient values to the consumer.

Example 1 uses the following configuration available as a link. In example 1, you will create 3 links - Send\_process\_values, Send\_alarm\_data and Receive\_recipe.

You can view this configuration in IDB CS application.

- Process Archive (WinCC OLEDB as provider), WinCC User Archive as consumer
- Message Archive (WinCC OLEDB as provider), CSV/TXT as consumer
- WinCC User Archive as provider, OPC Data Access as consumer
- Process Archive WinCC User Archive Transfers the process values (from the selected recipe) entered by user to WinCC User Archive by the click of a button.
- Message Archive CSV/TXT Based on "Start date" and "End date" entered in the fields, the archived alarm data within process archive is transferred to a CSV file by click of a button.
- WinCC User Archive OPC Data Access The individual recipe items are transferred from WinCC User Archive to OPC Data Access.

However, in order to make you understand better, the following chapters provide information about the steps in detail for creating or configuring the connections. Each chapter includes a series of steps listed as Step 1, Step 2, Step 3 and Step 4 that guides you through the detailed procedure.

- Process Archive WinCC User Archive
- Message Archive CSV/TXT
- WinCC User Archive OPC Data Access

#### Note

### Important information

If you do not wish to perform the steps given in above mentioned chapters, and you wish to view the example in WinCC Runtime directly, it is strongly recommended to perform the steps mentioned in the chapter "Viewing Example 1 in WinCC Runtime (Page 107)".

### 3.5.2.2 Process Archive - WinCC User Archive

### Step 1: Create Project and Link

### Introduction

This chapter provides you with the complete steps for creating a project and link in IDB Configuration System application. The objective here is to create a project with corresponding link having WinCC OLEDB (Process Archive) as provider and WinCC User Archive as consumer.

### Procedure

1. Open IDB Configuration and create a project by following the steps mentioned below:

Create a new project	×
Project name: Path: Author:	
Comment:	×
	Create Cancel

- In IDB Configuration menu, select "Project" > "Create" to create a new project.
- In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
- After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree".

3. The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:

Add a new link	×
Link name: Provider: Consumer:	▼
	OK Cancel

 Right click on project name node in the tree structure and select "Add new link" option. After creating a project, by default a new node "Add new link" is displayed in project tree below project name node.

Alternatively, you can create a new link by double clicking the "Add new link" node in project tree.

- In the "Add new link" dialog that is displayed, enter a unique link name.
- Select the provider type as WinCC OLEDB, target type as WinCC User Archive and click OK button.
- The created link will be displayed below the project name in project tree.
- 4. The corresponding entries *Provider, Consumer, Settings* and *Connections* are created as nodes that exist below the new link in the tree structure.

### Result

You have created a project that consists of a link having WinCC OLEDB as provider and WinCC User Archive as consumer.

# Step 2: Configuring an Interface

### Introduction

In this chapter, you will configure the respective provider/consumer configuration along with transfer behaviour settings.

### Procedure

1. In project tree, open the Provider configuration window by double clicking the Provider node.

IDBProject > Send_process_values > Provider(WinCC OLEDB)	_ ⊫∎×
WinCC OLEDB provider configuration	
WinCC project XML export file	
C\Documents and Settings\All Users\Documents\Siemens\IndustrialDataBridge\idb_getting_started\IndustrialDataBridge\Reports\idb_getting_started	d.xml
Archive configuration	
Use Single Point of System Access (connectivity station)	
WinCC station name: BLRKNMCS0376PC	
Project name: idb_getting_started	

In Provider configuration window, click on [...] button and select the WinCC project XML file that you have exported from WinCC.

### Note

#### WinCC Project XML export file

While selecting the WinCC project XML export file, please remember to choose the appropriate WinCC project XML file. Export the XML file from the computer that has WinCC installed. In WinCC Explorer, select "IndustrialDataBridge" > "Project XML Export" option to export the XML file.

For IDB CS to be used on a WinCC station, ensure that you do not mark the "Use Single point of system access" for selection.

- In "Archive configuration" section, select the WinCC station name of the selected provider.

#### Note

### WinCC Station

- The WinCC station name is listed in the drop down list box of "WinCC station name" field that displays the station name wherever the WinCC XML file exists. Choose the WinCC station name by selecting from list.
- The project name is automatically displayed based on the WinCC project XML file that is selected in "WinCC project XML file" text box.
- 2. Next, double click the Consumer node in project tree to open the consumer configuration window.

Test IDB Proj	nsumer(WinCC User Archive)	I∎ ■ ×
WinCC User Archive consumer configuration	n	
Connection string		
Provider COLOUEDR 1/Date Course		
Provider=SQLOLEDB.1,Data Source=.lWinCC,Init	ai Catalog=Clusers irubiiciDocuments is iemens industrial Databrioge iido_getting_started iindustrial Databrioge, Persis	
Server:	.WinCC	1.1
	Use automatic Windows authentication	
Enter information to log on to the data	base	
User name:		
Password:		
	Blank password	
	Allow saving password	
Database: CC		•
	Test	

#### Note

#### **Connecting String**

In "Consumer configuration window", the "Connection string" field (at top position) displays the database connection string parameters after the selection of database type.

In Consumer configuration window, perform the following settings:

- Enter the server name and/or complete path of WinCC User Archive database.
- Select the database name from the list that is displayed in the "Database" field. Click on the drop down list box to view this list.
- If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- Within the section area that provides options to logon to the database, enter the user name and password.

This information is required to logon to the WinCC User Archive database.

- Click Test button to test the connection. It tests the user archive database connection string and verifies the selected user archive database.

### Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection Mapping & Connections*.

IDBProject → Send_process_values → Settings _ IE ■ ×				
	Transfer options	Connection n	napping	Connections
WinCC OLEDB transfer setting	ngs			
Archive settings				
Archive:	Process Value Archive			-
Time zone for consumer:	(GMT+05:30) Chennai, Ko	Ikata, Mumbai, New I	Delhi	
		Process value	Events	
Time settings				
·····3·	<u></u>			
Cycle time:	5000		m	5
	Oyclic & continuously			
	O Triggered & continuo	isly		
	O Triggered time span			
	Time span	tart-up behavior	Trigger	
<u>}</u>		<b>*</b> 1		
Connection mapping sott	lune -			
connection mapping sett	mys			
Name equal to provider				
Name equal to consume	er .			
<ul> <li>Name equal to provider</li> </ul>	and consumer			

- 2. Within the Transfer Options tab, you can configure the archive settings and transfer behavior settings for provider.
- 3. In "Archive settings" section, choose the Archive type. In "Archive" field, select whether data is to be transferred from 'Process value archive' or from 'Alarm message archive'. Depending on the archive type selected, the "Process value" button and "Events" button will be shown in disable or enable state.
- Click on "Process value" button open the "Variable Filter" window. The "Event filter" window can be opened by clicking on the "Events" button. More information about configuring these filter settings is provided in "Configuration of the transfer behavior (Page 46)".
- 5. Select the appropriate time zone in the "Time zone for consumer" field.

- 6. In "Time settings" section, enter the cycle time and choose metric (milli seconds / seconds / minutes / hours) by selecting the drop down list box.
- 7. Next, select the type of data transfer:
  - Cyclic & Continuously Here, transfer time is set with a timer. This enables an hours transfer to be started for instance.

The time period is defined using the last two timer times.

- Triggered & Continuously In the type, the transfer time is defined using a trigger condition with OPC tags. The time period is defined using the last two trigger times. The IDB marks the last transfer time and reads the interval between two trigger times.
- Triggered time span In this type, the transfer time is defined using a trigger condition with OPC tags. The time period, which is read from the WinCC archive, is defined using two other OPC tags.

### Note

#### Transfer type

Based on transfer type, the buttons "Time span", "Start-up behavior" and "Trigger" will be in enable or disable state.

- If option "Cyclic & Continuously" or "Triggered & Continuously" is selected, both the "Start-• up behavior" and "Trigger" buttons can be used.
- With option "Triggered time span", only the Timespan and Trigger buttons can be used.
- 8. Configure the "Trigger" and "Time span" or the "Start-up behavior" in the dialog window that you open by clicking the respective button. More information about the transfer setting capabilities and their options are provided in chapter "Step 3: Configuration of the transfer behavior (Page 46)".
- 9. The transfer behavior settings for WinCC OLEDB as provider will be saved automatically.

#### Note

#### Saving changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

### Result

You have configured the WinCC OLEDB interface and WinCC User Archive as a consumer. These elements are displayed in the tree structure of the configuration interface.

# Step 3: Configuration of Transfer Behavior

### Introduction

This chapter highlights the key information related to WinCC OLEDB transfer setting capabilities and their options.

### **Configuration options**

The Settings window provides user interface controls in form of drop down list box or buttons or radio buttons that are used to perform "Archive type settings" and "Transfer type settings". The configuration settings and their options existing within these dialog windows are explained below.

### Archive type settings

There are two archive types that are supported in WinCC OLEDB as a provider. The "Process value" button or "Events" button is activated depending on selection of the archive type ("Process value archive", "Alarm message archive").

- Process value archive tags
- Alarm message archive tags

### Process value archive tags

Click on "Process value" button to open "Variable filter" window that provides options to configure or limit the selection of process value archive tags whose value will be transferred.

Variable filter		×
Archive:	Tank_level_archive	
Archive variable		
Fill_level_archive		Tank_level_archive\Fill_level_archive
		OK Cancel

- 1. In "Archive" field, select the archive for which you wish to transfer the data by choosing from the drop down list.
- 2. The "Archive variable" section displays a list of archive variables. Select one or more tags from the list that is displayed at left hand side of the window.
- 3. Transfer these tags to the selection field on right side with ">" or use ">>" to transfer all tags in the list.
  - Use "<" or "<<" to delete the selected or all tags from the selection field on right side.
- 4. Confirm this selection by clicking the "OK" button.

#### Alarm message archive tags

Click on "Events" button to open "Event filter" window that provides options to configure the Alarm message numbers that trigger the events. The values of individual message numbers or a message number range for which you want to transfer can be selected in the "Event filter" dialog window.

Event filter				×
Alarms			Chosen Eve	nt:
Single Event		Include Exclude	1-4	
Multi Event From: To:	1	Include Exclude		
Archive Language:	English	-	]	Delete List
			10	Cancel

- 1. Enter a message number in the "Single Event" field text box and click "Include" button. This will be added to the "Chosen events" list.
- 2. To specify a message number range, enter the start range and end range in "From" and "To" text box. Then, click "Include" button to add this event range.
- 3. To exclude any event from the list, select the event within the list and click "Exclude" button. To clear all the events displayed within the "Chosen events" field, click "Delete list" button.
- 4. You can select the archive language by choosing the "Archive language" field drop down list box. This will display the archive messages in the selected language.
- 5. Once you have performed the changes, confirm this selection by clicking the "OK" button.

### Transfer type settings

WinCC OLEDB supports three transfer type settings that can be selected by choosing the appropriate radio button. The "Time span" or "Start-up behavior" or "Trigger" buttons are activated depending on the radio button option you have selected within "Time settings" section area. Clicking on the respective button will open the dialog window. The information about the configuration options available within each of these dialog windows are explained below.

- Time span
- Start-up behavior
- Trigger

### Time span

The "Time span" button is activated only if you have selected the radio button option "Triggered time span". Click "Time span" button to open the "Time span" dialog window. The transfer time period for selected tags is defined in this "Time span" window. The selection is controlled through tags of the OPC Server provided within the OPC tag browser.

In "Time span" window, "Define update cycle" section area, the time period can be defined using two different ways:

- With a Start time and an End time (using "From" and "To" selection)
- With a Start time and Time period (using "+/-" selection)

Time span						×
🕶 🌄 OPCServer.W		Tag	Data type	Access rights	Tag ID	
🕶 📴 @LOCALMA		Enddate	OLE/Binary Auto	readWritable	Enddate	~
🕨 🧱 Intern		Startdate	OLE/Binary Auto	readWritable	Startdate	≡
🕨 🧱 List of		NeueVariable	Boolean; True=-1,	readWritable	NeueVariable	
🕨 🧱 List of		TimeZone	2-byte signed int	readWritable	TimeZone	
🕨 🧱 OPC		TriggerWinCCO	Boolean; True=-1,	readWritable	TriggerWinCCO	
		TriggerEnd	OLE/Binary Auto	readWritable	TriggerEnd	
		TriggerStart	OLE/Binary Auto	readWritable	TriggerStart	
		TriggerWinCCO	Boolean; True=-1,	readWritable	TriggerWinCCO	
< III >						*
Time zone for da	ta of O	PC tags: (GMT) Gr	reenwich Mean Time	: Dublin, Edinburgh	ı, Lisbon, London	¥
Define update cycl	le					
From:	Startd	ate			Appl	y I
O To: ○ +/-	Endda	te			ms Appl	<u>y</u>
					ОК Са	ncel

#### Procedure

To define the transfer time period, follow these steps:

- 1. Select the tags that define the Start time by performing selection within the OPC tag browser.
- 2. Confirm the selection by clicking the "Apply" button in the "From" line. The selected tag is added within the "From" text box.
- 3. Define whether you want to define an End time or a period of time by selecting the appropriate radio button.
- 4. Select the tags that define End time or the time span in the OPC tag browser. The tag selection will be added to the text box below "From" field.
- 5. Confirm the selection by clicking the "Apply" button in the "To" line or "+/-".
- 6. Click OK button after performing the required changes.

### Note

#### Tag type

The tags that define a time span must be of the type "VT\_I4 or be present as string that can be converted into the type "VT\_I4" by the OPC server. With the time span, the preceding sign determines whether the period of time is before (-) or after (+) the start time (From).

#### Note

#### No Time period defined

If no transfer time period is selected within the "From" and "To" or "+/-" fields, all available data is transferred.

### Different number format in provider and consumer types

If the date format of the operating system deviates from the date format of the string to be converted, you will have to adapt the XML configuration file. Otherwise, you may experience conversion errors.

Example: German operating system / 'Date' as string saved in English format.

In this case, you will have to amend the entry <Link UID="Ref-1" Name="Linkname"> to <Link UID="Ref-1" Name="Linkname" LCID="1033"> in the XML configuration file.

The attribute LCID (LocalID) indicates the format in which the string content will be saved. During conversion, it will be converted into the format of the operating system. The language name and its LCID attribute value are mentioned below:

- English; LCID="1033"
- German; LCID="1031"
- French; LCID="1036"
- Italian; LCID="1040"
- Spanish; LCID="1034"

- Chinese; LCID="2052"
- Japanese; LCID="1041"

Additional values for LCID are available under http://www.microsoft.com when you enter the search term "LCID".

# Time Zone for Data of the OPC Tags

Define a time zone for the data of the selected OPC tags by selecting the time zone from drop down list box. This field "Time zone for data of OPC variables" is provided below the OPC tag browser and includes a drop down list box that allows you to select the time zone. The default setting for the time zone is the local time on the computer, on which the configuration was performed. If the OPC server is in another time zone, select the respective time zone. After performing the required changes, select OK button.

# Start-up behavior

The "Start-up behavior" button is activated if any one of the transfer types "Cyclic & continuously" or "Triggered & continuously" is selected. To open the "Start-up behavior" dialog window, select "Start-up behavior" button. The settings mentioned here will be used during start of the IndustrialDataBridge Runtime.

Startup behavior						×
🕶 🌄 OPCServer.WinCC	Tag		Data type	Access rights	Tag ID	
V 🔡 @LOCALMACHINE::	💷 Enddate		OLE/Binary Auto	readWritable	Enddate	^
🕨 🧱 Internal tags	📶 Startdate		OLE/Binary Auto	readWritable	Startdate	≡
List of all structur	💷 NeueVari	able	Boolean; True=-1,	readWritable	NeueVariable	
🕨 🧱 List of all tags	📶 TimeZone	•	2-byte signed int	readWritable	TimeZone	
DPC	💷 TriggerWir	nCCO	Boolean; True=-1,	readWritable	TriggerWinCCO	
	💷 TriggerEn	d	OLE/Binary Auto	readWritable	TriggerEnd	
	📶 TriggerSta	art	OLE/Binary Auto	readWritable	TriggerStart	
	💷 TriggerWir	nCCO	Boolean; True=-1,	readWritable	TriggerWinCCO	
	2		<u>at a restance</u>	bar 'r 11		<b>_</b>
Time zone for data of OPC tags: (GMT) Greenwich Mean Time : Dublin, Edinburgh, Lisbon, London    Behavior of first transfer   Transfer current archive values						
Point in time defined by O	PC tag	Startdat	e		Apply	
Maximum time for interrupted	connection:	120			min	
					OK Cancel	

#### Procedure

To configure the behavior of first transfer, follow these steps:

- 1. Choose one of the listed options provided within the "Behavior of first transfer" section area.
- 2. If you have selected "Point in time defined by OPC tag", mark the respective tag in OPC tag browser and click "Apply" button.
- 3. The selected tag is added within the "Point in time defined by OPC tag" text box.
- 4. Select the time zone for data transfer of OPC tags in "Time zone for data of OPC tag" drop down list field.
- 5. Click "Ok" button after performing the required changes.

# Note

# Tag type

The tags that define a point in time must be of the type "VT\_DATE" or be present as a string that can be converted into the type VT\_DATE by the OPC Server.

### Note

# **Transfer behavior**

- If the "*Transfer current archive values*" option is selected, it transfers the current values (either process values or alarm messages) from the time the data transfer has started.
- With option "Point in time defined by OPC tag" selected, the data transfer will happen from the date defined by OPC tag (existing in text box) till current date.

### Maximum time for interrupted connection

The continuity of data transfer is guaranteed throughout IDB CS application and is also supported even while IDB is stopped. The IDB CS application saves the time duration of last transfer so that even after a restart, a continuous transfer can be completed without missing the data. This function can be limited with the entry "Maximum time for interrupted connection" specified in minutes.

This value limits the time period, from which the data will be transferred after the start or a connection interruption. If the value is too small, it can restrict the continuity of the data transfer. Enter the maximum time for interrupted connection in minutes and select OK button.

#### Note

#### New or changed configuration file

The functionality is only supported if no new or a changed configuration file is loaded in the IDB runtime environment.

### Time zone for Data of the OPC Tags

You must define a time zone for the data of selected OPC tags. Define a time zone for the data of the selected OPC tags by selecting the time zone from drop down list box. This field "Time zone for data of OPC variables" is provided below the OPC tag browser and includes a drop down list box that allows you to select the time zone. The default setting for the time

zone is the local time on the computer, on which the configuration was performed. If the OPC server is in another time zone, select the respective time zone.

#### Note

#### UTC Time format

Since the data will be stored in UTC time format within the database, it is strongly recommended to follow or set the time zone to UTC time format.

### Trigger

Configure the condition that triggers a data transfer for this link in the "Trigger Provider" dialog window. The description for this dialog window is provided in the chapter "Configuring a Trigger".

#### See also

Step 4: Configuring a Trigger (Page 54)

### Step 4: Configuring a Trigger

# Introduction

The "Trigger Provider" dialog window provides the OPC settings, Trigger configuration options and required fields that help you to configure the condition that triggers a data transfer. This dialog window is opened after clicking the "Trigger" button in *Transfer options* window.

#### Procedure

In "OPC settings" area, select the OPC server by clicking on the [...] button. The selection of the server is supported by an OPC tag browser. Next, click the button representing "tick mark" to accept the changes.

OPC settings					
	Name of the OPC se	erver:	OPCServer.)	WinCC	-
	Node n	ame:	localbost		
	lag for transaction sec	surity:	VT_14		Apply item
<b>.</b>					
rigger configu	uration		Tag	Data tuna 1	
	MACHINE:	_	Tag	Data type	ccessing Tagib
	al tags		40 VT_U1	Unsigned char r	eadWritab VT_U1
► ent inc	lustrialDatabrid		<b>√</b> VT_I4	4-byte signed i r	eadWritab VT_I4
	aLoggingRt			signed char (V r	eadWritab VT_I1
	ript			2-byte signed i r	eadWritab VT_12
List of	f all structure in			DLE/Binary Aut r	eadwritab VI_BSTI
List of	fall tags 🗸 🗸		<ul> <li>▲ M_RO</li> </ul>	вооlean, Irue= r	eadwritab VI_BOC
<	>		<		>
Tag ID	Alias		Datatur	e Test	Additero
VT 14	TPVar1		4-byte s	igned int (VT 2244	
<	1111			>	
Trigger cond	ition				
Trigger cond	ition	) VB s	cript Style	ISen	ipt style
Trigger cond		) VB s	cript Style	🔵 JScr	ipt style
Trigger cond	Logical patterns:	) VB s	cript Style	🔵 JScr	ipt style
Trigger cond	Logical patterns:	) VB s	script Style	🔵 JScr	ipt style
Trigger cond	Ition Ogical patterns:	)VBs	script Style	🔵 JScr	ipt style
Trigger cond TPVar1 > 0	Logical patterns:	) VB s	script Style	JScr	ipt style
Trigger cond TPVar1 > 0	Logical patterns:	) VB s	cript Style	) JScr	ipt style
Trigger cond TPVar1 > 0	Logical patterns:	) VB s	script Style	● JScr	ipt style Validate

1. The browser shows the local OPC server. You can search for OPC servers in the network as well.

✓ OPC Server
🕶 🛃 Local Server
SCOPC.UAWrapper
SCOPC.XMLWrapper
Sterver.WinCC
Stopper CCOPC.UAWrapper
SCOPC.XMLWrapper
Sterver.WinCC
st opec.IndustrialDataBridge
🕨 🚠 Network Neighbourhood
✓ X

- 2. If this server is located on another computer, enter the computer name as well. The tree structure of OPC server is displayed within "Trigger Configuration" area.
- 3. You can define an OPC item on the trigger provider, in which the success-/failure-status of the data transfer will be stored in the "Tag for transaction security" field. This value should have 1 byte signed char (e.g. VT\_I1). -1 indicates the success state and 0 indicates failure.
- 4. Select the tag of the OPC server, in which this information is to be saved in the tag browser and click on the "Apply item" button.
- 5. In "Trigger Configuration" area, select the desired tags individually and accept them by clicking on "Add item" each time.
- 6. Use the "Remove item" button to remove the marked item. If no item is marked for deletion, the last item from the list is deleted if you click the "Remove item" button. Details about the columns in the Tag list are located in section "Tag declaration".

### Note

#### **OPC Server**

After selection of the tags and adding them to tag list, if you switch to another OPC Server in OPC Settings area, a dialog window is displayed that prompts the message whether you wish to discard previous settings.

7. In "Trigger condition" area, you can select the type of syntax with selection button "VB Style" or JScript Style". If a trigger condition is already created, this setting can no longer be changed. If the language is to be changed, the text in the "Configure Trigger Condition" field must be deleted.

Details on the programming languages are located in section "Programming Languages".

8. Create the trigger condition in the selected language. Use the Alias designations in the tag list for these tags. Within the text box displayed, enter the operator symbols using the keyboard or select them from the "Logical patterns" list box.

- 9. Test the created condition by clicking on "Validate". The trigger condition is calculated with the values that are entered in the "Test value" column. The result "TRUE" or "FALSE" is shown in a message box.
- 10. If the trigger condition provides the correct result and after confirming the changes, close the dialog by clicking on "OK" button.

### Additional Information

### **Tag declaration**

The columns for the tag declaration contain the following:

- Data type: Data type of the tag. If the data type defined here does not match that on the server, an attempt to convert the data type is made.
- TagID: The TagID of the tag on the OPC server
- Alias: The alias is used for creating the trigger condition. This name must be unique and it
  must correspond with the naming conventions of the allocated programming languages. For
  more detailed information about the naming conventions, see paragraph "Valid alias names".
- Confirmation value: The confirmation value is the value that the variable takes on after fulfilling the trigger condition and the values have been delivered to the consumer. The default value is "<Empty>", i.e., no confirmation value is written.
- Test value: This value is only for testing the trigger condition and has no influence on the later data exchange. The test values are to be selected and changed so that they test whether the trigger condition delivers the expected result in all operating conditions.

### Note

### **Confirmation value**

The confirmation value does not give any information on whether a transaction has been completed successfully.

#### Note

#### **Necessity of Alias names**

The OPC ItemID is not used because it may possibly not correspond with the tag validity criteria, for instance, a "Point" in the tag name is not allowed.

### Valid Alias Names:

A valid alias must correspond with the following rules:

- Letters (no umlaut characters or ß), numbers and underscore character (\_) are allowed.
- The first character must be a letter or underscore.
- An alias can be as long as you require.

- Key words from VB script or J script are not allowed. Note the respective language description for this.
- Case sensitive (upper and lower case letters). ("tag" is not the same as "Tag").

### **Programming languages**

You can use VBScript or JScript for the trigger condition.

The following table shows the operator type and their symbols in both languages:

Туре	VBScript	JScript
Logical NOT	NOT	!
Logical AND	AND	&&
Logical OR	OR	11
multiplication	*	*
division	1	1
addition	+	+
subtraction	-	-
Not equal to	$\Leftrightarrow$	!=
Less than	<	<
Greater than	>	>
Comparison	=	==
Assignment	<not possible=""></not>	=
True	true or True	true
Incorrect	false or False	false
string	<quotation marks=""></quotation>	<quotation marks=""></quotation>

It is recommended to use these operators only. Other operators can be found in the language descriptions for the respective language.

### Note

### Loss of Trigger Events

The triggering depends on the update speed of the OPC server. In this case, note that data changes that occur within an update cycle are not considered by the trigger. That means that a faster change of a tag from 1 - 0 - 1 is not necessarily indicated to the trigger provider by the OPC server, since the 1 exists at the end again and no value change exists at the check time. This means that a potentially true condition is not recognized as being true and therefore will not lead to a data transfer.

Configurations, with which the confirmation value is to set a "true" trigger condition to "false" again, are not secure because of the statement above. When data changes occur too quickly, the "true value" may stay the same or values can be left out.

### Step 5: Connecting Tags

### Introduction

This chapter provides the steps for performing a connection mapping between provider and consumer.

### **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from WinCC OLEDB interface with the selected data consumer. The Connection mapping tab divides the window into 3 sections.

- WinCC OLEDB provider
- WinCC User Archive consumer
- Connection mapping properties

The "WinCC OLEDB provider" section is displayed at top left portion of "Connection mapping" tab. This section provides you with required options to choose column name from the list of columns displayed in "Columns" section area. The "WinCC User Archive consumer" section exists below the provider section and includes required options to choose schema, table name and column names that can be mapped with the columns existing within WinCC OLEDB interface.

A specific connection can be created between the WinCC OLEDB provider column and the column (belonging to WinCC User Archive consumer) selected in the Where statement tab. You can create a new connection or else modify an existing connection to apply Where statement on the selected column.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

Project > Send_project	ocess_values					- E		
					Transfe	er options Connection mapping Connection		
nCC OLEDB provide	er				^	🔮 🖉 🖉 🗙		
Columns						Connection mapping settings		
Column for	data value: ValueID		Data type: 4-byte signed int (VT 14)					
columnor			Filter:			Connection name: ValueID		
Column areas	Detectors					Enable default name		
Column name	Data type							
ValueName	OLE/Binary Automat			^		Default name options		
ValueiD	4-byte signed int (vi				_			
Imestamp	Date (VI_DATE)					<ul> <li>Name equal to provider</li> </ul>		
RealValue	8-byte real (VI_R8)					Name equal to consumer		
Quality	4-byte signed int (VI					<ul> <li>Name equal to provider and consumer</li> </ul>		
Flags	4-byte signed int (v1				24			
nCC User Archive	consumer Where-statemen	t Delete settings			4	connections		
connection configu	ration				<b>^</b> ,	Connection name Provider Consumer		
						ValueID->ID(Where) ValueID ID(Where)		
	Schema: dbo		Table: process_values			ValueName->valu ValueName value_name		
						ValueID->value_id ValueID value_id		
olumns						RealValue->real_v RealValue real_value		
Column for	data value: ID		Data type: 4-byte signed int (VT. 14)					
Column for t	timestamp:	- Active	Filter:		_			
Column name	Data type							
ID	System.Int32							
real_value	System.Double							
value_id	System.Int32							
value_name	System.String							
Fingerprint	System.String							
D.C. H.C.I					~	<		

- 1. In "WinCC OLEDB provider" section, select the column name from the list that is displayed within "Columns" section area.
- 2. Upon selection, the column name is displayed in "Column for data value" field. The data type is selected automatically based on selection of column name.
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name.
   For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.
- 4. Next, configure the consumer column in the WinCC User Archive consumer" tab by following these steps:
  - The selected table is shown in the "Table" field. Select the Schema for database if applicable by selecting from the drop down list in "Schema" field.
  - The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- 5. Select the Column name that you wish to connect with "WinCC OLEDB provider". The selected column is displayed in "Column for data value" field.

6. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.

### Note

### Data type conversion

If the provider column does not match with consumer column, IDB CS converts the data type to match with data type of provider. A status window is displayed to indicate this change.

7. Repeat steps 1 to 6 for all elements of the "WinCC OLEDB provider" that you wish to transfer.

### "Where-statement" tab

The Where statement is required to be configured in order to select the column within the WinCC User Archive Consumer. The "Where-statement" tab mainly includes the "Where statement" configuration section and exception handling section.

Follow the steps given below to perform a connection mapping:

- 1. In the "WinCC OLEDB provider" section, at the (top left), select the column for which the where statement (WinCC User Archive consumer) needs to be applied.
- 2. Upon selection, the column name is displayed in "Column for data value" field. The data type is selected automatically based on selection of column name.
- 3. In the "Where-column" field, select the column that is to be used for the Where Statement. If a value needs to be written to the database, this column is compared with the connected provider column(s). Only lines in which both values match are updated.
- 4. The behavior is defined in the "Exceptional handling" section if the selection of the consumer row is not unique:
  - Error Message: No consumer rows lines are overwritten and an error message is given as an output in the trace view of IDB Runtime.
  - Change all rows: All selected consumer rows are overwritten.
  - Using the "Enable Insert" check box, you define the behavior if a line with the key (primary key) does not exist. If the option is selected, a new line with the respective key is created.

### Note

#### Simultaneous utilization as Key and Consumer column

In order to have more setting ability with the configuration, you can use a column as a key column and as a consumer column simultaneously. Take note that this causes the data in the database to be inconsistent and/or future access to the WinCC User Archive consumer may result in errors.

5. Check the name of the connection in the "Connection mapping settings" area (right). Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.

### **Delete settings tab**

With "WinCC User Archive consumer", you are able to delete data records from the User Archive. This requires connecting a provider column with a consumer column. If the delete condition has been met, the data record of the consumer column is deleted from the user archive. Delete has priority over "Insert" and "Update" actions.

Follow the steps given below to perform a connection mapping:

- 1. In the "WinCC OLEDB provider" section, at the (top left), select the column for which the values should be compared.
- 2. Upon selection, the column name is displayed in "Column for data value" field. The data type is selected automatically based on selection of column name.
- In "Delete settings" tab, enable the "Delete possible" check box and enter a value for the delete column in the "Value for delete variable" field.
   If the connecting provider column takes on this value, the respective data record that contains this value is deleted from the User Archive based on the Where statement.
- 4. Check the name of the connection in the connection area (right). Enter a unique name for the connection in the Connection field or use the Default name convention. Click "Connect" button to confirm your entries.

### Result

The connections that you have created are shown in the "Connections" tab of IDB CS Settings window as well as within the project tree node.

### 3.5.2.3 Message Archive - CSV/TXT

### Step 1: Create Project and Link

### Introduction

This chapter provides you with the complete steps for creating a project and link in IDB Configuration System application. The objective here is to create a project with corresponding link having WinCC OLEDB (Message Archive) as provider and CSV/TXT as consumer.

# Procedure

1.	Open IDB Configuration and create a project by following the steps mentioned below	w:
	Create a new project	×

Durington	
Project name:	
Path:	
Author:	
Comment:	*
	Create Cancel

- In IDB Configuration menu, select "Project" > "Create" to create a new project.
- In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
- After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree".

3. The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:

Add a new link	×
Link name: Provider: Consumer:	■
	OK Cancel

 Right click on project name node in the tree structure and select "Add new link" option. After creating a project, by default a new node "Add new link" is displayed in project tree below project name node.

Alternatively, you can create a new link by double clicking the "Add new link" node in project tree.

- In the "Add new link" dialog that is displayed, enter a unique link name.
- Select the provider type as WinCC OLEDB, target type as CSV/TXT and click OK button.
- The created link will be displayed below the project name in project tree.
- 4. The corresponding entries *Provider, Consumer, Settings* and *Connections* are created as nodes that exist below the new link in the tree structure.

### Result

You have created a project that consists of a link having WinCC OLEDB as provider and CSV/TXT as consumer.

### Step 2: Configuring an Interface

# Introduction

In this chapter, you will configure the respective provider/consumer configuration along with transfer behaviour settings for provider.

# Procedure

1. In project tree, open the Provider configuration window by double clicking the Provider node.

WinCC OLEDB provider configuration	
WinCC project XML export file	
C\Documents and Settings\All Users\Documents\Siemens\IndustrialDataBridge\idb_getting_started\IndustrialDataBridge\Reports\idb_getting_started xml	
Use Single Point of System Access (connectivity station)	
WinCC station name: BLRKNMCS0376PC	
Project name: idb_getting_started	

In Provider configuration window, click on [...] button and select the WinCC project XML file that you have exported from WinCC.

# Note WinCC Project XML export file

While selecting the WinCC project XML export file, please remember to choose the appropriate WinCC project XML file. Export the XML file from the computer that has WinCC installed. In WinCC Explorer, select "IndustrialDataBridge" > "Project XML Export" option to export the XML file.

- 2. For IDB CS to be used on a WinCC station, ensure that you do not mark the "Use Single point of system access" for selection.
  - In "Archive configuration" section, select the WinCC station name of the selected provider.

### Note WinCC Station

- The WinCC station name is listed in the drop down list box of "WinCC station name" field that displays the station name wherever the WinCC XML file exists. Choose the WinCC station name by selecting from list.
- The project name is automatically displayed based on the WinCC project XML file that is selected in "WinCC project XML file" text box.
- 3. Next, double click the Consumer node in project tree to open the consumer configuration window.

IDBProject → Send_alarm_d	data → Consumer(CSV)	∎∎×
CSV/TXT consumer configu	uration	
CSV/TXT Configuration		
	CSV, TXT: C\Documents and Settings\All Users\Documents\Siemens\IndustrialDataBridge\idb_getting_started\IndustrialDataBridge	e

- In "CSV/TXT Configuration" field, click [...] button and select the appropriate folder by browsing the folder structure.
- Click "Test" button to test the connection. The "Connection string" will be displayed in the Connection string text box displayed at top portion within this window.

# Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection Mapping & Connections*.

IDBProject → Send_alarm_data → Settings _ LE ■ ×						
	Transfer optio	ons Connection	mapping	Connections		
WinCC OLEDB transfer setting	ngs					
Archive settings						
Archive:	Process Value Archiv	/e		-		
Time zone for consumer:	(GMT+05:30) Chenna	ii, Kolkata, Mumbai, Nev	v Delhi	•		
		Process value	Events			
Time settings						
Cycle time:	5000		m:	s 💌		
	• Cyclic & continuo	usly				
	O Triggered & conti	nuously				
	O Triggered time sp	an				
	Time span	Start-up behavior	Trigger			
Connection						
Connection mapping sett	ings					
Name equal to provider						
Name equal to consume	er					
<ul> <li>Name equal to provider</li> </ul>	and consumer					

- 2. Within the Transfer Options tab, you can configure the archive settings and transfer behavior settings for provider.
- 3. In "Archive settings" section, choose the Archive type. In "Archive" field, select whether data is to be transferred from 'Process value archive' or from 'Alarm message archive'. Depending on the archive type selected, the "Process value" button and "Events" button will be shown in disable or enable state.
- 4. Click on "Process value" button open the "Variable Filter" window. The "Event filter" window can be opened by clicking on the "Events" button.
- 5. Select the appropriate time zone in the "Time zone for consumer" field.
- 6. In "Time settings" section, enter the cycle time and choose metric (milli seconds / seconds / minutes / hours) by selecting the drop down list box.

- 7. Next, select the type of data transfer:
  - Cyclic & Continuously

Here, transfer time is set with a timer. This enables an hours transfer to be started for instance.

The time period is defined using the last two timer times.

Triggered & Continuously

In the type, the transfer time is defined using a trigger condition with OPC tags. The time period is defined using the last two trigger times. The IDB marks the last transfer time and reads the interval between two trigger times.

- Triggered time span

In this type, the transfer time is defined using a trigger condition with OPC tags. The time period, which is read from the WinCC archive, is defined using two other OPC tags.

### Note

### Transfer type

Based on transfer type, the buttons "Time span", "Start-up behavior" and "Trigger" will be in enable or disable state.

- If option "Cyclic & Continuously" or "Triggered & Continuously" is selected, both the "Startup behavior" and "Trigger" buttons can be used.
- With option "Triggered time span", only the Timespan and Trigger buttons can be used.
- Configure the "Trigger" and "Time span" or the "Start-up behavior" in the dialog window that you open by clicking the respective button.
   More information about the transfer setting capabilities and their options are provided in chapter "Step 3: Configuration of transfer behavior (Page 69)".
- 9. The transfer behavior settings for WinCC OLEDB as provider will be saved automatically.

#### Note

### Saving changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

### Result

You have configured the WinCC OLEDB interface and CSV/TXT as a consumer. These elements are displayed in the tree structure of the configuration interface.

### See also

Step 3: Configuration of Transfer Behavior (Page 46)

# Step 3: Configuration of Transfer Behavior

### Introduction

This chapter highlights the key information related to WinCC OLEDB transfer setting capabilities and their options.

### **Configuration options**

The Settings window provides user interface controls in form of drop down list box or buttons or radio buttons that are used to perform "Archive type settings" and "Transfer type settings". The configuration settings and their options existing within these dialog windows are explained below.

### Archive type settings

There are two archive types that are supported in WinCC OLEDB as a provider. The "Process value" button or "Events" button is activated depending on selection of the archive type ("Process value archive", "Alarm message archive").

- Process value archive tags
- Alarm message archive tags

#### Process value archive tags

Click on "Process value" button to open "Variable filter" window that provides options to configure or limit the selection of process value archive tags whose value will be transferred.

Variable filter		×
Archive:	Tank_level_archive	J
Archive variable		
Fill_level_archive	Tank_level_archive\Fill_level_archive	
	OK Cancel	

- 1. In "Archive" field, select the archive for which you wish to transfer the data by choosing from the drop down list.
- 2. The "Archive variable" section displays a list of archive variables. Select one or more tags from the list that is displayed at left hand side of the window.
- 3. Transfer these tags to the selection field on right side with ">" or use ">>" to transfer all tags in the list.
  - Use "<" or "<<" to delete the selected or all tags from the selection field on right side.
- 4. Confirm this selection by clicking the "OK" button.

### Alarm message archive tags

Click on "Events" button to open "Event filter" window that provides options to configure the Alarm message numbers that trigger the events. The values of individual message numbers or a message number range for which you want to transfer can be selected in the "Event filter" dialog window.

Alarms				
			Chosen Ev	ent:
Single Event			1 - 4	
		Include		
	N.,	Exclude		
Multi Event				
From:	1	Include		
To:	4	Exclude		
Archive Language:	English		-	Delete List

- 1. Enter a message number in the "Single Event" field text box and click "Include" button. This will be added to the "Chosen events" list.
- 2. To specify a message number range, enter the start range and end range in "From" and "To" text box. Then, click "Include" button to add this event range.
- 3. To exclude any event from the list, select the event within the list and click "Exclude" button. To clear all the events displayed within the "Chosen events" field, click "Delete list" button.
- 4. You can select the archive language by choosing the "Archive language" field drop down list box. This will display the archive messages in the selected language.
- 5. Once you have performed the changes, confirm this selection by clicking the "OK" button.

### **Transfer type settings**

WinCC OLEDB supports three transfer type settings that can be selected by choosing the appropriate radio button. The "Time span" or "Start-up behavior" or "Trigger" buttons are activated depending on the radio button option you have selected within "Time settings" section area. Clicking on the respective button will open the dialog window. The information about the configuration options available within each of these dialog windows are explained below.

- Time span
- Start-up behavior
- Trigger

#### Time span

The "Time span" button is activated only if you have selected the radio button option "Triggered time span". Click "Time span" button to open the "Time span" dialog window. The transfer time period for selected tags is defined in this "Time span" window. The selection is controlled through tags of the OPC Server provided within the OPC tag browser.

In "Time span" window, "Define update cycle" section area, the time period can be defined using two different ways:

- With a Start time and an End time (using "From" and "To" selection)
- With a Start time and Time period (using "+/-" selection)

Time span						>
🕶 🌄 OPCServer.W		Tag	Data type	Access rights	Tag ID	
🕶 📴 @LOCALMA	-	Enddate	OLE/Binary Auto	readWritable	Enddate	*
🕨 🧱 Intern	-	Startdate	OLE/Binary Auto	readWritable	Startdate	
🕨 🧱 List of		Neue∨ariable	Boolean; True=-1,	readWritable	NeueVariable	
🕨 🧱 List of	-	TimeZone	2-byte signed int	readWritable	TimeZone	
🕨 🧱 OPC	-	TriggerWinCCO	Boolean; True=-1,	readWritable	TriggerWinCCO	
-	-	TriggerEnd	OLE/Binary Auto	readWritable	TriggerEnd	
	-	TriggerStart	OLE/Binary Auto	readWritable	TriggerStart	
		TriggerWinCCO	Boolean; True=-1,	readWritable	TriggerWinCCO	
< III >						*
Time zone for d	ata of O	PC tags: (GMT) G	reenwich Mean Time	: Dublin, Edinburgh,	Lisbon, London	•
Denne update cyc	ie					
From:	Startd	ate			Appl	/
O To: ○ +/-	Endda	te			ms Appl	
					ОК Са	ncel
## Procedure

To define the transfer time period, follow these steps:

- 1. Select the tags that define the Start time by performing selection within the OPC tag browser.
- 2. Confirm the selection by clicking the "Apply" button in the "From" line. The selected tag is added within the "From" text box.
- 3. Define whether you want to define an End time or a period of time by selecting the appropriate radio button.
- 4. Select the tags that define End time or the time span in the OPC tag browser. The tag selection will be added to the text box below "From" field.
- 5. Confirm the selection by clicking the "Apply" button in the "To" line or "+/-".
- 6. Click OK button after performing the required changes.

## Note

### Tag type

The tags that define a time span must be of the type "VT\_I4 or be present as string that can be converted into the type "VT\_I4" by the OPC server. With the time span, the preceding sign determines whether the period of time is before (-) or after (+) the start time (From).

## Note

## No Time period defined

If no transfer time period is selected within the "From" and "To" or "+/-" fields, all available data is transferred.

## Different number format in provider and consumer types

If the date format of the operating system deviates from the date format of the string to be converted, you will have to adapt the XML configuration file. Otherwise, you may experience conversion errors.

Example: German operating system / 'Date' as string saved in English format.

In this case, you will have to amend the entry <Link UID="Ref-1" Name="Linkname"> to <Link UID="Ref-1" Name="Linkname" LCID="1033"> in the XML configuration file.

The attribute LCID (LocalID) indicates the format in which the string content will be saved. During conversion, it will be converted into the format of the operating system. The language name and its LCID attribute value are mentioned below:

- English; LCID="1033"
- German; LCID="1031"
- French; LCID="1036"
- Italian; LCID="1040"
- Spanish; LCID="1034"

- Chinese; LCID="2052"
- Japanese; LCID="1041"

Additional values for LCID are available under http://www.microsoft.com (<u>http://www.microsoft.com</u>) when you enter the search term "LCID".

## Time Zone for Data of the OPC Tags

Define a time zone for the data of the selected OPC tags by selecting the time zone from drop down list box. This field "Time zone for data of OPC variables" is provided below the OPC tag browser and includes a drop down list box that allows you to select the time zone. The default setting for the time zone is the local time on the computer, on which the configuration was performed. If the OPC server is in another time zone, select the respective time zone. After performing the required changes, select OK button.

## Start-up behavior

The "Start-up behavior" button is activated if any one of the transfer types "Cyclic & continuously" or "Triggered & continuously" is selected. To open the "Start-up behavior" dialog window, select "Start-up behavior" button. The settings mentioned here will be used during start of the IndustrialDataBridge Runtime.

#### WinCC/IndustrialDataBridge Getting Started

3.5 Getting Started and Examples

artup behavior						
🕶 🌄 OPCServer.WinCC		Tag	Data type	Access rights	Tag ID	
▼ 🧱 @LOCALMACHINE::	-00	Enddate	OLE/Binary Auto	readWritable	Enddate	•
🕨 🧱 Internal tags		Startdate	OLE/Binary Auto	readWritable	Startdate	
List of all structur		NeueVariable	Boolean; True=-1,	readWritable	NeueVariable	
🕨 🧱 List of all tags		TimeZone	2-byte signed int	readWritable	TimeZone	
DPC	-	TriggerWinCCO	Boolean; True=-1,	readWritable	TriggerWinCCO	
-	-	TriggerEnd	OLE/Binary Auto	readWritable	TriggerEnd	
		TriggerStart	OLE/Binary Auto	readWritable	TriggerStart	
		TriggerWinCCO	Boolean; True=-1,	readWritable	TriggerWinCCO	
	2	1.1.77.1.4	<u> </u>	Isan in 1-1		
Behavior of first transfer						
🔘 Transfer current archive v	alues					
Point in time defined by C	PCta	g Startdat	e		Apply	
Maximum time for interrupted	l coni	nection: 120			min	
					OK Cancel	

## Procedure

To configure the behavior of first transfer, follow these steps:

- 1. Choose one of the listed options provided within the "Behavior of first transfer" section area.
- 2. If you have selected "Point in time defined by OPC tag", mark the respective tag in OPC tag browser and click "Apply" button.
- 3. The selected tag is added within the "Point in time defined by OPC tag" text box.
- 4. Select the time zone for data transfer of OPC tags in "Time zone for data of OPC tag" drop down list field.
- 5. Click "Ok" button after performing the required changes.

#### Note

#### Tag type

The tags that define a point in time must be of the type "VT\_DATE" or be present as a string that can be converted into the type VT\_DATE by the OPC Server.

#### Note

#### **Transfer behavior**

- If the "*Transfer current archive values*" option is selected, it transfers the current values (either process values or alarm messages) from the time the data transfer has started.
- With option "*Point in time defined by OPC tag*" selected, the data transfer will happen from the date defined by OPC tag (existing in text box) till current date.

#### Maximum time for interrupted connection

The continuity of data transfer is guaranteed throughout IDB CS application and is also supported even while IDB is stopped. The IDB CS application saves the time duration of last transfer so that even after a restart, a continuous transfer can be completed without missing the data. This function can be limited with the entry "Maximum time for interrupted connection" specified in minutes.

This value limits the time period, from which the data will be transferred after the start or a connection interruption. If the value is too small, it can restrict the continuity of the data transfer. Enter the maximum time for interrupted connection in minutes and select OK button.

#### Note

#### New or changed configuration file

The functionality is only supported if no new or a changed configuration file is loaded in the IDB runtime environment.

#### Time zone for Data of the OPC Tags

You must define a time zone for the data of selected OPC tags. Define a time zone for the data of the selected OPC tags by selecting the time zone from drop down list box. This field "Time zone for data of OPC variables" is provided below the OPC tag browser and includes a drop down list box that allows you to select the time zone. The default setting for the time

zone is the local time on the computer, on which the configuration was performed. If the OPC server is in another time zone, select the respective time zone.

## Note

### UTC Time format

Since the data will be stored in UTC time format within the database, it is strongly recommended to follow or set the time zone to UTC time format.

## Trigger

Configure the condition that triggers a data transfer for this link in the "Trigger Provider" dialog window. The description for this dialog window is provided in the chapter "Configuring a Trigger (Page 77)".

## Step 4: Configuring a Trigger

#### Introduction

The "Trigger Provider" dialog window provides the OPC settings, Trigger configuration options and required fields that help you to configure the condition that triggers a data transfer. This dialog window is opened after clicking the "Trigger" button in *Transfer options* window.

#### Procedure

In "OPC settings" area, select the OPC server by clicking on the [...] button. The selection of the server is supported by an OPC tag browser. Next, click the button representing "tick mark" to accept the changes.

DPC settings Name of the OPC server: OPCServer WinCC Node name: localhost Tag for transaction security: VT_I4 Apply item  Frigger configuration  OPCServer WinCC Using IndustrialDatabind  OPCServer WinCC Using IndustrialDatabind  If industrialDatabind  If industrialDatabind  If industrialDatabind  If industrialDatabind  If varia  OPCServer WinCC Using IndustrialDatabind  If varia  Name of the OPC server.  OPCServer WinCC If industrialDatabind  If varia  Name of the OPC server.  Node name: IndustrialDatabind  If varia  Name of the OPC server.  Node name: IndustrialDatabind  If varia  Name of the OPC server.  Node name: IndustrialDatabind  If varia  Name of the OPC server.  Node name: IndustrialDatabind  Note the opt of all tags  Name of the OPC server.  Note the opt of all tags  Name of the OPC server.  Note the opt of all tags  Name of the OPC server.  Note the opt of all tags  Name of the OPC server.  Note the opt of all tags  Name of the OPC server.  Note the opt of all tags  Name of the OPC server.  Note the opt of all tags  Name of the OPC server.  Name of the OPC server.  Note the opt of all tags  Name of the OPC server.  Name of the OPC	ger pro								
Name of the OPC server:       OPCServer WinCC          Node name:       localhost         Tag for transaction security:       VT_I4       Apply item         Inigger configuration       Tag Data type       Access rig Tag ID         OPCServer WinCC       Tag Data type       Access rig Tag ID         OPCServer WinCC       Tag Data type       Access rig Tag ID         OPCServer WinCC       Tag Data type       Access rig Tag ID         OPCServer WinCC       Tag Data type       Access rig Tag ID         OPCServer WinCC       Tag Data type       Access rig Tag ID         IndustrialDatabrid.       If VT_U1       Unsigned char (V., readWittab VT_U1)         IndustrialDatabrid.       If VT_U2       2-byte signed i readWittab VT_U1         Ist of all tags       If VT_U3       VT_BSTR       OLE/Binary Aut readWittab VT_BST         Ist of all tags       If VT_BO Boolean True= readWittab VT_BO       If VT_BO       If VT_BO         Ist of all tags       If VT_BO       If VT_BO       If VT_BO       If VT_BO         Ist of all tags       If VT_PAr1       4-byte signed int (VT 2244       Remove item         If VT_BI       If VB script Style       If Script style       If VE script Style       If VE script	OPC se	ettings							
Ide name [ocalhost   Tag for transaction security VT_4   Apply item   Figger configuration   Image: Co		Name	of the Ol	PC server:	OF	CServer.	WinCC		
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IndustrialDatabrid   Image: Script	<b>•</b>	👷 Internal tags				√T_I4	4-byte signed i	readWr	itab VT_I4
Im		🕨 🧱 IndustrialDa	atabrid		-00	VT_I1	signed char (V	readWr	itab VT_l1
Script     List of all structure in     List of all structure in     List of all structure in     List of all tags     VT_BO Boolean; True= readWritab VT_BO     VT_BO     Boolean; True= readWritab VT_BO     VT_BO     Add item     VT_I4     TPVar1     4-byte signed int (VT 2244     Remove item     VT_I4     TPVar1     4-byte signed int (VT 2244     Remove item     VT_I4     TPVar1     VB script Style     JScript style     Logical patterns:     VB script Style     JScript style     Validate		TagLogging	Rt		-	VT_12	2-byte signed i	readWr	itab VT_12
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Tag ID Alias Data type Test v Add item   VT_I4 TPVar1 4-byte signed int (VT 22444 Remove item   Image: Condition Image: Condition Image: Condition    Trigger condition    VB script Style JScript style   Logical patterns: Image: Condition    TPVar1 > 0  Validate		1111	N 1						
VT_I4 TPVar1 4-byte signed int (VT 2244 Remove item  Remove item  VB script Style JScript style Logical patterns:  VB script Style VB scri		1111	>		<		1111		>
Remove item       Image: Condition       Image: VB script Style       Logical patterns:       Image: VB script Style       VB       VA       VA    <	Tag I	III	Alias		<	Data typ	iii De Tes	tv	Add item
Trigger condition  VB script Style  Logical patterns:  TPVar1 > 0  Validate  OK Cancel	Tag I	III ID 4	Alias TPVar1		<	Data typ 4-byte s	ill De Tes igned int (VT 224	t v	Add item
<ul> <li>VB script Style</li> <li>JScript style</li> <li>TPVar1 &gt; 0</li> <li>Validate</li> </ul>	Tag I	1111 ID 4	Alias TPVar1		<	Data typ 4-byte s	igned int (VT 224	tv	Add item
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	Tag I VT_I4	III ID 4 er condition Logical > 0	Alias TPVar1	III • VB	script	Data typ 4-byte s	III De Tes igned int (VT 224 JSo	tv 444 >	Add item Remove item e Validate

1. The browser shows the local OPC server. You can search for OPC servers in the network as well.

✓ OPC Server	
🕶 🔩 Local Server	
SCOPC.UAWrapper	
SCOPC.XMLWrapper	
ST OPCServer.WinCC	
Stranger CCOPC.UAWrapper	
SCOPC.XMLWrapper	
Sterver.WinCC	
🧏 OPC.IndustrialDataBridge	
🕨 💑 Network Neighbourhood	
	<b>X</b>

- 2. If this server is located on another computer, enter the computer name as well. The tree structure of OPC server is displayed within "Trigger Configuration" area.
- 3. You can define an OPC item on the trigger provider, in which the success-/failure-status of the data transfer will be stored in the "Tag for transaction security" field. This value should have 1 byte signed char (e.g. VT\_I1). -1 indicates the success state and 0 indicates failure.
- 4. Select the tag of the OPC server, in which this information is to be saved in the tag browser and click on the "Apply item" button.
- 5. In "Trigger Configuration" area, select the desired tags individually and accept them by clicking on "Add item" each time.
- 6. Use the "Remove item" button to remove the marked item. If no item is marked for deletion, the last item from the list is deleted if you click the "Remove item" button. Details about the columns in the Tag list are located in section "Tag declaration".

#### Note

#### **OPC Server**

After selection of the tags and adding them to tag list, if you switch to another OPC Server in OPC Settings area, a dialog window is displayed that prompts the message whether you wish to discard previous settings.

7. In "Trigger condition" area, you can select the type of syntax with selection button "VB Style" or JScript Style". If a trigger condition is already created, this setting can no longer be changed. If the language is to be changed, the text in the "Configure Trigger Condition" field must be deleted.

Details on the programming languages are located in section "Programming Languages".

8. Create the trigger condition in the selected language. Use the Alias designations in the tag list for these tags. Within the text box displayed, enter the operator symbols using the keyboard or select them from the "Logical patterns" list box.

- 9. Test the created condition by clicking on "Validate". The trigger condition is calculated with the values that are entered in the "Test value" column. The result "TRUE" or "FALSE" is shown in a message box.
- 10. If the trigger condition provides the correct result and after confirming the changes, close the dialog by clicking on "OK" button.

# Additional Information

# Tag declaration

The columns for the tag declaration contain the following:

- Data type: Data type of the tag. If the data type defined here does not match that on the server, an attempt to convert the data type is made.
- TagID: The TagID of the tag on the OPC server
- Alias: The alias is used for creating the trigger condition. This name must be unique and it must correspond with the naming conventions of the allocated programming languages. For more detailed information about the naming conventions, see paragraph "Valid alias names".
- Confirmation value: The confirmation value is the value that the variable takes on after fulfilling the trigger condition and the values have been delivered to the consumer. The default value is "<Empty>", i.e., no confirmation value is written.
- Test value: This value is only for testing the trigger condition and has no influence on the later data exchange. The test values are to be selected and changed so that they test whether the trigger condition delivers the expected result in all operating conditions.

# Note

# **Confirmation value**

The confirmation value does not give any information on whether a transaction has been completed successfully.

# Note

# Necessity of Alias names

The OPC ItemID is not used because it may possibly not correspond with the tag validity criteria, for instance, a "Point" in the tag name is not allowed.

# Valid Alias Names:

A valid alias must correspond with the following rules:

- Letters (no umlaut characters or ß), numbers and underscore character (\_) are allowed.
- The first character must be a letter or underscore.
- An alias can be as long as you require.

- Key words from VB script or J script are not allowed. Note the respective language description for this.
- Case sensitive (upper and lower case letters). ("tag" is not the same as "Tag").

### **Programming languages**

You can use VBScript or JScript for the trigger condition.

The following table shows the operator type and their symbols in both languages:

Туре	VBScript	JScript
Logical NOT	NOT	!
Logical AND	AND	&&
Logical OR	OR	11
multiplication	*	*
division	1	1
addition	+	+
subtraction	-	-
Not equal to	<>	!=
Less than	<	<
Greater than	>	>
Comparison	=	==
Assignment	<not possible=""></not>	=
True	true or True	true
Incorrect	false or False	false
string	<quotation marks=""></quotation>	<quotation marks=""></quotation>

It is recommended to use these operators only. Other operators can be found in the language descriptions for the respective language.

#### Note

#### Loss of Trigger Events

The triggering depends on the update speed of the OPC server. In this case, note that data changes that occur within an update cycle are not considered by the trigger. That means that a faster change of a tag from 1 - 0 - 1 is not necessarily indicated to the trigger provider by the OPC server, since the 1 exists at the end again and no value change exists at the check time. This means that a potentially true condition is not recognized as being true and therefore will not lead to a data transfer.

Configurations, with which the confirmation value is to set a "true" trigger condition to "false" again, are not secure because of the statement above. When data changes occur too quickly, the "true value" may stay the same or values can be left out.

## Step 5: Connecting Tags

## Introduction

This chapter provides the steps for performing a connection mapping between provider and consumer.

### **Connecting tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from WinCC OLEDB interface with the selected data consumer. The Connection mapping tab divides the window into 3 sections.

- WinCC OLEDB provider
- CSV/TXT consumer
- Connection mapping properties

roject F Send_al	arm_data → Settings					1			
				Tra	nsfer o	ptions Conne	ction mappin	g Connec	tion
nCC OLEDB provide	er			-	<b>*</b>	🧷 🌌 🗙			
olumns					C	onnection mappin	g settings		
<u></u>	1								
Column for	data value: IxtCamenvver	11	Data type: OLE/Binary Autor	mation string (		Connection nam	e: PValueUse	d	_
			Filter:				Enable d	lefault name	
Column name	Data type								
TxtCameNWent	OLE/Binary Automat			~	D	efault name optio	ns		
TxtAck	OLE/Binary Automat								
AlarmTag	4-byte signed int (VT					Name equal to prov	rider		
AckType	2-byte signed int (VT					Name equal to con	sumer		
Params	4-byte signed int (VT					Nama aqual ta arai	ider and consu		
<default column=""></default>					-	i Name equal to prov	ider and consul	ner	
(T)/T	1	· · · ·							
TXT consumer	Maximum entry con	riguration			C	onnections			
SV/TXT					<u> </u>		-		
					T• =	Connection name	Provider	Consumer	
CS	V filename: getting_starte	ed_alarms.csv	· · · ·	lew CSV file		PValue1	PValue1	PValue1	
	UTF8 forma	t				Meable	Meable	Meable	
					85	State	State	State	
lumns						DateTime	DateTime	DateTime	
						Instance	Instance	Instance	
Column for	data value: Flags1		Data type: OLE/Binary Autor	mation string ( 💌 👘		Flags1	Flags 1	Flags 1	
Column for	timestamp:	Active	Filter:			Ĭ	Ĩ	, in the second s	
Column name	Data type				-				
Instance	System.String			^					
Flags1	System.String								
PValueUsed	System.String								
PValue1	System.String								
<default column=""></default>									
<add column<="" new="" td=""><td>&gt;</td><td></td><td></td><td></td><td>1 4</td><td></td><td></td><td></td><td></td></add>	>				1 4				

#### WinCC OLEDB provider

The "WinCC OLEDB provider" section is displayed at top left portion of "Connection mapping" tab. This section provides you with required options to choose column name from the list of columns displayed in "Columns" section area.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

## CSV/TXT consumer

The CSV/TXT consumer is displayed below the provider section and includes options for selecting the column within CSV/TXT file. It also provides options to create new CSV/TXT file with required columns.

In the consumer section, "Maximum entry configuration" tab is displayed next to the "CSV/TXT consumer" tab. The "Maximum entry configuration" tab provides the required fields for archive file name generation.

The "CSV/TXT consumer" tab displays the "CSV/TXT" and "Columns" area.

The "CSV/TXT" area includes options to select the CSV/TXT file. The corresponding column names will be listed in the "Columns" area upon selection of this CSV, TXT file. CSV, TXT supports only one data type "OLE Automation string (VT\_BSTR)". This data type is selected by default after the selection of respective column name within the "Columns" area.

Follow the steps provided below to select the CSV/TXT file and choose the required column name that needs to be mapped:

- 1. Within "CSV/TXT" area, the "CSV filename" list box is provided that displays a list of CSV or TXT files. Click the drop down arrow of "CSV filename" field and select the appropriate CSV file.
- 2. If the CSV/TXT file does not exist in the list, select "New CSV file" button. The "CSV Creator" dialog box opens thus providing options to create a new CSV file.

CSV creator		×
CSV frame Column name: Columns:		
1: V1 2: V2 3: V3		Add Remove Up Down
Filename: Encoding	OPCDA_CSV.csv	
Encoding.		Create Cancel

In the "CSV creator" dialog window, select "Add" button to create a column entry with default name. To define a custom name for the column, enter the column name in "Column name" field provided at top portion of this window. The created columns are displayed within the "Columns" text area. The "UP" and "DOWN" buttons allows in changing the column sequence.

#### Note

The keyword "ID" written in capital letters should not be used for creating the first column name of CSV file. If "ID" is given as column name for the first column, then a warning message is displayed upon double clicking the CSV file. CSV files do not support this behavior.

- 3. Enter a file name in the "Filename" text box followed by file extension and select "Create" button to create the CSV file. The new CSV file will be now available in the file list. If the file that is selected within the list is of type UTF-8 format, the check box "UTF-8" will be automatically enabled. If the file is of ANSI format, the check box remains unchecked.
- 4. In "CSV/TXT consumer" tab, select the CSV file that is displayed in the "CSV filename" field list box. The "Columns" area displays the "column name" along with its associated "Data type".

- 5. In "Columns" area, select the column name from the list. The selected column name is displayed in "Column for data value" field and the corresponding data type is selected and displayed in "Data type" field.
- 6. To add new columns to the selected CSV file, navigate to bottom portion of the column list and double click the row that contains the text "<Add new column>".

Column name				×
	Column name:	V4_modified		
			Create Car	ncel

- The "Column name" dialog box is displayed that allows you to enter the new column name. Enter a name for the new column and click "Create" button. The new column will be listed within the list of column names. You can create any number of columns by repeating Steps 6 & 7.
- 8. If the column name has "Date/time" data type, the time stamp can be written to the specific column. In this case, select the respective "Active" check box and select the column in "Column for timestamp" field list box.
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name.
   For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.

## **Maximum Entry Configuration:**

The "Maximum Entry Configuration" tab provides options to archive the data. Continuous archiving can be handled or else options to archive once the maximum entries are reached are also supported. This also provides support for archive file name generation wherein several options are provided for selection that is used for generating the archive file name. The "Archive path" field allows for selecting the desired archive path.

-CS\	//TXT consumer Maximun	entry configuration
<b>N</b> A	rchive file at maximum entry	
A	rchive filename generation	
	Max entri	es: 50 (Range: 0 to 2147483647 , 0 = infinite)
		O Use current date and time
		<ul> <li>Use current date and serial number</li> </ul>
		🔘 Use serial number
	Archive pa	th: C:\Documents and Settings\idbuser\Desktop
		💽 Use dedicated filename
	Select filename ty	pe: Use custom filename
	Custom filenar	ne: WinCCIDB

Follow the steps given below to perform these archive settings:

1. Select the check box "Archive File at Maximum Entry" and specify a value in "Max. entries" text box. If this value is set to zero, you can write any number of lines into the file.

#### Note

- By default, the "Max. entries" field displays the value as 0. However, this value can be modified.
- It is important to ensure that "Max. entries" field should not be left blank.
- If "Max. entries" is set to a value less than zero or negative value entered or if the field is blank, an error message "Value should be greater than or equal to zero" is displayed.
- The maximum value for Max. entries in CSV/TXT is 2147483647. Any value entered above this range will not be accepted and displays an error message as "Type conversion failed".

#### Note

- If this check box "Archive File at Maximum Entry" is unchecked, the Archive File Name Generation and other file name selection options within this tab will be in disable state.
- 2. In "Archive File Name Generation" area, options are provided for file name generation with respect to the archive file. Select any one of the following options by selecting the radio button.
  - Use current date and time
  - Use current date and serial number
  - Use serial number
- 3. Next, specify the Archive path in the text box provided. You can either enter the full path name in the text box or select the path using "..." button. If you provide the path in archive path text box, archived CSV files are generated at this path. By default, this text box has the same path where the base CSV file is present.

- 4. The "Use Dedicated File Name" check box allows for options to specify a dedicated file name in combination with a serial number and date or date and time or serial number. If this checkbox is unchecked, then the base CSV filename will be used for archiving.
- 5. The "Select filename type" field provides options to select custom file name.
  - To use custom file name, select filename type as "Use custom filename" and enter the custom file name in "Custom file name" text box.

#### Note

### Serial number

A range of 1 - 999999999 is supported for the serial number. During runtime, if the serial number exceeds this maximum value, a trace log will be automatically created when this value is reached. Once this upper limit is reached, IDB will not create any new archive file. The same file will be updated continuously during data transfer.

### Note

Upon selection of "Use Dedicated File Name" check box, the 'Select Filename Type' provides an option "Use custom filename" within the drop down list. Select this option and enter the customer filename in "Custom filename" text box.

The option "Use Filename from WinCC Tag" is provided only with providers that supports Tags.

## **Connection Mapping**

To establish connection between the provider and consumer, a data column mapping is required to be performed. Defining a connection name is the first step towards the setup of a connection. The Connection window displays "Default connection name" options in order to specify a name for default connection. Connect, Modify connection, Delete connection and Delete all connections icons are provided below the "Default connection name" section. These buttons help in order to work with the connections.

## Note

## **Modify connection**

To modify an existing connection, perform the required changes and then select "Modify" button. The changes can be observed within the Connection window only after selecting the "Modify" button.

Follow these steps to perform column mapping between provider and consumer:

- 1. Select a tag name from "WinCC OLEDB provider" and choose the column name from CSV/TXT consumer" column that needs to be mapped. Click "Connect" button.
- 2. If there is a data mismatch between the provider and consumer columns, IDB CS will modify the data type to VT\_BSTR data type and displays the message "The provider data type was changed to fit the consumer type". Next, click OK.
- 3. Repeat steps 1 & 2 for all elements of the provider that you wish to transfer. A connection is created for each of the column values in provider and consumer.
- To use dedicated file name, enable the "Use dedicated filename" check box and select "Use custom filename" in "Select filename type" field. Enter custom filename in "Custom filename" text box.
- 5. Specify a connection name for this connection from the options provided within the "Default Connection name" area and click "Connect" button.

#### Note

#### Data type conversion

If the provider column does not match with consumer column, IDB CS converts the data type to match with data type of provider. A status window is displayed to indicate this change.

- 6. The connection name including the provider and consumer data values will be displayed below the Connect button.
- 7. The list of connections will be displayed in the Connections tab.

#### Note

#### Column for time stamp

The time stamp must be assigned before connecting the first tags. Afterwards, adding or changing is only possible if all items are deleted, the dialog is closed and reopened again. The time stamp is generated from the local time, if new data is transferred from the provider.

# Result

The connections that you have created are shown in the "Connections" tab of IDB CS "Settings" window as well as within the project tree node.

# 3.5.2.4 WinCC User Archive - OPC Data Access

## Step 1: Create Project and Link

### Introduction

This chapter provides you with the complete steps for creating a project and link in IDB Configuration System application. The objective here is to create a project with corresponding link having WinCC User Archive as provider and OPC DataAccess as consumer.

## Procedure

1. Open IDB Configuration and create a project by following the steps mentioned below:

Create a new project		×
Project name: Path: Author: Comment:		
	Create Cancel	

- In IDB Configuration menu, select "Project" > "Create" to create a new project.
- In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
- After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree".

- 3. The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option. After creating a project, by default a new node "Add new link" is displayed in project tree below project name node. Alternatively, you can create a new link by double clicking the "Add new link" node in project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as WinCC User Archive, consumer type as OPC DataAccess and click OK button.
  - The created link will be displayed below the project name in project tree.
- 4. The corresponding entries *Provider, Consumer, Settings* and *Connections* are created as nodes that exist below the new link in the tree structure.

Add a new link	×
Link name: Provider: Consumer:	
	OK Cancel

#### Result

You have created a project that consists of a link having WinCC User Archive as provider and OPC DataAccess as consumer.

## Step 2: Configuring an Interface

## Introduction

In this chapter, you will configure the respective provider/consumer configuration along with transfer behaviour settings.

## Procedure

1. In project tree, open the Provider configuration window by double clicking the Provider node.

Test Proj 🔸 Recieve_recipe 🔸 Provider(WinCC User Archive)				
WinCC User Archive provider configuration				
Connection string				
Provider=SQLOLEDB.1;Data Source=.\WinCC;Initia	al Catalog=CC_DemoProj_21_01_07_23_51_29R;Persist Security Info=False;Integrated Security=SSPI;			
Server:	.lWinCC			
	Use automatic Windows authentication			
Enter information to log on to the datal	base			
User name:				
Password:				
	Blank password			
	Allow saving password			
Databases	CC DemoRmi 21 01 07 22 51 200	_		
Database.		Tect		
		1050		

### Note

### **Connection String**

In "WinCC User Archive provider configuration" window, the "Connection string" field (at top portion) displays the database connection string parameters after the selection of database type.

- 2. In Provider configuration window, perform the following settings:
  - Enter the server name and/or complete path of WinCC User Archive database.
  - Select the database name from the list that is displayed in the "Database" field. Click on the drop down list box to view this list.
  - If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
  - Within the section area that provides options to logon to the database, enter the user name and password.
    - This information is required to logon to the WinCC User Archive database.
  - Click Test button to test the connection. Next, double click the Consumer node in project tree.

# Note

#### **User Archive**

Ensure that you enter the complete path of the computer wherever WinCC has been installed. If the path name is not valid, then the "Database" field will not display any tables. Also, it is important to verify that the user archive table contains one or more rows of data.

3. In Consumer configuration window, perform the following settings:

IDBProject → Recieve_recipe → Co	nsumer(OPCDA)	_ I∎ ■ ×		
OPC Data Access consumer config	uration			
OPC Data Access configuration				
OPC server:	OPCServer.WinCC			
Node name:	localhost			
Configuration for bad quality iter	m			
Configure a variable for number of transaction errors:	alarm_2			
Data type:	Boolean; True=-1, False=0 (VT_BOOL)	•		
Asynchronous transfer configuration				
	Write asynchronous			
Maximum number of outstanding write transactions:	10			

"OPC DataAccess configuration" section

- Browse for OPC Server by clicking the [...] button and select the OPC Server.
   The selection of server is supported by an OPC tag browser.
- The node name is automatically displayed in "Node name" text box after selection of the OPC Server.

## Note

## Node name

For local OPC Server, the node name will display as "local host". In case of remote OPC Server, the remote computer name will be displayed after selection of OPC Server on the remote computer. This node name is required for searching the OPC Server from the remote computer.

The OPC tag browser does not display any content if node name is invalid.

### Note

The "OPC Server" and "Node name" fields are provided as editable fields. If the information about OPC Server name and node name is known, you can directly enter the information in the "OPC Server" and "Node name" fields. If the node name / OPC Server name is invalid, there will be no content displayed within the OPC tag browser.

"Configuration for bad quality item" section

- In the "Configure a Variable number of transaction errors" field, click on [...] button and select a tag in OPC tag browser. Next, click the button representing "tick mark" to accept the changes. The amount of tags with errors is written with provider tags with QUALITY=BAD.
- Choose the specific data type by selecting from the drop down list box.

### Note

## OPC tags

Selection of the tag in OPC tag browser displays the corresponding data type in "Datatype" field. However, if you know the tag name, enter the tag name in "Configure a Variable for number of transaction errors" field and select the data type in "Datatype" field by selecting from the list.

"Asynchronous transfer configuration" section

- Enable the check box option "Write asynchronous" for asynchronous writing.
- Enter the permitted number of maximum outstanding write transactions in the text box.

## Note

#### Asynchronous transfer

If the "Write asynchronous" check box is enabled, a default value of 10 is set and will be displayed within the "Maximum number of outstanding write transaction" text box. When this check box is disabled, the value will be reset to 0. You can type a value in this text box ranging from 1 - 40. If the value entered in this text box is not within the range, then an error message is displayed.

#### Note

#### Asynchronous writing

The Asynchronous transfer configuration is useful to ensure the correctness of the actual data transfer that is happening.

Example: If you have configured the "Maximum number of outstanding write transaction" as 15 and if the data transfer is not happening correctly, after the failure of 15th transaction, a warning message will be displayed in the IDB Runtime Trace view.

## Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection Mapping & Connections*.

/BProject → Recieve_recipe →	Settings		
	Transfer options	Connection mapping	Connections
WinCC User Archive transfer se	ttings		
	Schema: d	bo	<b>v</b>
	Table: D	ata	
			Event
	· · · · · · · · · · · · · · · · · · ·		
Connection mapping settings			
<ul> <li>Name equal to provider</li> </ul>			
🔘 Name equal to consumer			
<ul> <li>Name equal to provider and o</li> </ul>	onsumer		

- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider.
  - Select the Table name by selecting from the drop down list.

# Note

## Schema

- In WinCC User Archive, a default schema is selected automatically in the Transfer options tab.
- Click "Event" button to configure the trigger provider settings. The "Trigger provider" will be opened. The description of the "Trigger provider" window is provided in chapter "Configuring a Trigger (Page 95)"
- 4. The transfer behavior settings for provider will be saved automatically.

## Result

You have configured the WinCC User Archive interface and OPC DataAccess as consumer including the provider transfer options. These elements are displayed in the tree structure of the IDB configuration interface.

# Step 3: Configuring a Trigger

## Introduction

The "Trigger Provider" dialog window provides the OPC settings, Trigger configuration options and required fields that help you to configure the condition that triggers a data transfer. This dialog window is opened after clicking the "Trigger" button in *Transfer options* window.

#### Note

#### **OPC tag browser**

The OPC tags within "Trigger configuration" section will only be displayed if you have already selected the name of the OPC Server.

DPC settings Name of the OPC server: OPCServer WinCC Node name: Iocalhost Tag for transaction security: VT_I4 Apply item  Frigger configuration  OPCServer WinCC Ig Data type Access rig Tag ID OPCServer WinCC Ig IndustrialDatabrid Ig Industr	ger pro	- Tuel							
Name of the OPC server: OPC Server WinCC   Inde name: localhost     Tag for transaction security: VT_I4     Apply item     Internal tags   IndustrialDatabrid.   Image: Internal tags   IndustrialDatabrid.   Image: Internal tags   Image: Internal tage	OPC se	ettings							
Ide name [ocalhost   Tag for transaction security VT_4   Apply item   Figger configuration   Image: Co		Name	of the Ol	PC server:	OF	CServer.	WinCC		
Tag for transaction security:     VT_14     Apply item       Frigger configuration     Image: Configuration     Image: Configuration     Image: Configuration       Image: Condition     Image: Configuration     Image: Configuration     Image: Configuration       Image: Configuration     Image: Configuration     Image: Configuration     Image: Configuration       Image: Configuration     Image: Configuration     Image: Configuration     Image: Configuration   <			Ma	da nama:					
Tag for transaction security: VT_14   Apply item Frigger configuration   OPCServer.WinCC   OPCServer.WinCC   Image and the security:   Opcomparison   Image and the security:   Opcomparison   Image and the security:			NO	de name.	100	calhost			
Trigger configuration         Image: Configuration <td></td> <td>Tag for tra</td> <td>ansactio</td> <td>n security:</td> <td>\√T_</td> <td>_14</td> <td></td> <td></td> <td>Apply item</td>		Tag for tra	ansactio	n security:	\√T_	_14			Apply item
Trigger configuration         Image: Configuration <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
OPCServer WinCC     Tag Data type Access rig Tag ID     Access rig Tag ID     Access rig Tag ID     Unsigned char readWritab VT_U1     IndustrialDatabrid     Immutation of the immutation	Frigger	configuration							
COLCALMACHINE: Internal tags Inte	• 🛃 OP(	CServer.WinCC		^	·	Tag	Data type	Access	rig Tag ID
Internal tags Internal tags IndustrialDatabrid Image: Script <	- 📴	@LOCALMACHINE:	::		-00	VT_U1	Unsigned char	readWr	itab VT_U1 🗖
IndustrialDatabrid   Image: Script	<b>•</b>	👷 Internal tags				√T_I4	4-byte signed i	readWr	itab VT_I4
Im		🕨 🧱 IndustrialDa	atabrid		-00	VT_I1	signed char (V	readWr	itab VT_l1
Script     List of all structure in     List of all structure in     List of all structure in     List of all tags     VT_BO Boolean; True= readWritab VT_BO     VT_BO     Boolean; True= readWritab VT_BO     VT_BO     Add item     VT_I4     TPVar1     4-byte signed int (VT 2244     Remove item     VT_I4     TPVar1     4-byte signed int (VT 2244     Remove item     VT_I4     TPVar1     VB script Style     JScript style     Logical patterns:     VB script Style     JScript style     Validate		TagLogging	Rt		-	VT_12	2-byte signed i	readWr	itab VT_12
VE List of all structure in VILST of all tags VILST		Script			-00	VT_BSTR	OLE/Binary Aut	readWr	itab VT_BSTI
Itags       Itags <td< td=""><td>•</td><td>List of all struct</td><td>ture in</td><td></td><td>-00</td><td>∨т_во</td><td>Boolean; True=</td><td>readWr</td><td>itab VT_BOC</td></td<>	•	List of all struct	ture in		-00	∨т_во	Boolean; True=	readWr	itab VT_BOC
Tag ID       Alias       Data type       Test v       Add item         VT_I4       TPVar1       4-byte signed int (VT 2244       Remove item         Image: Condition       Image: Condition       Image: Condition       Image: Condition         VB script Style       JScript style       Image: Condition       Image: Condition         Image: Condition       VB script Style       JScript style       Image: Condition         Image: Condition       VB script Style       JScript style       Validate         Image: Condition       VB script Style       JScript style       Validate	• [	📽 List of all tags		$\mathbf{\mathbf{v}}$					~
Tag ID Alias Data type Test v Add item   VT_I4 TPVar1 4-byte signed int (VT 22444 Remove item   Image: Condition Image: Condition Image: Condition    Trigger condition    VB script Style JScript style   Logical patterns: Image: Condition    TPVar1 > 0  Validate		1111	N 1						
VT_I4 TPVar1 4-byte signed int (VT 2244 Remove item  Remove item  VB script Style JScript style Logical patterns:  VB script Style VB scri		1111	>		<		1111		>
Remove item       Image: Condition       Image: VB script Style       Logical patterns:       Image: VB script Style       VB       VA       VA    <	Tag I	III	Alias		<	Data typ	iii De Tes	tv	Add item
Trigger condition  VB script Style  Logical patterns:  TPVar1 > 0  Validate  OK Cancel	Tag I	III ID 4	Alias TPVar1		<	Data typ 4-byte s	ill De Tes igned int (VT 224	t v	Add item
<ul> <li>VB script Style</li> <li>JScript style</li> <li>TPVar1 &gt; 0</li> <li>Validate</li> </ul>	Tag I	1111 ID 4	Alias TPVar1		<	Data typ 4-byte s	igned int (VT 224	tv	Add item
Logical patterns:	Tag I VT_I4	III ID 4 er condition	Alias TPVar1		<	Data typ 4-byte s	III De Tes Ligned int (VT 224	t v	Add item
TPVar1 > 0 Validate	Tag I	III ID 4 er condition	Alias TPVar1		< script	Data typ 4-byte s	III De Tes igned int (VT 224	tv	Add item Remove item
TPVar1 > 0 Validate	Tag I	III ID 4 4 er condition	Alias TPVar1	III • VB	¢	Data typ 4-byte s	III De Tes Ligned int (VT 224	tv 444 >	Add item Remove item
Validate	Tag I	III ID 4 er condition Logical	Alias TPVar1	III • VB	¢	Data typ 4-byte s	III De Tes igned int (VT 224	tv 444 >	Add item Remove item
Validate	Tag I VT_I4	ID           4           4           Eer condition           Logical           > 0	Alias TPVar1	IIII ● VB 5:	< script	Data typ 4-byte s	III De Tes igned int (VT 224	tv 444 >	Add item Remove item e
Validate	Tag I VT_I4	III ID 4 er condition Logical > 0	Alias TPVar1	IIII • VB	script	Data typ 4-byte s	III De Tes igned int (VT 224	tv 444 >	Add item Remove item e
Validate	Tag I VT_I4	er condition Logical	Alias TPVar1	III • VB	script	Data typ 4-byte s	III De Tes igned int (VT 224	tv 444 >	Add item Remove item
OK Cancel	Tag I VT_I4	III ID 4 er condition Logical > 0	Alias TPVar1	IIII S:	script	Data typ 4-byte s	III De Tes igned int (VT 224 JSc	tv 444 >	Add item Remove item e
OK Cancel	Tag I VT_I	III ID 4 er condition Logical > 0	Alias TPVar1	IIII 3:	script	Data typ 4-byte s	III De Tes igned int (VT 224	tv 444 >	Add item Remove item e Validate
	Tag I VT_I4	III ID 4 er condition Logical > 0	Alias TPVar1	IIII 5:	script	Data typ 4-byte s	III De Tes igned int (VT 224 JSo	tv 444	Add item Remove item e Validate

## Procedure

1. In "OPC settings" area, select the OPC server by clicking on the [...] button. The selection of the server is supported by an OPC tag browser. Next, click the button representing "tick mark" to accept the changes.



2. If this server is located on another computer, enter the computer name as well. The tree structure of OPC server is displayed within "Trigger Configuration" area.

#### Note

#### Node name

For local OPC Server, the node name will display as "local host". In case of remote OPC Server, the remote computer name will be displayed after selection of OPC Server on the remote computer. This "Node name" is required for searching the OPC Server from the remote computer.

The OPC tag browser does not display any content if node name is invalid.

#### Note

The "OPC Server" and "Node name" fields are provided as editable fields.

If the information about OPC Server name and node name is known, you can directly enter the information in the "OPC Server" and "Node name" fields. If the node name / OPC Server name is invalid, there will be no content displayed within the OPC tag browser.

- 3. You can define an OPC tag on the trigger source, in which the success-/failure-status of the data transfer will be stored in the "Tag for transaction security" field. This value should have 1 byte signed char (e.g. VT\_I1). -1 indicates the success state and 0 indicates failure. Select the tag of the OPC server, in which this information is to be saved in the tag browser and click on the "Apply item" button.
- In "Trigger Configuration" area, select the desired tags individually and accept them by clicking on "Add item" each time. The selected tags are shown in the Tag list below.

5. Use the "Remove item" button to remove the marked item. If no item is marked for deletion, the last item from the list is deleted if you click the "Remove item" button. Details about the columns in the Tag list are located in section "Tag declaration".

# Note

# **OPC Server**

After selection of the tags and adding them to tag list, if you switch to another OPC Server in OPC Settings area, a dialog window is displayed that prompts the message whether you wish to discard previous settings.

6. In "Trigger condition" area, you can select the type of syntax with selection button "VB Style" or JScript Style". If a trigger condition is already created, this setting can no longer be changed. If the language is to be changed, the text in the "Configure Trigger Condition" field must be deleted.

Details on the programming languages are located in section "Programming Languages".

- 7. Create the trigger condition in the selected language. Use the Alias designations in the tag list for these tags. Within the text box displayed, enter the operator symbols using the keyboard or select them from the "Logical patterns" list box.
- 8. Test the created condition by clicking on "Validate". The trigger condition is calculated with the values that are entered in the "Test value" column. The result "TRUE" or "FALSE" is shown in a message box.
- 9. If the trigger condition provides the correct result and after confirming the changes, close the dialog by clicking on "OK" button.

# Additional Information

# Tag declaration

The columns for the tag declaration contain the following:

- Data type: Data type of the tag. If the data type defined here does not match that on the server, an attempt to convert the data type is made.
- TagID: The TagID of the tag on the OPC server
- Alias: The alias is used for creating the trigger condition. This name must be unique and it
  must correspond with the naming conventions of the allocated programming languages. For
  more detailed information about the naming conventions, see paragraph "Valid alias names".
- Confirmation value: The confirmation value is the value that the variable takes on after fulfilling the trigger condition and the values have been delivered to the consumer. The default value is "<Empty>", i.e., no confirmation value is written.
- Test value: This value is only for testing the trigger condition and has no influence on the later data exchange. The test values are to be selected and changed so that they test whether the trigger condition delivers the expected result in all operating conditions.

## Note

### **Confirmation value**

The confirmation value does not give any information on whether a transaction has been completed successfully.

### Note

## **Necessity of Alias names**

The OPC ItemID is not used because it may possibly not correspond with the tag validity criteria, for instance, a "Point" in the tag name is not allowed.

## Valid Alias names

A valid alias must correspond with the following rules:

- Letters (no umlaut characters or ß), numbers and underscore character (\_) are allowed.
- The first character must be a letter or underscore.
- An alias can be as long as you require.
- Key words from VB script or J script are not allowed. Note the respective language description for this.
- Case sensitive (upper and lower case letters). ("tag" is not the same as "Tag").

## **Programming languages**

You can use VBScript or JScript for the trigger condition.

The following table shows the operator type and their symbols in both languages:

Туре	VBScript	JScript
Logical NOT	NOT	!
Logical AND	AND	&&
Logical OR	OR	11
multiplication	*	*
division	1	1
addition	+	+
subtraction	-	-
Not equal to	$\Leftrightarrow$	!=
Less than	<	<
Greater than	>	>
Comparison	=	==
Assignment	<not possible=""></not>	=

Туре	VBScript	JScript
True	true or True	true
Incorrect	false or False	false
string	<quotation marks=""></quotation>	<quotation marks=""></quotation>

It is recommended to use these operators only. Other operators can be found in the language descriptions for the respective language

#### Note

#### Loss of Trigger Events

The triggering depends on the update speed of the OPC server. In this case, note that data changes that occur within an update cycle are not considered by the trigger. That means that a faster change of a tag from 1 - 0 - 1 is not necessarily indicated to the trigger provider by the OPC server, since the 1 exists at the end again and no value change exists at the check time. This means that a potentially true condition is not recognized as being true and therefore will not lead to a data transfer.

Configurations, with which the confirmation value is to set a "true" trigger condition to "false" again, are not secure because of the statement above. When data changes occur too quickly, the "true value" may stay the same or values can be left out.

## **Step 4: Connecting Tags**

## Introduction

This chapter provides the steps for performing connection mapping between provider and consumer.

## **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from the WinCC User Archives interface with the selected consumer. The Connection mapping tab divides the window into 3 sections

- WinCC User Archive Provider
- OPC Data Access consumer
- Connection mapping settings

DBProject   Recieve_re	cipe 🕨 Settings								_ ₪■>
					T	rans	fer options	Connection mappin	g Connections
WinCC User Archive pro	vider Where-statement	OPC				[	🔮 🧷 🖉 🗙		
Connection configurat	ion	1				^	Connection	manning cottings	
							connection	mapping settings	
S	chema: dbo	<b>T</b>	Table:	Data	<b>_</b>		Connec	tion name: ingredient_	1
Columns					-			Enable d	efault name
Columns									
Column for dat	a value: ingredient_1		Data type:	signed char (VT_I1)	-		Default nan	ne options	
			Filter:			≡			
							<ul> <li>Name equi</li> </ul>	al to provider	
Column name	Data type						🔘 Name equ	al to consumer	
ID	System.Int32				^		O Name equ	al to provider and consur	ner
ingredient_1	System.Int32								
ingredient_2	System.Int32						Compations		
ingredient_3	System.Int32						Connections		
ingredient_4	System.Int32								
Fingerprint	System.String						Connectio	n name Provider	Consumer
<default column=""></default>					~	~,	ingredien	t_1 ingredient_1	ingredient_1
OPC Data Access consu	ner					^	ingredien	t_2 ingredient_2	ingredient_2
Configura consumer O	DC tag						ingredien	t_3 ingredient_3	ingredient_3
configure consumer o	rc tag						ingredien	t_4 ingredient_4	ingredient_4
			Data type:	S-bute real (VT PS)	-				
	lag. [elecki_sizeor_nee_ini	01_00000	bata type.						
				Array			_		
						≡			
OPC tag browser									
▼ 🎝 OPCServer.W	Tag	Data type Acc	ess rights Tag ID						
🗢 🧱 @LOCALMA	TLGRT_SIZEOF_NLL_INPUT	8-byte real (VT_R8) rea	dWritable @TLGRT	_SIZEOF_NLL_INPUT_Q	^				
) 🧱 Intern	TLGRT_SIZEOF_NOTIFY_Q	8-byte real (VT_R8) rea	dWritable @TLGRT	SIZEOF_NOTIFY_QUEUE		Common of			
🕨 🧱 List of	I @SCRIPT_COUNT_ACTIONS	Unsigned int (VT rea	dWritable @SCRIP	T_COUNT_ACTIONS_IN					
🕨 🧱 List of	I @SCRIPT_COUNT_REQUESTS	Unsigned int (VT rea	dWritable @SCRIP	T_COUNT_REQUESTS_IN					
🕨 🧱 OPC	@SCRIPT_COUNT_TAGS	Unsigned int (VT rea	dWritable @SCRIP	T_COUNT_TAGS					
	<default column=""></default>					V	<		>

The "WinCC User Archive Provider" section is displayed at top left portion of "Connection mapping" tab. This section provides you with required options to choose schema, table name and column name(s) to be mapped. The "OPC Data Access consumer" section is displayed at bottom left portion of "Connection mapping" tab. This section provides you with required options to choose the tag name from the list of OPC tags in the OPC tag browser that can be mapped with WinCC User Archive provider column.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top position of this section.

#### Note

#### Connecting mapping tab

To get a clear view of all fields in the sections within the "Connection mapping" tab, it is suggested to use the "Collapse" option within the Inspector window and Project tree. Once you click on "Collapse" icon, the window minimizes and provides with "Expand" option. At any point of time, to bring back the window, click on "Expand" icon.

The "WinCC User Archive Provider" section consists of 3 tabs:

- WinCC User Archive
- Where-Statement
- OPC

## Note

# Select OPC Server

In order to configure the settings on the "Where Statement" tab, you must have selected an OPC server in the dialog "Trigger Provider (Page 95)". This dialog window is accessed by clicking on the "Event" button in "Transfer options" tab.

### WinCC User Archive

- 1. In "WinCC User Archive provider", the selected archive is shown in the "Table" field. Select the Schema for database if applicable by selecting from the drop down list in "Schema" field.
- 2. The Column names are displayed within "Columns" area. Select a Column name from the list. The selected column is displayed in "Column for data value" field. The data type is shown automatically.
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name. For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.
- 4. Next, configure the tag in the "OPC Data Access consumer" section by following these steps:
  - Select the tag name from the list that is displayed within "OPC tag browser". Upon selection of the tag within OPC tag browser, the tag name is displayed in "Tag ID" field. The data type is displayed in "Datatype" field based on selection of the tag.

## Note

#### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the data type to match with data type of provider tag. A status window is displayed to indicate this change.

- 5. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.
- 6. Repeat steps 1 to 4 for all elements of the "WinCC User Archive Provider" that you wish to transfer.

# Note

## Array

If the WinCC User Archive provider tag has a data type selected other than array data type and if the OPC Data Access consumer tag has "Array" data type wherein the "Array" check box has been checked, then after clicking the "Connect" button, an error message is displayed. This will not allow to perform a connection mapping as "Array" data type might not be supported by the selected provider.

### Where Statement

The SQL String that describes the access location for reading the data is shown on this tab. The "Where-statement" tab mainly includes the "WHERE" section and text area for displaying the "Resulting SQL-String".

# Note

### Columns

The Column names shown in screenshot below might vary depending on the table used within Where statement.

Fieldname:	ID			Data type:	4-byte signed int (	(VT_I4)
Fieldname	DB-Datatype					
ID	System.Int32					
Number	System.Int32					
Name	System Strin	9				
Ingredient	System.Int32					
Amount	System Int32					
WHERE			>= ¥	Data tang	A_VT_14	0.7. 14)
WHERE lect the OPC-variable Tag:	ID A_VT_14	Tag	Data type	Data type:   Access right	A_VT_I4 4-byte signed int ( ts Tag ID	(VT_I4)
WHERE lect the OPC-variable Tag: OPCServer:WinCC Contemporation of the second seco	ID A_VT_14	Tag TimeZone	Data type 2-byte signed int	Data type: Access right readWritabl	A_VT_I4 4-byte signed int ( ts Tag ID e TimeZone	(\/T_I4) e
WHERE  Lect the OPC-variable Tag: OPCServer.WinCC  Comparison DecoLMACHINE:: Dimension DecoLMACHINE:: DecoLMACH	ID A_VT_I4	Tag TimeZone TriggerWinCCO	Data type 2-byte signed int Boolean, True=-1, Ol E/Einser, Auto	Data type: Access right readWritabl readWritabl	A_VT_I4 4-byte signed int ( ts Tag ID le TimeZone e TriggerWin e TriggerWin	(VT_I4) e nCCO
WHERE  Lect the OPC-variable Tag: OPCServer.WinCC  Care CocalLMACHINE:: Care CocalLMACHINE:: Care CocalLMACHINE:: Care CocalList of all structure inst Care Cocal Structure in	ID A_VT_14 tances	Tag TimeZone TriggerWinCCO TriggerEnd	Data type 2-byte signed int Boolean; True=-1, OLE/Binary Auto OLE/Binary Auto	Data type: Access right readWritabl readWritabl readWritabl	A_VT_I4 4-byte signed int ( ts Tag ID e TimeZone e TriggerEn e TriggerEn	(VT_I4) e nCCO rd
WHERE	ID A_VT_14 tances	Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart	Data type 2-byte signed int Boolean: True=-1, OLE/Binary Auto Boolean: True=-1	Data type: Access right readWritabl readWritabl readWritabl readWritabl	A_VT_I4 4-byte signed int ( ts Tag ID e TimeZone e TriggerWin e TriggerSta e TriggerSta	(VT_I4) e nCCO id art nCCO
WHERE	ID A_VT_14 tances	Tag TimeZone TinggerWinCCO TriggerEnd TriggerStart TriggerWinCCO	Data type 2-byte signed int Boolean; True=-1, OLE/Binary Auto Boolean; True=-1, 4-byte signed int	Data type: Access right readWritabl readWritabl readWritabl readWritabl readWritabl	A_VT_I4 4-byte signed int ( ts Tag ID e TimeZone e TriggerWin e TriggerSta e TriggerWin e A VT I4	(VT_14) e nCCO id art nCCO
WHERE Hect the OPC-variable Tag: OPCServer.WinCC Second Second Secon	ID A_VT_14 cances	Tag TimeZone TinggerWinCCO TinggerEnd TinggerStart TinggerWinCCO TinggerWinCCO	Data type 2-byte signed int Boolean: True=1, OLE/Binary Auto OLE/Binary Auto Boolean: True=1, 4-byte signed int 8-byte real (VT R8)	Data type: Access right readWritabl readWritabl readWritabl readWritabl readWritabl readWritabl	A_VT_I4 4-byte signed int ( ts Tag ID e TimeZone e TriggerKin e TriggerKin e TriggerSta e TriggerVin e A_VT_I4 e A_VT_I4	(VT_14) e nCCO id art nCCO
WHERE  Lect the OPC-variable  Tag: OPCServer WinCC  Comparison OPCServer WinCC  Discontinuation OPC  Discontinuation OPC  Discontinuation OPC	ID A_VT_I4 tances	Tag TimeZone TimeZone TriggerWinCCO TriggerStart TriggerStart TriggerWinCCO A_VT_I4 A_VT_I8 A_VT_R8 A_VT_P4	Data type 2-byte signed int Boolean: True=-1, OLE/Binary Auto OLE/Binary Auto Boolean: True=-1, 4-byte signed int 8-byte real (VT_R8) 4-byte real (VT_R8)	Data type: Access right readWritabl readWritabl readWritabl readWritabl readWritabl readWritabl readWritabl readWritabl	A_VT_I4 4-byte signed int ( ts Tag ID e TimeZone e TriggerWin e TriggerEn e TriggerSta e TriggerWin e A_VT_I4 e A_VT_R8 e 4_VT_P4	(VT_I4) e nCCO id art nCCO
WHERE Sect the OPC-variable Tag: OPCServer.WinCC Sector WinCC Sector WinCC Secto	ID A_VT_I4 cances	Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerWinCCO TriggerWinCCO A_VT_I4 A_VT_R8 A_VT_P4	Data type 2-byte signed int Boolean; True=-1, OLE/Binary Auto OLE/Binary Auto Boolean; True=-1, 4-byte signed int 8-byte real (VT_R8) 4-byte real (VT_R4)	Data type: Access right readWritabl readWritabl readWritabl readWritabl readWritabl readWritabl readWritabl	A_VT_I4 4-byte signed int ( ts Tag ID e TimeZone e TriggerWin e TriggerEn e TriggerWin e A_VT_I4 e A_VT_R8 a 4 VT_P4	(VT_I4) e nCCO id art nCCO

Follow the steps given below to configure the Where statement:

- 1. Click "Add" button to open the dialog that provides you with options to select the column in order to compare the content.
- 2. Select the Fieldname you wish to check for a certain value. The selected field name is displayed in "Fieldname" field. The data type for this field name is automatically selected in the "Datatype" field.
- 3. This "Fieldname" is shown in the "WHERE" text box. Choose the operator symbol from the drop down list that is used for comparison.
- 4. In "OPC-variable" section, select the OPC tag, the value of which is compared with the previously selected column entry. Then, click OK button.
- 5. The condition is shown in the table within "Where" section and is entered in the "Resulting SQL String" field.
- 6. To remove an already existing "Resulting SQL String", click "Remove" button.
- 7. To define multiple conditions, repeat steps 1 to 5.

# Note SQL String

- If multiple conditions are configured, they are connected with a logical "AND".
- Only data records (lines) are requested from the IDB and transferred in which all conditions have been met.
- An optional connection is not possible with a logical "OR".

### Advanced

Using button "Advanced", you can define the sort sequence and the behavior when multiple data records exist.

Where statement - Advanced options	×
Order by	
ID Ascending	▼
Behavior with several results	
<ul> <li>Error message(no data transferred)</li> </ul>	
<ul> <li>Submit first line</li> </ul>	
<ul> <li>Submit last line</li> </ul>	
O Submit all lines	
	OK Cancel

- Order By Select the selection field. You can then define the column name and the sort direction.
- Behavior with several results: Select one of the following option fields and click OK button. Based on selected radio button, you can decide the action to be performed:
  - Error message (no data transferred)
  - Submit first line
  - Submit last line
  - Submit all lines

Standard settings for these options are:

- No sorting
- Error message (no data transferred)

### OPC tab

The "OPC" tab includes options to connect OPC tag(s) that have been sent from the WinCC User Archive interface with OPC Data Access consumer tag(s).

#### Note

## Select OPC Server

In order to configure the settings on the "OPC" tab, you must have selected an OPC server in dialog "Trigger Provider (Page 95)". This dialog window is accessed by clicking on the "Event" button in "Transfer options" tab.

- 1. In the "WinCC User Archive Provider" area, within the OPC tab, the OPC tag browser is displayed. In tag browser, select the tag for which the values should be transferred. The selected tag is shown in the "Tag ID" field. The data type is chosen according to the selection.
- 2. If the selected tag has Array data type, then the "Array" check box is automatically enabled. This check box is provided below the "Datatype" field.
- 3. Next, configure the consumer column in the "Database consumer" section by following these steps:
  - The selected table is shown in the "Table" field. Select the Schema if applicable by selecting from the drop down list in "Schema" text box.
  - The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- 4. Select the Column name that you wish to connect with the OPC tag. The selected column is displayed in "Column for data value" field.

5. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.

#### Note

#### Data type conversion

If the provider column does not match with consumer column, IDB CS converts the data type to match with data type of provider. A status window is displayed to indicate this change.

6. Repeat steps 1 to 5 for all elements of the "WinCC User Archive Provider" that you wish to transfer.

#### Note

#### Array

If the WinCC User Archive provider column has a data type selected other than array data type and if the OPC Data Access consumer tag has "Array" data type wherein the "Array" check box has been checked, then after clicking the "Connect" button, an error message is displayed. This will not allow to perform a connection mapping as "Array" data type might not be supported by the selected provider.

#### Result

The connections that you have created are shown in the "Connections" tab of IDB CS "Settings" window as well as within the project tree node.

## 3.5.2.5 Viewing Example 1 in WinCC Runtime

## Overview

This chapter provides information about the steps to be followed in order to view Getting Started Example 1 in WinCC Runtime environment. The Getting Started project provided along with the installation includes all the required resources for running the example project.

## Prerequisites

- WinCC is installed
- IDB Getting Started project "idb\_getting\_started.MCP" is loaded in WinCC and project is activated
- IDB CS application is open
- Getting Started project "IDBProject" is loaded in IDB CS application

## Importing the configuration (XML file)

Follow the steps given below to import the configuration file provided along with IDB Getting Started and to configure the respective provider/consumer type:

- 1. In IDB CS, select Project > Import Runtime Configuration to import the configuration file.
- In the "Open" dialog window displayed, browse for the IDB Getting Started folder (idb\_getting\_started) and select the configuration XML file "idb\_getting\_started\_configfile.xml". Next, click "Open" button.
- 3. The IDB Getting Started project configuration will be imported in IDB CS with the project name displayed as "IDBProject".
- 4. The project tree on left hand side displays a tree structure that displays the project, links and their sub-nodes.
- 5. In IDB CS, perform the following settings in the respective provider/consumer modules that is part of Example1 project:
  - In WinCC OLEDB provider configuration, select the WinCC project XML file that you have exported from WinCC.

#### Note

#### Reports

After exporting the XML file from WinCC project, by default the XML file will be exported within the Reports folder. This folder exists within the "IndustrialDataBridge" folder. The Reports folder includes the exported XML file.

- In WinCC OLEDB provider configuration, for use on a WinCC station, select the WinCC station name by selecting the drop down list in "WinCC station name" field.
- In WinCC User Archive provider *l*consumer configuration, enter the complete computer path wherever WinCC has been installed and choose the appropriate database.
- Configure the Where statement and advanced options for WinCC User Archive provider / consumer in connection mapping tab and create connections.
- After performing these steps, save the project and export the configuration XML file to the IDB Getting Started folder (idb\_getting\_started). This XML file will be used in IDB Runtime application.

#### Note

#### **Opening IDB configuration**

The IDB configuration required for Getting Started project can also be opened in IDB CS using "IDBProject.ip80" file. In IDB CS, click Project > Open project and click on Browse button to browse the folder structure. Select the ".ip80" file existing within "IDBProject" folder by browsing the folder contents.
# Viewing Example 1 in WinCC Runtime

The Example 1 displayed in WinCC Runtime includes several user controls and buttons that enables the data transfer. The text controls are provided to enter the required value in these these fields. The IDB Runtime control is provided in the middle of the example screen that includes options to connect the links and initiate data transfer.

inCC-Runtime -	
IndustrialDataBridge -Getting Started : D	ata Transfer (Example 1)
Send process values to WinCC UA	IndustrialDataBridge Runtime     Receive recipe - WinCC User     Archive => OPC DA
recipe number 1 recipe number 2 recipe number 3 recipe number 5 recipe number 5 recipe number 5	Image: Connection Status       Image: Connection Status       Stop       He         C:\Program Files\Siemens\Automation\IndustriaDataBridge\db_getting_started[Indust       Image: Ima
WinCC UserArchiveControl	WinCC UserArchiveControl           WinC UserArchiveControl           WinC UserArchiveControl           WinC UserArchiveContretee           WinC UserAr
5 6 7 8 Ready Archive: p	5         5         50         10         10         15           6         7
	Send alarm data to CSV

Follow the steps given below to connect the configuration and start data transfer:

- 1. In IDB Runtime control, select "Options" button to open the "Runtime configuration" window. In "NT Service" tab, click "Start service" button to start IDB Runtime service and click OK.
- 2. Next, load the configuration XML file by clicking on the Open button. Please remember to choose the appropriate configuration XML file that you exported to IDB Getting Started folder (idb\_getting\_started).

- 3. In the "Open" dialog window, browse the idb\_getting\_started folder contents and select the configuration file "idb\_getting\_started\_configfile.xml". Click Open button once you have selected the XML file.
- 4. The list of connections will be displayed along with provider and consumer status.

### Note

### **Connections displayed in IDB Runtime**

The IDB Runtime window displays the connections (links) that belongs to both Example 1 and Example 2. While working with each example, it is suggested to select the connections (links) that are used within the specific example.

- 5. Click "Connect" button to connect the provider and consumer types.
- The status of provider and consumer will now be changed to green colour. Next, click "Start" button to start the data transfer.
   Send process values to WinCC User Archive
- 7. In left hand portion of example screen, select the recipe from the list. Based on the selection, click "send process values" button to send the process values to WinCC User Archive.
- 8. The user archive values will be displayed in the "WinCC User Archive" control. **Send alarm data to CSV**
- 9. Enter the start date and end date in "start date" and "end date" fields as per the format mentioned in the example screen.
- 10. Click "send alarm" button to filter the data in alarm message archive and transfer the filtered data to CSV file. Recive recipe
- 11. Once data transfer is started in IDB Runtime, the ingredient values will be sent from WinCC User Archive to OPC Data Access.

### Note

# Switching between Example 1 and Example 2

To switch from one example to other, click the button provided at bottom right hand portion of the example screen.

It is important to note that after switching to another example, before proceeding further, you need to stop the data transfer, disconnect the connection(s). Once you are ready, then you can start connecting the provider/consumer types and start the data transfer.

# Result

You have performed the data transfer successfully and have understood the steps for connecting the configuration links and starting data transfer using IDB with the help of this example.

# 3.5.3 Getting Started Example 2

# 3.5.3.1 Introduction

### Introduction

This Getting Started example helps you to understand the data transfer between process Dynamic database to WinCC User Archive using a simple recipe example. This is shown in the Getting Started Example 2.

This example helps you to perform data transfer based on the values you have entered. Further, the production results are inputted by user using the text box controls in Example 2. The production results can be updated to the Dynamic database.

#### Note

### **Example project - IDBProject**

The example that includes the complete configuration provided along with Getting Started project contains a fully defined configuration, provider transfer options that are set along with connections that have already been created.

Example 2 uses the following configuration available as links. In example 2, you will create 2 links "Download\_RecipeData" and "Upload\_ProductionResult" within this example project.

You can view this configuration in IDB CS application.

- Dynamic Database as provider, WinCC User Archive as consumer
- WinCC User Archive as provider, Dynamic Database as consumer
- Dynamic Database WinCC User Archive Clicking on a button transfers or retrieves ingredients for a selected recipe from the database into the WinCC User Archive. These ingredients are displayed in the "WinCC User Archive" in example screen.
- WinCC User Archive Dynamic Database Clicking on a button writes the production results (after processing the ingredients) entered by user to the database

However, in order to make you understand better, the following chapters provide information about the steps in detail for creating or configuring the connections. Each chapter includes a

series of steps listed as Step 1, Step 2, Step 3 and Step 4 that guides you through the detailed procedure.

- Dynamic Database WinCC User Archive
- WinCC User Archive Dynamic Database

#### Note

### Important information

In case you do not want to perform the steps given in above mentioned chapters, and you wish to view the example in WinCC Runtime directly, it is strongly recommended to perform the steps mentioned in the chapter "Viewing Example 2 in WinCC Runtime (Page 150)".

# 3.5.3.2 Dynamic Database - WinCC User Archive

# Step 1: Create Project and Link

# Introduction

This chapter provides you with the complete steps for creating a project and link in IDB Configuration System application. The objective here is to create a project with corresponding link having Dynamic Database as provider and WinCC User Archive as consumer.

# Procedure

Create a new project	×
Project name:	
Path:	
Author:	
Comment:	<u> </u>

1. Open IDB Configuration and create a project by following the steps mentioned below:

- In IDB Configuration menu, select "Project" > "Create" to create a new project.
- In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.

Create

Cancel

- After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree".

3. The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:

Add a new link	×
Link name: Provider:	
Consumer:	•
	OK Cancel

- Right click on project name node in the tree structure and select "Add new link" option. After creating a project, by default a new node "Add new link" is displayed in project tree below project name node.
  - Alternatively, you can create a new link by double clicking the "Add new link" node in project tree.
- In the "Add new link" dialog that is displayed, enter a unique link name.
- Select the provider type as Dynamic Database, consumer type as WinCC User Archive and click OK button.
- The created link will be displayed below the project name in project tree.
- 4. The corresponding entries *Provider, Consumer, Settings* and *Connections* are created as nodes that exist below the new link in the tree structure.

# Result

You have created a project that consists of a link having Dynamic Database as provider and WinCC User Archive as consumer.

# Step 2: Configuring an Interface

# Introduction

In this chapter, you will configure the respective provider/consumer configuration along with transfer behavior settings for provider.

# Procedure

1. In project tree, open the Provider configuration window by double clicking the Provider node.

Test IDB Proj 🔸 Download_RecipeData 🔸	Provider(Dynamic Database)	_ ∎∎×
Dynamic database provider configuration		
Connection string		
Provider=Microsoft.ACE.OLEDB.12.0;Data Source	e=C:ltmplwinccdemoprjlindustrialdatabridgelindustrialdatabridge.accdb;	
OLE DB provider(s)		
	Microsoft Access	
	O Microsoft SQL server	
	○ Oracle database	
	⊖ MysqL	
Microsoft Access		
Server:		
	Use automatic Windows authentication	
Enter information to log on to the data	ibase	
User name:		
Password:		
	Blank password	
	Allow saving password	
Database:	C.\tmp\winccdemoprj\industrialdatabridge\industrialdatabridge.accdb	
	T	lest

- 2. In Provider configuration window, perform the following settings:
  - Select the type of database by choosing the appropriate radio button.
  - If the database exists on a server location, enter the server name in "Server" field.
     If you wish to enable windows authentication automatically, select the check box "Use automatic Windows authentication".
  - In "Database" field, click on [...] button and select the database from the list or from the folder structure.

### Note

### Server name

The "Server" field for entering the Server name, "Use automatic Windows authentication" check box and fields for entering the logon information are enabled only if you have selected a database other than Microsoft Access.

If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
 If you wish to set a blank password, enable the check box "Allow saving password".

- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.
- 3. In Consumer configuration window, perform the following settings:

Test IDB Proj → Download_RecipeData → C	onsumer(WinCC User Archive)	_ ∎∎×
WinCC User Archive consumer configuratio Connection string	n I	
Provider=SQLOLEDB.1;Data Source=.\WinCC;Initi	al Catalog=CC_idb_gett_13_02_05_13_00_39R;Persist Security Info=False;Integrated S ecurity=SSPI;	
Server:	.IWinCC	
	Use automatic Windows authentication	25
Enter information to log on to the data	base	
User name:		
Password:		
	Blank password	
	Paron so wild hossing	
Database:	CC_idb_gett_13_02_05_13_00_39R	-
		Test

- Enter the server name and/or complete path of WinCC User Archive database.
- Select the database name from the list that is displayed in the "Database" field. Click on the drop down list box to view this list.
- If you wish to enable windows authentication automatically, select the check box "Use automatic Windows authentication".
- Within the section area that provides options to logon to the database, enter the user name and password. This information is required to logon to the WinCC User Archive database.
- Click Test button to test the connection.

# Note

# **User Archive**

Ensure that you enter the complete path of the computer wherever WinCC has been installed. If the path name is not valid, then the "Database" field will not display any tables. Also, it is important to verify that the user archive table contains one or more rows of data.

# Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection Mapping & Connections*.

IDBProject > Download_RecipeData > Settings	_ E = ×
Transfer option	s Connection mapping Connections
Dynamic database transfer settings	
Schem	a:
Tabl	e: Recipe_Data 💌
	Event
Connection mapping settings	
<ul> <li>Name equal to provider</li> </ul>	
Name equal to consumer	
Name equal to provider and consumer	

2. Within the Transfer options tab, you can configure the transfer behavior settings for provider.

### Note

### **Selecting Schema**

- If you are using a database other than Microsoft Access, selection of Schema is mandatory before choosing the Table name.
- While using Microsoft Access as database, the "Schema" field is displayed in disable state and does not allow any selection of Schema.
- Select the Schema firstly (if applicable for the database) and then choose the Table name by selecting from the drop down list.
- Click "Event" button to configure the trigger provider settings. The "Trigger provider" window will be opened.
   The description of the "Trigger provider" is provided in chapter "Configuring a Trigger (Page 118)".
- 3. The transfer behavior settings for provider will be saved automatically.

# Note

### Saving changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

# Result

You have configured the Dynamic Database interface and WinCC User Archive as consumer. These elements are displayed in the tree structure of the configuration interface.

# Step 3: Configuring a Trigger

# Introduction

The "Trigger Provider" dialog window provides the OPC settings, Trigger configuration options and required fields that help you to configure the condition that triggers a data transfer. This dialog window is opened after clicking the "Trigger" button in *Transfer options* window.

### Note

# **OPC tag browser**

The OPC tags within "Trigger configuration" section will only be displayed if you have already selected the name of the OPC Server.

<b>NDO</b>					
OPC setting	s				
	Name of the OP(	Ciserver:	OPCServer.	WinCC	
	Node	e name:	localhost		
	Tag for transaction .				. An all items
	ragior dansaction :	security.	V1_14		Apply Item
Frigger config	uration				
<b>7 Ba</b> OPCServer	WinCC		Tag	Data type A	ccess rig Tag ID
v 🔜 @LOCA	LMACHINE::		- NG 114	Unsigned char is	and Writteln VT U1
👻 👥 Inter	mal tags			Unsigned char h	adwritab VI_UI
▶ 👷 In	dustrialDatabrid			signed cher 0/ r	adWritab VT_14
► 🚾 Ta	agLoggingRt			2-bute signed i r	adWritab VT_I1
کی 🖈 🖌	cript			OLE/Binary Aut	eadWritab VT_BSTH
🕨 🧱 List (	of all structure in			Boolean: True=	eadWritab. VT BOC
🕨 🎆 List (	of all tags 🔹 💉	-	<b>u</b> <u>1</u> _00	boolean, nac i	
<	>		<		>
Tag ID	Alias		Data tvr	oe Test	Add item
VT 14	TPVar1		4-byte s	igned int (VT 2244	4
_					Remove item
<		1111		>	]
< Trigger cont	dition	1111	_	>	]
< Trigger cont	dition	• VB	script Style	JScri	] pt style
۲rigger cone	dition	III • VB	script Style	JScri	] pt style
۲rigger cone	dition Logical patterns:	ш • VB	script Style	JScri	pt style
Trigger cone       TPVar1 > 0	dition Logical patterns:	III ● VB	script Style	JScri	] pt style
Image: Constraint of the second se	<b>dition</b> Logical patterns:	ш • VB :	script Style	<ul> <li>JScri</li> </ul>	] pt style
≮ Trigger cone TPVar1 > 0	<b>dition</b> Logical patterns:	III • VB	script Style	JScri	] pt style
<b>∢</b> Trigger cone TPVar1 > 0	<b>dition</b> Logical patterns:	III ● VB :	script Style	<	pt style
Trigger cont TPVar1 > 0	<b>dition</b> Logical patterns:	III • VB	script Style	JScri	pt style
<b>∢</b> Trigger cone TPVar1 > 0	dition Logical patterns:	III ● VB :	script Style	<	pt style Validate
Image: Constraint of the second se	dition Logical patterns:	III • VB	script Style	JScri	pt style

# Procedure

1. In "OPC settings" area, select the OPC server by clicking on the [...] button. The selection of the server is supported by an OPC tag browser. Next, click the button representing "tick mark" to accept the changes.



2. If this server is located on another computer, enter the computer name as well. The tree structure of OPC server is displayed within "Trigger Configuration" area.

#### Note

### Node name

For local OPC Server, the node name will display as "local host". In case of remote OPC Server, the remote computer name will be displayed after selection of OPC Server on the remote computer. This "Node name" is required for searching the OPC Server from the remote computer.

The OPC tag browser does not display any content if node name is invalid.

### Note

The "OPC Server" and "Node name" fields are provided as editable fields.

If the information about OPC Server name and node name is known, you can directly enter the information in the "OPC Server" and "Node name" fields. If the node name / OPC Server name is invalid, there will be no content displayed within the OPC tag browser.

- 3. You can define an OPC tag on the trigger source, in which the success-/failure-status of the data transfer will be stored in the "Tag for transaction security" field. This value should have 1 byte signed char (e.g. VT\_I1). -1 indicates the success state and 0 indicates failure. Select the tag of the OPC server, in which this information is to be saved in the tag browser and click on the "Apply item" button.
- In "Trigger Configuration" area, select the desired tags individually and accept them by clicking on "Add item" each time. The selected tags are shown in the Tag list below.

5. Use the "Remove item" button to remove the marked item. If no item is marked for deletion, the last item from the list is deleted if you click the "Remove item" button. Details about the columns in the Tag list are located in section "Tag declaration".

# Note

# **OPC Server**

After selection of the tags and adding them to tag list, if you switch to another OPC Server in OPC Settings area, a dialog window is displayed that prompts the message whether you wish to discard previous settings.

6. In "Trigger condition" area, you can select the type of syntax with selection button "VB Style" or JScript Style". If a trigger condition is already created, this setting can no longer be changed. If the language is to be changed, the text in the "Configure Trigger Condition" field must be deleted.

Details on the programming languages are located in section "Programming Languages".

- 7. Create the trigger condition in the selected language. Use the Alias designations in the tag list for these tags. Within the text box displayed, enter the operator symbols using the keyboard or select them from the "Logical patterns" list box.
- 8. Test the created condition by clicking on "Validate". The trigger condition is calculated with the values that are entered in the "Test value" column. The result "TRUE" or "FALSE" is shown in a message box.
- 9. If the trigger condition provides the correct result and after confirming the changes, close the dialog by clicking on "OK" button.

# Additional Information

# **Tag declaration**

The columns for the tag declaration contain the following:

- Data type: Data type of the tag. If the data type defined here does not match that on the server, an attempt to convert the data type is made.
- TagID: The TagID of the tag on the OPC server
- Alias: The alias is used for creating the trigger condition. This name must be unique and it
  must correspond with the naming conventions of the allocated programming languages. For
  more detailed information about the naming conventions, see paragraph "Valid alias names".
- Confirmation value: The confirmation value is the value that the variable takes on after fulfilling the trigger condition and the values have been delivered to the consumer. The default value is "<Empty>", i.e., no confirmation value is written.
- Test value: This value is only for testing the trigger condition and has no influence on the later data exchange. The test values are to be selected and changed so that they test whether the trigger condition delivers the expected result in all operating conditions.

#### Note

### **Confirmation value**

The confirmation value does not give any information on whether a transaction has been completed successfully.

#### Note

#### **Necessity of Alias names**

The OPC ItemID is not used because it may possibly not correspond with the tag validity criteria, for instance, a "Point" in the tag name is not allowed.

### Valid Alias names

A valid alias must correspond with the following rules:

- Letters (no umlaut characters or ß), numbers and underscore character (\_) are allowed.
- The first character must be a letter or underscore.
- An alias can be as long as you require.
- Key words from VB script or J script are not allowed. Note the respective language description for this.
- Case sensitive (upper and lower case letters). ("tag" is not the same as "Tag").

### **Programming languages**

You can use VBScript or JScript for the trigger condition.

The following table shows the operator type and their symbols in both languages:

Туре	VBScript	JScript
Logical NOT	NOT	!
Logical AND	AND	&&
Logical OR	OR	П
multiplication	*	*
division	1	1
addition	+	+
subtraction	-	-
Not equal to	$\Leftrightarrow$	!=
Less than	<	<
Greater than	>	>
Comparison	=	==
Assignment	<not possible=""></not>	=

Туре	VBScript	JScript
True	true or True	true
Incorrect	false or False	false
string	<quotation marks=""></quotation>	<quotation marks=""></quotation>

It is recommended to use these operators only. Other operators can be found in the language descriptions for the respective language

#### Note

#### Loss of Trigger Events

The triggering depends on the update speed of the OPC server. In this case, note that data changes that occur within an update cycle are not considered by the trigger. That means that a faster change of a tag from 1 - 0 - 1 is not necessarily indicated to the trigger provider by the OPC server, since the 1 exists at the end again and no value change exists at the check time. This means that a potentially true condition is not recognized as being true and therefore will not lead to a data transfer.

Configurations, with which the confirmation value is to set a "true" trigger condition to "false" again, are not secure because of the statement above. When data changes occur too quickly, the "true value" may stay the same or values can be left out.

## **Step 4: Connecting Tags**

# Introduction

This chapter provides the steps for performing connection mapping between provider and consumer.

## **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from the Dynamic database interface with the selected data consumer. The Connection mapping tab divides the window into 3 sections

- Dynamic database provider
- WinCC User Archive consumer
- Connection mapping settings

# Note Select OPC Server

In order to configure the settings in the "Where Statement" tab, you must have selected an OPC server in the link settings in dialog "Trigger Provider (Page 118)". This dialog window is accessed by clicking on the "Event" button in "Transfer options" tab.

Project 🕨 Downloa	d_RecipeData → Settings							_ 12
					Transfe	r options Connec	tion mapping	Connection
ynamic database p	rovider Where-statement	OPC				🔮 🧷 🗾 🗙		
Connection configu	Schema:	<b>V</b>	Table: Recipe_Da	ia 💌		Connection mappin	g settings ne: ID->ID (Whe	re)
Columns							Enable d	efault name
Column for	data value: ID		Data type: 4-byte sign	ed int (VT_I4) 💌		Default name optic	ons	
			Filter:			<ul> <li>Name equal to pro-</li> </ul>	vider	
Column name	Data type					O Name equal to con	rumar	
ID	System.Int32							
Setpoint	System.Int32					<ul> <li>Name equal to prov</li> </ul>	/ider and consur	ner
Color	System String							
<default column=""></default>	g				~.	Connections		
/inCC User Archive	consumer Where-statement	Delete settings				Connection name	Provider	Consumer
Connection configu	nation.				~	ID->ID (Where)	ID	ID (Where)
connection configu	ration					Setpoint->Setpoin	t Setpoint	Setpoint
	Schema: dbo	v	Table: Recipe_Da	ta 💌		Color->Color	Color	Color
Columns								
Column for	data value: ID		Data type: 4-byte sign	ed int (VT 14)		_		
Column for t	timestamp:	Active	Filter:	/				
Column name	Data type							
ID	System.Int32							
Setpoint	System.Int32							
Color	System.String							
Fingerprint	System.String							
Default Columns					V (	<		

### **Dynamic Database**

The "Dynamic database provider" section is displayed at top left portion of "Connection mapping" tab. This section provides you with required options to choose schema, table name and column names to be mapped. The "WinCC User Archive Consumer" section is displayed to bottom left portion of "Connection mapping" tab. This section provides you with required options to choose schema, table name and column names to be mapped with the columns existing within Dynamic Database (provider).

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

# Note

#### **Selecting Schema**

- If you are using a database other than Microsoft Access, selection of Schema is mandatory before choosing the Table name.
- While using Microsoft Access as database, the "Schema" field is displayed in disable state and does not allow any selection of Schema.

The "Dynamic Database provider" section consists of 3 tabs:

- Dynamic Database provider
- Where-Statement
- OPC

### Where-statement

#### Note

### Select OPC Server

In order to configure the settings in the "Where Statement" tab, you must have selected an OPC server in the link settings in dialog "Trigger Provider". This dialog window is accessed by clicking on the "Event" button in "Transfer options" tab.

#### Note

#### Columns

The column names displayed as shown in screenshot might vary depending on the table that is being used in Where statement.

Eindeler aus au	ID			Data tamar 4	hite since a lint () (T. 14)	_
Fleidname.				Data type: 4	-byte signed int (VI_I4)	
Fieldname	DB-Datatyp	e				
ID	System.Int	32				
Number	System.Int	32				
Name	System.Stri	ing				
Ingredient	System.Int:	32				
Amount	System Int:	32				
WHERE ect the OPC-variable	ID		>= •	A	\_VT_I4	
WHERE ect the OPC-variable Tag:	ID [A_VT_14	Tag	Data type	A Data type: 4 Access rights	 -byte signed int (VT_14) Tag ID	
WHERE ect the OPC-variable Tag: OPCServer.WinCC Server.WinCC	ID A_VT_14	Tag 401 TimeZone	>= Data type 2-byte signed int	A Data type: 4 Access rights readWritable	VT_I4 -byte signed int (VT_I4) Tag ID TimeZone	
WHERE ect the OPC-variable Tag: OPCServer.WinCC Second Content OPCServer.WinCC	ID [A_VT_14	Tag TimeZone TriggerWinCCO	Data type 2-byte signed int Boolean: True=-1,	A Data type: 4 Access rights readWritable readWritable	VT_I4 byte signed int (VT_I4) Tag ID TimeZone TriggerWinCCO	
WHERE  ect the OPC-variable  Tag: OPCServer.WinCC  OPCServer.WinCC  OPCServer.WinCC  OPCServer.WinCC  Second Structure inst Comparison Comparis	ID A_VT_I4	Tag TimeZone TriggerWinCCO TriggerEnd	Data type 2-byte signed int Boolean: True=-1, OLE/Binary Auto	Access rights readWritable readWritable readWritable	VT_I4 byte signed int (VT_I4) Tag ID TimeZone TriggerWinCCO TriggerEnd	
WHERE ect the OPC-variable Tag: OPCServer.WinCC GOUCALMACHINE: Count of all structure inst Count of all structure	ID A_VT_I4	Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart	Data type 2-byte signed int Boolean: True=-1, OLE/Binary Auto OLE/Binary Auto	Access rights readWritable readWritable readWritable readWritable		
WHERE ect the OPC-variable Tag: OPCServer.WinCC Sector Option Content OPCServer.WinCC Sector Option OPCServer.WinCC Sector Option OPCServer.WinCC Sector Option Sector Option OPCServer.WinCC Sector Option Sector Option	ID A_VT_I4	Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerWinCCO	Data type 2-byte signed int Boolean: True=-1, OLE/Binary Auto DLE/Binary Auto Boolean: True=-1,	Access rights readWritable readWritable readWritable readWritable readWritable readWritable	 -byte signed int (\/TI4) Tag ID TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerWinCCO	
WHERE ect the OPC-variable Tag: OPCServer.WinCC OPCServer.WinCC OPCServer.WinCC Mission Content OPCServer.WinCC Mission Content OPCServer.WinCC Mission Content Mission Content OPCServer.WinCC Mission Content Mission Content Missi	ID A_VT_I4	Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerWinCCO TriggerWinCCO	Data type 2-byte signed int Boolean: True=-1 OLE/Binary Auto DOLE/Binary Auto Boolean: True=-1 4-byte signed int	Access rights readWritable readWritable readWritable readWritable readWritable readWritable		
WHERE ect the OPC-variable Tag: OPCServer.WinCC OPCServer.WinCC GLOCALMACHINE: Call Add Add Add Add Add Add Add Add Add A	ID A_VT_I4	Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerWinCCO A_VT_I4 A_VT_I4 TIA	Data type 2-byte signed int Boolean: True=-1, OLE/Binary Auto DOLE/Binary Auto Boolean: True=-1, 4-byte signed int 8-byte real (VT_R8)	Access rights readWritable readWritable readWritable readWritable readWritable readWritable readWritable		
WHERE ect the OPC-variable Tag: OPCServer.WinCC @ @LOCALMACHINE: ) @ Internal tags ) @ List of all structure inst ) @ List of all tags ) @ OPC	ID A_VT_I4 cances	Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerWinCCO TriggerWinCCO TriggerWinCCO TriggerWinCCO TriggerWinCCO TriggerWinCCO	Data type 2-byte signed int Boolean: True=1, OLE/Binary Auto OLE/Binary Auto Boolean: True=-1, 4-byte signed int 8-byte real (VT_R8) 4-byte real (VT_R4)	Access rights readWritable readWritable readWritable readWritable readWritable readWritable readWritable readWritable		

The SQL String that describes the access location for reading the data is shown on this tab. The "Where-statement" tab mainly includes the "WHERE" section and text area for displaying the "Resulting SQL-String".

Follow the steps provided below to configure the Where statement:

- 1. Within Where statement tab, click "Add" button to open the dialog that provides you with options to select the column in order to compare the content.
- 2. Select the Fieldname you wish to check for a certain value. The selected field name is displayed in "Fieldname" field. The data type for this field name is automatically selected in the "Data type" field.
- 3. This "Fieldname" is shown in the "WHERE" text box. Choose the operator symbol from the drop down list that is used for comparision.
- 4. In "OPC-variable" section, select the OPC tag, the value of which is compared with the previously selected column entry. Then, click OK button.
- 5. The condition is shown in the table within "Where" section and is entered in the "Resulting SQL String" field.

- 6. To remove an already existing "Resulting SQL String", click "Remove" button.
- 7. To define multiple conditions, repeat steps 1 to 5.

# Note SQL String

- If multiple conditions are configured, they are connected with a logical "AND".
- Only data records (lines) are requested from the IDB and transferred in which all conditions have been met.
- An optional connection is not possible with a logical "OR".

### Advanced:

Using button "Advanced", you can define the sort sequence and the behavior when multiple data records exist.

Where statement - Advanced options	×
Order by	
	Ascending 💌
Behavior with several results	
<ul> <li>Error message(no data transferred)</li> </ul>	
🔘 Submit first line	
<ul> <li>Submit last line</li> </ul>	
<ul> <li>Submit all lines</li> </ul>	
	OK Cancel

- Order By Select the selection field. You can then define the column name and the sort direction.
- Behaviour with several results: Select one of the following option fields and click OK button. Based on selected radio button, you can decide the action to be performed:
  - Error message (no data transferred)
  - Submit first line
  - Submit last line
  - Submit all lines

Standard settings for these options are:

- No sorting
- Error message (no data transferred)

### OPC tab

#### Note

### Select OPC Server

In order to configure the settings on the "OPC" tab, you must have selected an OPC server in the link settings in dialog "Trigger Provider (Page 118)". This dialog window is accessed by clicking on the "Event" button in "Transfer options" tab.

- 1. In the "Dynamic database provider" area, navigate to OPC tab. The OPC tab mainly includes the OPC tag browser and "Configure provider OPC tag" area.
- 2. In OPC tag browser, select the tag for which the values should be transferred. The selected tag is shown in the "TagID" field. The data type is chosen according to the selection.
- 3. If the selected tag has Array data type, then the "Array" check box is automatically enabled. This check box is provided below the "Data type" field.
- 4. Next, configure the consumer tag in the "Database consumer" section by following these steps:
  - The selected table is shown in the "Table" field. The schema (if selected at provider side) is displayed in the "Schema" field.
  - The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- 5. Select the Column name that you wish to connect with the OPC tag. The selected column is displayed in "Column for data value" field of WinCC User Archive consumer.

- 6. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.
- 7. Repeat steps 1 to 5 for all elements of the "Dynamic database" that you wish to transfer.

# Note

# Array

If the OPC provider tag has a data type of array data type and if the database consumer column has data type other than array data type, after clicking on the Connect buton, the "Array" check box in the "OPC tab" is automatically unchecked.

# WinCC User Archive consumer

In Connection mapping tab, the WinCC User Archive consumer section is displayed at bottom left hand side of Connection mapping tab. This section area exists below the Dynamic database provider section area. The WinCC User Archive consumer includes the following 3 tabs:

- WinCC User Archive consumer
- Where-statement
- Delete settings

The WinCC User Archive consumer section provides you with required options to choose schema, table name and column names to be mapped with the column(s) existing within Dynamic database provider. A specific connection can be created between the Dynamic database provider column and the column (belonging to WinCC User Archive consumer) selected in the Where statement tab. You can create a new connection or else modify an existing connection to apply Where statement on the selected column.

# Where-statement

The Where statement is required to be configured in order to select the column within the WinCC User Archive Consumer. The "Where-statement" tab mainly includes the "Where statement" configuration section and exception handling section.

Follow the steps given below to perform a connection mapping:

- 1. In the "Dynamic database provider" section, at the (top left), select the column for which the where statement (WinCC User Archive consumer) needs to be applied.
- 2. Upon selection, the column name is displayed in "Column for data value" field. The data type is selected automatically based on selection of column name.
- 3. In the "Where-column" field, select the column that is to be used for the Where Statement. If a value needs to be written to the database, this column is compared with the connected provider column(s). Only lines in which both values match are updated.

- 4. The behavior is defined in the "Exceptional handling" section if the selection of the consumer row is not unique:
  - Error Message: No consumer rows lines are overwritten and an error message is given as an output in the trace view of IDB Runtime.
  - Change all rows: All selected consumer rows are overwritten.
  - Using the "Enable Insert" check box, you define the behavior if a line with the key (primary key) does not exist. If the option is selected, a new line with the respective key is created.

### Note

### Simultaneous Utilization as Key and Consumer Column

In order to have more setting ability with the configuration, you can use a column as a key column and as a target column simultaneously. Take note that this causes the data in the database to be inconsistent and/or future access to the WinCC User Archive consumer may result in errors.

5. Check the name of the connection in the "Connection mapping settings" area (right). Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.

# **Delete settings**

With "WinCC User Archive consumer", you are able to delete data records from the User Archive. This requires connecting a provider column with a consumer column. If the delete condition has been met, the data record of the consumer column is deleted from the user archive. Delete has priority over "Insert" and "Update" actions.

Follow the steps given below to perform a connection mapping:

- 1. In the "Dynamic database provider" section, at the (top left), select the column for which the values should be compared.
- 2. Upon selection, the column name is displayed in "Column for data value" field. The data type is selected automatically based on selection of column name.
- In "Delete settings" tab, enable the "Delete possible" check box and enter a value for the delete column in the "Value for delete variable" field.
   If the connecting provider column takes on this value, the respective data record that contains this value is deleted from the User Archive based on the Where statement.
- 4. Check the name of the connection in the connection area (right). Enter a unique name for the connection in the Connection field or use the Default name convention. Click "Connect" button to confirm your entries.

# **Connection mapping**

- 1. In Dynamic database provider, the selected archive is shown in the "Table" field. Select the Schema if applicable by selecting from the drop down list in "Schema" text box.
- 2. The Column names are displayed within "Columns" area. Select a Column name from the list. The selected column is displayed in "Column for data value" field. The data type is shown automatically.
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name.
   For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.
- 4. Next, configure the consumer tag in the "WinCC User Archive consumer" section by following these steps:
  - The selected table is shown in the "Table" field. Select the Schema if applicable by selecting from the drop down list in "Schema" text box.
  - The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- 5. Select the Column name that you wish to connect with "Dynamic database" column. The selected column is displayed in "Column for data value" field.
- 6. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.

### Note

### Data type conversion

If the provider column does not match with consumer column, IDB CS converts the data type to match with data type of provider. A status window is displayed to indicate this change.

7. Repeat steps 1 to 6 for all elements of the "Dynamic database provider" that you wish to transfer.

# 3.5.3.3 WinCC User Archive - Dynamic Database

# Step 1: Create Project and Link

# Introduction

This chapter provides you with the complete steps for creating a project and link in IDB Configuration System application. The objective here is to create a project with corresponding link having WinCC User Archive as provider and Dynamic Database as consumer.

# Procedure

1. Open IDB Configuration and create a project by following the steps mentioned below:

Create a new project		$\mathbf{x}$
Project name: Path: Author: Comment:		
	Create Cancel	

- In IDB Configuration menu, select "Project" > "Create" to create a new project.
- In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
- After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree".

3. The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:

Add a new link	×
Link name: Provider: Consumer:	▼
	OK Cancel

 Right click on project name node in the tree structure and select "Add new link" option. After creating a project, by default a new node "Add new link" is displayed in project tree below project name node.

Alternatively, you can create a new link by double clicking the "Add new link" node in project tree.

- In the "Add new link" dialog that is displayed, enter a unique link name.
- Select the provider type as WinCC User Archive, consumer type as Dynamic Database and click OK button.
- The created link will be displayed below the project name in project tree.
- 4. The corresponding entries *Provider, Consumer, Settings* and *Connections* are created as nodes that exist below the new link in the tree structure.

# Result

You have created a project that consists of a link having WinCC User Archive as provider and Dynamic Database as consumer.

# Step 2: Configuring an Interface

# Introduction

In this chapter, you will configure the respective provider/consumer configuration along with transfer behavior settings for provider.

# Procedure

1. In project tree, open the Provider configuration window by double clicking the Provider node.

DBProject 🕨 Upload_ProductionResult 🕨 Provider(WinCC User Archive) 🛛 💶 🗖 🖊		
WinCC User Archive provider configuration		
Connection string		
Provider=SQLOLEDB.1;Data Source=.WinCC.Initi	al Catalog=CC_idb_gett_13_02_05_13_00_39R;Persist Security Info=False;Integr	ated Security=SSPI;
Server:	.WinCC	
	🖌 Use automatic Windows authentication	
Enter information to log on to the data	base	
User name:		
Password:		
	Blank password	
	Allow saving password	
Database:	CC_idb_gett_13_02_05_13_00_39R	
		Test

- 2. In Provider configuration window, perform the following settings:
  - Enter the server name and/or complete path of WinCC User Archive database.
  - Select the database name from the list that is displayed in the "Database" field. Click on the drop down list box to view this list.
  - If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
  - Within the section area that provides options to logon to the database, enter the user name and password.
    - This information is required to logon to the WinCC User Archive database.
  - Click Test button to test the connection. Next, double click the Consumer node in project tree.

### Note

### **User Archive**

Ensure that you enter the complete path of the computer wherever WinCC has been installed. If the path name is not valid, then the "Database" field will not display any tables. Also, it is important to verify that the user archive table contains one or more rows of data.

3. In Consumer configuration window, perform the following settings:

Test IDB Proj 🔸 Upload_ProductionResult	Consumer(Dynamic Database)
Dynamic database consumer configuration	ŋ
Connection string	
Provider=Microsoft.Jet.OLEDB.4.0;Data Source=;	C:Users\Public\Documents\Siemens\IndustrialDataBridge\idb_getting_started\IndustrialDataBridge\Reports
OLE DB consumer(s)	
	Microsoft Access
	Microsoft SQL server
	O Oracle database
	O M/SQL
Microsoft Access	
Server	
Server.	Use automatic Windows authentication
F	
Enter information to log on to the data	base
User name:	
Password:	
	Blank password
	Allow saving password
Database:	
	Test

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic Windows authentication".
- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

#### Note

#### Server name

The "Server" field for entering the Server name, "Use automatic Windows authentication" check box and fields for entering the logon information are enabled only if you have selected a database other than Microsoft Access.

- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.

# Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection Mapping & Connections*.

IDBProject 🕨 Upload_ProductionResult 🕨 Settings 🛛 📃 🗖 🗙				
	Transfer options	Connection mapping	Connections	
WinCC User Archive transfer se	ttings			
	Schema: d	bo		
	Table: 🔺	rchive_Data	<b>•</b>	
		<u> </u>	Event	
	× ×			
Connection mapping settings				
<ul> <li>Name equal to provider</li> </ul>				
Name equal to consumer				
Name equal to provider and o	consumer			

- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider.
  - Select the Table name by selecting from the drop down list.

# Note

# Schema

- In WinCC User Archive, a default schema is selected automatically in the Transfer options tab.
- Click "Event" button to configure the trigger provider settings. The "Trigger provider" dialog will be opened. The description of the "Config Trigger dialog" is provided in chapter "Configuring a Trigger (Page 137)"
- 4. The transfer behavior settings for provider will be saved automatically.

### Note

# Saving changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

# Result

You have configured the WinCC User Archive interface and Dynamic Database consumer including the provider transfer options. These elements are displayed in the tree structure of the IDB configuration interface.

# Step 3: Configuring a Trigger

# Introduction

The "Trigger Provider" dialog window provides the OPC settings, Trigger configuration options and required fields that help you to configure the condition that triggers a data transfer. This dialog window is opened after clicking the "Trigger" button in *Transfer options* window.

#### Note

### **OPC tag browser**

The OPC tags within "Trigger configuration" section will only be displayed if you have already selected the name of the OPC Server.

ger provider								
OPC settings	;							
<b>--</b> -	Name of	the OF	PC server:	OP	CServer.	WinCC		
		Ma	de name:					
		NO	ue name.	loc	ainost			
	Tag for trans	sactior	n security:	\√T_	_14			Apply item
Frigger config	uration							
• 🛃 OPCServer.	WinCC		<u>^</u>		Tag	Data type	Access	rig Tag ID
🗕 🚟 @LOCAL	MACHINE::				VT_U1	Unsigned char	readW	ritab VT_U1 🗸
🔻 🧱 Interr	nal tags		_		VT_14	4-byte signed i	readW	ritab VT_I4
🕨 🔛 🔤	dustrialData	brid			VT_11	signed char (V	readW	ritab VT_I1
🕨 🔛 Ta	gLoggingRt				VT_12	2-byte signed i	readW	ritab VT_12
🕨 🔛 Sc	npt		-		VT_BSTR	OLE/Binary Aut	readW	ritab VT_BSTI
Eist o	f all structur	re in			VT_BO	Boolean; True=	readW	ritab VT_BOC
Eist o	r all tags		×					
		<b>N</b>						
		>		<				>
Tag ID	A	lias		<	Data typ	e Tes	tv	Add item
Tag ID VT_14	A T	lias PVar1		<	Data typ 4-byte s	igned int (VT 224	t v	Add item
Tag ID VT_14	A T	Jias PVar1		•	Data typ 4-byte s	igned int (VT 224	t v	Add item
Tag ID VT_I4	A T	Jias PVar1		<	Data typ 4-byte s	igned int (VT 224	t v	Add item
Tag ID VT_I4	A T	Var1		<	Data typ 4-byte s	igned int (VT 224	t v	Add item
Tag ID VT_I4	lition	Var1	III • VB	< script	Data typ 4-byte s t Style	igned int (VT 224	tv 444 >	Add item Remove item
Tag ID VT_I4	A T Logical pa	↓ Ivar1	III III III III	script	Data typ 4-byte s t Style	igned int (VT 224	tv	Add item Remove item
Tag ID VT_I4 ∢ Trigger cond	A T Logical pa	↓ Iias 'PVar1	III ● ∨B	script	Data typ 4-byte s	III De Tes igned int (VT 224	tv 444 >	Add item Remove item
Tag ID ∨T_I4 <b>K</b> Trigger cond TPVar1 > 0	A T Logical pa	↓ Ivar1	III :	script	Data typ 4-byte s	igned int (VT 224	tv 444 >	Add item Remove item
Tag ID VT_I4 ✓ Trigger cond TPVar1 > 0	A T Logical pa	↓ Iias 'PVar1	III ■ VB :	script	Data typ 4-byte s	III De Tes igned int (VT 224	tv	Add item Remove item
Tag ID VT_I4 ▼ Trigger cond TPVar1 > 0	A T Logical pa	↓ Ivar1	III :	s cript	Data typ 4-byte s	igned int (VT 224	tv	Add item Remove item
Tag ID VT_I4 <ul> <li>▼T_I4</li> <li>▼Trigger cond</li> </ul> <li>TPVar1 &gt; 0</li>	A T Logical pa	Jias PVar1		script	Data typ 4-byte s	igned int (VT 224	tv	Add item Remove item
Tag ID VT_I4 <ul> <li>Trigger cond</li> <li>TPVar1 &gt; 0</li> </ul>	A T Logical pa	atterns		script	Data typ 4-byte s	igned int (VT 224	tv	Add item Remove item

# Procedure

1. In "OPC settings" area, select the OPC server by clicking on the [...] button. The selection of the server is supported by an OPC tag browser. Next, click the button representing "tick mark" to accept the changes.



2. If this server is located on another computer, enter the computer name as well. The tree structure of OPC server is displayed within "Trigger Configuration" area.

#### Note

#### Node name

For local OPC Server, the node name will display as "local host". In case of remote OPC Server, the remote computer name will be displayed after selection of OPC Server on the remote computer. This "Node name" is required for searching the OPC Server from the remote computer.

The OPC tag browser does not display any content if node name is invalid.

#### Note

The "OPC Server" and "Node name" fields are provided as editable fields.

If the information about OPC Server name and node name is known, you can directly enter the information in the "OPC Server" and "Node name" fields. If the node name / OPC Server name is invalid, there will be no content displayed within the OPC tag browser.

- 3. You can define an OPC tag on the trigger source, in which the success-/failure-status of the data transfer will be stored in the "Tag for transaction security" field. This value should have 1 byte signed char (e.g. VT\_I1). -1 indicates the success state and 0 indicates failure. Select the tag of the OPC server, in which this information is to be saved in the tag browser and click on the "Apply item" button.
- In "Trigger Configuration" area, select the desired tags individually and accept them by clicking on "Add item" each time. The selected tags are shown in the Tag list below.

5. Use the "Remove item" button to remove the marked item. If no item is marked for deletion, the last item from the list is deleted if you click the "Remove item" button. Details about the columns in the Tag list are located in section "Tag declaration".

# Note

# **OPC Server**

After selection of the tags and adding them to tag list, if you switch to another OPC Server in OPC Settings area, a dialog window is displayed that prompts the message whether you wish to discard previous settings.

6. In "Trigger condition" area, you can select the type of syntax with selection button "VB Style" or JScript Style". If a trigger condition is already created, this setting can no longer be changed. If the language is to be changed, the text in the "Configure Trigger Condition" field must be deleted.

Details on the programming languages are located in section "Programming Languages".

- 7. Create the trigger condition in the selected language. Use the Alias designations in the tag list for these tags. Within the text box displayed, enter the operator symbols using the keyboard or select them from the "Logical patterns" list box.
- 8. Test the created condition by clicking on "Validate". The trigger condition is calculated with the values that are entered in the "Test value" column. The result "TRUE" or "FALSE" is shown in a message box.
- 9. If the trigger condition provides the correct result and after confirming the changes, close the dialog by clicking on "OK" button.

# Additional Information

# Tag declaration

The columns for the tag declaration contain the following:

- Data type: Data type of the tag. If the data type defined here does not match that on the server, an attempt to convert the data type is made.
- TagID: The TagID of the tag on the OPC server
- Alias: The alias is used for creating the trigger condition. This name must be unique and it
  must correspond with the naming conventions of the allocated programming languages. For
  more detailed information about the naming conventions, see paragraph "Valid alias names".
- Confirmation value: The confirmation value is the value that the variable takes on after fulfilling the trigger condition and the values have been delivered to the consumer. The default value is "<Empty>", i.e., no confirmation value is written.
- Test value: This value is only for testing the trigger condition and has no influence on the later data exchange. The test values are to be selected and changed so that they test whether the trigger condition delivers the expected result in all operating conditions.

# Note

### **Confirmation value**

The confirmation value does not give any information on whether a transaction has been completed successfully.

### Note

# **Necessity of Alias names**

The OPC ItemID is not used because it may possibly not correspond with the tag validity criteria, for instance, a "Point" in the tag name is not allowed.

# Valid Alias names

A valid alias must correspond with the following rules:

- Letters (no umlaut characters or ß), numbers and underscore character (\_) are allowed.
- The first character must be a letter or underscore.
- An alias can be as long as you require.
- Key words from VB script or J script are not allowed. Note the respective language description for this.
- Case sensitive (upper and lower case letters). ("tag" is not the same as "Tag").

# **Programming languages**

You can use VBScript or JScript for the trigger condition.

The following table shows the operator type and their symbols in both languages:

Туре	VBScript	JScript
Logical NOT	NOT	!
Logical AND	AND	&&
Logical OR	OR	11
multiplication	*	*
division	1	1
addition	+	+
subtraction	-	-
Not equal to	$\Leftrightarrow$	!=
Less than	<	<
Greater than	>	>
Comparison	=	==
Assignment	<not possible=""></not>	=

Туре	VBScript	JScript
True	true or True	true
Incorrect	false or False	false
string	<quotation marks=""></quotation>	<quotation marks=""></quotation>

It is recommended to use these operators only. Other operators can be found in the language descriptions for the respective language

#### Note

### Loss of Trigger Events

The triggering depends on the update speed of the OPC server. In this case, note that data changes that occur within an update cycle are not considered by the trigger. That means that a faster change of a tag from 1 - 0 - 1 is not necessarily indicated to the trigger provider by the OPC server, since the 1 exists at the end again and no value change exists at the check time. This means that a potentially true condition is not recognized as being true and therefore will not lead to a data transfer.

Configurations, with which the confirmation value is to set a "true" trigger condition to "false" again, are not secure because of the statement above. When data changes occur too quickly, the "true value" may stay the same or values can be left out.

# **Step 4: Connecting Tags**

# Introduction

This chapter provides the steps for performing connection mapping between provider and consumer.

# **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from the WinCC User Archives interface with the selected consumer. The Connection mapping tab divides the window into 3 sections

- WinCC User Archive provider
- Dynamic Database consumer
- Connection mapping settings

IDBProject → Upload_F	ProductionResult   Settings				_ 12 = 1
				Trans	fer options Connection mapping Connections
WinCC User Archive p	orovider Where-statement	OPC			🔮 🖉 🖉 🗙
Connection configur	ation			^	
					Connection mapping settings
	Schema: dbo	<b>•</b>	lable: Archive_Data	<b>•</b>	Connection name: ID->ID(Where)
Columns					Enable default name
columns				_	
Column for d	lata value: ID		Data type: 4-byte signed int (VT	14)	Default name options
			Filter:		Name equal to provider
Column name	Data type				
ID	System.Int32				
UsedMaterial	System.Int32				Name equal to provider and consumer
OperatorName	System.String				
Fingerprint	System.String				Connections
<default column=""></default>				~	
Dynamic database co	where-statement				Connection name Provider Consumer
C II II					ID->ID(Where) ID ID(Where)
Connection configur	ration			<u></u>	UsedMaterial->Us UsedMaterial Used material
	Schema:		Table: Production result		Operationname s Operationname Operationname
	Schema.		lable. [Hoddedon_lesur		
Columns					
Column for d	lata value: ID		Data type: 4-byte signed int (VT	14) 🔻	
Column for ti	mestamp:	Active	Filter:		
Column name	Data type				
ID	System.Int32				
Used material	System.Int32				
Operator name	System.String				
<default column=""></default>				~	

#### WinCC User Archive provider

The "WinCC User Archive Provider" section is displayed at top left portion of "Connection mapping" tab. This section provides you with required options to choose schema, table name and column names to be mapped. The "Dynamic Database consumer" section exists below the provider section and lists the column values that can be mapped with the columns existing within WinCC User Archive database.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

The "WinCC User Archive provider" section consists of 3 tabs:

- WinCC User Archive
- Where-Statement
- OPC

### Where-statement

#### Note

#### Select OPC server

In order to configure the settings on the "Where Statement" tab, you must have selected an OPC server in the dialog "Trigger Provider (Page 137)". This dialog window is accessed by clicking on the "Event" button in "Transfer options" tab.

### Note

### Columns

The column names shown in screenshot might vary and is dependent on the table selected.

The SQL String that describes the access location for reading the data is shown on this tab. The "Where-statement" tab mainly includes the "WHERE" section and text area for displaying the "Resulting SQL-String".
Fieldname:	ID			Data type:	4-byte signed int (VT_I4)	
Fieldname	DB-Datatype	I				
ID	System.Int3	2				
Number	System.Int3	2				
Name	System.Strii	ng				
Ingredient	System.Int3	2				
Amount	System Int3	2				
WHERE	ID		>= 🔻		A_VT_14	
WHERE elect the OPC-variable Tag	ID A_VT_14		>= •	Data type:	A_VT_I4 4-byte signed int (VT_I4)	
WHERE elect the OPC-variable Tag:	ID A_VT_14	Tag	⊃= ▼	Data type: Access righ	A_VT_I4 4-byte signed int (VT_I4) ts Tag ID	
WHERE elect the OPC-variable Tag: MOPCServer.WinCC CalmacHinE::	ID A_VT_14	Tag 101 TimeZone	>= ▼ Data type 2-byte signed int	Data type: Access righ readWritabl	A_VT_I4 4-byte signed int (VT_I4) ts Tag ID le TimeZone	
WHERE elect the OPC-variable Tag: Source: So	ID A_VT_14	Tag TimeZone	>= Data type 2-byte signed int Boole an: True=-1	Data type: Access righ readWritabl readWritabl	A_VT_I4 4-byte signed int (VT_I4) ts Tag ID le TimeZone le TriggerWinCCO.	
WHERE elect the OPC-variable Tag: OPCServer.WinCC © @ @LOCALMACHINE:: ) @ Internal tags ) @ List of all structure ins	ID A_VT_I4	Tag TimeZone TinggerWinCCO TriggerEnd	>= ▼ Data type 2-byte signed int Boolean; True=-1, OLE/Binary Auto	Data type: Access righ readWritabl readWritabl readWritabl	A_VT_I4 4-byte signed int (VT_I4) ts Tag ID le TimeZone le TriggerWinCCO le TriggerEnd	
WHERE elect the OPC-variable Tag: OPCServer.WinCC © @ @LOCALMACHINE:: • @ Internal tags • @ List of all structure ins • @ List of all structure ins	ID A_VT_14	Tag TimeZone TimeZone TriggerWinCCO TriggerEnd	Data type 2-byte signed int Boolean: True=-1, OLE/Binary Auto	Data type: Access righ readWritabl readWritabl readWritabl readWritabl	A_VT_I4 4-byte signed int (VT_I4) ts Tag ID le TimeZone le TriggerWinCCO le TriggerEnd le TriggerStart	
WHERE elect the OPC-variable Tag: OPCServer.WinCC Second Second Seco	ID A_VT_I4	Tag TimeZone TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerStart	>= Data type 2-byte signed int Boolean: True=-1, OLE/Binary Auto Boolean: True=-1	Data type: Access righ readWritabl readWritabl readWritabl readWritabl readWritabl	A_VT_I4 4-byte signed int (VT_I4) ts Tag ID le TimeZone le TriggerWinCCO le TriggerEnd le TriggerStart le TriggerStart	
WHERE elect the OPC-variable Tag: OPCServer.WinCC Comparison OPCServer.WinCC Ser	ID A_VT_14	Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerWinCCO TriggerWinCCO	>=  Data type 2-byte signed int Boolean: True=-1, OLE/Binary Auto Boolean: True=-1, 4-byte signed int	Data type: Access righ readWritabl readWritabl readWritabl readWritabl readWritabl readWritabl	A_VT_I4 4-byte signed int (VT_I4) ts Tag ID le TimeZone le TriggerWinCCO le TriggerEnd le TriggerStart le TriggerWinCCO le A VT I4	
WHERE elect the OPC-variable Tag: OPCServer.WinCC Comparison	ID A_VT_14	Tag Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerWinCCO TriggerWinCCO TriggerWinCCO Au TriggerWinCCO	>=  Data type 2-byte signed int Boolean; True=-1, OLE/Binary Auto Boolean; True=-1, 4-byte signed int 8-byte real (VT R8)	Data type: Access righ readWritabl readWritabl readWritabl readWritabl readWritabl readWritabl readWritabl	A_VT_I4 4-byte signed int (VT_I4) ts Tag ID le TimeZone le TriggerWinCCO le TriggerEnd le TriggerStart le TriggerWinCCO le A_VT_I4 le A_VT_R8	
WHERE elect the OPC-variable Tag: OPCServer.WinCC Set @ COCALMACHINE:: Image @ COCALMACHINE:: Im	ID A_VT_I4 trances	Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerWinCCO TriggerWinCCO A_VT_I4 A_VT_R8 A_VT_P4	Data type 2-byte signed int Boolean; True=-1, OLE/Binary Auto Boolean; True=-1, 4-byte signed int 8-byte real (VT_R8) 4-byte real (VT_R8)	Data type: Access righ readWritabl readWritabl readWritabl readWritabl readWritabl readWritabl readWritabl readWritabl	A_VT_I4 4-byte signed int (VT_I4) ts Tag ID le TimeZone le TriggerWinCCO le TriggerStart le TriggerWinCCO le A_VT_I4 le A_VT_R8 la 4_VT_P4	

Follow the steps given below to configure the Where statement:

- 1. Click "Add" button to open the dialog that provides you with options to select the column in order to compare the content.
- 2. Select the Fieldname you wish to check for a certain value. The selected field name is displayed in "Fieldname" field. The data type for this field name is automatically selected in the "Datatype" field.
- 3. This "Fieldname" is shown in the "WHERE" text box. Choose the operator symbol from the drop down list that is used for comparision.
- 4. In "OPC-variable" section, select the OPC tag, the value of which is compared with the previously selected column entry. Then, click OK button.
- 5. The condition is shown in the table within "Where" section and is entered in the "Resulting SQL String" field.
- 6. To remove an already existing "Resulting SQL String", click "Remove" button.
- 7. To define multiple conditions, repeat steps 1 to 5.

# Note SQL String

- If multiple conditions are configured, they are connected with a logical "AND".
- Only data records (lines) are requested from the IDB and transferred in which all conditions have been met.
- An optional connection is not possible with a logical "OR".

## Advanced:

Using button "Advanced", you can define the sort sequence and the behavior when multiple data records exist.

Where statement - Advanced options	×
Order by	
ID Ascending	•
Behavior with several results	
<ul> <li>Error message(no data transferred)</li> </ul>	
<ul> <li>Submit first line</li> </ul>	
<ul> <li>Submit last line</li> </ul>	
O Submit all lines	
	OK Cancel

- Order By Select the selection field. You can then define the column name and the sort direction.
- Behavior with several results: Select one of the following option fields and click OK button. Based on selected radio button, you can decide the action to be performed:
  - Error message (no data transferred)
  - Submit first line
  - Submit last line
  - Submit all lines

Standard settings for these options are:

- No sorting
- Error message (no data transferred)

# OPC tab

## Note

## **OPC server**

In order to configure the settings on the "OPC" tab, you must have selected an OPC server in dialog "Trigger Provider". This dialog window is accessed by clicking on the "Event" button in "Transfer options" tab.

- 1. In the "WinCC User Archive Provider" area, within the OPC tab, the OPC tag browser is displayed. In tag browser, select the tag for which the values should be transferred. The selected tag is shown in the "Tag ID" field. The data type is chosen according to the selection.
- 2. If the selected tag has Array data type, then the "Array" check box is automatically enabled. This check box is provided below the "Datatype" field.
- 3. Next, configure the consumer column in the "Dynamic Database consumer" section by following these steps:
  - The selected table is shown in the "Table" field. Select the Schema if applicable by selecting from the drop down list in "Schema" text box.
  - The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- 4. Select the Column name that you wish to connect with the OPC tag. The selected column is displayed in "Column for data value" field.

- 5. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.
- 6. Repeat steps 1 to 5 for all elements of the "WinCC User Archive Provider" that you wish to transfer.

#### Note

## Array

If the provider tag has a data type of array data type and if the database consumer column has data type other than array data type, after clicking on the Connect buton, the "Array" check box in the "OPC tab" is automatically unchecked.

## **Dynamic Database consumer**

The "Dynamic database consumer" section is displayed to bottom left portion of "Connection mapping" tab. This section exists below the WinCC User Archive provider provider section area. The Dynamic Database consumer section provides you with required options to choose schema, table name and column names to be mapped with WinCC User Archive provider.

A specific connection can be created between the WinCC User Archive provider column and the column (belonging to Dynamic database consumer) selected in the Where statement tab. You can create a new connection or else modify an existing connection to apply Where statement on the selected column.

## Note

## **Selecting Schema**

- If you are using a database other than Microsoft Access, selection of Schema is mandatory before choosing the Table name.
- While using Microsoft Access as database, the "Schema" field is displayed in disable state and does not allow any selection of Schema.

The Dynamic Database consumer consists of 2 tabs:

- Dynamic Database
- Where-statement

#### Where-statement

The Where statement is required to be configured in order to select the consumer column within the "Dynamic database consumer" area. The "Where-statement" tab mainly includes the "Where statement" configuration section and exception handling section.

Follow the steps given below to perform a connection mapping:

- 1. In the "WinCC User Archive provider" section, at the (top left), select the column for which the where statement (Dynamic database consumer) needs to be applied.
- 2. Upon selection, the column name is displayed in "Column for data value" field. The data type is selected automatically based on selection of column name.
- 3. In the "Where-column" field, select the column that is to be used for the Where Statement. If a value has to be written to the database, this column is compared with the connected provider column(s). Only lines in which both values match are updated.
- 4. The behavior is defined in the "Exception handling" field if the selection of the consumer row is not unique:
  - Error Message: No target lines are overwritten and an error message is given as an output in the trace view of IDB Runtime.
  - Change all rows: All selected consumer rows are overwritten.
  - Using the "Enable Insert" check box, you define the behavior if a line with the key (primary key) does not exist. If the option is selected, a new line with the respective key is created.

## Note

## Simultaneous Utilization as Key and Consumer Column

In order to have more setting ability with the configuration, a column can be used as a key column and as a consumer column simultaneously. Take note that this causes the data in the database to be inconsistent and/or future access to the dynamic database consumer may result in errors.

5. Check the name of the connection in the "Connection mapping settings" area (right). Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.

## **Connection mapping**

- 1. In "WinCC User Archive provider", the selected archive is shown in the "Table" field. Select the Schema for database if applicable by selecting from the drop down list in "Schema" field.
- 2. The Column names are displayed within "Columns" area. Select a Column name from the list. The selected column is displayed in "Column for data value" field. The data type is shown automatically.
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name.
   For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.

- 4. Next, configure the consumer column in the "Dynamic database consumer" section by following these steps:
  - The selected table is shown in the "Table" field. Select the Schema for database if applicable by selecting from the drop down list in "Schema" field.
  - The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- Select the Column name in "Database consumer" that you wish to connect with "WinCC User Archive Provider" column name. The data type of selected column will be automatically displayed in the "Datatype" field. The selected column is displayed in "Column for data value" field.
- 6. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.

## Note

## Data type conversion

If the provider column does not match with consumer column, IDB CS converts the data type to match with data type of provider. A status window is displayed to indicate this change.

7. Repeat steps 1 to 5 for all elements of the "WinCC User Archive Provider" that you wish to transfer.

# Result

The connections that you have created are shown in the "Connections" tab of IDB CS "Settings" window as well as within the project tree node.

# 3.5.3.4 Viewing Example 2 in WinCC Runtime

## Overview

This chapter provides information about the steps to be followed in order to view Getting Started Example 2 in WinCC Runtime environment. The Getting Started project provided along with the installation includes all the required resources for running the example project.

# Prerequisites

- WinCC is installed
- IDB Getting Started project "idb\_getting\_started.MCP" is loaded in WinCC and project is activated
- IDB CS application is open
- Getting Started project "IDBProject" is loaded in IDB CS application

# Importing the configuration (XML file)

Follow the steps given below to import the configuration file provided along with IDB Getting Started and to configure the respective provider/consumer type:

- 1. In IDB CS, select Project > Import Runtime Configuration to import the configuration file.
- In the "Open" dialog window displayed, browse for the IDB Getting Started folder (idb\_getting\_started) and select the configuration XML file "idb\_getting\_started\_configfile.xml". Next, click "Open" button.
- 3. The IDB Getting Started project configuration will be imported in IDB CS with the project name displayed as "IDBProject".
- 4. The project tree on left hand side displays a tree structure that displays the project, links and their sub-nodes.
- 5. In IDB CS, perform the following settings in the respective provider/consumer modules that is part of Example2 project:
  - In WinCC User Archive provider *l* consumer configuration, enter the complete computer path wherever WinCC has been installed and choose the appropriate database.
  - Configure the Where statement and advanced options for WinCC User Archive & Dynamic database provider *I* consumer in connection mapping tab and create connections.
- After performing these steps, save the project and export the configuration XML file to the IDB Getting Started folder (idb\_getting\_started). This XML file will be used in IDB Runtime application.

## Note

## **Opening IDB configuration**

The IDB configuration required for Getting Started project can also be opened in IDB CS using "IDBProject.ip80" file. In IDB CS, click Project > Open project and click on Browse button to browse the folder structure. Select the ".ip80" file existing within "IDBProject" folder by browsing the folder contents.

# Viewing Example 2 in WinCC Runtime

The Example 2 displayed in WinCC Runtime includes several user controls and buttons that enables the data transfer. The text controls are provided to enter the required value in these these fields. The example includes the process of downloading recipe data from Database to WinCC User Archive and further uploading production results to the Database. The IDB Runtime control is provided in the middle of the example screen that includes options to connect the links and initiate data transfer.



Follow the steps given below to connect the configuration and start data transfer:

- 1. In IDB Runtime control, select "Options" button to open the "Runtime configuration" window.
- 2. In "NT Service" tab, click "Start service" button to start IDB service and click OK.
- 3. Next, load the configuration file by clicking on the Open button. In the "Open" dialog window, browse the folder contents, select the configuration file "idb\_getting\_started\_configfile.xml" and click "Open" button.

## Note

## **Connections displayed in IDB Runtime**

The IDB Runtime window displays the connections (links) that belongs to both Example 1 and Example 2. While working with each example, it is suggested to select the connections (links) that are used within the specific example.

- 4. The list of connections will be displayed along with provider and consumer status. The status is shown next to each provider/consumer as a small circle.
- 5. Click "Connect" button to connect the provider and consumer types. The status of provider and consumer will now be changed to green colour.
- 6. Next, click "Start" button to start the data transfer. **Download recipe data**
- 7. Within "Download recipe data" section displayed on left hand portion of example screen, click "Fetch data from database" button. The data retrieved from database is displayed in the WinCC User Archive control. A tick mark icon is shown in the example screen to indicate successful data transfer.
- 8. The last updated record existing within the table is shown in "Set point" and "Color" fields. These fields serve as an input for the production process in the plant. **Upload production results**
- 9. In "Upload production results" section, enter the data in "Used material" and "Operator name" fields and click "Add row" button. Press the "Enter" key each time when you enter any data in these fields.

You can observe that the data that is entered is displayed in the WinCC User Archive control.

10. Click "Send user archive data" button to send these production results to the database. A tick mark icon is shown in the example screen to indicate successful data transfer.

#### Note

## Switching between Example 1 and Example 2

To switch from one example to other, click the button provided at bottom right hand portion of the example screen.

It is important to note that after switching to another example, before proceeding further, you need to stop the data transfer, disconnect the connection(s). Once you are ready, then you can start connecting the provider/consumer types and start the data transfer.

## Result

You have performed the data transfer successfully and have understood the steps for connecting the configuration links and starting data transfer using IDB with the help of this example.

# 4

# WinCC/IndustrialDataBridge Documentation

# 4.1 Introduction

# 4.1.1 Information in this manual

# Content of the manual

The IDB Documentation manual provides you the following information that helps you to work with IndustrialDataBridge Configuration System application and IndustrialDataBridge Runtime application.

- IndustrialDataBridge Overview: This chapter provides an overview of IndustrialDataBridge and its usage. The different provider or consumer modules supported including the priniciple of operation of IndustrialDataBridge Configuration System and IndustrialDataBridge Runtime System is explained here.
- IndustrialDataBridge Configuration
   This chapter deals with the information regarding the steps for starting and exiting IDB CS.
- Software User Interface This chapter includes information specific to the details of the software user interface, its usage within IDB CS and a detailed explanation of each of the software user controls provided within the appication.
- User Interface Layout This chapter includes information about the user interface layout and ways of managing and storing the window layout.
- Project Basics

The basic concept of project, links and connections is explained here. The related steps for creating project, saving project and managing project(s) within project tree are provided in this chapter. This chapter also includes information about links, their usage within project tree and ways through which links can be managed.

- Import / Generate Runtime Configuration This chapter includes information about the steps for importing or generating runtime configuration.
- Modules This chapter includes the list of supported provider and consumer types. Each of these module(s) are covered in detail within the individual chapter names. Each module includes information about creating project, link, configuring provider/consumer configuration, configuring transfer settings for provider and performing connection mapping between provider and consumer types.

• Runtime

The Runtime chapter deals with working of IndustrialDataBridge Runtime application and provides information about the various options available within Runtime appliation. This chapter also includes information for activating connection and enabling or starting data tranfer.

• Advanced Features

A list of advanced features supported in IDB are provided here. This chapter includes information about Asian language support, Drag and Drop feature, using IDB Runtime using WinCC controls and information about Web Navigator support in IDB Runtime.

# 4.1.2 IndustrialDataBridge Overview

# Introduction

The WinCC/IndustrialDataBridge is a WinCC option. It enables the data exchange between various systems by using variety of standard interfaces with simple configuration. These are organized into modules within IndustrialDataBridge that includes various systems or data interfaces. You can expand the data exchange to other data interfaces at any time with this modular construction. The software design also allows the simple integration of new interfaces into the application. The IndustrialDataBridge is used for exchanging data between automation systems from different vendors (via OPC XML or Send/Receive for example) or with other applications storing process data in Office formats such as Excel or Access. For archiving larger data volumes, you can also integrate databases (SQL Server, Oracle).

The IndustrialDataBridge holds the Configuration system **"IndustrialDataBridge CS"** and the Runtime system **"IndustrialDataBridge RT"**.

Configuration files are created in XML format using the IndustrialDataBridge CS application. The IDB CS includes a well equipped user interface that provides options for configuring IDB links. There are options for commissioning, status monitoring and troubleshooting available in the runtime environment. The IndustrialDataBridge RT allows access to the process data and links the data as defined in the loaded configuration file.

## Note

Please note that throughout this manual in some of the chapters you may find that, "IndustrialDataBridge CS" is referred to as "IDB CS" and "IndustrialDataBridge RT" as "IDB RT".

## Note

## **Protecting XML files**

To avoid malicious content usage and to prevent unauthorized access, it is suggested to protect the XML files by ensuring appropriate usage of file and only to authorized personnel within the plant.

# Usage

The IndustrialDataBridge application can be used along with WinCC and can also run as an independent software. The following 3 scenarios shown below helps to make you understand the usage of IDB application.

- As Independent software: The IndustrialDataBridge application can run as an independent software application by installing IDB application.
- As centralized WinCC Station: IDB can be installed on single station or Multiclient station or WinCC Server ie., on top of WinCC systems wherein IDB can act as a centralized point of access to all other systems.
- Using Web Navigator: If the IDB control is embedded in a WinCC screen, it can be used on a Web Navigator client / server. Hence, it is possible to control IDB CS via Internet. For example, to start, stop or load new configuration.

# Overview

An exchange between different automation systems and IT systems is made possible with the IndustrialDataBridge. The following image shows an overview of the various applications and formats that are supported by the IDB Configuration application.



The various data interfaces are linked via software modules. These modules are divided into "Provider" and "Consumer".

- Provider
- Consumer

The provider establishes the connection to data provider, from which the data is delivered. The consumer connects with the data consumer, into which the data is written.

You can connect different providers and consumers with one-another. Note that not all providers exist as consumers and vice versa. One provider must always be connected with one consumer.

The IndustrialDataBridge is connection-oriented. Therefore, a connection always functions in one direction only. For bidirectional communication, you must configure two connections. A total of up to 32 connections are available.

To get started with the application with the help of easy example projects, you can access IDB **Getting Started** application. For more information, please refer IndustrialDataBridge "Getting Started" manual.

The IndustrialDataBridge **Demo Project** takes you through an application demo that depicts the data transfer process between different provider and consumer types.

If you have selected Getting Started project and Demo project as part of IDB installation, this will be installed in the following location:

For Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 operating system:

'C:\Users\Public\Public Documents\Siemens\IndustrialDataBridge\'

# **Principle of Operation**

The IndustrialDataBridge is divided into two parts:

- Configuration system
- Runtime system

## IndustrialDataBridge



You create and manage provider/consumer configuration, settings and connection(s) in the configuration system. You only require four steps to completely configure a connection:

- 1. Create project and create the required link(s). Next, select the desired provider and consumer types.
- 2. Define provider and consumer configuration properties.
- 3. Perform link settings configure the Transfer options for provider.
- 4. Create connection by performing mapping between provider to consumer tags.
- 5. Generate Runtime Configuration by exporting the XML file.

Performing data transfer can be done in the runtime system:

- 1. Loading the configuration file (XML)
- 2. Connect the links (provider and consumer types)
- 3. Start the data transfer

## Start the Runtime Environment

An XML configuration file that is exported from IDB CS is loaded in the IDB runtime system. After the connection(s) have been activated (data provider and data consumer are connected successfully), the runtime environment monitors the life-span of the provider and consumer components and establishes the connection again automatically, if necessary. Only if you have clicked on "Start", the actual data exchange will be started.

More detailed explanation about the runtime environment is provided in "Runtime Environment" chapter.

With Configuration System in IDB CS available separately, the configuration of various data interfaces are handled in the IDB Configuration System. The Runtime System enables loading the configuration files and performing the data transfer. Hence, this allows you to create a configuration on one computer in the development department for instance. You can then transfer the file into the runtime environment on a computer in production. Using configuration on computers in different production locations or keeping different configuration files for different projects is also possible with IndustrialDataBridge application.

## **Supported Languages**

The following interface languages are available in the IndustrialDataBridge application:

- German
- English
- French
- Italian

- Spanish
- Simplified Chinese
- Japanese

# Screen Resolution used

The IndustrialDataBridge application has been designed with a well-built user interface to support resolution of 1280x1024 pixels. It is strongly recommended to use this resolution format.

# 4.2 Configuration

# 4.2.1 IDB Configuration

# Introduction

IndustrialDataBridge (IDB) configuration application is used for configuring and managing connections between provider and consumer. Connection can be established between various provider and consumer types.

This chapter provides information about starting and exiting IDB application. It also includes information pertaining to the basic structure of an IDB configuration.

# Starting IDB configuration system

To start IDB configuration from windows environment, select "Start" > "All Programs" > "Siemens Automation" > "IndustrialDataBridge" > "IndustrialDataBridge CS". This will open the IDB application window.

To open IDB application using WinCC, follow these steps:

- 1. Select "Start" > "All Programs" > "SIMATIC" > "WinCC" > "WinCC Explorer". This will invoke the WinCC Explorer window.
- 2. In WinCC Explorer, select "IndustrialDataBridge" > "Configuration" from the left hand tree structure to open IDB application.

## Note

## Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 Operating System

In Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 operating system, to open IDB application using WinCC, select Start > Apps. Click Ctrl+tab key to select the application.

The IDB configuration window includes options for creating a project. Once a project has been created, it provides option to create links between various provider(s), consumer(s) and help to manage their connections. Options are also provided to save the new configuration, export as an XML file or import an existing configuration.

## **Exiting IDB configuration system**

Follow the steps given below to exit IDB configuration:

- 1. Select "Project" menu and click "Exit" option.
- 2. If the project contains any changes that have not been saved, you will be asked if you wish to save them.
- Select "Yes" to save the changes in the current project and exit IDB configuration
- Select "No" to close the IDB configuration without saving the most recent changes in the project
- Select "Cancel" to cancel the exit dialog window. However, the IDB configuration application will still be open.

## Structure

The basic structure within the IDB Configuration system (CS) is built with the concept of a Project. A project refers to a single IDB configuration that can be loaded at any point of time. The project is an entry point for performing a configuration wherein each project consists of link(s) and connection(s).

- Project: A project helps to create and manage provider/consumer configuration properties, settings and includes options to perform connection mapping.
- Link: A link is part of a project and allows to configure the provider, consumer and transfer behavior settings for provider.
- Connection: A connection represents a mapping between provider and consumer types.

#### Note

No special firewall or network setting are required for data transfer using IDB. Nevertheless, source and destination machine should be accessible and within intranet.

## See also

Software User Interface (Page 163)

# 4.2.2 Software User Interface

# Introduction

This chapter provides a complete overview of IDB CS Software user interface elements and explains each of these controls in detail.

# **User Interface**

The structure of IndustrialDataBridge Configuration application includes an easy to use user interface that provides options for creating & modifying projects/links/nodes, performing provider/consumer configuration and saving the configuration files. The information about these user controls have been grouped into the related areas within the user interface.

# **User Interface Elements**

Project Configuration Options Runtime Window Help 2 IndustrialDat Project tree II IDBDemo > DB - DYDB > Consumer(Dynamic Database) 5	taBridge
Project tree II  IDBDemo > DB - DYDB > Consumer(Dynamic Database) 5	_ # # X
6	
(4) Dynamic database consumer configuration	^
IDBDemo     Connection string	
Add new link     Provider=Microsoft.Jet.OLEDB.4.0;Data Source=;       Add link(s) graphically     Voider=Microsoft.Jet.OLEDB.4.0;Data Source=;	
Provider(Database)     OLE DB consumer(s)       U Consumer(Dynamic Datab     OLE DB consumer(s)	=
Settings     Microsoft Access	
Via Connections OMicrosoft SQL server	
A Provider(OPCUA) Oracle database	
Consumer(OPCDA) MySQL	
Microsoft Access	
Use automatic Windows authentication	on
Enter information to log on to the database	~
Details view     Details view     Details view     Details view     Details view     Details view	
6 General Cross-references Compile	
Add new link	
If Add link(s) graphically     I     Message       DB - DYDB     I     Message       UA - DA     V     Project closed.       Project IDBDemo opened.     V	Go
<	>

- 1. Title bar
- 2. Menu bar
- 3. Toolbar
- 4. Project tree
- 5. Work area
- 6. Details view
- 7. Inspector window
- 8. Editor bar
- 9. Status bar

## Title bar

The Title bar exists at the top position of IDB Configuration application. It displays the project name once the project has been opened. If no projects are open, then the title bar will not display the project name in the title bar. The title bar provides 3 window controls that is used to minimize, maximize or close the IDB CS application window. These controls exist towards the right hand position of the title bar.

a. Minimize: Minimizes the IDB Configuration application to the windows task bar.

b. Maximize: Maximizes the IDB Configuration application and displays the complete application view.

c. Close: Closes the IDB Configuration application.

## Note

Selecting the "Close" icon exits the IDB Configuration application without saving changes to the currently opened project. However, a dialog window is displayed that prompts whether you wish to save the changes to the current project. Select "Yes" to save the changes to the project.

# Menu bar

The Menu bar includes all related menu items that are required for working with the IndustrialDataBridge application. The list of menu items and their description is provided below:

Item	Description
New project	Creates a new project
Open project	Opens a new project
Close project	Closes an opened project without saving
Save	Saves the project along with the configuration
Save as	Saves the project with a new name
Delete project	Provides option to select the project that needs to be deleted and to perform Delete operation
Import Runtime Configuration	Imports the XML file into IDB CS and opens as a new project

Table 4-1 "Project" menu

Item	Description
Generate Runtime Configuration	Exports the XML file to desired folder location
Start IndustrialDataBridge Runtime	Starts IDB Runtime directly from CS
Stop IndustrialDataBridge Runtime	Stops IDB Runtime directly from CS
Download Remote Configuration	Download the current configuration into the target machine
Exit	Exits the IDB CS application

## Table 4-2 "Configuration" menu

Item	Description
Add new link <sup>1</sup>	Allows for adding a new link
Add link(s) graphically <sup>2</sup>	Allows to add link(s) using "Link configuration" win- dow
Delete all links <sup>3</sup>	Deletes all links created within the project
Connect <sup>4</sup>	Connects the provider tag with selected consumer tag
Delete connection <sup>5</sup>	Deletes the selected connection after user confir- mation

## Note

- 1<sup>2</sup> The menu options "Add new link" and "Add link(s) graphically" are displayed in the "Configuration" menu only if a project is open. These options are shown even if the project does not contain any link(s).
- <sup>3</sup> The menu option "Delete all links" is in enable state in the "Configuration" menu only when a project is open that contains atleast one link.
- <sup>45</sup> The menu options "Connect" & "Delete connection" are in enable state in the "Configuration" menu only while navigating within the connection mapping tab and when the basic conditions for connection establishment are satisfied.

Table 4-3 "Options" menu

Item	Description
Settings	Includes IDB CS General settings and keyboard shortcuts information

# Table 4-4 "Runtime" menu

Item	Description
Runtime configuration	Opens Runtime Configuration

Table 4-5 "Window" menu

Item	Description
Close all editors	Closes all open editors including the editor window in the editor bar
Minimize all editors	Minimizes all open editors and displays this win- dow in the editor bar
Next editor	Navigates to next available editor window
Previous editor	Navigates to the previous editor window
Split editors vertically	Splits editors vertically within the work area
Split editors horizontally	Splits editors horizontally within the work area
Unsplit	Reverts back the split windows to normal state
Store current layout	Saves the current screen layout
Manage layouts	Pops up a window that helps to manage different window layouts
Restore active layout	Restores the active layout
Default window layout	Provides a radio button option that helps to toggle between modes
More layout	Provides layout in expanded view

## Table 4-6 "Help" menu

Item	Description
Show Help	Displays the Online Help window
Installed Software	Provides information about the installed software
About	Displays product and version information

## Toolbar

The Toolbar buttons are provided below the menu bar within the IDB Configuration application. Some of the options available with menu items in the menu bar are also provided as toolbar buttons. The toolbar buttons along with their description is provided below:

Button	Description
	New Project
	Open Project
<b></b>	Save
	Import Runtime Configuration
	Generate Runtime Configuration

Button	Description
RT	Starts IndustrialDataBridge Runtime
RT	Stop IndustrialDataBridge Runtime
<b>I</b> I	Download Remote Configuration
No. of the second se	Add New Link
IE	Add link(s) graphically
100	Runtime Configuration
Ξ	Split editors horizontally
	Split editors vertically
?	Show Help

## Note

## Start/Stop IDB runtime

To start IDB Runtime from CS,

## Note

## **Create Links**

WinCC IDB provides two options to create new links.

- 1. Add new link
- 2. Add link(s) graphically

The "Add new link" and "Add link(s) graphically" buttons exist within the toolbar that allows you to create links. In project tree, the same buttons are provided as "Add new link" and "Add link(s) graphically" nodes below the project node. These nodes are automatically listed once a new project is created. At any point of time, you can add a new link by double clicking the "Add new link" or "Add link(s) graphically" nodes. These nodes permanently exist below the project node in project tree even after a new link is created.

The "Add link(s) graphically" option allows to perform multiple link operations that include creating links, renaming links, and opening provider and consumer configuration. For more information, please refer "Graphical Configuration of Links" section in Project Basics (Page 182) chapter.

## **Project tree**

The project tree provides access to project specific data that includes links, connections and their settings. The tree structure provides better management for creating and managing links and their connections.

Certain menu options are enabled across specific nodes within the project tree structure. The options displayed within the menu depends on the selection of particular node within the project tree. The following tasks can be performed within the project tree:

- Adding New Links
- Deleting Link
- Deleting all Links
- Renaming links
- Add link(s) graphically
- Generate links from XML
- Add links from XML
- Delete Connection
- Delete all Connections

## Note

# **Drag and Drop**

In Project tree, the drag and drop feature allows you to drag the existing provider or consumer node and drop it to a new provider or consumer node within project tree. The configuration settings will thus be made available for the newly created links. Hence, this is helpful whenever multiple links need to be configured along with their provider and consumer configuration settings. For more information about this feature, please refer Chapter 5.5 "Drag and Drop" (Page 526).

The figure given below shows the different sections of project tree:



- 1. Side stripe
- 2. Title bar
- 3. Collapse automatically
- 4. Collapse
- 5. Project
- 6. 'Add new link' node
- 7. 'Add link(s) graphically' node

8. Link

Side stripe

The Side stripe bar is used to collapse/expand the project tree.

Title bar

The name of the project is displayed in the project tree title bar.

Collapse automatically

You can use the "Collapse automatically" button to auto-hide or collapse the project tree automatically when you do not need it. This button changes to "Expand permanently". Click this button if you wish to view the project tree.

## Collapse

Once project tree is collapsed manually using the "Collapse" button, the project tree is hidden to the left-hand margin. The "Collapse" button changes from an arrow pointing left to one that is pointing right, and can now be used to reopen the project tree using "Expand" button.

## Project

A project is used to organize, manage and control IDB configuration and its settings. The project node displays a downward pointing arrow that is used to view the link(s) nodes existing within the project.

## 'Add new link' node

This node is used to add or create a new link. The 'Add new link' node is displayed below the project node and exists even after the link has been created.

## 'Add link(s) graphically' node

This node is used to add or create a new link, rename link, and open provider and consumer configuration window. The 'Add link(s) graphically' node is displayed below the 'Add new link' node and exists even after the link has been created.

## Link

A link is an entity that includes the Provider, Consumer, Settings and Connections nodes. The link node displays a downward pointing arrow that is used to view these nodes existing within the link.

## Work Area

The work area displays the window objects that you can open for editing purposes. These objects include editors, views, tables, etc. To open a window, double click the project tree node, the corresponding window is displayed within the work area.

ntArchive-28Jun → OPCDA-DE	3 → Provider(OPCDA)	=
OPC Data Access provider conf	iguration	
OPC Data Access configuration	n	
OPC server:	OPCServer.WinCC	
Node name:	localhost	

The window includes 4 controls that is used for managing the window view. These controls help towards the way how you would wish to view the window. It includes the following controls:

1. Minimize: Minimizes the window to editor bar in IDB CS application.

2. Float: Makes window to be available as a floating window ie., as an individual window separated from the work area. Upon clicking on "Float", the control changes to "Embed" icon.

Click the "Embed" window control to place the window or embed the window in work area.

3. Maximize: Maximizes the window to the maximum display view.

4. Close: Closes or exits the window. Changes performed within the window interface will be saved automatically.

You can open several windows within the work area. However, it is possible to see one of these at a time. To view other windows, minimize the opened window. Once minimized, the window will be displayed in the editor bar displayed at bottom portion of the IDB Configuration application window. In the work area, you can view two objects at the same time in seperate windows. To perform this action, select "Window" > "Split Editors Verfically" to split editors vertically. If you wish to split editors horizontally, select Window > "Split Editors Horizontally". The work area will be shown as empty in the work area in case if no windows are open. To unsplit or to switch back to its normal view, select "Window" > "Unsplit" or select "Window" > "Restore active layout" to restore the previously available layout.

The figure shown below depicts an example of a vertically split work area.

ject Configuration Options Runtime Window Help	-141		IndustrialDataBridge		
IDBProject → DB-DYDB → Settings	💶 🖷 🗮 🗶 🗢 IDBProject 🕨 DB-D	DYD8 • Provider(D	atabase) 💶 🖬 🖪 🗙		
Transfer options Connection mappi	Connections				
Database transfer settings	Database provider co	Database provider configuration Connection string			
Provider settings	Connection string				
Educa I					
Table-	Provider=MicrosonDeLC	JEEDE.+.0,Data Source=,			
Update rate:	OLE DB provider(s)	)			
			Microsoft Access		
Data transfer settings			O Microsoft SQL server		
Send only changed v	values		O Oracle database		
Send always all valu	ues		() Mysql		
Send values using o	Microsoft Access	Microsoft Access			
Trigger settings					
Schema:		Server:			
Table:			Use automatic windows authentic		
Column (first row):	Enter information	n to log on to the da	atabase		
Data type:		User name:			
Trigger value:		Password:			
Confirmation value:			Blank password		
			Allow saving password		
c	>	Database:			
Connection mapping settings					
Alama anual ta amuidar					
Name equal to provider					
Name equal to provider and consumer					
×1	23	monortion 11 Inda			
	3.6	roperties 13 Info	W Diagnostics		

## **Details View**

The "Details view" window is displayed just below the "Project tree" window on left hand side of IDB CS application area. This view displays certain nodes based on the selection within the project tree. The nodes displayed in "Details view" window are based on selection within the project tree at project level, link level, connections level, and individual node level.

At Project level:

- Displays the 'Add new link' node and 'Add link(s) graphically' node (however, no actions can be performed here).
- It will display all links (if the links have been created in the project tree).

At Link level:

• Displays the nodes Provider, Consumer, Settings and Connections.

At Connections level:

• Displays a list of connections, if the connections are already created, else the "Details view" window will be shown empty.

The figure given below shows the Details view window.

1	)	2		
~	Details view	l		
Ŀ	Name			
1	Add new link			-3
E	Add link(s) graphically			-4
0	DB-DYDB			
0	DYDB-DB			
0	DB-OPCDB		ł	-(5)
0	OPCDB-DYDB			$\sim$
0	DYDB-OPCDB			
0	OPCXML-FTE			

- 1. Collapse / Expand
- 2. Title bar
- 3. 'Add new link' node
- 4. 'Add link(s) graphically' node
- 5. Links

## Note

## **Details view**

The "Details view" window displays the nodes that are available within the project tree. However, no actions can be performed from these nodes displayed in "Details view" window except the listed connections.

Double clicking the connection displayed within the "Details view" window will open the connection mapping window pertaining to this specific connection.

The "Collapse" option is shown as a downward arrow for minimizing the "Details view" window. This option is located in the title bar of "Details view" window. After clicking on this arrow, the details view will be hidden to bottom portion of the application window. Once it has been minimized, click on the arrow again to re-open or restore the "Details view" window.

Alternatively, to collapse the "Details view" window, right click on downward arrow and choose "Collapse" option to minimize the "Details view" window. In minimized state, right click on the arrow and choose "Expand" option to restore the "Details view" window.

## Inspector window

The inspector window displays additional information with respect to the actions performed in IDB CS application. This includes actions such as creating or deleting project, saving project, cancelling save operation, closing or opening projects.

The inspector window provides 3 tabs - Properties, Info and Diagnostics along with a window area for displaying more information specific to each of these tabs.

- Properties tab This tab displays the properties of the object selected.
- Info tab: This tab displays additional information on the object selected.
- Diagnostics tab: This tab provides information on events and connection diagnostics, if any.

							123
5	General	Cross-references	Compile	erti	es 🔤 🛄 Inf	Diagnostics	
ļ	Message		Go to	?	Date 🔺	Time	
$\bigcirc$	Project P	lantArchive-28Jun created.			9/13/2012	11:25:51 AM	
$\bigcirc$	Project P	roject6 opened.			9/13/2012	2:08:54 PM	
$\bigcirc$	Project c	losed.			9/13/2012	2:08:59 PM	
$\odot$	Project P	roject2 opened.			9/13/2012	2:09:06 PM	
Ø	Project c	losed.			9/13/2012	2:43:14 PM	

## Note

## Inspector Window usage

In IDB Configuration application, inspector window can be used mainly to view the status of actions performed in the application that are displayed as messages. These messages are displayed within the "General" tab. The "General" tab exists within the 'Info' tab of Inspector window.

The inspector window can be hidden within the IDB Configuration application screen whenever it is not required. This window provides the following 3 controls displayed at right hand portion on the title bar of this window.

1. Float: The "Float" option makes window to be available as a floating window ie., as an individual window separated from the work area.

Upon clicking on "Float", the control changes to "Embed" icon. Click on the "Embed" window control to place the window or embed the window in work area.

2. Collapse: Once the inspector window is collapsed manually using the "Collapse" control, the project tree is hidden to the bottom margin. The "Collapse" button changes from an arrow pointing left to one that is pointing right, and can now be used to reopen the inspector window using "Expand" button.

3. Minimize: Minimizes the inspector window to bottom portion of the work area.

## **Editor bar**

In IDB CS application, the configuration window or settings window or any of the editor windows when minimized will appear in the editor bar. If you have opened mulitple windows, these windows are shown as grouped together one after the other. To switch quickly between different editor windows, you can use the editor bar. This editor bar is placed at the bottom portion of IDB CS application window screen.

Usually, It will be difficult and tedious to switch between editors in the work area by minimizing or maximizing editor windows. Editor bar will be useful in such instances as it allows easier switching between different windows.

## Note

## **Editors / Windows**

In IDB Configuration application, windows that provide configuration or settings information are also known as 'editors' or 'editor' windows. The name "editor" is used as it allows to edit text within the text box or user controls in these windows.

## Status bar

The status bar is placed adjacent to the editor bar within the IDB Configuration application. The status bar displays the status information based on the actions performed at project level. Some examples include opening project, closing the project, saving the project.

# **IDB CS General Settings**

The IDB CS "Settings" window can be accessed from IDB CS menu by clicking on "Options" > "Settings". The Settings window displayed within the work area includes a left hand side pane that provides 2 links:

- General: The "General" link displays IDB CS General Settings
- **Keyboard shortcuts**: The Keyboard shortcuts page displays the list of supported keyboard shortcuts used within IDB CS application.

Settings		_ IE <b>=</b> ×
General	General	<b>E</b>
Keyboard shortcuts	General settings	
	General settings	
	User name:	IDBUser
	User interface language:	English
	Mnemonic:	International
	Show list of recently used projects:	8 🖨 elements
		Load most recent project during startup
	Tooltips:	Show truncated texts completely
		Show tooltips (context-sensitive help is available)
		Open cascade automatically in tooltips
	Reset to default	
•	All application settings:	Reset to default
	Editor layouts:	Reset to default
	Show all message windows:	Reset to default
	Storage settings	
	<ul> <li>Recently used storage location</li> </ul>	'n
	<ul> <li>Specify default setting for sto</li> </ul>	rage location
	Storage location for projec	ts:
	C:\Documents and Settings\ICC	10645\My Documents\Automat Browse
	Storage location for librari	es:
	C:\Documents and Settings\ICC	10645\My Documents\Automat Browse

# **General Settings**

The General Settings section includes the following list of fields that provides the basic user information as well as includes general options required to work in IDB CS application.

- User name: Lists the user name based on the information provided in Windows login credentials.
- User interface language: Provides a list box that allows you to select or change the user interface language required to work with IDB CS appication.
- Mnemonic: Provides the mnemonic information as a list box. 2 options are listed here International, German. By default, the option "International" is selected.
- Show list of recently used projects: Displays a control that lists the number of projects that is allowed to be shown in "Browse" window while opening IDB project. It accepts a value in the range 1 - 12. By default, a value of 8 is selected.
- Load most recent project during startup: Loads the recently opened project while starting IDB CS the next time.
- Tooltips: The tooltip setting displays 3 options available as check boxes.
  - Show truncated texts completely: Displays truncated text in all tooltips displayed in the application.
  - Show tooltips (context-sensitive help is available): Displays tooltips that have context-sensitive help defined.
  - Open cascade automatically in tooltips: Displays cascaded tooltips.

# Reset to default

This section lists the window types that can have all their properties reset to default.

- All application settings: The "Reset to deafult" button is provided that allows to reset the settings to default options.
- Editor layouts: The "Reset to deafult" button allows to reset all the editor layouts.
- Show all message windows: The "Reset to deafult" button resets this property to default.

# Storage settings

This section displays the settings related to storage location for projects.

- Recently used storage location: This button can be selected if you wish to use recently used storage location to be displayed while browsing projects.
- Specify default setting for storage location: Upon selection of this radio button, the application allows to select a default storage location to be used while browsing projects.

The following options are enabled upon selection of the option "Specify default setting for storage location":

- Storage location for projects: A browse button is provided to help you in browsing the default folder location to be used for storing the projects.
- Storage location for libraries: A browse button is provided to help you in browsing the default folder location to be used for storing the libraries.

# **Keyboard shortcuts**

A list of available shortcut keys in IDB CS are provided in the following table:

Shortcut key	Description	
Alt+Enter	Displays the project properties in a dialog window.	
Alt+F4	Exits the IDB CS application.	
Alt+Shift+F12	Unsplits or restores the splitted window to its nor- mal state.	
Ctrl+Del	Delete all links	
Ctrl+E	Provides option to select the project that needs to be deleted and to perform Delete operation	
Ctrl+F12	Split editors horizontally.	
Ctrl+F6	Change to next open editor.	
Ctrl+L	Add new link.	
Ctrl+N	Creates a new project.	
rl+O Invokes "Open project" window that allows a project.		
Ctrl+R	Opens Runtime Configuration window.	
Ctrl+S	Save changes to the project.	
Ctrl+Shift+C	Connect provider and consumer types.	
Ctrl+Shift+Del	Deletes an already existing connection.	
Ctrl+Shift+E	Generate runtime configuration.	
Ctrl+Shift+F4	Close all open editors.	
Ctrl+Shift+F6	Change or switch to previous editor.	
Ctrl+Shift+L	Add link(s) graphically	
Ctrl+Shift+O	Import runtime configuration.	
Ctrl+Shift+S	Save as	
Ctrl+W	Close Project	
F12	Split editor space vertically	
Shift+Alt+0	Restore active window layout	
Shift+Alt+1	Use window layout 1	

# Note

# Split / Unsplit editors

To unsplit or to switch back to its normal view, select "Window" > "Unsplit" or select "Window" > "Restore active layout" to restore the previously available layout.

# 4.2.3 User Interface Layout

# Introduction

IDB Configuration provides support for saving the user interface layout. Any changes to the user interface layout within the application can be saved. When you make any changes to the user interface layout, these changes are retained even after restarting the IDB application.

Apart from saving the user interface layout, the application provides support for saving certain window layout and also the layout within Editors.

## Window layout

IDB Configuration allows working with multiple windows and editors. A change to the window layout includes resizing a window or closing and opening an editor window. Each window layout can be manually saved and can be restored whenever required.

Select "Window" > "Store current layout" to save the current window layout. By default a window layout is saved and is displayed within the list of 'Existing window layouts' in this dialog window.

Sa	ive	cur	rent window layout a	as			×		
Save or update current window layout									
			Name:	Wir	ndowLayout_2				
			Description:						
	W	/ind	low layouts						
			Name		Description	Shortcut			
	1	$\bigcirc$	Default window layout		Default configuration				
	2	۲	WindowLayout_1						
	З	$\bigcirc$	<add new=""></add>						
					Save		Cancel		

Follow the steps given below to save a window layout:

- 1. Adjust the window size using the resize handle and customize the layout as required.
- 2. In Window menu, select "Store Current Layout" option. This invokes the "Save current window layout as" dialog box.
- 3. Enter a name for the window layout in the "Name" field.
- 4. The "Description" field is optional. If you wish to add a description of the layout, enter a unique description in the "Description" field.
- 5. Click "Save" button to save the changes performed.

If a window layout has been saved by following the steps given above, you can load the window layout anytime depending on your requirement. The first five window layouts that are saved can be loaded by selecting the layout name from "Window" menu in the menu bar. Additionally, the "Manage layouts" option in "Window" menu helps you to load additional window layouts that are not among the five window layouts.

If you have loaded a window layout and made necessary changes to the layout, you can restore the originally saved window layout by selecting the "Restore active layout" option from "Window" menu. At any point of time, if you want to close all editors or minimize all editors, select the "Close all editors" or "Minimize all editors" options from "Window" menu.

To manage the editor windows effectively, IDB CS also provides support for splitting the editors. The editors within the work area can be split either horizontally or vertically using the "Split Editors Vertically" or "Split Editors Horizontally" options from Window menu. If you have multiple editors and if you want to switch between the editors, the Window menu includes the options "Next Editor" and "Previous Editor" that allows to switch back and forth between the open editors. The "Unsplit" option allows to unsplit an already split work area.

# **Managing Window layouts**

The "Manage layouts" dialog box provides support for changing the order of window layouts, selecting a window layout or deleting window layout.
М	ana	age all window layouts	5	×
	1	t T X		
		Name	Description	Shortcut
	1	🔘 Default window layou	ut Default configuration	
	2	WindowLayout_1		
	З	WindowLayout_2		
	4	WindowLayout_3		
	5	WindowLayout_4		
	6	WindowLayout_5		
		4		
				OK Cancel

Follow the steps given below to manage window layouts:

- 1. In "Window" menu, select "Manage layouts" option. The "Manage all window layouts" dialog box will be opened.
- 2. Select the desired window layout that you wish to modify by selecting the radio button.
- 3. To change the order of displayed window layouts, select the Up or Down symbol.
- 4. Select Delete symbol to delete the selected window layout.
- 5. Click OK after performing the required changes.
- 6. The selected window layout will be thus activated.

#### Resetting user interface layout

Every change performed to the user interface layout is saved. These changes are available even after a restart of IDB CS application. For example, if you change the width of General Settings window or collapse the inspector window, these layout changes are retained. It is not required to customize the layout every time.

In some cases where it is required to restore the original layout settings or factory settings, the user interface layout can be resetted.

Follow the steps given below to reset the user interface settings to the factory settings:

- 1. In IDB CS menu bar, select "Options" > "Settings". The "Settings" window is displayed in the work area.
- 2. Select the "General" label in area navigation.
- 3. Click the "Reset to default" button across the applicable field. The default settings for the user interface are restored.

# 4.2.4 Project Basics

## Introduction

IndustrialDataBridge Configuration System (CS) is an application that enables the data transfer between a provider and consumer. A provider can also be configured as data provider and consumer as data consumer. The communication happens between the provider and consumer wherein the parameter definitions for provider and consumer are completely different. Due to these differences, this chapter provides a general description that includes project basics and steps for creating *I* managing projects, links.

The first and foremost task while starting to work with the IDB Configuration application is to create a new project. The project acts as a container for other node elements that is required for creating a single IDB configuration. Within the project, these node elements are arranged as a tree structure in the project tree. A project is used to organize data pertaining to the provider, consumer, link settings and the corresponding connections. The node elements that make up a project include the following:

- Link properties
- Provider/Consumer data and configuration information
- Connection Transfer options
- Connection mapping settings
- Connections

### Tasks

The IDB CS application provides support for creating configuration that consist of connection between the provider(s) and consumer(s). The most important tasks that can be performed are provided below:

- Creating a project
- Creating / Managing links & Connections
- Creating / Managing links graphically
- Configuring Provider / Consumer types
- Configuring Settings & perform connection mapping

- Saving the Project
- Import / Generate Runtime Configuration

#### Note

Information about IDB Configuration application user interface and its components are provided in "Software User Interface (Page 163)" chapter.

## **Creating a New Project**

Create a new project	×
Project name: Path: Author: Comment:	
	Create Cancel

Follow these steps to create a new project:

- 1. In IndustrialDataBridge application, select "Project" > "New project" to create a new project.
- 2. In the dialog box, the default entries are created for "Project name", "Path" and "Author" fields. The project name and author name can be modified with custom information.
- 3. Specify a project name, click [...] button and select the folder location wherever project needs to be saved.

#### Note

The subsequent text boxes in this dialog include optional items for entering the Author name and additional information about the project. The "Author" and "Comments" fields are optional. The "Comment" field provides a text area for entering additional information. For better identification purposes, if required, you can enter the author name, and comments specific to the created project. Note that the information written within the "Comments" field will not be translated.

- 4. After entering the required information, select "Create" button.
- 5. The project name will be listed within the "Project tree" located on left hand side of the IDB configuration screen.
- 6. The "Add new link" and "Add link(s) graphically" nodes are automatically displayed just below the project node within project tree.

#### Note

#### **Create Links**

- After creating a project, you will be able to observe that by default two new nodes "Add new link" and "Add link(s) graphically" are displayed. These nodes allow you to add a new link to the existing project. Double click the "Add new link" and "Add link(s) graphically" nodes to create a new link.
- The "Add new link" and "Add link(s) graphically" nodes will be listed once a project is created and will be listed even after the creation of a new link.

#### Note

#### Project name

Using "\" is not allowed within project name. It is suggested to ensure not to use "\" (backslash) character in project names.

- Project: A project is used to plan, organize, manage and control IDB CS configuration and other settings. A single project can include any number of links within a specific project. All tasks performed within IDB CS are managed within these projects. A project forms a basic structure for creating and managing configuration. Once a project has been configured and the connection(s) are created, IDB Configuration application includes options to generate the Runtime Configuration (XML) as an XML file.
- Link: In IDB CS, a link represents an entity that can contain several connections. A Link is
  always a part of the project and is displayed in project tree after creating the link. By default,
  the "Add new link" node is listed within the project tree (below project node) once a project
  is created. This node permanently exists within the project node, thus allowing you to add or
  create new links at any point of time. The created links are always shown below the project
  name in the tree structure along with the "Add new link" node. Once a link is created, the
  following sub-nodes are created automatically in tree structure below the link name Provider, Consumer, Settings & Connections.
- Connection: A connection represents a unique mapping between the provider and consumer types. The connection node is displayed within the link node. It exists exactly below the "Settings" node in project tree. The connections created are displayed within the "Connections" node.

#### Note

#### Viewing project properties

To view project properties, right click on the project name in project tree and select "Properties" option. Alternatively, you can select the project icon in project tree and press the key combination "Alt+Enter" to open the project properties window.

# **Managing Projects**

Once a project has been created, the project will be listed in the Project tree. At any point of time, you can open an already saved project, close project, save changes to the project or delete an existing project. The links and connections that are created will be displayed within the project node. The project tree allows for easier and effective management of links, their properties, connection mapping settings and connections.



- 1. Slider control
- 2. Title bar
- 3. Collapse automatically
- 4. Collapse
- 5. Project
- 6. 'Add new link' node

7. 'Add link(s) graphically' node

8. Link

The Project tree includes icons or controls that help to manage viewing the project tree nodes and controlling navigation. The nodes listed below the project name includes several sub-nodes. Perform a single click on the pointing arrow across project or link node to expand or view the contents of the specific node in project tree. Double click the sub-node(s) within the link node to open the respective editor window in work area.

## **Opening a Project**

Follow these steps to open an existing project:

- 1. In Project menu, select "Project" > "Open project" to open an existing project. The "Open project" dialog opens that includes the most recently used projects.
- 2. Select a project from the list and click "Open" button.
- 3. The project will now be listed in the project tree.

Project	Path	Last change
IDBProject	C:\Users\Public\Documents\Siemens\IndustrialDa	4/1/2021 12:35:46
industrialdatabridge_config	C:\Users\Administrator\Documents\Automation\i	4/12/2021 2:16:28
IDBProj	C:\tmp\new\winccdemoprj\industrialdatabridge\I	4/6/2021 3:28:44 PM
Test Proj	C:\tmp\new\winccdemoprj\industrialdatabridge\	4/12/2021 1:36:39
idb_getting_started1	C:\Users\Administrator\Documents\Automation\i	4/12/2021 1:37:46
idb_getting_started	C:\Users\Administrator\Documents\Automation\i	4/12/2021 1:36:53
industrialda tabridge	C:\Users\Administrator\Documents\Automation\i	4/12/2021 2:41:37
Test IDB Proj	C:\Users\Administrator\Documents\Automation\	4/15/2021 1:39:39
SIMATIC_IndustrialDataBrid	C:\Users\Administrator\Documents\Automation\	4/12/2021 2:11:33

Select the "Browse" button to open a specific project that is not listed in the "Recently used" list within the Open project window. You can further select the project by browsing the respective folders.

## Note

#### **Browse Projects**

If you are unable to locate the project from the list, then browse to the respective folder by clicking the "Browse" button. The default storage location for IDB CS projects is: "\*My Documents\Automation*". Navigate to the folder that contains the project and open the project file. Projects of IDB Configuration application have an extension ".ip80".

## Note

## **Opening projects**

If you try to create a new project or open a project while another project is open, IDB CS application prompts a dialog window if you wish to save the changes to the already opened project and then creates a new project or opens the project.

#### Note

## Opening configuration file from a previous IDB version

To open an IDB configuration that was created using older versions (IDB V7.0.3 and so on), you need to import the old configuration file into IDB CS by using the "Import Runtime Configuration" icon provided in IDB CS toolbar. This configuration file will be converted automatically to the current file format and saved as a new project with the project file extension ".ip80".

## **Viewing Project properties**

Once a project has been created, at any point of time you can view the project properties. The information entered in the text fields while creating the project including the comments specified can be viewed in the project properties window. Right click on project icon in project tree and click "Properties" option to view the project properties window.

## Saving & Closing projects

Once you have performed some changes to the project, the changes can be saved either with the same project name or using a different project name. Follow the steps mentioned below to save a project:

- 1. Select "Project" > "Save" option to save the project. All the changes to the project are saved under the current project name.
- 2. The project can be saved also with the help of "Save" icon provided in IDB toolbar.

#### Note

#### Saving XML file

Saving a project will save the changes made to the current project. However, this will not save the XML file created within the project. The IndustrialDataBridge Runtime application enables loading the XML configuration file and allows to perform the data transfer. In order to save the XML file, you need to generate the file. Select "Generate Runtime Configuration" icon provided in the IDB toolbar to save the XML file to desired folder location.

#### Note

#### Saving Changes to editor window

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved.

To save a project with a different name, follow these steps:

- 1. Select "Save as" option in the "Project" menu.
- 2. In the "Save current project as" dialog box, navigate to the specific project folder within "Save in" box.
- 3. Enter the project name in the "File name" box.
- 4. Once you are done with the changes, select the "Save" button. The project will be saved with the new name.

All open projects that are opened in the IDB application can be closed with the help of the menu option. Follow the steps mentioned below to close a project:

- 1. To close a project that is opened, select "Project" > "Close" option.
- 2. A message is displayed if you have made any changes to the project since the last time you saved it.



3. Confirm by clicking the "Yes" or "No" button whether or not you wish to save the changes.

#### **Deleting projects**

Delete project			×
Pe cently used			
Recently used			
Project	Path	Last change	
Project19	C:\Documents and Settings\	1/31/2013 2:52:41 PM	
OPCDA-DB	C:\Documents and Settings\	1/30/2013 2:35:36 PM	
IDBProject	C:\Program Files\Siemens\A	1/31/2013 2:45:05 PM	
Browse		Delete Cancel	
			_

Follow the below mentioned steps to delete project:

- 1. In project tree, highlight the project name that is required to be deleted. Ensure that there are no properties window in open state within work area.
- 2. Select "Project" > "Delete project" option to delete the project.
- 3. A confirmation dialog window is displayed with a message. Click Yes to continue the delete operation.
- 4. The entire project including the file with extension ".ip80" will be deleted from the stored location.

#### Note

#### **Open project**

In IDB Configuration interface, it is not possible to delete any project that is in open state.

## **Creating & Modifying Links**

After creating a project, the next step is to create a link between the provider and consumer types. A link is an entity that allows to connect the provider and consumer types. A link always establishes a connection between the provider and consumer. There can be any number of connections created within a single link.

The creation of link involves selection of provider and consumer types along with defining their respective connection properties required for establishing the link. A link is defined within a project and is part of each project. There can be any number of links created for a project.

### **Prerequisites:**

- The IDB Configuration application is opened
- A new project is created and is listed within the project tree

Add a new link	×
Link name:	
Provider:	· · · ·
Consumer:	<b>•</b>
	OK Cancel

Follow the steps given below to create a new link:

- In project tree, right click on the project name and select "Add new Link" option. A link can also be created using the "Add new link" graphic icon provided in the toolbar. To create a new link within the project tree, double click the "Add new link" node. This node always exists below the project node.
- 2. In the "Add new link" dialog that is opened, enter a unique link name.
- 3. Select the provider type, consumer type and click OK button.
- 4. The created link will be displayed below the current project name in project tree.

## Note

## **New Link**

The corresponding node entries - "Provider", "Consumer", "Settings" and "Connections" are created below the new link in Project tree. The Provider type and Consumer type that you had selected while creating the link will be shown next to the Provider and Consumer node (within brackets) in the Project tree.

#### Note

After you have created the link, the "Connections" node will not contain any connections, hence the "Connections" node will be empty. The list of connections will be displayed in the "Connections" node only if the respective connections have been created from the Settings window.

- Provider: The provider node is listed below the link node in project tree. To open the provider node properties window, double click the provider node in project tree. The provider properties window will be always displayed in the work area. At any point of time, you can modify the settings within the provider node properties window.
- Consumer: The consumer node is listed below the provider ncode in project tree. Double click the consumer node in project tree to open the consumer properties window. The consumer properties window will be always displayed in the work area.
- Settings: The settings window is used to configure the link settings. This window includes 3 tabs:
  - Transfer options: This tab provides the options for configuring the transfer settings for provider.
  - Connection mapping: This tab provides you the required fields to map provider and consumer and configure the connection.
  - Connections: The list of connections created are displayed in this tab.

### Note

## **IDB** Configuration

A complete configuration exists after the required links containing connections between provider(s) and consumer(s) are created. Creating a connection involves configuring the Provider, Consumer, Transfer options and performing required mapping between provider and consumer types.

#### Modifying link names

At any point of time, you will be able to modify an already created link. Perform a right click on the link name and select "Rename link", the link name is converted to an editable form wherein it allows you to edit the link name. Type in the desired link name and click the area outside the link name, the modified link name will be now displayed below the project node in project tree.

A similar action for modifying the link name can also be performed by performing a single click on the link name.

Alternatively, links can also be modified by selecting the link name in project tree and pressing the F2 key. The link name will be available for you to edit the link name.

## Using existing link configuration settings

IDB application provides drag and drop feature that allows you to drag the existing provider or consumer node and drop it to a new provider or consumer node within project tree. The configuration settings will thus be made available for the newly created provider and consumer nodes. Hence, this is helpful whenever multiple links need to be configured along with their provider and consumer configuration settings. This approach saves lot of time and effort. For more information about this feature, please refer Chapter 5.5 "Drag and Drop" (Page 526).

## **Deleting links**

A link that is created within the project can be deleted at any point of time. Follow the steps mentioned below to delete a link:

- 1. Highlight the link that needs to be deleted.
- 2. Right click on the link name and select "Delete link" option.
- 3. A confirmation message is displayed if you are sure to delete the link.

Confirmat	tion	×
	Are you sure to delete the link 'Link1'?	
	Yes No	

4. Confirm by clicking the "Yes" or "No" button whether or not you wish to delete the link.

#### Note

#### **Delete all links**

The IDB application includes options to delete all links. This option is provided in the "Configuration" menu. To perform this operation, select the project name within project tree and select "Configuration" > "Delete all links". The list of all links created within the currently open project will thus be deleted.

Right click on the project node and select "Delete all links" option to delete all the links within the project.

# **Graphical Configuration of Links**

In addition to the option of creating links using the conventional way, the application provides an option to create links graphically using the "Add link(s) graphically" option. Upon selecting this option, the "Link configuration" window is displayed. The "Link configuration" window provides an user interface that allows creation of links with very few mouse clicks. Links can be created easily between any provider or consumer node within a single window. This window lists all the provider and consumer nodes, links (if any) belonging to the project and provides options for performing these operations:

- Creating link
- Renaming link
- Opening provider or consumer configuration

# **Creating link**

To create a link graphically, perform the following steps:

1. In "Link configuration" window, select any provider, drag and drop it on to the desired consumer or vice versa.



2. A new link denoted by a line is displayed between the provider and consumer nodes.



3. Enter a valid link name for the newly created link in the rectangular text box.

## Note Selecting link

At any point of time, a specific link can be selected by clicking on link name area within the "Link configuration" window. Thereby, the respective provider node, consumer node, and connecting line is highlighted with a different color.

# **Renaming link**

In "Link configuration" window, click on link name area. The link name area will be converted to an editable area that allows you to modify the link name.

# Opening provider or consumer configuration

To open provider or consumer configuration within the "Link configuration" window, perform the following steps:

- 1. Select the desired link in the "Link configuration" window.
- 2. Double click on the provider or consumer area of the selected link. The respective provider or consumer configuration window will be displayed.

# 4.2.5 Configuring remote Provider-Consumer

During remote configuration of modules, it is recommended to enter the complete Server name, Node name, Host name and Server URL instead of 'localhost'.

OPC Data Access provider configuration	n			
OPC Data Access configuration				
	OPC s	erver:	OPCServer.WinCC	
	Node r	name:	DESKTOP-0TRVTU5	
OPC UA consumer configuration				
Server infomation				
[	Host name:	DESKT	TOP-OTRVTU5	
	Server URL:	opc.to	p://DESKTOP-0TRVTU5:48010	
Security settings				
Sec	urity policy:	None		•
Message sec	urity mode:	None		-

# 4.2.6 Import / Generate Runtime Configuration

## Introduction

While working with IndustrialDataBridge CS application, the resulting output from the project is a complete IDB configuration file. This configuration file is an XML file that is used in the IDB Runtime environment. The IDB Runtime application loads the configuration file, activates the connection between provider and consumer components and performs the data transfer by monitoring the life-span of these components.

The XML file can be generated in IDB CS using the "Generate Runtime Configuration" option. Similarly, an IDB configuration available as an XML file can be loaded into IDB CS application using the "Import Runtime Configuration" option. Loading an IDB configuration includes loading the respective XML file which will load all the respective links and their connections within the project tree.

This chapter describes the importance of generating / importing runtime configuration and the steps for performing them.

# Importing an XML file

A project that has been already created in IDB CS application can be opened using the menu option "Project" > "Open". Alternatively, you can open an existing project by importing the XML file belonging to that specific project. However, it is important to note that you should have exported or generated the XML file using the "Generate Runtime Configuration" icon in IDB toolbar. The "Generate Runtime Configuration" option is also provided within the "Project" menu.

After importing the XML file, the entire project contents are opened and can be accessed from the project tree. Further, any changes that you make to the opened project, should be saved using the "Project" > "Save" option.

## Note

## **Default Storage Location**

The default storage location for IDB CS projects is: "\Documents\Automation". This storage location is used as the default location while importing project files. Project files in IDB CS have an extension ".ip80". Any project that has been created can also be opened in IDB CS with the help of ".ip80" project file.

Follow the steps given below to import the project file:

- 1. Select the "Import Runtime Configuration" icon in IDB CS toolbar.
- 2. In the "Open" dialog window, browse the respective folder structure and select the XML file name. Then click "OK" button.
- 3. The entire project contents will now be imported into the Project tree and is displayed within the tree structure.

## **Selective Import of Links**

Follow the steps given below to import the selected link(s) from a project:

1. In the project tree, right click on the project and select "Add link(s) from XML" option. The "Open" dialog window is displayed.

#### Note

#### Prerequisite

One project must exist in the project tree to perform the import links operation from another project XML.

2. In the "Open" dialog window, browse the folder structure, select the project XML file and click "Open" button. The "Select Link(s)" dialog window is displayed.

3. In the "Select Link(s)" dialog window, select the required links and click "OK" button.

Select link(s)	×
Check all	
Send Process Values	
OPC Provider	
Upload_ProductionResult	
PlantArchive	
	OK Cancel

## Note

## Select all links

Select "Check all" option to select all the links.

4. The selected link(s) is added to the current project and appears in the project tree.

## Exporting an XML file

An IDB project includes all the components necessary for creating a complete IDB configuration. In order to load the configuration in IDB runtime environment, it is required to use the XML file that contains complete configuration information specific to the project. This XML file belonging to the project can be generated using the "Generate Runtime Configuration" icon provided in IDB CS toolbar. The "Generate Runtime Configuration" option is also provided within the "Project" menu.

#### Note

#### **Default Storage Location**

After performing the export operation, the XML files are exported to the location: "\My Documents\Automation".

### Note

## XML file

If the XML file in Runtime application is not updated, changes made within the project will not take effect. Hence, it is recommended to generate the runtime configuration once again that includes the updated changes and use the updated XML file in Runtime.

Follow the steps given below to export an XML file:

- 1. Perform the required configuration and save the changes to the project.
- 2. Select the "Generate Runtime Configuration" icon in IDB CS toolbar.
- In the "Save As" dialog window, navigate to the appropriate folder, enter the file name and select "Save" button.
   Ensure that you have selected the "Save as type" to be XML file.
- 4. The XML file will be saved in the selected location and can be used in the IDB Runtime application.

# Selective export of links

Follow the steps given below to export selected links from a project:

- 1. Press and hold the "Ctrl" key and click on the required link(s) in the project tree.
- 2. Right click on one of the selected link(s) and select "Generate XML from link(s)" option. The "Save As" dialog window is displayed.
- 3. Select the location from the "Save As" dialog window and click "Save" button to save the project XML in the selected location.

# 4.2.7 Interface Structuring

# Introduction

The IDB configuration interface and its corresponding windows provide various settings and options depending on the loaded modules. These settings are described in the "Modules (Page 202)" chapter.

This chapter includes information about different sections of the configuration interface depending on corresponding selection within IDB configuration application. The IDB Configuration mainly consists of the "configuration interface area".

# **Configuration Interface area**

The left-hand portion of the configuration interface includes the project tree structure that displays the tree nodes. Upon opening the IDB configuration interface, firstly you can observe that the project tree will be empty and does not contain any nodes within the tree structure.

Once a new project is created, the project node with the specified project name is shown in the project tree.

After a link is created, the link will be displayed within the project. The link consists of the following nodes listed within each link node in project tree:

- Provider
- Consumer

- Settings
- Connections

### Note

### **Details view**

The "Details view" window is displayed on left hand side of IDB CS window and is listed below the project tree. This window displays only the details of Project and Links. Hence, the content within this Details view is shown only when you click on Project node or Link node within the project tree. The relevant nodes belonging to the project or link are displayed in the "Details view" window.

The view on the right-hand portion of IDB CS application window displays the work area. The work area displays information based on the selected node in the Project tree:

## **Project level**

Upon selection of Project name within the Project tree, it does not display any information in the work area. The "Add new link" node will be displayed below the project name node in the tree structure. If the links are already created within the project, select the project name and click the arrow icon to expand or view the list of links within the project.

Performing a right click on the project name (if there are already created link(s)), will display the following options:

- 1. Add new link: This option is used to create a new link.
- 2. Delete all links: This option ca be used to delete all links.
- 3. Properties: This option lists the project properties in a separate window.
- 4. Add link(s) graphically: This option allows to add links through a separate user interface.
- 5. Add link(s) from XML: This option allows to add links from a project XML through a separate user interface.

#### Link level

The links that have been created are displayed in Project tree within the project node. Initially, these links will not display the expanded view consisting of the sub-nodes. To view the sub-nodes available within the link node, expand the arrow icon next to the link name. The provider or consumer type selected as part of creation of link will be shown next to each sub-node (within link node). Hence, there can be any number of links that can be created within a single project in IDB Configuration System application. After the creation of a link, the "Provider", "Consumer", "Settings" and "Connections" nodes are created automatically and displayed within the link node.

- At provider or consumer node level, after double clicking the node, the corresponding provider/consumer configuration window is displayed in work area. Thereby, you can configure the Provider / Consumer in the respective window.
- The delete link option is enabled for all created links within the project tree. Right clicking on the link node provides an option to delete a link.

## **Settings level**

The Settings node exists within the Project tree that provides options to configure the link settings. The Settings window can be accessed by double clicking the Settings node in Project tree. The Settings window provides 3 tabs - *Transfer options, Connection mapping and Connections.* These tabs are displayed within the Settings window in work area. The Settings node helps you to configure provider transfer options, perform connection mapping and create/view connections within these tabs.

The "Connection mapping settings" area is displayed as a split window within the Transfer options tab. This window is active only within the Transfer options tab and is helpful to choose a connection name even before you perform a connection mapping in Connection Mapping tab. This display is common across all modules while configuring the provider transfer options in "Transfer options" tab.

The "Connection mapping" tab displays the provider and consumer area one below the other on left hand portion of this tab. The "Connection mapping settings" area is displayed to right hand side of the window. The following icons are provided within the "Connection mapping settings" area that enables you to create connection, modify connection, delete connection and delete all connections. The icons and their description are provided in the table shown below:

lcon	Description
	Connect
Ø	Modify connection
1	Delete connection
×	Delete all connections

#### **Connections level**

After performing a connection mapping between provider and consumer type, the connections are created and displayed within the Connections tab of Settings window. These connections are also displayed within the Connections node in Project tree. The existing connections can be deleted by using the icons within Connection mapping tab or by performing a right click on any existing connection within "Connections" node in Project tree.

Performing a right click on the "Connections" node in project tree provides the option to "Delete all connections".

### **Connection mapping prerequisites**

In order to perform connection mapping, a set of prerequisites are determined by IDB CS application during connection mapping phase that controls displaying the menu options, toolbar icons or icons in connection mapping tab. These options are in enable state and can be used only when the required standards are met for establishing a connection between provider and consumer, otherwise these options will be in disable state.

The following points are valid and these standards need to be followed in order to ensure the required options (menu options / toolbar icons) are available for creating a connection:

- Ensure that the appropriate schema is selected in Schema field, if applicable for the selected table.
- The table you have selected should contain at least one single row with a valid data type. For a list of data types supported in IDB CS, please refer chapter "Supported data types (Page 299)".
- The table should not contain any null values. This has to be verified during creation of the table.
- Ensure that the required column is selected in both provider and consumer.
- The provider or consumer section within the connection mapping tab should not contain fields that are empty provided if there is a field enabled for user selection.

## **Modifying Connection properties**

At any point of time, the IDB Configuration interface allows you to perform changes to the provider or consumer configuration, transfer behavior settings, connection mapping or link settings belonging to a particular project.

# 4.3 Modules

## 4.3.1 Modules

IDB CS supports a variety of provider and consumer types. Each module contains the steps for configuring a connection from provider to consumer and vice versa. When creating or modifying a link, perform the provider/consumer configuration in the work area for which the displayed fields depend on the selected module, example: "OPC Data Access" module. For each module, the chapter deals with an Overview section. The individual steps are described

in the chapters that includes information about the module when used as a provider and also as a consumer along with steps for mapping a connection. Some modules act only as a consumer. In such chapters, the usage of the module as a consumer is explained.

Besides the Overview chapter, more information is available for different modules in subsequent chapters. The following list of provider and consumer types are dealt in more detail:

#### **Provider:**

- OPC Data Access
- OPC XML
- WinCC OLEDB
- Database
- Dynamic database
- Send/Receive
- WinCC User Archive
- OPC Unified Architecture

## Consumer:

- OPC Data Access
- IDB OPC Server
- OPC XML
- Database
- Dynamic database
- CSV/TXT
- Excel
- Send/Receive
- WinCC User Archive
- Free Text Editor
- OPC Unified Architecture

# Note Drag and Drop feature

The existing provider and consumer configuration settings can be reused for the newly created links. IDB provides drag and drop feature that allows you to drag the existing provider or consumer node and drop it to a new provider or consumer node within project tree. The configuration settings will thus be made available for the newly created provider and consumer nodes. Hence, this is helpful whenever multiple links need to be configured along with their provider and consumer configuration settings.

In Connection mapping tab, connection(s) can be created by selecting the provider column, consumer column and clicking the Connect button. However, connection(s) can be created using the Drag and Drop feature. The column values within the provider and consumer section can be mapped from the provider to consumer type by dragging and dropping the data values. In this way, connections can be created in a much faster way. This approach saves lot of time and effort. For more information about this feature, please refer Chapter 5.5 "Drag and Drop" (Page 526).

#### Note

## **Graphical Configuration of Links**

In addition to the option of creating links using the conventional way, the application provides an option to create links graphically using the "Add link(s) graphically" option. This option eliminates the usage of multiple screens to perform link operations. For more information, please refer "Graphical Configuration of Links" section in Chapter 2.4 "Project Basics" (Page 182).

# 4.3.2 OPC Data Access

## 4.3.2.1 Overview

## Introduction

The OPC standard software interface allows devices and applications from various manufacturers to be combined into one another in a uniform manner. The Data Access interface addresses the internal OPC Client of the IndustrialDataBridge or using any OPC Server, which can then connect to external modules. The connection is either established locally or remotely. This module supports the OPC DataAccess 3.0 interface or higher with synchronous and asynchronous access.

An OPC Server provides a manufacturer as a "Service Provider" for accessing data. Different manufacturers offer different OPC servers with specific properties for different application

ranges. An OPC server can offer the data that can be accessed via PROFIBUS for instance, another can provide access to a programmable controller.

An OPC client as a user of the services is not limited to a single server but can use any amount of OPC servers within the scope of system performance capacity. Since the type of data access is the same for all OPC servers, you can exchange one OPC server for a product of another manufacturer with comparably less effort.

For the OPC server, unique names are defined by the supplier for identifying the object. OPC clients must use this name to specify the OPC server. These names are designated as ProgIDs within the scope of the 'COM' standard.

An OPC server can be addressed by multiple OPC clients. This makes various OPC-conforming applications available for a data provider.

#### Note

#### **DCOM settings**

To work in the configuration and runtime environment of OPC Data Access (as provider and as a consumer), you must configure the DCOM settings correctly in Windows. Incorrect DCOM settings can lead to problems in IDB configuration and in the IDB runtime applications. Information on DCOM settings can be found in "Microsoft Windows Help".

#### Note

#### Accessing tags

The OPCServer.WinCC tags are only available when WinCC project is activated and the OPC Server is selected in the OPC Server browser window.

## Functionality of the OPC Data Access Interface as a Provider





# Functionality of the OPC Data Access Interface as a Consumer

# 4.3.2.2 Configuring the OPC Data Access Interface as a Provider

## Objective

To create a project with corresponding link having OPC Data Access as provider and configure the respective provider/consumer connection properties along with transfer behaviour settings

## Creating a link

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu bar, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as OPC Data Access, consumer type as Database and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries Provider, Consumer, Settings and Connections are created as nodes that exist below the new link in the tree structure.

3. In project tree, double click the Provider node to open the provider configuration window.

OPCDA-DB ► OPCDA_DB ► Provide	er(OPCDA)	_ I≞ ■ ×
OPC Data Access provider configur	ration	
OPC Data Access configuration		
OPC server:	OPCServer.WinCC	
Node name:	localhost	

In OPC Data Access provider configuration window, perform the following settings:

- Browse for OPC Server by clicking the [...] button and select OPC Server from the list. Next, click the button representing "tick mark" to accept the changes.
   The selection of the server is supported by an OPC tag browser. The browser shows the local OPC Servers. You can search for OPC Servers in the network as well.
- The node name is simultaneously displayed in "Node name" text box after selection of the OPC Server.

#### Note

#### Node name

For local OPC Server, the node name will display as "local host". In case of remote OPC Server, the remote computer name will be displayed after selection of OPC Server on the remote computer. This "Node name" is required for searching the OPC Server from the remote computer.

The OPC tag browser does not display any content if node name is invalid.

#### Note

The "OPC Server" and "Node name" fields are provided as editable fields.

If the information about OPC Server name and node name is known, you can directly enter the information in the "OPC Server" and "Node name" fields. If the node name / OPC Server name is invalid, there will be no content displayed within the OPC tag browser.

4. Next, double click the Consumer node in project tree. In Consumer configuration window, perform the following settings:

PCDA-DB → OPCDA_DB → Consumer(D	atabase)	_ 12 = >
atabase consumer configuration		
Connection string		
Provider=Microsoft.ACE.OLEDB.12.0;Data Source	=C\Documents and Settings\10010645\\\y Documents\TestD8.accdb;	
OLE DB consumer(s)		
	Microsoft Access	
	O Microsoft SQL server	
	Oracle database	
	O MySQL	
Microsoft Access		
Senier		
	Use automatic Windows authentication	
Enter information to log on to the data	base	
User name:		_
Password:		_
	Blank password	
	Allow saving password	
Database:	C:Documents and Settings\IC010645'My Documents\TestDB.accdb	
		Test
C		
consumer type configuration		
Consumer type:	One data record per call - recordset	×
Transaction type		
	<ul> <li>Prepared insert statement</li> </ul>	
Schema:		<u></u>
Table:		<b>x</b>
	11	>

## "Database consumer configuration" section

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".

 In "Database" field, click on [...] button and select the database from the list or from the folder structure.

### Note

## Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.
- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.

## "Consumer type configuration" section

 Select the "Consumer type" by selecting from the list. In this case, we consider the consumer type as "One data record per call - record set. More information about the consumer types are provided in detail in Chapter 3.6.7, "Consumer Types" (Page 322).

#### Note

## **Transaction type**

The Stored procedure or Prepared insert statement transaction type options are in enable state only when the consumer type "One data record per call - command set" is selected and if you have selected a database other than Microsoft access. By default, the Prepared insert statement option is automatically selected.

- Only the "Table" field is enabled if Microsoft access is selected as the database type and consumer type is selected as "One data record per call command set". Select the table name by clicking on the drop down list box.
- If you have selected a database type other than Microsoft access and the consumer type is selected as "One data record per call command set", then all the fields within the Transaction type will be in enable state.

## Performing link settings

- 1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - Transfer options, Connection Mapping & Connections.
- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider.

OPCDA-DB → OPCDA_DB → Settings _ L ■ X					
Transfer	options Connection mapping	Connections			
OPC Data Access transfer settings					
Group settings for the provider					
Update rate:	1000	ms 🔻			
	Send only changed values				
	O Send always all values				
	Send values using trigger				
Deadband (%) (OPC server dependent):	0				
Tag for transaction security:	A VT 14				
Trigger settings					
Trigger tag:	Trigger_Access				
Data type:	Boolean; True=-1, False=0 (VT_BOC 🔻				
Trigger value:	100				
Confirmation value:	10				
Connection mapping settings					
Name equal to provider					
O Name equal to consumer					
<ul> <li>Name equal to provider and consumer</li> </ul>					

3. Enter a time period in the "Update rate" field after which the system checks for when the data has to be transferred.

It checks each and every tag for all connections.

# Note

# Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

- 4. Next, select the type of data transfer:
  - Send only changed values

Data is transferred whenever the configured tag value changes. If a threshold value is configured in the "Deadband" field and if the selected OPC Server supports deadband, then data transfer happens only upon data change exceeding the dead band value specified. Dead band value should be within 0 - 100.

- Send always all values
   After every update cycle, the data of all tags of the provider, which you have connected with the consumer, will be transferred.
- Send values using trigger

After every update cycle, a selected tag of the OPC Server is checked to see if it has reached a trigger value. In this case, all values are transferred. For configuring trigger settings, please refer step "No.7".

#### Note

## "Send only changed values" data transfer

If the deadband value is configured and the selected OPC Server does not support deadband, a value of 0% is set and any change in the value will be considered for data transfer. Data transfer of this type is independent of "Update rate".

## Note

## **Optional fields**

The "Deadband" and "Item for Transaction Security" fields are optional.

#### Note

#### Deadband

All OPC Servers do not support deadband. This is dependent on the OPC Server being used. The "Deadband value (%)" text box is enabled only with the data transfer type - "Send only changed values". This text box is disabled while you select transfer types - "Send always all values" and "Send values using trigger".

- 5. Enter the deadband value (in percent) to contain a value within the range 0 100.
- 6. In "Tag for Transaction Security" field, click [...] button and select a OPC Server tag from the OPC tag browser. You can define an OPC tag on an OPC server, in which the success-/failure-status of the data transfer will be stored in the "Tag for transaction security" field. This value should have 1 byte signed char (e.g. VT\_I1). '-1' indicates the success state and '0' indicates failure.

- If you have selected the option "Send values using trigger", you can configure the trigger that
  provides options to set the trigger options.
  The Trigger section is enabled only with the data transfer type "Send values using trigger".
  Perform the following settings in the "Trigger settings" section:
  - In "Trigger tag" field, select the tag that should trigger a data transfer. Click on [...] to select the tag from OPC tag browser.
  - Select a valid data type by selecting from the drop down list.
  - Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
  - In "Confirmation value" field, enter a value that the trigger tag should take on after triggering. The confirmation value does not give any information on whether a transaction has been completed successfully.

#### Note

#### **Trigger behavior**

The trigger tag selected in "Trigger tag" field triggers the data transfer. IDB CS sets the confirmation value in the provider tag specified in "Confirmation value" field.

Example: If Trigger value is 100, the data transfer will happen after a known duration that is mentioned in "Update rate" field. Once the value of tag reaches the value 100, a confirmation value is written to the provider tag.

8. The transfer behavior settings for OPC Data Access as provider will be saved automatically.

#### Note

### **Saving Changes**

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

## Results

You have created a connection between the OPC Data Access interface and a consumer. These elements are displayed in the tree structure of the configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags from the OPC Data Access Interface".

# 4.3.2.3 Connecting Tags from the OPC Data Access Interface

# **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from OPC Data Access interface with the selected data consumer. The Connection mapping tab divides the window into 3 sections:

- OPC Data Access provider
- Database consumer
- Connection mapping settings

OPCDA-DB + OPCD	A_DB ► Settings								_ 18 1	×	
					Transf	er options	Connection r	napping	Connections	5	
OPC Data Access pro	ovider					<u>∧</u> ₫.	0 @ ×				
Configure provider	OPC tag					<b>I</b>				^	
consigne protoco.						Cor	nnection mapping	settings			
	Tag: @SCRIPT	_COUNT_TAGS	Dat	a type: 4-byte s	igned int (VT_I4)		Connection name		EOF NLL INPUT	•	
ПАтау											
						-		u	ela ult hame		
OPC tag browser						De	fault name option			1	
-						U.G.	raun name option	15			
DPCServer.WinCC		Tag	Data type A	ccess rights	Tag ID		Name equal to provi	der			
QLOCALMACHINE::		TLGRT_SIZEOF_NLL_INP.	8-byte real (VT_R8) re	erdWritable	@TLGRT_SIZEO	Ĭ	Name equal to consi	mor			
Internal tags		C @TLGRT_SIZEOF_NOTIFY_	. 8-byte real (VT_R8) re	eadWrite ble	@TLGRT_SIZEO		name equal to const				
List of all structure instances		COUNT_ACTION.	<ul> <li>Unsigned int (VT re</li> </ul>	edWritable	@SCRIPT_COUN	0	Name equal to provi	der and consur	ner		
Gal eSCRIPT_COUNT_REQUES Unsigned int (VT readWritable @SCRIPT_COUN				@SCRIPT_COUN							
OPC		COUNT_TAGS	Unsigned int (VT re	ead Write ble	@SCRIPT_COUN	Cor	nnections				
		<default column=""></default>				×					
<		1				• •	Connection name	Provider	Consumer		
Database consumer						- N	@TLGRT_SIZEOF	@TLGRT_SIZE_	ID		
Consultance and Instantian							@TLGRT_SIZEOF	@SCRIPT_COU.	Division no		
Connection configu	uration										
	Schema:			Table: Tableol	ant1						
Columns											
continuits						-					
Column for	data value: Division	no	Dat	ta type: 4-byte s	igned int (VT_14)						
Column for timestamp:											
Column name	Data type										
ID	System.Int32										
Plant name	System.stnfig										
SID as	System Int32										
<default columns<="" td=""><td>system in to 2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></default>	system in to 2										
A A						×				~	
•						5 5				1	

The "OPC Data Access provider" section is displayed at top left portion of "Connection mapping" tab. This section provides you with required options to choose the tag name from the "OPC tag browser". The "Database consumer" section is displayed at bottom left portion of "Connection mapping" tab. This section lists the selected Table, Schema and column names that can be mapped with the tags existing within "OPC DataaAccess provider". The

information within "Database consumer" section explained below is specific to having the consumer type as "One data record per call - recordset".

### Note

#### **Consumer types**

The fields displayed within "Database consumer" section depends on the "Consumer type" that you have selected in Consumer configuration window. In this case, the consumer type "One data record per call - recordset" is used.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

- 1. In "OPC Data Access provider" section, select the tag name from the list that is displayed within the "OPC tag browser". Upon selection of the tag within OPC tag browser, the tag name is displayed in "Tag ID" field. The data type is selected automatically based on selection of this tag.
- 2. If the selected tag has Array data type, then the "Array" check box is automatically enabled. This check box is provided below the "Data type" field.
- 3. Next, configure the column in the "Database consumer" section by following these steps:
  - Select the Schema, if applicable from "Schema" field. The selected table is shown in the "Table" field.
  - The column names are displayed within "Columns" area. If the table has columns with Date/time data type, the time stamp can also be written to the column within the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- 4. In "Columns" area, select the Column name that you wish to connect with OPC Data Access tag. The data type of selected column will be automatically displayed in the "Datatype" field. The selected column is displayed in "Column for data value" field.

#### Note

#### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the provider data type to match with data type of consumer. A status window is displayed to indicate this change.

5. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options" area. Click "Connect" button to confirm your entries.

- 6. Repeat steps 1 to 5 for all tags of the "OPC Data Access" interface that you wish to transfer.
- 7. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

#### Note

### Schema

Microsoft Access does not support schema functionality. Hence, you can observe that the Schema field in Database consumer is in disable state.

While using any other database as consumer, the Schema field will be in enable state.

#### Note

#### Array

If the OPC Data Access provider tag has a data type of type "Array" and if the database consumer column has data type selected other than array data type, after clicking on the "Connect" button, the "Array" check box in the "OPC Data Access provider" is automatically unchecked.

#### Note

In Connection mapping tab, if you are using OPC Data Access as provider that has a tag of data type other than Array data type and any other consumer that supports "Array" data type, after clicking on the "Connect" button, the "Array" check box in provider is automatically checked.

#### Note

#### Modifying Consumer type

Once the connection(s) have been created in Connection mapping window and if you wish to modify the Consumer type in Database consumer configuration, the IDB CS application will not allow to change the Consumer type. To change the Consumer type, you need to delete the connection(s) that have been already created. Close the consumer configuration window and reopen the window from the project tree to modify the consumer type.

### Results

The connections that you have created are shown in the "Connections" tab of IDB CS Settings window as well as within the "Connections" node in project tree.

## 4.3.2.4 Configuring the OPC Data Access Interface as a Consumer

#### Objective

To create a project with corresponding link having OPC Data Access as consumer and configure the respective provider/consumer connection properties along with transfer behaviour settings

# Creating a link

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as Database, consumer type as OPC Data Access and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries Provider, Consumer, Settings and Connections are created as nodes that exist below the new link in the tree structure.
| 3. | In project tree, | double click the | Provider node | to open the | provider | configuration | window: |
|----|------------------|------------------|---------------|-------------|----------|---------------|---------|
|----|------------------|------------------|---------------|-------------|----------|---------------|---------|

B-OPCDA > DB_OPCDA > Provider(Database) _ LE E X					
Database provider configuration					
Connection string					
Provider=Microsoft.ACE.OLEDB.12.0;Data Source	<ul> <li>C\Documents and Settings\IC010645\\\\\\y Documents\TestDB.accdb;</li> </ul>				
OLE DB provider(s)					
ole be providents,					
	Microsoft Access				
	Microsoft SQL server				
	Oracle database				
	O MySQL				
MICROSOTT ACCESS					
Server.					
	Use automatic Windows authentication				
Enter information to log on to the data	base				
user name: Recoverd:					
rassion.	Blank password				
	Allow saving password				
Database:	C\Documents and Settings\IC010645\My Documents\TestDB.accdb				
		Test			

In Database provider configuration window, perform the following settings:

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

#### Note

#### Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.

- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.
- 4. Next, double click the Consumer node in project tree. In Consumer configuration window, perform the following settings:

DB-OPCDA → DB_OPCDA → Consumer(OPCDA) _ L ■ X						
OPC Data Access consumer configuration						
OPC Data Access configuration						
OPC server:	OPCServer.WinCC					
Node name:	localhost					
Configuration for bad quality item						
Configure a Variable for number of transaction errors:	@ServerName					
Data type:	OLE/Binary Automation string (VT_BSTR)	•				
Asynchronous transfer configuration						
Maximum number of outstanding write transactions:	Write asynchronous					

### "OPC Data Access configuration" section

- Browse for OPC Server by clicking the [...] button and select the OPC Server.
   The selection of server is supported by an OPC tag browser.
- The node name is automatically displayed in "Node name" text box after selection of the OPC Server.

### Note

### Node name

For local OPC Server, the node name will display as "local host". In case of remote OPC Server, the remote computer name will be displayed after selection of OPC Server on the remote computer. This node name is required for searching the OPC Server from the remote computer.

The OPC tag browser does not display any content if node name is invalid.

### Note

The "OPC Server" and "Node name" fields are provided as editable fields. If the information about OPC Server name and node name is known, you can directly enter the information in the "OPC Server" and "Node name" fields. If the node name / OPC Server name is invalid, there will be no content displayed within the OPC tag browser.

## "Configuration for bad quality item" section

 In the "Configure a Variable for number of transaction errors" field, click on [...] button and select a tag from the OPC tag browser.

Next, click the button representing "tick mark" to accept the changes. The amount of tags with errors is written with QUALITY=BAD.

The OPC tag browser will be displayed as shown in the image given below:

🕶 🌄 OPCServer.WinCC		Tag	Data type	Access rights	Tag ID	-
		@ServerVersi	OLE/Binary Auto	readWritable	@ServerVersion	^
🔻 🧱 Internal tags		@CurrentUser	OLE/Binary Auto	readWritable	@CurrentUserNa	
🕨 🧱 IndustrialDatabri		@ServerName	OLE/Binary Auto	readWritable	@ServerName	
🕨 🧱 TagLoggingRt	. 🗠	@Datasource	OLE/Binary Auto	readWritable	@DatasourceNa	
🕨 🔐 Script	-	@Redundant	Unsigned short (	readWritable	@RedundantServ	
List of all structure i		@ConnectedR	Unsigned short (	readWritable	@ConnectedRTCli	
🕨 🧱 List of all tags		@LocalMachi	OLE/Binary Auto	readWritable	@LocalMachineN	
🕨 🧱 OPC	-	@DeltaLoaded	Unsigned int (VT	readWritable	@DeltaLoaded	~
< III >	<		1111		>	
					<b>I</b>	×

- Choose the specific data type by selecting from the drop down list box.

### Note

## **OPC tags**

Selection of the tag in OPC tag browser displays the corresponding data type in "Data type" field. However, if you remember the name of tag, enter the tag name and data type in the respective fields within "Configuration for bad quality item" section.

#### "Asynchronous transfer configuration" section

- Enable the check box option "Write asynchronous" for asynchronous writing.
- Enter the permitted number of maximum outstanding write transactions in the text box.

### Note

### Asynchronous transfer

If the "Write asynchronous" check box is enabled, a default value of 10 is set and will be displayed within the "Maximum number of outstanding write transaction" text box. When this check box is disabled, the value will be reset to 0. You can type a value in this text box ranging from 1 - 40.

If the value entered in this text box is not within the range, then an error message is displayed.

### Note

### Asynchronous writing

The Asynchronous transfer configuration is useful to ensure the correctness of the actual data transfer that is happening.

Example: If you have configured the "Maximum number of outstanding write transaction" as 15 and if the data transfer is not happening correctly, after the failure of 15th transaction, a warning message will be displayed in the IDB Runtime Trace view.

# Performing link settings

- 1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs *Transfer options, Connection Mapping & Connections*.
- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider.

	Transfer options	Connection mapping	Connections
atabase transfer settings			
Provider settings			
S	chema:		<b></b>
	Table: Source		<b></b>
Upda	te rate:		1000 ms 🔻
Data transfer settings			
	📃 Send all r	ows	
	Send only	y changed values	
	🔘 Send alw	ays all values	
	💽 Send valu	ues using trigger	
Trigger settings			
s	chema:		
	Table: Triggers		•
Column (fir	strow): T11		•
Da	ta type: 4-byte signe	d int (VT_I4)	
Trigge	r value: 19		
Confirmation	n value: 10		
		-	
Connection mapping settings			
Name equal to provider			
O Name equal to consumer			
O Name equal to provider and co	onsumer		

3. Select the "Schema" if applicable and the "Table" name by selecting from the drop down list. Enter a time period in the "Update rate" field after which the system checks for when the data is to be transferred.

### Note

## Schema

Microsoft Access does not support schema functionality. Hence, you can observe that the Schema field will be in disable state if you have chosen Microsoft Access as the database type.

## Note

## Table name

If you are unable to view Table name in the "Table" field, check if the Schema is selected in "Schema" field. Without selecting the "Schema", the table name will not be displayed. However, if you are using Microsoft Access as the database, this condition will not be valid. If you are still unable to view the Table, please verify with the provider configuration.

## Note

## Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

- 4. Next, select the type of data transfer:
  - Send only changed values
     After every update cycle, the value existing within the Update rate is checked. If there is
    a change in the value, the value will be transferred, else it will be ignored.
  - Send always all values
     After every update cycle, all the connected column values are transferred from provider to the consumer.
  - Send values using trigger
     After every update cycle, the trigger condition is verified. If the trigger condition is met, then the data is transferred.
  - Send all rows

This option allows you to transfer all rows from the Provider to Consumer. Selecting the "Send all rows" enables the "Send always all values" and "Send values using trigger" data transfer options.

- 5. If you have selected the option "Send values using trigger", you can configure the trigger. The Trigger section is enabled only if the data transfer type "Send values using trigger" is selected. Perform the following settings in the "Configure trigger" section:
  - In the "Schema" field, choose a valid schema by selecting the drop down list.
  - Choose a "Table" name by selecting from the drop down list.
  - Select the specific column that needs to be used for the trigger condition.
  - Choose a valid data type by selecting from the drop down list.
  - Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
  - In "Confirmation value" field, enter a value that the trigger tag should take on after triggering.

The Confirmation value does not give any information whether a transaction has been completed successfully.

### Note

### **Trigger behavior**

The column name selected will be used for the trigger condition that triggers the data transfer. IDB CS sets the confirmation value in the provider tag specified in "Confirmation value" field.

6. The transfer behavior settings for provider will be saved automatically.

### Note

### Saving Changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

### Results

You have created a connection between a provider and the OPC Data Access interface. These elements are displayed in the tree structure of the configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags to the OPC Data Access Interface".

# 4.3.2.5 Connecting Tags to the OPC Data Access Interface

### **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from selected provider to OPC Data Access interface. The Connection mapping tab divides the window into 3 sections:

- Database provider
- OPC Data Access consumer
- Connection mapping settings

						T				
						Transfer	optic	ons Connectio	n mapping	Connection
ibase provider							^	🖗 🤌 🜌 🗙		
nnection configu	ration						1.	~		
								Connection mapping	ig settings	
	Schema:		*	Table:	Tableplant	+		Connection par	ne: D 2	
									Enable o	efault name
lumns										C REAL FRANCE
								Default name onti		
Column for d	data value: Plant na	me	_	Data type:	OLE/Binary Automation	string (*	-	berault name opu-	UTIS	
				Filter:			- (	Name equal to pro	vider	
Column name	Data type								- UPAC	
ID	System.Int32					*			is an incr	
Plant name	System.String					=	0	<ul> <li>Name equal to pro</li> </ul>	vider and consu	mer
Division no	System.Int32									
SID no	System.String							Connections		
FID no	System.String									
plant area	System.String							Connection name	Provider	Consumer
<default column=""></default>						*	× -	D	ID	@TLGRT_SIZE
		1				>		ID_1	Plant name	@TLGRT_SIZE
Data Access con	sumer									Dia de da de d
Data Access con-	and the t						^	ID_2	Plant name	Plants harmy
nfigure consumer	r OPC tag						^	ID_2	Plant name	Plant hame
nfigure consumer	r OPC tag						^	1D_2	Plant name	Plant hame
nfigure consumer	r OPC tag Tag: @TLGRT	SIZEOF_NOTIFY_QUEUE		Data type:	8-byte real (VT_R8)		^	ID_2	Plant name	Fight, fighting
nfigure consumer	r OPC tag Tag: @TLGRT_	SIZEOF_NOTIFY_QUEUE	_	Data type:	8-byte real (VT_R8)	•	^	1D_2	Panthame	Fight, fighter
nfigure consumer	r OPC tag Tag: @TLGRT_	SIZEOF_NOTIFY_QUEUE		Data type:	8-byte real (VT_R8) Array		~	10_2	Panthame	Fiants harme
nfigure consumer	r OPC tag Tag: @FTLGRT_	SIZEOF_NOTIFY_QUEUE		Data type:	8-byte real (VT_R8) Array		-	10_2	Plant name	Fight hatte
nfigure consumer C tag browser	r OPC tag Tag: @PTLGRT_	SIZEOF_NOTIFY_QUEUE		Data type:	8-byte real (VT_R8) Array	<b>•</b>	-	10_2	Plant name	Fights fighting
C tag browser	r OPC tag Tag:  @TLGRT_	SIZEOF_NOTIFY_QUEUE	Data type	Data type:	8-byte real (VT_R8) Array		-		Plant name	Fights the five
C tag browser	r OPC tag Tag: ØTLGRT	SIZEOF_NOTIFY_QUEUE	Data type NL 8-byte real (VT 88)	Data type: Access rights readWritable	8-byte real (VT_R8) Array Tag ID @TLGRT 51/2E0	<b>T</b>		LO_2	Plant name	Plains for the
C tag browser	Tag: (#TLGRT_	SIZEOF_NOTIFY_QUEUE	Data type NL 8-byte real (VT.R8) 	Data type: Access rights readWitable readWitable	8-byte real (VT_R8) Array Teg ID @TLGRT_SIZEO @TLGRT_SIZEO	-		LO_2	Partneme	Fights the fibe
C tag browser	Tag: 271.GRT	SIZEOF_NOTIFY_QUEUE	Data type NL 8-byte real (VT_R8) N_ 8-byte real (VT_R8) A_ Unsigned int (VT_	Data type: Access rights readWitable readWitable readWitable	B-byte real (VT_R8) Array Teg ID ØTLGRT_SIZEO ØTLGRT_SIZEO ØSCRPT_CCOUN	•			Partneme	Fights the five
C tog browser OPCServer.WinCC C tog browser C tog browser	Tag: 201LGAT	SIZEOF_NOTIFY_QUEUE Teg Teg Ting Filler_SIZEOF SCRIFT_COUNT SCRIFT_COUNT	Data type NL 8-byte real (VT_R8) N. 8-byte real (VT_R8) A. Unsigned int (VT_ R. Unsigned int (VT_	Data type: Access rights readWritable readWritable readWritable	B-byte real (VT_RB) Array Teg ID @TLGRT_SIZEO @TLGRT_SIZEO @SCRPT_COUN @SCRPT_COUN	•	-	ID_2	Partneme	Figure 1 to 100 Miles
C tag browser OPCServer.WinCC C tag browser C ta	Tag: @TLGRT Tag: @TLGRT INE:: s ructure instances g5	SIZEOF_NOTIFY_QUEUE	Data type NL. 8-byte real (VT_R8) N. 8-byte real (VT_R8) A.: Unsigned int (VT_ I.: Unsigned int (VT_ I.: Unsigned int (VT_	Data type: Access rights readWritable readWritable readWritable readWritable	B-byte real (VT_RB) Array Tag ID ØTLGRT_SIZEO ØTLGRT_SIZEO ØSCRPT_COUN ØSCRPT_COUN	•	-	10_2	Partneme	Fights for the

The "Database provider" section is displayed at top left portion of "Connection mapping" tab. This section lists the column values that can be mapped with the tags existing within OPC Data Access interface. The "OPC Data Access consumer" section is displayed at bottom left portion of "Connection mapping" tab. This section provides you with required options to choose the tag name from the list of OPC tags in the OPC tag browser.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

- 1. In "Database provider" section, the selected archive is shown in the "Table" field. Select the "Schema" for database if applicable by selecting from drop down list.
- 2. The Column names and their corresponding data type are displayed within "Columns" area. Select a Column name from the list, the selected column is displayed in "Column for data value" field. The data type is shown in the "Data type" field.
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name.
   For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.
- 4. Next, configure the tag in the "OPC Data Access consumer" section by following these steps:
  - Select the tag name from the list that is displayed within "OPC tag browser". Upon selection of the tag within OPC tag browser, the tag name is displayed in "Tag ID" field. The data type is displayed in "Data type" field based on selection of the tag.

### Note

### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the provider data type to match with data type of consumer. A status window is displayed to indicate this change.

- 5. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options" area. Click "Connect" button to confirm your entries.
- 6. Repeat steps 1 to 5 for all elements of the "Database Provider" that you wish to transfer.
- 7. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

### Note

### Schema

Microsoft Access does not support schema functionality. Hence, you can observe that the Schema field in Database consumer is in disable state.

While using any other database as consumer, the Schema field will be in enable state.

### Note

## Array

If the database provider column has a data type selected other than array data type and if the OPC Data Access consumer tag has "Array" data type, then after clicking the "Connect" button, an error message "Error while setting data type of provider" is displayed. This will not allow to perform a connection mapping as "Array" data type might not be supported by the selected provider.

## Note

### **OPC Data Access as consumer**

In Connection mapping tab, if you are using any other provider that supports "Array" data type and consumer is OPC Data Access that has a tag of data type other than "Array" data type, after clicking on the "Connect" button, the "Array" check box in provider is automatically checked.

### Results

The connections that you have created are shown in the "Connections" tab of IDB "Settings" window as well as within the "Connections node" in project tree.

# 4.3.3 IDB OPC Server

### 4.3.3.1 Introduction

IDB provides two types of OPC Servers:

- OPC DA Server
- OPC UA DA Server

Both these servers function as consumers with any provider that IDB supports. The functionality of these servers is the same but differ with respect to the supported security levels and communication protocol.

# 4.3.3.2 IDB OPC DA Server

# Overview

# Introduction

The internal OPC Server of the IndustrialDataBridge is addressed through the OPC Data Access 2.x (or higher) interface and functions internally as a consumer, i.e. you can only read tags (items). In this case, the ProgID of the OPC Server is "OPC.IndustrialDataBridge".



## Networking

OPC uses DCOM technology for networking. In this way, the data sources (OPC Server) are available on the local computer including all servers being available on the network as remote data sources.

# Applications

The IDB OPC Server of the IndustrialDataBridge is a consumer module. You can acquire the data via all available provider modules (Database, Dynamic database, OPC Data Access, OPC XML, Send/Receive, WinCC OLE DB, WinCC User Archive).

The following data types are supported and are released for the IDB OPC Server module.

- VT\_UI1 (1 byte unsigned)
- VT\_I1 (1 byte signed)
- VT\_UI2 ( 2 byte unsigned )
- VT\_I2 ( 2 byte signed )
- VT\_UI4 ( 4 byte unsigned )
- VT\_I4 ( 4 byte signed )
- VT\_R4 ( 4 byte real )
- VT\_R8 (8 byte real)
- VT\_BSTR ( binary string )
- VT\_BOOL (boolean)

- VT\_CY (currency)
- VT\_DATE ( date )

### Note

### **Important Notes**

- The internal OPC Client of the IndustrialDataBridge "OPC.IndustrialDataBridge" can be used as a OPC Server and works only when this internal OPC Server is used as a provider. However, you will not be able to configure some of the fields existing within transfer options while this internal OPC Server is used as a provider.
- If you are using "OPC.IndustrialDataBridge" as the OPC Server in consumer configuration, it is important to note that you will not be able to perform configuration for bad quality item in consumer configuration.
- Also, while using "OPC.IndustrialDataBridge" as the OPC Server (In consumer configuration) in Connection mapping tab, the access rights for the tags will be available as "Readable", hence you will not be able to write to these tags. A dialog box will be displayed with a warning message "The access rights do not allow writing" upon selecting the tag within the tag browser of Consumer section area in the Connection mapping window.

## **IDB OPC Server Address Space**

## **Configuring Address Space**

The module of the IDB that is used internally as a data target (Consumer), is viewed as an OPC Server by an external OPC application. The address space of this OPC server is created by the configuration of the connected tags. This requires that target tags are defined first and connected with respective provider tags.

The following data types are available for selection:

- Unsigned char (VT\_UI1)
- Unsigned short (VT\_UI2
- Unsigned int (VT UI4)
- signed char (VT\_I1)
- 2-byte signed int (VT\_I2)
- 4-byte signed int (VT\_I4)
- 4-byte real (VT\_R4)
- 8-byte real (VT R8)
- Binary string (VT\_BSTR)
- Boolean; True=-1, False = 0 (VT\_BOOL)
- Date (VT\_DATE)

Upon performing the required changes, the created configuration in the project can be saved and exported to configuration (XML file). The configuration (XML file) is then opened and started in the IDB Runtime environment.

## Viewing Address Space

If an OPC Client, for instance an OPC Scout by SimaticNet, is now connected to the OPC Server (OPC.IndustrialDataBridge.1), it can be searched and the tags can be displayed according to the configuration.

You can then view the configured address space and the structure of the ItemIDs in the Itembrowser (the OPC Navigator as a component of the OPC Scout for example):



- 2 The connection name is used here
- 3 The tags are read-only!

4 The name of the ItemID is formed as follows: Output.ConnectionName.TagName. In this instance, the name component "Output" is a fixed definition and the components "ConnectionName" and "TagName" are variable.

When tags are added, by means of defining the connections between provider and consumer, the address space is defined on the OPC Data Access Server. The tags that are read by the defined provider have access right "Readable". Writing to these tags is not possible.

#### Note

### Starting a New Configuration in the Runtime Environment

If a new or changed configuration (XML file) is opened and started in the runtime environment while an OPC Client (external) is connected with the OPC Server (IDB), the address space of the server could possibly change. The items that the connected client uses can be made invalid this way!

# Note

### Quality of the Tags

If the runtime program is stopped with a loaded configuration, all tags have the quality "Bad".

# 4.3.3.3 IDB OPC UA DA Server

### Overview

## Introduction

The IDB OPC UA DA server functions as a consumer module. The OPC UA server is represented as OPC.IndustrialDataBridge.UA.



## **Supported specifications**

OPC Unified Architecture is a specification for the transmission of process values, archive data and messages. The IDB OPC UA DA server supports OPC UA Specification 1.03.

# Application

You can acquire the data via all available provider modules of IDB.

The following data types are supported for IDB OPC UA DA server module:

- VT\_UI1 (1 byte unsigned)
- VT\_I1 (1 byte signed)
- VT\_UI2 (2 byte unsigned)
- VT\_I2 (2 byte signed)
- VT\_UI4 (4 byte unsigned)
- VT\_I4 (4 byte signed)
- VT\_R4 (4 byte real)
- VT R8 (8 byte real)
- VT\_BSTR (binary string)
- VT\_BOOL (boolean)
- VT\_CY (currency)
- VT\_DATE (date)

## Note

### Important Notes

• If you are using OPC UA DA server in consumer configuration, it is important to note that you will not be able to perform configuration for bad quality item in the consumer side.

## **Principle of operation**

### Installation

There is no seperate configuration to install IDB OPC UA DA server. The IDB OPC UA DA server is available for usage once the IDB Runtime service starts.

# IDB OPC UA DA server URL

The format of IDB OPC UA DA server URL is:

"opc.tcp://[HostName]:[Port]"

Parameter	Description
HostName	Placeholder for the computer name.
Port	Port number. The default setting value is "4872".

#### Note

### Port number

If any conflict occurs due to the port number, modify the port number in the file sitbopcuasrv.xml under the tag:

<BaseAddresses>

<ua:String>opc.tcp://[HostName]:4872</ua:String>

</BaseAddresses>

## Security

The OPC UA DA server security is based on:

- Authentication and authorization of applications and users involved.
- Ensuring integrity and confidentiality of messages exchanged between the applications.

Both these points are achieved through OPC UA DA server configuration and certificate exchange between the OPC UA DA client and OPC UA DA server.

## Certificates

The OPC UA DA applications are authenticated through certificates. Each application has its own instance certificate with which it identifies itself in the public key infrastructure.

The certificates used by IDB OPC UA DA server are configured in the "sitbopcuasrv.xml" configuration file:

xml version="1.0" encoding="UTF-8"?
<sitbopcuasrv< td=""></sitbopcuasrv<>
xmlns:s1="http://opcfoundation.org/UA/2011/03/SecuredApplication.xsd"
xmlns:ua="http://opcfoundation.org/UA/2008/02/Types.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<ul> <li><securedapplication< li=""> </securedapplication<></li></ul>
xmlns="http://opcfoundation.org/UA/2011/03/SecuredApplication.xsd">
<applicationname>Siemens OPC UA Server for IDB</applicationname>
<applicationuri>urn:[HostName]:Siemens.IDB</applicationuri>
<productname>IDB</productname>
<applicationtype><b>Server</b></applicationtype>
+ <baseaddresses></baseaddresses>
+ <applicationcertificate></applicationcertificate>
+ <trustedcertificatestore></trustedcertificatestore>
+ <trustedcertificates></trustedcertificates>
+ <issuercertificatestore></issuercertificatestore>
+ <issuercertificates></issuercertificates>
+ <rejectedcertificatesstore></rejectedcertificatesstore>

### Instance certificate

For secure operation, every IDB OPC UA DA server requires its own instance certificate with a private key. The certificate is only valid on the corresponding computer and is used only by the IDB OPC UA DA server installed on that computer.

When the server is configured, a self-signed instance certificate for the server is generated and stored in the server certificate folder and in the certificate memory of the operating system. The private key for the certificate is only stored in the certificate folder.

You must restrict access to the folder with the private key to:

- Server
- System administrator

The instance certificate generated upon installation and the corresponding private key can be replaced by the administrator of the system. In accordance with the security of the system, the new instance certificate can be either self-signed or issued by a certification authority.

The storage location for the instance certificate of the IDB OPC UA DA server is defined in the settings for the server configuration file. If necessary, the storage location can be changed by the system administration.

The parameters in the instance certificate are described below:

Parameter	Value	Meaning
StoreType	Directory	Type of certificate storage. The storage lo- cation must be "Directory".
StorePath	[ApplicationPath]\OPC_UA\Serv- er\PKI\CA	The certificate and the private key are stor- ed under this folder.

## Example of instance certificate configuration

```
    <ApplicationCertificate>

        <StoreType>Directory</StoreType>
        <StorePath>[ApplicationPath]\OPC_UA\Server\PKI\CA</StorePath>
        <SubjectName>Siemens OPC UA Server for IDB</SubjectName>
        <Thumbprint/>
        <RawData/>
        <ValidationOptions/>
        <OfflineRevocationList/>
        <OnlineRevocationList/>
        </ApplicationCertificate>
```

In this case, the instance certificate of the server is stored in the directory "[Application path]\OPC\_UA\Server\PKI\CA\certs" and the private key in the directory "[Application path] \OPC\_UA\Server\PKI\CA\private".

Note: IDB OPC UA Server and Client supports only self signed certificates.

## **Trusted client certificates**

The IDB OPC UA DA server supports secure communication with trusted clients only. A client is trusted:

- If it has a valid self-signed certificate which is stored in the trusted certificates certificate memory of the IDB OPC UA DA server.
- If the valid client certificate was issued by a certification authority. The valid certificate from the certification authority must be located in the trusted certificates certificate memory of the IDB OPC UA DA server. In this case, only the certificate from the certification authority is required. The client instance certificate need not be located in the trusted certificates certificate memory.

You can specify the storage settings for trusted certificates using the IDB OPC UA DA server configuration file:

Parameter	Meaning
StoreType	Type of certificate storage. The storage location must be "Directory".
StorePath	The certificates of trusted clients are stored under this folder.

### Example of configuration with "Directory" storage

```
- <TrustedCertificateStore>
        <StoreType>Directory</StoreType>
        <StorePath>[ApplicationPath]\OPC_UA\Server\PKI\CA</StorePath>
        <ValidationOptions/>
        </TrustedCertificateStore>
```

In this case, the IDB OPC UA DA server trusts all clients whose instance certificates are located in the "[ApplicationPath]\OPC\_UA\Server\PKI\CA\certs" folder.

Certificates from the certification authorities that are required for verifying a client certificate chain are stored in the certificate memory of the certification authorities. You can specify storage settings using the IDB OPC UA DA server configuration file:

Parameter	Meaning
StoreType	Type of certificate storage. The storage location must be "Directory".
StorePath	The certificates of trusted certification authorities are stored under this folder.

### Note

### Certificates from the memory of the certification authorities are not automatically trusted

For a certification authority to be trusted, its certificate must be located in the memory for trusted certificates.

Certificates are trusted if they are located in one of the two locations:

- <Local computer>\Trusted root certification authorities
- <Local computer>\Third-party root certification authorities

#### Note

### Important for storage

The storage location for the server certificate must be "Directory".

The two storage locations for trusted client certificates and for certificates from certification authorities must have the same StoreType.

### **Rejected client certificates**

If an OPC UA client access the IDB OPC UA DA server without a trusted certificate, the IDB OPC UA DA server does not allow secure communication and copies the client certificate to the folder for rejected certificates.

You can specify storage settings for rejected certificates using the IDB OPC UA DA server configuration file, for example:

```
- <RejectedCertificatesStore>
        <StoreType>Directory</StoreType>
        <StorePath>[ApplicationPath]\OPC_UA\Server\PKI\CA\rejected</StorePath>
        </RejectedCertificatesStore>
```

To enable secured communication with this client, you will have to move the rejected certificate to the certificate memory for trusted certificates.

# Configuring the security mechanisms

The following security points are ensured at the communication level:

- UA application authenticity
- Confidentiality of messages exchanged
- Integrity of messages exchanged

The security mechanisms used for encrypting and signing are set in standardized security policies.

The security policies supported by the IDB OPC UA DA server are set using the server configuration file in "ServerConfiguration" and "SecuredApplication" elements.

# ServerConfiguration

The XML element "SecurityPolicies" under "ServerConfiguration" contains the list of all available "Security Profile" and "Message Security Mode" combinations for the OPC UA DA server.

Security Profile	Message Security Mode	Description
http://opcfoundation.org/UA/SecurityPoli- cy#None	None	Insecure communication
http://opcfoundation.org/UA/SecurityPoli- cy#Basic128Rsa15	Sign or SignAndEncrypt	Secure communication, signed or en- crypted and signed messages
http://opcfoundation.org/UA/SecurityPoli- cy#Basic256	Sign or SignAndEncrypt	Secure communication, signed or en- crypted and signed messages
http://opcfoundation.org/UA/SecurityPoli- cy#Basic256Sha256	Sign or SignAndEncrypt	Secure communication, signed or en- crypted and signed messages

## Note

# **Ensuring secure communication**

Secure communication requires instance certificates for server and client with a correctly configured certificate memory.

## Example of a configuration file with maximum functional scope

```
<?xml version="1.0" encoding="UTF-8"?>
<sitbopcuasrv xmlns:s1="http://opcfoundation.org/UA/2011/03/SecuredApplication.xsd"
xmlns:ua="http://opcfoundation.org/UA/2008/02/Types.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 + <SecuredApplication xmlns="http://opcfoundation.org/UA/2011/03/SecuredApplication.xsd">
 + <StackConfiguration>

    <ServerConfiguration>

    <SecurityPolicies>

    <SecurityPolicy>

              <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#None</ProfileUri>
              <MessageSecurityModes>None</MessageSecurityModes>
          </SecurityPolicy>
        - <SecurityPolicy>
              <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#Basic128Rsa15</ProfileUri>
              <MessageSecurityModes>Sign</MessageSecurityModes>
          </SecurityPolicy>
          <SecurityPolicy>
              <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#Basic128Rsa15</ProfileUri>
              <MessageSecurityModes>SignAndEncrypt</MessageSecurityModes>
          </SecurityPolicy>
          <SecurityPolicy>
              <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#Basic256</ProfileUri>
              <MessageSecurityModes>Sign</MessageSecurityModes>
          </SecurityPolicy>

    <SecurityPolicy>

              <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#Basic256</ProfileUri>
              <MessageSecurityModes>SignAndEncrypt</MessageSecurityModes>
          </SecurityPolicy>

    <SecurityPolicy>

              <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#Basic256Sha256</ProfileUri>
              <MessageSecurityModes>Sign</MessageSecurityModes>
          </SecurityPolicy>

    <SecurityPolicy>

              <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#Basic256Sha256</ProfileUri>
              <MessageSecurityModes>SignAndEncrypt</MessageSecurityModes>
          </SecurityPolicy>
       </SecurityPolicies>
```

## SecuredApplication

In accordance with the OPC UA specification, security mechanisms are explicitly enabled/ disabled with the "SecurityProfileUris" element under "SecuredApplication".

The image below shows the SecuredApplication element in which insecure communication is disabled:

```
<?xml version="1.0" encoding="UTF-8"?>
<sitbopcuasrv xmlns:s1="http://opcfoundation.org/UA/2011/03/SecuredApplication.xsd"
xmlns:ua="http://opcfoundation.org/UA/2008/02/Types.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
   <SecuredApplication xmlns="http://opcfoundation.org/UA/2011/03/SecuredApplication.xsd">
       <ApplicationName>Siemens OPC UA Server for IDB</ApplicationName>
       <ApplicationUri>urn:[HostName]:Siemens.IDB</ApplicationUri>
       <ProductName>IDB</ProductName>
       <ApplicationType>Server</ApplicationType>
     + <BaseAddresses>
     + < ApplicationCertificate >
     + <TrustedCertificateStore>
     + <TrustedCertificates>
     + <IssuerCertificateStore>
     + <IssuerCertificates>
     + <RejectedCertificatesStore>

    <SecurityProfileUris>

         <SecurityProfile>
              <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#None</ProfileUri>
              <Enabled>true</Enabled>
          </SecurityProfile>
          <SecurityProfile>
              <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#Basic128Rsa15</ProfileUri>
              <Enabled>true</Enabled>
          </SecurityProfile>

    <SecurityProfile>

              <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#Basic256</ProfileUri>
              <Enabled>true</Enabled>
          </SecurityProfile>
          <SecurityProfile>
              <ProfileUri>http://opcfoundation.org/UA/SecurityPolicy#Basic256Sha256</ProfileUri>
              <Enabled>true</Enabled>
          </SecurityProfile>
       </SecurityProfileUris>
   </SecuredApplication>
                  The IDB OPC UA DA server therefore supports the security strategies Basic256,
```

Basic256Sha256 and Basic128Rsa15 or no security in runtime with Message Security Modes "Sign" and "SignAndEncrypt", but not unsecured communication. When communication is established, the OPC UA clients select the required Policy from this list.

## **User identity**

The IDB OPC UA DA server also supports user authentication for the client applications using UserTokenPolicy "UserName". The client application must provide a valid combination of user name and password when communication is established. The IDB OPC UA DA server verifies the combination in the user management of the operating system.

The UserTokenPolicy is set in the configuration file of the IDB OPC UA server.

```
<?xml version="1.0" encoding="UTF-8"?>
<sitbopcuasrv xmlns:s1="http://opcfoundation.org/UA/2011/03/SecuredApplication.xsd"
xmlns:ua="http://opcfoundation.org/UA/2008/02/Types.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  + <SecuredApplication xmlns="http://opcfoundation.org/UA/2011/03/SecuredApplication.xsd">
 + <StackConfiguration>

    <ServerConfiguration>

     + <SecurityPolicies>

    <UserTokenPolicies>

    <UserTokenPolicy>

              <TokenType>Anonymous</TokenType>
          </UserTokenPolicy>

    <UserTokenPolicy>

              <TokenType>UserName</TokenType>
          </UserTokenPolicy>
       </UserTokenPolicies>
```

With this configuration, the IDB OPC UA DA server supports both anonymous users and the Policy "UserName".

## IDB OPC UA server address space

### **Configuring address space**

The module of the IDB that is used internally as a data target (Consumer), is viewed as an OPC UA DA server by an external OPC UA application. The address space of this OPC UA DA server is created by the configuration of the connected tags. This requires the target tags to be defined first and connected with respective provider tags.

The following data types are available for selection:

- Unsigned char (VT\_UI1)
- Unsigned short (VT UI2
- Unsigned int (VT UI4)
- signed char (VT\_I1)
- 2-byte signed int (VT I2)
- 4-byte signed int (VT\_I4)
- 4-byte real (VT\_R4)
- 8-byte real (VT\_R8)
- Binary string (VT\_BSTR)
- Boolean; True=-1, False = 0 (VT\_BOOL)
- Date (VT\_DATE)

Upon performing the required changes, the created configuration in the project can be saved and exported to configuration (XML file). The configuration (XML file) is then opened and started in the IDB Runtime environment.

## Viewing address space

If an OPC UA Client is connected to the OPC UA Server (OPC.IndustrialDataBridge.UA), the tags can be displayed according to the configuration. The status of other links configured in the configuration studio (present in the exported XML file) are also displayed.

OPC UA tag browser		
🕶 🧱 Objects		
🕨 🔛 Server		
🗢 🧱 OPC.IndustrialDataBridge.UA	]	-1
🔻 🧱 Status		
🕨 🧱 Runtime		_
🕨 🔛 Link1		-2
🕨 🔛 Link2		
🕨 🧱 Link3		
👻 🧱 Output		୍
IDBOPC_Connection_UA		-9

① Start node of the specific name area of IDB OPC UA.

2 List of all the links and its status.

Runtime folder contains runtime details like configuration file, version, etc.

③ Available OPC UA connection name and its corresponding IDB tags.

## Note

## Starting a new configuration in the Runtime environment

If a new or changed configuration (XML file) is opened and started in the runtime environment while an OPC UA Client (external) is connected with the IDB OPC UA DA Server, the address space of the server could possibly change. In this way, the items that the connected client uses can be made invalid.

### Note

## Quality of the tags

If the runtime program is stopped with a loaded configuration, all tags have the quality "Bad".

# 4.3.3.4 Configuring the IDB OPC Server Interface as a Consumer

## Objective

To create a project with corresponding link having IDB OPC Server as consumer and configure the respective provider/consumer connection properties along with transfer behavior settings.

In this demonstration, Database is used as Provider and IDB OPC DA Server is used as Consumer. Irrespective of the type of server required, the procedure to use the servers as consumer is the same.

## Creating a link

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as Database, consumer type as IDB OPC Server and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries Provider, Consumer, Settings and Connections are created as nodes that exist below the new link in the tree structure.
- 3. In project tree, open the Provider configuration window by double clicking the Provider node.

DB to IDBOPCServer > DB_IDBOPCServer >	Provider(Database) _ III = X
Database provider configuration	
Connection address	
Connection string	
Provider=OraOLEDB.Oracle.1:Data Source=ord:U	Jser ID= an onymous: Password= ********** Persist Security Info=True:Unico de=true;
OLE DB provider(s)	
	O Microsoft Access
	O Microsoft SQL server
	📀 Oracle database
	O MySQL
Oracle database	
Server:	orel
	Use automatic Windows authentication
Enter information to log on to the data	Dase
User name:	anonymous
Password:	•••••
	Blank password
	Allow seving password
Database:	
	[]

- In Database provider configuration window, perform the following settings:
  - Select the type of database by choosing the appropriate radio button.
  - Enter the service name that is to be used for the connection in the "Server" field. The service name refers specifically to a configuration and can be created in the "tnsnames.ora" file.
  - If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
  - In "Database" field, click on [...] button and select the database from the list or from the folder structure.

## Note

### Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.
- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.

## Note

### Oracle database

While using "Oracle" as the database type, please note that the "Database" field in 'Database provider configuration' window is shown in disable state and does not allow any user selection for this field. The selection of table belonging to Oracle database can be performed within the 'Transfer options' tab.

1. Next, double click the Consumer node in project tree.

Connection name: DBOPC_Connection1 Server type: OPC DA OPC UA	IDB OPC server consumer configuration	
Server type:	Connection name:	
OPC DA	IDBOPC_Connection1	
OPC DA     OPC UA	Server type:	
O OPC UA	OPC DA	
	O OPC UA	

In Consumer configuration window, configure the server connection by providing a connection name in the "Connection name" text box. Select the OPC server type to proceed the configuration.

### Note

### Name of the Server Connection

When configuring the IDB OPC Server as a consumer, the connection name should be unique throughout the entire IDB OPC Server configuration.

# Performing link settings

- 1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs *Transfer options, Connection Mapping & Connections*.
- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider.

	Transfer options	Connection mapping	Connections
Database transfer settings			
Provider settings			
, i i i i i i i i i i i i i i i i i i i			
S	chema:		<b>T</b>
	Table: Source		•
Upda	te rate:		1000 ms 💌
Data transfer settings			
g-	Send all i	rows	
	Send only	y changed values	
	Send alw	ays all values	
	💽 Send val	ues using trigger	
Trigger settings			
S	chema:		Ψ.
	Table: Triggers		•
Column (fir	st row): T11		
Da	ta type: 4-byte signe	ed int (VT_I4)	· ·
Trigge	r value: 19		
Confirmation	n value: 10		
		•	
Connection mapping settings			
Name equal to provider			
Name equal to consumer			
Name equal to provider and co	onsumer		

"Provider settings" section

- Select the Schema firstly and then choose the Table name by selecting from the drop down list.
- Enter a time period in the "Update rate" field after which the system checks for whether data is to be transferred.

## Note

### Schema

Microsoft Access does not support schema functionality. Hence, you can observe that the Schema field will be in disable state if you have chosen Microsoft Access as the database type.

### Note

### Table name

If you are unable to view Table name in the "Table" field, check if the Schema is selected in "Schema" field. Without selecting the "Schema", the table name will not be displayed. However, if you are using Microsoft Access as the database, this condition will not be valid. If you are still unable to view the Table, please verify with the provider configuration.

### Note

### Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

- 3. Next, select the type of data transfer:
  - Send only changed values
     After every update cycle, the value existing within the Update rate is checked. If there is
    a change in the value, the value will be transferred, else it will be ignored.
  - Send always all values
     After every update cycle, all the connected column values are transferred from provider to the consumer.
  - Send values using trigger
     After every update cycle, the trigger condition is verified. If the trigger condition is met, then the data is transferred.
  - Send all rows
     This option allows you to transfer all rows from the Provider to Consumer.
     Selecting the "Send all rows" enables the "Send always all values" and "Send values using trigger" data transfer options.
- 4. If you have selected the option "Send values using trigger", you can configure the trigger. The Trigger section is enabled only if the data transfer type "Send values using trigger" is selected. Perform the following settings in the "Configure trigger" section:
  - In the Schema field, choose a valid schema by selecting the drop down list.
  - Choose a table name by selecting from the drop down list.
  - Select the specific column that needs to be used for the trigger condition.
  - Choose a valid data type by selecting from the drop down list.
  - Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
  - In "Confirmation value" field, enter a value that the trigger tag should take on after triggering.
     The Confirmation value does not give any information whether a transaction has been
    - completed successfully.
- 5. The transfer behaviour settings for provider will be saved automatically.

### Note

## Saving Changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

## Results

You have created a connection between a provider and the IDB OPC Server interface. These elements are displayed in the tree structure of the configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags to the IDB OPC Server".

## 4.3.3.5 Connecting Tags to the IDB OPC Server

## **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from selected provider to IDB OPC Server interface. The Connections mapping tab divides the window into 3 sections:

- Database provider
- IDB OPC server consumer
- Connection mapping settings

8 to IDBOP⊏Server →	DB_IDBOPCServer > Settings									_ 12 = 1
					Tran	fer options	Conne	ction mappi	ing Conne	ctions
Database provider					^	1 / 2	×			
Connection configu	ration					Connect	ion mannin	a settinas		
	Colours Auguratour		Table	counce		connect	ion moppin	9		
	schenia: Dorohimious		Iddie:	SOURCE		Co	nnection nam	ne: 51_1		
Columns					1			Enabl	e default nome	
Column for c	lata value: 52	_	Data tipe:	OI Effinant Automation string (#	=	Default	name optic	ins		
			Filter	occountry weather outing (						
			ritter.	L		Name	equal to pro-	vider		
Column name	Data type					🔵 Nome	equal to con	sumer		
81	System.Decimal					O Nome	equal to pro-	vider and con	sumer	
\$2	System.Decimal									
53	System.String					Connect	inns			
94	System.DateTime						iuna.			
<default columno<="" td=""><td></td><td></td><td></td><td></td><td>~</td><td>Conn</td><td>ection name</td><td>Provider</td><td>Consumer</td><td></td></default>					~	Conn	ection name	Provider	Consumer	
						51		51	Teg1	
DB OPC server consu	mer				-	51 1		52	Tag2	
Configure IDB OPC s	server tag				l				2	
	Taginame: Tag2		Requested data type:	OLE/Binary Automation string 💌						
				Array						
IDB OPC Item										
Tag	Data type									
Tag1	OLE/Binery Automation string (VI	BS								
Tag2	OLE/Binery Automation string (VT	BS								
-Defeult Columna-										
					×	<		11		>

The "Database provider" section is displayed at top left portion of "Connection mapping" tab. This section lists the column values that can be mapped with the tags of "IDB OPC server consumer". The "IDB OPC server consumer" section is displayed at bottom left portion of "Connection mapping" tab. This section provides you with required fields to enter the tag name and select the requested data type.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection" and "Delete connection" icons are provided at the top portion of this section.

### Prerequisite for IDB OPC UA Server tag connection

The OPC UA server in the consumer section will be in disconnected state as there is no authentication between the OPC UA server and OPC UA client. When the client is trying to connect to the server for the first time with security policies, the certificate sent from the client will be rejected by the server. This rejected certificate is available in the path "[Application Path]\OPC\_UA\Server\PKI\CA\rejected\certs". Cut-and-paste the certificate in "[Application Path]\OPC\_UA\Server\PKI\CA\certs" folder.

This process must be accomplished only once when the client is trying to connect to the server for the first time.

Now, the OPC UA server is connected to the client.

### Procedure to connect tags

- 1. In "Database provider" section, the selected archive is shown in the "Table" field. Select the Schema for database if applicable by selecting from drop down list.
- 2. The Column names are displayed within "Columns" area. Select a Column name from the list. The selected column is displayed in "Column for data value" field. The data type is shown automatically.
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name.
   For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.
- 4. In "IDB OPC server consumer" section, configure the IDB OPC server tag. In "Tag name" field, enter the tag name for which the values should be transferred.
- 5. Within "Requested data type" field, select the data type from the list.
- 6. Check the name of the connection in the "Connection mapping settings" area (right). Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.

### Note

### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the provider data type to match with data type of consumer. A status window is displayed to indicate this change.

- 7. Repeat steps 1 to 6 for all elements of the "Database Provider" that you wish to transfer.
- 8. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

### Note

### Schema

Microsoft Access does not support schema functionality. Hence, you can observe that the Schema field in Database consumer is in disable state.

While using any other database as consumer, the Schema field will be in enable state.

### Note

## Array

If the Database provider column has a data type selected other than array data type and if the consumer tag (IDB OPC Server tag) has array data type wherein the "Array" check box has been marked for selection, then after clicking the "Connect" button, an error message "Error while setting data type of provider" is displayed. This will not allow to perform a connection mapping as "Array" data type might not be supported by selected provider.

In Connection mapping tab, if you are using any other provider that does not support "Array" data type and consumer is IDB OPC Server that has a tag of data type "Array", after clicking on the "Connect" button, the "Array" check box in provider is automatically checked.

### Note

### **Quality of tags**

If data type of consumer does not match with the provider data type, then the tag will have Quality = BAD.

### Results

The connections that you have created are shown in the "Connections" tab of IDB "Settings" window as well as within the "Connections" node of project tree.

# 4.3.4 OPC XML

## 4.3.4.1 Overview

## Introduction

OPC XML provides a standard interface for accessing data. It can serve both as a server providing data and as a client receiving data from other data providers. With XML, the extensible markup language, it provides another means to describe and exchange information between collaboration applications. The OPC XML based interface will simplify sharing and data exchange of OPC data amongst various levels of plant hierarchy and across various platforms.

OPC XML module is based on data exchange via XML with the platform-independent protocol that is used to enable applications to communicate with each other. This module supports all the data types supported by OPC Data Access 3.0. IDB supports OPC XML 1.01.

An OPC XML server can be addressed by multiple OPC clients. Similarly, any OPC client can be used to connect to the OPC XML server or data provider. As OPC XML is platform independent, it allows applications to easily communicate. This makes various OPC-confirming applications available for a data provider across multiple platforms.



Functionality of the OPC XML as a Provider

# Functionality of the OPC XML as a Consumer



# 4.3.4.2 Requirements

## Introduction

OPC XML enables exchange of data amongst various levels of plant hierarchy and across multiple platforms. In order to use OPC XML, a number of additional software components must be installed.

# Using WinCC OPC XML Server

The prerequisites to be installed while using WinCC OPC XML Server are listed below:

- WinCC OPC XML Server (using WinCC Setup)
- WinCC Connectivity Pack (License is required)
- Internet Information Server (IIS)
- Microsoft .NET Framework V2.0
- Microsoft ASP.NET

## Using any other OPC XML Server

While using any other OPC XML Server, the prerequisites to be installed are listed below:

- Internet Information Server (IIS)
- Microsoft .NET Framework V2.0
- Microsoft ASP.NET

### Note

## Installing IIS

IIS needs to be installed firstly before performing the installation of .NET Framework V2.0.

# 4.3.4.3 Configuring the OPC XML as Provider

## Objective

To create a project with corresponding link having OPC XML as provider and configure the respective provider/consumer configuration along with transfer behavior settings.

# Creating a link

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu bar, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as OPC XML, consumer type as CSV/TXT and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries *Provider, Consumer, Settings* and *Connections* are created as nodes that exist below the new link in the tree structure.

3. In project tree, open the Provider configuration window by double clicking the Provider node.

Project3 → OPCXML_CSV → Provider(OPC XML)	_ ∎∎×
OPC XML Data Access provider configuration	
OPC XML Data Access server	
http://BLRKAPT1938PC/Wince-OPC-XML/DAWebservice.asmx	

In the "OPC XML provider configuration" section, enter the Server URL of OPC XML Data Access Server.

The Server URL or the service name need to be known in order to configure the OPC XML connection properties.

#### Note

### https connection

For enhanced security purposes, it is recommended to use https connection while configuring OPC XML Data Access provider.

4. Next, double click the Consumer node in project tree. In Consumer configuration window, perform the following settings:

Project3 → OPCXML_CSV → Consumer(CSV)	_ ∎∎×
CSV/TXT consumer configuration	
CSV/TXT Configuration	
CSV, TXT: C:\Documents and Settings\idbuser\Desktop	

- In "CSV/TXT Configuration" field, click [...] buttion and select the CSV/TXT file by browsing the folder structure.
- The file name will be automatically displayed in text box once the CSV/TXT file is selected.
- Click "Test" button to test the connection. The "Connection string" will be displayed in a dialog window along with the connection status.

## Performing link settings

- 1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs Settings, Connection Mapping & Connections.
- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider.

Project3 → OPCXML_CSV → Settings			_ ∎∎×
Transfer	options	Connection mapping	Connections
OPC XML Data Access transfer settings			
Group settings			
Update rate:	1000		ms 💌
	Send on	ly changed values	
	🔘 Send alv	vays all values	
	💽 Send va	lues using trigger	
(%) Deadband (OPC XML server dependent):	90		
Tag for transaction security:	StartDate		
Trigger settings			
Tag:	Signed32Bi	t	
Data type:	4-byte sign	ed int (VT_I4)	<b>•</b>
Trigger value:	90		
Confirmation value:	80		
	• • • •		
Connection mapping settings			
<ul> <li>Name equal to provider</li> </ul>			
Name equal to consumer			
Name equal to provider and consumer			

3. Enter a time period in the "Update rate" field after which the system checks for whether data is to be transferred.

## Note

## Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.
- 4. Next, select the type of data transfer:
  - Send only changed values

Data is transferred whenever the configured tag value changes. If a threshold value is configured in the "Deadband" field and if the configured OPC XML Server supports dead band, then data transfer happens only upon data change exceeding the dead band value specified. Dead band value should be within 0 - 100.

- Send always all values
   After every update cycle, the data of all tags of the provider, which you have connected with the consumer, will be transferred.
- Send values using trigger

After every update cycle, a selected tag of the OPC Server is checked to see if it has reached a trigger value. In this case, all values are transferred.

#### Note

#### "Send only changed values" data transfer

If the dead band value is configured and the configured OPC Server does not support deadband, then any change in the value will be considered for data transfer.

#### Note

## Deadband

All OPC Servers do not support deadband. This is dependent on the OPC Server being used. The "Deadband value (%)" text box is enabled only with the data transfer type - "Send only changed values". This text box is disabled while you select transfer types - "Send always all values" and "Send values using trigger".

- 5. In "Deadband (%)" field, enter the dead band value (in %) within the text box provided. The deadband value should be within 0 100.
- 6. In "Tag for transaction security" text box, select [...] and select a tag of OPC Server from the OPC tag browser.

You can define a OPC tag on an OPC server, in which the success-/failure-status of the data transfer will be stored in the "Tag for transaction security" field. This value should have 1 byte signed char (e.g. VT\_I1). '-1' indicates the success state and '0' indicates failure.

🕶 🌄 http://BLRKAPT1938PC/		Tag	Data type	Access rights	Tag ID	
👻 🧱 @LOCALMACHINE::		Float32Bit	4-byte real (VT_R4)	Read/Writable	Float32Bit	^
🕨 🧱 Internal tags		Signed32Bit	4-byte signed int	Read/Writable	Signed32Bit	
🕨 🧱 List of all structu	. 💷	Signed16Bit	2-byte signed int	Read/Writable	Signed16Bit	
🕨 🧱 List of all tags		TextRefNew	OLE/Binary Auto	Readable	TextRefNew	
SIMATIC S7 PROTO	-	RawTypeNew	Array of Unsigne	Read/Writable	RawTypeNew	
🕨 🧱 OPC		Text16bitNew	OLE/Binary Auto	Read/Writable	Text16bitNew	
	-	Text8bitNew	OLE/Binary Auto	Read/Writable	Text8bitNew	*
< III >	<				>	
					<b>~</b>	×

- 7. If you have selected the option "Send values using trigger", you can configure the trigger that provides options to choose trigger tag and set trigger values. Perform the following settings in the "Trigger settings" section:
  - In "Trigger tag" text box, select [...] button to open OPC tag browser and select a tag that should trigger a data transfer.
  - Select a valid data type by selecting from the drop down list.
  - Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
  - You can enter a value that the trigger tag should take on after triggering, in the "Confirmation value" field. The confirmation value does not give any information on whether a transaction has been completed successfully.
- 8. The transfer behavior settings for OPC XML as provider will be saved automatically.

## Note

# **Saving Changes**

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

# Results

You have created a connection between the OPC XML and a consumer. These elements are displayed in the tree structure of the configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags from the OPC XML Interface (Page 254)".

# 4.3.4.4 Connecting Tags from the OPC XML Interface

# **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from the OPC XML Data Access provider to selected consumer. The Connection mapping tab divides the window into 3 sections. The Connection Settings are performed by configuring the settings within the Connection mapping tab.

The Connection mapping tab divides the window into 3 sections.

- OPC XML Data Access provider
- CSV/TXT consumer
- Connection mapping properties

This tab displays the "OPC XML Data Access provider" and "CSV/TXT consumer" on left hand side whereas the right hand side of window contains Connection mapping properties and

connection options. The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

Project3 ► OPCXML_CS	V ► Settings				_ 2 2
-				Transfer options	s Connection mapping Connections
OPC XML Data Access	provider			<u>^</u>	🔮 🖉 🖉 🗙
Configure provider O	PC XML Data Acces	is tag			Connection mapping settings
	Tag: V5_name		Data type: OLE/Binary Automat	ion string 💌	Connection name: V1 16s 2
			Array		Enable default nome
OPC XML Data Acces	is tag				Default name options
🔻 🎭 http://birkapt2	Iso	Data broe Access rights	Teo ID		-
• REGORALNA	••••• ••• V6 bit	Boolean: True=-1 Read/Writable	V6 bit	*	<ul> <li>Name equal to provider</li> </ul>
▼ Stintern	July V5_name	OLE/Binary Auto Read/Writable	Y5_name		<ul> <li>Name equal to consumer</li> </ul>
<b>221</b> IDB	41 ¥4_F64	8-bute real (VT_R8) Read/Writable	V4_F64		<ul> <li>Diama equal to provider and consumer.</li> </ul>
) Tag	41 V3_F	4-byte real (VT_84) Read/Writable	V3_F		C rearrie equal to provider and consumer
🕨 🧱 Script -	41 ¥2_32s	4-bute signed int Read/Writable	Y2_82s		
🕨 🄐 List of	V1_16s	2-byte signed int Read/Writable	V1_16s		Connections
🕨 🧱 List of	-default Colum	ñ>		¥.	Connection server Registers Consumers
CSWIXT consumer	Maximum entry c	onfiguration			V1 16s V1 16s SnalteNr 1
CONTOCT					V1_16s_1 V2_32s SpalteNr 2
CSWIAI					V1_16s_2 V5_name SpalteNr S
CSV	fileneme: OPT CSV s	-	The second secon	rsy file	
	Ulro lun				
Columns					
				=	
Column for de	ate value: spene vr a		Date type: OLEISinary Automati	on stning ()*	
Column for tin	nestomp:	Active	Filter:		1
Column name	Data type				
SpalteNr 1	System.String				
SpalteNr 2	System.String				
SpalteNr 3	System.String				
-Default Column>					
مهdd new column>				~	< II >

## **OPC XML Data Access provider**

This provider section is provided at the top left hand corner of Connection mapping tab. This section displays the OPC tag browser that includes a tree structure. Selection of respective node within the tree displays the tags on right hand portion of the tag browser. The provider section provides you with options to select the tag from tag browser.

# CSV/TXT consumer

The CSV/TXT consumer is displayed below the provider section and includes options for selecting the column within CSV/TXT file. It also provides options to create new CSV/TXT file with required columns.

In the consumer section, "Maximum entry configuration" tab is displayed next to the "CSV/TXT consumer" tab. The "Maximum entry configuration" tab provides the required fields for archive file name generation.

The "CSV/TXT consumer" tab displays the "CSV/TXT" and "Columns" area.

The "CSV/TXT" area includes options to select the CSV/TXT file. The corresponding column names will be listed in the "Columns" area upon selection of this CSV, TXT file. CSV, TXT supports only one data type "OLE/Binary Automation string (VT\_BSTR)". This data type is selected by default after the selection of respective column name within the Columns area.

Follow the steps provided below to select the CSV/TXT file and choose the required column name that needs to be mapped:

1. Within "CSV/TXT" area, the "CSV filename" list box is provided that displays a list of CSV or TXT files.

Click the drop down arrow of "CSV filename" field and select the appropriate CSV file.

2. If the CSV/TXT file does not exist in the list, select "New CSV file" button. The "CSV Creator" dialog box opens thus providing options to create a new CSV file.

CSV creator		×
Column name:		]
Columns:		
1: SpalteNr 1 2: SpalteNr 2 3: SpalteNr 3 4: SpalteNr 4 5: SpalteNr 5		Add Remove Up Down
Filename:	OPC_CSV.csv	]
Encoding:	ANSI	J
	Create	Cancel

In the "CSV creator" dialog window, select "Add" button to create a column entry with default name. To define a custom name for the column, enter the column name in "Column name" field provided at top portion of this window. The created columns are displayed within the "Columns" text area. The "UP" and "DOWN" buttons allows in changing the column sequence.

#### Note

The keyword "ID" written in capital letters should not be used for creating the first column name of CSV file. If "ID" is given as column name for the first column, then a warning message is displayed upon double clicking the CSV file. CSV files do not support this behavior.

- 3. Enter a file name in the "Filename" text box followed by file extension and select "Create" button to create the CSV file. The new CSV file will be now available in the file list. If the file that is selected within the list is of type UTF-8 format, the check box "UTF-8" will be automatically enabled. If the file is of ANSI format, the check box remains unchecked.
- 4. In "CSV/TXT consumer" tab, select the CSV file that is displayed in the "CSV filename" field list box. The "Columns" area displays the "column name" along with its associated "Data type".
- 5. In "Columns" area, select the column name from the list. The selected column name is displayed in "Column for data value" field and the corresponding data type is selected and displayed in "Data type" field.
- 6. To add new columns to the selected CSV file, navigate to the bottom portion of column list and double click the row that contains the text "<Add new column>".

Column name				×
	Column name:	V4_modified		
			Create	Cancel

- 7. The "Column name" dialog box is displayed that allows you to enter the new column name. Enter a name for new column and click "Create" button. The new column will be listed within the existing list of column names. You can create any number of columns by repeating steps 6 & 7.
- 8. The time stamp can be written to the specific column. In this case, select the respective "Active" check box and select the column in "Column for timestamp" field list box as the CSV/TXT supports only one data type "OLE/Binary Automation string (VT\_BSTR).
- 9. The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name. For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.

# Maximum entry configuration

The "Maximum Entry Configuration" tab provides options to archive the data. Continuous archiving can be handled or else options to archive once the maximum entries are reached are also supported. This also provides support for archive file name generation wherein several options are provided for selection that is used for generating the archive file name. The "Archive path" field allows for selecting the desired archive path.

(	SV/TXT consumer Maxir	mum en	try configuration	
	Archive file at maximum entry			
	Archive filename generation	n		
	Max	entries:	50 (Range: 0 to 2147483647 , 0 = infinite)	
			O Use current date and time	
			Use current date and serial number     Use serial number	
	Archiv	ive path:	C:\Documents and Settings\idbuser\Desktop	
			Se dedicated filename	
	Select filenan	me type:	Use custom filename	
	Custom fil	lename:	WinCCIDB	

Follow the steps given below to perform these archive settings:

1. Select the check box "Archive File at Maximum Entry" and specify a value in "Max. entries" text box.

#### Note

If this check box "Archive File at Maximum Entry" is unchecked, the Archive File Name Generation and other file name selection options within this tab will be in disable state.

#### Note

- By default, the "Max. entries" field displays the value as 0. However, this value can be modified.
- It is important to ensure that "Max. entries" field should not be left blank.
- If "Max. entries" is set to a value less than zero or negative value entered or if the field is blank, an error message "Value should be greater than or equal to zero" is displayed.
- The maximum value for Max. entries in CSV/TXT is 2147483647. Any value entered above this range will not be accepted and displays an error message as "Type conversion failed".
- 2. In "Archive File Name Generation" area, options are provided for file name generation with respect to the archive file. Select any one of the following options by selecting the radio button.
  - Use current date and time
  - Use current date and serial number
  - Use serial number
- 3. Next, specify the Archive path in the text box provided. You can either enter the complete folder path in the text box or select the path using "[...]" button. If you provide the path in "Archive path" text box, archived CSV files are generated at this path. By default, this text box has the same path where the base CSV file is present.

- 4. The "Use Dedicated file name" check box allows to specify a dedicated file name in combination with a serial number & date or date & time or serial number. If this checkbox is unchecked, then the base CSV filename will be used for archiving.
- 5. The "Select filename type" field provides options to select custom file name.
  - To use custom file name, select filename type as "Use custom filename" and enter the custom file name in "Custom file name" text box.

#### Note

## Serial number

A range of 1 - 999999999 is supported for the serial number. During runtime, if the serial number exceeds this maximum value, a trace log will be automatically created when this value is reached. Once this upper limit is reached, IDB will not create any new archive file. The same file will be updated continuously during data transfer.

# **Connection Mapping**

To establish connection between the provider and consumer, column mapping is required between the provider and consumer types. The Connection window displays "Default connection name" options in order to specify a name for default connection. "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided below the "Default connection name" section area. These buttons help in order to work with the connections.

## Note

## Modify connection

To modify an existing connection, perform the required changes and then select "Modify connection" button. The changes can be observed within the Connection window only after selecting the "Modify" button.

Follow these steps to perform column mapping between provider and consumer:

- 1. In "OPC XML Data Access provider", select a tag name from the list that is displayed within the "OPC XML Data Access tag browser". Upon selection of the tag within tag browser, the tag name is displayed in "Tag" field. The data type is selected automatically based on selection of this tag.
- 2. If the selected tag has Array data type, then the "Array" check box is automatically enabled. This check box is provided below the "Data type" field.

3. Next, choose the column name from "CSV/TXT consumer" column that needs to be mapped and click "Connect" button.

#### Note

#### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the provider data type to match with data type of consumer. A status window is displayed to indicate this change.

- 4. Repeat steps 1 3 for all elements of the data provider that you wish to transfer. A connection is created for each of the column values existing between provider and consumer.
- 5. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section.
- 6. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

#### Note

## Array

If the OPC XML Data Access provider tag has a data type of type "Array" and if the CSV/TXT consumer column has data type other than array data type, after clicking on the Connect buton, the "Array" check box in the "OPC XML Data Access provider" is automatically unchecked.

## Results

The connections that you have created are shown in the "Connections" tab of IDB "Settings" window as well as within the project tree node.

# 4.3.4.5 Configuring the OPC XML as Consumer

## Objective

To create a project with corresponding link having OPC XML as consumer and configure the respective provider/consumer configuration along with transfer behavior settings.

# **Creating a link**

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu bar, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as OPC Data Access, consumer type as OPC XML and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries *Provider, Consumer, Settings* and *Connections* are created as nodes that exist below the new link in the tree structure.

3. In project tree, open the Provider configuration window by double clicking the Provider node. In Provider configuration window, perform the following settings:

OPCDA → OPCDA_OPCXML → Provi	ider(OPCDA) 🗕 🖪	∎×
OPC Data Access provider configu	ration	
OPC Data Access configuration		
OPC server:	OPCServer.WinCC	
Node name:	localhost	

- Browse for OPC Server by clicking the [...] button and select OPC Server from the list. The selection of the server is supported by an OPC Server browser. The browser displays the local OPC Servers as well as OPC Servers in the network.
- The node name is simultaneously displayed in "Node name" text box after selection of the OPC Server.

#### Note

#### Node name

For local OPC Server, the node name will display as "local host". In case of remote OPC Server, the remote computer name will be displayed after selection of OPC Server on the remote computer. This node name is required for searching the OPC Server from the remote computer.

The OPC Server browser does not display any content if you enter an invalid node name in the "Node name" text box.

#### Note

The "OPC Server" and "Node name" fields are provided as editable fields. If the information about OPC Server name and node name is known, you can directly enter the information in the "OPC Server" and "Node name" fields. If the node name / OPC Server name is invalid, there will be no content displayed within the OPC tag browser.

4. Next, double click the Consumer node in project tree. In Consumer configuration window, perform the following settings:

OPCDA → OPCDA-OPCXML → Cons	umer(OPC XML) _	. II I ×
OPC XML Data Access consumer c	onfiguration	
OPC XML Data Access server		
http://BLRKAPT1938PC/Wincc-OPC-XML/D	AWebservice.asmx	
Configuration for bad quality ite	m	
Configure a variable for number of transaction errors:	ValueTag	
Data type:	Unsigned short (VT_UI2)	•
Asynchronous transfer configura	ntion	
	🛃 Write asynchronous	
Maximum number of outstanding write transactions:	10	

# "OPC XML Data Access server" section

Enter the server URL of the machine running OPC XML Data Access server.
 The Server URL or the service name need to be known in order to configure the OPC XML Data Access connection properties.

# Note

# https connection

For enhanced security purposes, it is recommended to use https connection while configuring OPC XML Data Access consumer.

"Configuration for bad quality item" section

- In the "Configure a Variable number of transaction errors" field, click on [...] button and select a tag in OPC tag browser.

▼ 🌄 http://BLRKAPT1938PC/		Tag	Data type	Access rights	Tag ID	
▼  @LOCALMACHINE::		Float32Bit	4-byte real (VT_R4)	Read/Writable	Float32Bit	^
🕨 🧱 Internal tags		Signed32Bit	4-byte signed int	Read/Writable	Signed32Bit	
🕨 🧱 List of all structu		Signed16Bit	2-byte signed int	Read/Writable	Signed16Bit	
🕨 🧱 List of all tags		TextRefNew	OLE/Binary Auto	Readable	TextRefNew	
SIMATIC S7 PROTO	-	RawTypeNew	Array of Unsigne	Read/Writable	RawTypeNew	
🕨 🧱 OPC	-00	Text16bitNew	OLE/Binary Auto	Read/Writable	Text16bitNew	
		Text8bitNew	OLE/Binary Auto	Read/Writable	Text8bitNew	~
< III >	<				>	
					<b>V</b>	×

The OPC tag browser will be displayed as shown in the image given below:

- Choose the specific data type by selecting from the drop down list box.

# Note

# **OPC tags**

Selection of the tag in OPC tag browser displays the corresponding data type in "Data type" field. However, if you know the tag name, enter the tag name in "Configure a Variable for number of transaction errors" field and select the data type in "Data type" field by selecting from the list.

## "Asynchronous transfer configuration" section

- Enable the check box option "Write asynchronous" for asynchronous writing.
- Enter the permitted number of maximum outstanding write transactions in the text box.

# Note

# Asynchronous transfer

If the "Write asynchronous" check box is enabled, a default value of 10 is set and will be displayed within the "Maximum number of outstanding write transaction" text box. When this check box is disabled, the value will be reset to 0. You can type a value in this text box ranging from 1 - 40. If the value entered in this text box is not within the range, then an error message is displayed.

# Note

# Asynchronous writing

The Asynchronous transfer configuration is useful to ensure the correctness of the actual data transfer that is happening.

Example: If you have configured the "Maximum number of outstanding write transaction" as 15 and if the data transfer is not happening correctly, after the failure of 15th transaction, a warning message will be displayed in the IDB Runtime Trace view.

# Performing link settings

- 1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs Settings, Connection Mapping & Connections.
- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider.

OPCDA > OPCDA-OPCXML > Settings	_ ⊫ ■ ×
Transfer	options Connection mapping Connections
OPC Data Access transfer settings	
Group settings for the provider	
Update rate:	1000 ms 💌
	Send only changed values
	Send always all values
	Send values using trigger
Deadband (%) (OPC server dependent):	
Tag for transaction security:	A VT R8
Trigger settings	
Trigger tag:	TriggerStart
Data type:	OLE/Binary Automation string (\/T_目▼
Trigger value:	90
Confirmation value:	80
Connection mapping settings	
Name equal to provider	
Name equal to consumer	
Name equal to provider and consumer	

3. Enter a time period in the "Update rate" field after which the system checks for whether data is to be transferred.

# Note

# Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

- 4. Next, select the type of data transfer:
  - Send only changed values

Data is transferred whenever the configured tag value changes. If a threshold value is configured in the "Deadband" field and if the selected OPC Server supports deadband, then data transfer happens only upon data change exceeding the dead band value specified. Dead band value should be within 0 - 100.

Send always all values

After every update cycle, the data of all tags of the provider, which you have connected with the consumer, will be transferred.

- Send values using trigger

After every update cycle, a selected tag of the OPC Server is checked to see if it has reached a trigger value. In this case, all values are transferred.

#### Note

#### "Send only changed values" data transfer

If the deadband value is configured and the selected OPC Server does not support deadband, a value of 0% is set and any change in the value will be considered for data transfer. Data transfer of this type is independent of "Update rate".

# Note

# Deadband

All OPC Servers do not support deadband. This is dependent on the OPC Server being used. The "Deadband value (%)" text box is enabled only with the data transfer types -"Send only changed values" and "Send always all values". This text box is disabled while you select the transfer type "Send values using trigger".

- 5. Enter the deadband value (in percent) to contain a value within the range 0 100.
- 6. In "Tag for Transaction Security" field, click [...] button and select a tag of OPC Server from the OPC tag browser. You can define an OPC item on an OPC server, in which the success-/failure-status of the data transfer will be stored in the "Tag for transaction security" field. This value should have 1 byte signed char (e.g. VT I1). "-1" indicates the success state and "0" indicates failure.
- 7. If you have selected the option "Send values using trigger", you can configure the trigger that provides options to set the trigger options. The Trigger section is enabled only with the data transfer type "Send values using trigger".

Perform the following settings in the "Configure Trigger" section:

- In "Trigger tag" text box, select the tag that should trigger a data transfer. Click on [...] to select the tag from OPC tag browser.
- Select a valid data type by selecting from the drop down list.
- Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
- In "Confirmation value" field, enter a value that the trigger tag should take on after triggering.

The confirmation value does not give any information on whether a transaction has been completed successfully.

8. The transfer behavior settings for OPC Data Access as provider will be saved automatically.

## Note

# Saving changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

# Results

You have created a connection between the provider and OPC XML as a consumer. These elements are displayed in the tree structure of the IDB configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags to the OPC XML Interface (Page 267)".

# 4.3.4.6 Connecting Tags to the OPC XML Interface

# **Connecting tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from selected provider to OPC XML Data Access consumer. The Connection Settings are performed by configuring the settings within the Connection mapping tab. The Connection mapping tab divides the window into 3 sections.

- OPC Data Access provider
- OPC XML Data Access consumer
- Connection mapping properties

OPCDA_OPCXML     Settings	_ [] = >
	Transfer options Connection mapping Connections
Jata Access provider	X
figure provider OPC tag	
	Connection mapping settings
Tag: @SCRIPT_COUNT_ACTIONS_IN_QUEUES Data type: Unsigned in	nt (VT_UI4) Connection name: @SCRIPT_COUNT_ACTIONS_IN_
Алтау	Enable default name
	=
tag browser	Default name options
- OPCS on user Vie CC	
CSEIVELWINCC     Ing Data type Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessinging Ing Data type     Accessing Ing Data type	T TAGS PER S
GTLGRT_SIZEOF_NL 8-byte real (VT_R8) readWritable @TLGRT	T_SIZEOF_NLL O Name equal to consumer
) 🔤 List of all structure instances 🛛 🕘 @TLGRT_SIZEOF_N 8-byte real (VT_R8) readWritable @TLGRT	T_SIZEOF_NOT O Name equal to provider and consumer
Generation Contraction Co	PT_COUNT_ACT
GOPC     GOSCRIPT_COUNT_RE Unsigned int (VT_U readWritable @SCRIPT_COUNT_RE UNSIGNED @SCRIPT_COUNT_RE UNSIGN	PT_COUNT_REQ Connections
ESCRIPT_COUNT_T Unsigned int (VT_U readWritable @SCRIPT	PT_COUNT_TAGS
<detault column=""></detault>	Connection name Provider Consumer
	@SCRIPT_COUNT @SCRIPT_COU @SCRIPT_COU
ML Data Access consumer	
figure consumer OPC XML Data Access tag	
Tag: @SCRIPT_COUNT_ACTIONS_IN_QUEUES Data type: Unsigned in	nt (VT_UI4)
Array	_
XML Data Access tag	
a http://blrka.pt Tog Dota type Access rights Tag ID	
🙀 @LOCALM 🛛 💶 @RedundantServerState Unsigned short (V Read/Writable 🛛 @RedundantServerState	
GennectedRTClients Unsigned short (V Read/Whitable @ConnectedRTClients	
Kurst of     GeocalMachineName OLE/Binary Auto Read/Writable @LocalMachineName	
Eist of ODeltaLoaded Unsigned int (VT Read/Writable ODeltaLoaded	
CurrentUser OLE/Binary Auto Bead/Writable @CurrentUser	

The "OPC Data Access provider" section is displayed at top left portion of "Connection mapping" tab. This section lists the tags that can be mapped with the tags existing within "OPC XML Data Access consumer". The "OPC XML Data Access consumer" section is displayed at bottom left portion of "Connection mapping" tab. This section provides you with required options to choose the tag name from the list of OPC tags to be mapped.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection" and "Delete connection" icons are provided at the top portion of this section.

- In "OPC Data Access provider" section, select the tag name from the list that is displayed within "OPC tag browser".
   Upon selection of the tag within OPC tag browser, the tag name is displayed in "Tag" field. The data type is selected automatically based on selection of the tag.
- 2. If the selected tag has Array data type, then the "Array" check box is automatically enabled. This check box is provided below the "Data type" field.

- 3. Next, configure the tag in the "OPC XML Data Access consumer" section by following these steps:
  - Select the tag name from the list that is displayed within "OPC tag browser". Upon selection of the tag within OPC tag browser, the tag name is displayed in "Tag" field. The data type is selected automatically based on selection of this tag.
  - If the selected tag has Array data type, then the "Array" check box is automatically enabled. This check box is provided below the "Data type" field.
- 4. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

## Note

#### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the provider data type to match with data type of consumer. A status window is displayed to indicate this change.

- 5. Repeat steps 1 to 4 for all elements of the "OPC Data Access provider" interface that you wish to transfer.
- 6. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

# Note

# Array

If the OPC Data Access provider column has a data type other than array data type and if the OPC XML Data Access consumer tag has data type of type "Array", after clicking on the Connect buton, the "Array" check box in the "OPC XML Data Access consumer" is automatically checked.

# Results

The connections that you have created are shown in the "Connections" tab of IDB "Settings" window as well as within the project tree node.

# 4.3.5 WinCC OLE DB

# 4.3.5.1 Overview

# Introduction

The WinCC OLEDB Provider enables access to the archive data from WinCC. You can select message archives or process value archives with this archive data.



In this case, there are 3 different transfer modes:

- Cyclic and continuous(\*)
- Triggered and continuous(\*)
- Triggered time period

For the **"Cyclic and continuous"** transfer, the transfer time is set with a timer. This enables an hours transfer to be started for instance. The time period is defined using the last two timer times.

In mode **"Triggered and continuous"**, the transfer time is defined using a trigger condition with OPC tags. The time period is defined using the last two trigger times. The IDB marks the last transfer time and reads the interval between two trigger times.

With transfer method **"Triggered time period"**, the transfer time is defined using a trigger condition with OPC tags. The time period, which is read from the WinCC archive, is defined using two other OPC tags.

(\*) The continuous data transfer can be continued on with a stop of the IndustrialDataBridge. The IDB saves the time of the last transfer so that even after a restart, a continuous transfer can be completed without doubled or missing data.

This functionality is only supported if the configuration file is not changed or another file is loaded.

The start-up behavior for the initial start of a configuration must be defined.

# Transparent Access to Process Value Archives from a Connectivity Station

If the IndustrialDataBridge is configured for using on a Connectivity Station, a transparent access can be set on the process value archive. This requires that you enter the server prefix instead of a computer name. This allows you to access archives on redundant servers or on a central archive server without any other efforts.

# Note

# Adjustment between Summer and Winter Time

- For all data that is to be transferred, a check is performed to determine whether Winter time or Summer time is concerned and is considered accordingly in the conversion.
- For time definitions that are defined precisely in the hour of the adjustment, doubled data records can occur in the data consumer. No data records will be lost.
- In order to maintain the correct behavior of the IDB as of version V7.2, set the time zone to UTC. GMT is only to be set the same as UTC time in Winter. During summer time, there is a difference of 1 hour.

# 4.3.5.2 Requirements

# Prerequisites in WinCC

- In order for the WinCC OLEDB Provider of the IndustrialDataBridge to access WinCC, the ConnectivityPack client (WinCC OLE DB driver) has to be installed. Without this client, the database interface is not available.
- For configuring WinCC OLEDB provider configuration, the WinCC project XML file exported from the current WinCC configuration must be available. If WinCC runs on another computer, you will have to install IDB separately so that the project XML export will be available. The "Project XML Export" command is located in the pop-up menu of the IndustrialDataBridge of the WinCC Explorer.
- If the WinCC Runtime is not in RUN status, the browse interface of the OPC server (OPC tag browser) is not available. Switch the WinCC into RUN status.
- Microsoft Message Queing Service must be installed. To do this, you will need the Windows
  installation CD. You can find detailed information on how to install MS Message Queing
  service in WinCC V8.0 Installation / Release Notes > WinCC Installation Instructions >
  Installing WinCC > How to Install MS Message Queuing.

# Note

# Time:

If the clock on the IndustrialDataBridge computer is advanced, the interval will not be completely covered. This circumstance may result in an incomplete transfer of data. Synchronize the computer clocks.

## Note

#### Access to WinCC OLE DB from another PC in a Workgroup:

The client and server computers require users with the same access rights, since otherwise a WinCC OLE DB access is not possible.

# Prerequisites for Single Point of System Access to Process Data Archives from a connectivity station

In order for you to set up "Single Point of System Access" (connectivity station), you require the Connectivity station name and symbolic computer name (server prefix) of the computer that is acting as connectivity station. Simatic PCS7 and WinCC needs to be installed to use the computer as connectivity station.

#### Note

# PCS7

The "OpenPCS7" software option needs to be selected while installing PCS7. For more information about installing PCS7 or creating projects, please refer "PCS7 manual".

#### Note

#### WinCC Project XML file

The WinCC Project XML file has to be exported from the connectivity station. To use Single Point of System Access (connectivity station), the XML file that supports "Single Point of System Access" has to be used. The corresponding connectivity station name is automatically displayed in WinCC OLEDB provider configuration if you are using a valid XML file that supports "Single Point of System Access". If the XML file used is not a valid one, then the connectivity station name will not be listed.

If the WinCC project has been changed, you must execute the "Project XML Export" command on the Engineering Station. In WinCC OLEDB provider configuration, you need to select the modified XML file again. Transfer the data onto the connectivity station again.

## Prerequisites for having Process Data Archives from a WinCC station

To use process data archives from a WinCC station, you require the WinCC station name and project name of the computer that is acting as WinCC station. WinCC needs to be installed to use the computer as connectivity station.

# Note

#### WinCC Project XML file

The WinCC Project XML file has to be exported from the WinCC station (the computer that has WinCC installed). A valid XML file that is exported from the WinCC station needs to be used in WinCC OLEDB provider configuration. If you are using a valid XML file, then the corresponding WinCC station name is displayed.

# **Exporting a WinCC Archive Configuration**

If you want to access data in a WinCC Archive, you must make this data available for the WinCC OLE DB.

Proceed as follows in this case:

- 1. Open the IndustrialDataBridge pop-up menu in the WinCC Explorer.
- 2. Select command "Project XML Export".
- 3. WinCC creates an XML file. This process can take several minutes depending on the workload and computer power.
- 4. The WinCC then indicates the export path. Confirm this message by clicking "OK".

You can now access the WinCC archive via the WinCC OLE DB interface.

WinCC Explorer - C:\Users\Public\Documents\Sie	emens\WinCCProjects\winccd	emoprj\industrialdatabridge.mcp	- 🗆 ×
File Edit View Tools Help	2 222 242 2		
- 🛄 🕑   🎟 🕨   🖧 🕮 18   55 75 🖋 \$1			Lass supervisions
Eo industrialdatabridge	Name	Туре	Last Change
Computer			
Tag Management			
Menus and toolbars			
-ET Text and graphics lists			
Alarm Logging			
- III Tag Logging			
Report Designer			
- Global Script			
Text Library			
<u>F</u> G Cross-Reference			
- Load Online Changes			
		No objects exist	
Time synchronization			
🛅 Tags simulation			
🙆 Cloud Connector			
-🙀 IndustrialDataBridge			
Runtime			
Project XML Exp	port		
Properties			
ndustrialdatabridge\IndustrialDataBridge\	1	0 object(s)	Licensed mode

# Note

# **Changed WinCC Project Configuration**

If the WinCC project has been changed, you must execute the "Project XML Export" command again and check the IDB configuration and modify it if necessary.

# 4.3.5.3 Configuring the WinCC OLE DB Interface as a Provider

# Objective

To create a project with corresponding link having WinCC OLE DB as provider and configure the respective provider/consumer properties along with transfer behaviour settings

# **Creating a link**

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu bar, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as WinCC OLEDB, consumer type as Database and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries Provider, Consumer, Settings and Connections are created as nodes that exist below the new link in the tree structure.
- 3. In project tree, open the Provider configuration window by double clicking the Provider node.

OLEDB → WinCCOLEDB_DB → Provider(W	inCC OLEDB)	_ ∎∎ ×
WinCC OLEDB provider configuration		
WinCC project XML export file		
Chimported filelDemoProj xml		
Archive configuration		
-		
[	Use Single Point of System Access (cannectivity station)	
WinCC station name:	BLRKAPT1937PC	
Project name:	DemoProj	

In Provider configuration window, click on [...] button and select the WinCC project XML file that you have exported from WinCC.

#### Note

## WinCC project XML export file

While selecting the WinCC project XML export file, please remember to choose the appropriate WinCC project XML file. To use "Single point of system access", (SPOSA) choose the XML file that supports "Single point of system access".

- 4. For IDB CS to be used on a WinCC station, ensure that you do not mark the "Use Single point of system access" for selection.
  - In "Archive configuration" section, select the WinCC station name of the selected provider.

# Note

# WinCC station

- The WinCC station name is listed in the drop down list box of "WinCC station name" field that displays the station name wherever the WinCC XML file exists. Choose the WinCC station name by selecting from list.
- The project name is automatically displayed based on the WinCC project XML file that is selected in "WinCC project XML file" text box.
- 5. If IDB CS is required to be used on a Connectivity station, you can set up "Single point of system access" to these process value archives.
  - To use transparent access, enable the "Use Single point of system access" check box.
  - Enter the server prefix (symbolic computer name) of connectivity station that has WinCC installed.

#### Note

# **Connectivity Station**

Select the check box "Use Single point of system access" only if IDB CS is set as a connectivity station. The transparent access from a connectivity station can occur to process value archives. Once this check box is selected, you can observe that the label "WinCC station name" is changed to "Connectivity station name".

- The connectivity station is listed in the drop down list box of "Connectivity station name" field that displays the name of connectivity station wherever the WinCC XML file exists. Choose the connectivity station name by selecting from list.
- The project name is automatically displayed based on the WinCC project XML file that is selected in "WinCC project XML file" text box.

window.	1 5	,	5
ustrialdatabridge > WinCCOLEDB_DB > Consumer(Database)			_ ₪ ■ ×
atabase consumer configuration			
Connection string			

6. Next. double click the Consumer node in project tree to open the consumer configuration

OLE DB consumer(s)	
	O Microsoft Access
	Microsoft SQL server
	O Gracle database
	() MysqL
Microsoft SQL server	
Server	
	Use automatic Windows authentication
Enter information to log on to the data	base
User name:	
Password:	
	Blank possword
	Allow saving password
Detabase:	IDBlest T
	itat
Consumer type configuration	
consumer type configuration	
Consumer type:	One data record per call - recordset
Transaction type	
21	
	<ul> <li>Stored procedure</li> </ul>
	Prepared insert statement
Schema :	· · · · · · · · · · · · · · · · · · ·
Stored procedure name:	×

Provider=SQLOLEDB.1;Data Source=local;initial Catalog=IDBTest;Persist SecurityInfb=True;Integrated Security=SSPI;

- 7. In Consumer connection configuration window, perform the following settings: "Database consumer configuration" section
  - Select the type of database by choosing the appropriate radio button.
  - If the database exists on a server location, enter the server name in "Server" field. If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".

industrialdatabri

Database consu

 In "Database" field, click on [...] button and select the database from the list or from the folder structure.

#### Note

## Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.
- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.

#### "Consumer type configuration" section

- Select the "Consumer type" by selecting from the list. More information about the consumer types are provided in chapter "Consumer Types".
- Choose the "Transaction type" Stored procedure or Prepared insert statement and select Table name and Schema.

## Note

## **Transaction type**

The Stored procedure or Prepared insert statement transaction type options are in enable state only when the consumer type "One data record per call - command set" is selected and if you have selected a database type other than Microsoft Access. By default, the Prepared insert statement option is automatically selected.

- Only the "Table" field is enabled if Microsoft Access is selected as database type and consumer type is selected as "One data record per call command set". Select the table name by clicking the drop down list box.
- If you have selected a database type other than Microsoft Access and consumer type is selected as "One data record per call command set", then all the fields within the Transaction type will be in enable state.

# Performing link settings

- 1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs *Transfer options, Connection Mapping & Connections*.
- 2. Within the Transfer Options tab, you can configure the archive settings and transfer behavior settings for provider.

	Transfer options Connection mapping Connections
inCC OLEDB transfer setti	ngs
Archive settings	
Archive:	Process Value Archive
Time zone for consumer:	(GMT+05:30) Chennai, Kolkata, Mumbai, New Delhi
	Process value Events
	<ul> <li>Cyclic &amp; continuously</li> <li>Triggered &amp; continuously</li> <li>Triggered time span</li> <li>Time span</li> <li>Start-up behavior</li> </ul>
Connection mapping sett	tings
Connection mapping sett	tings
Connection mapping sett • Name equal to provider • Name equal to consume	tings er

- 3. In "Archive settings" section, choose the Archive type. In "Archive" field, select whether data is to be transferred from 'Process value archive' or from 'Alarm message archive'. Depending on the archive type selected, the "Process value" button and "Events" button will be shown in disable or enable state.
- Click on "Process value" button open the "Variable Filter" window. The "Event filter" window can be opened by clicking on the "Events" button. More information about configuring these filter settings is provided in "Configuration of the transfer behavior".
- 5. Select the appropriate time zone in the "Time zone for consumer" field.

- 6. In "Time settings" section, enter the cycle time and choose metric (milli seconds / seconds / minutes / hours) by selecting the drop down list box.
- 7. Next, select the type of data transfer:
  - Cyclic & Continuously Here, transfer time is set with a timer. This enables an hours transfer to be started for instance.

The time period is defined using the last two timer times.

- Triggered & Continuously

In the type, the transfer time is defined using a trigger condition with OPC tags. The time period is defined using the last two trigger times. The IDB marks the last transfer time and reads the interval between two trigger times.

Triggered time span
 In this type, the transfer time is defined using a trigger condition with OPC tags. The time period, which is read from the WinCC archive, is defined using two other OPC tags.

# Note

#### Transfer type

Based on transfer type, the buttons "Time span", "Start-up behavior" and "Trigger" will be in enable or disable state.

- If option "Cyclic & Continuously" or "Triggered & Continuously" is selected, both the "Startup behavior" and "Trigger" buttons can be used.
- With option "Triggered time span", only the Timespan and Trigger buttons can be used.

# Note

# **OPC tag browser**

The OPC tag browser is displayed within the "Time span", "Start-up behavior" and "Trigger" windows. The OPC tags will only be displayed if you have already selected the name of OPC Server in "Trigger Provider" window.

- Configure the "Trigger" and "Time span" or the "Start-up behavior" in the dialog window that you open by clicking the respective button.
   More information about the transfer setting capabilities and their options are provided in chapter "Configuration of the transfer behavior".
- 9. The transfer behavior settings for WinCC OLEDB as provider will be saved automatically.

# Note

# **Saving Changes**

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

# Results

You have configured the WinCC OLEDB interface and a consumer. These elements are displayed in the tree structure of the configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags from the WinCC OLE DB Interface".

# 4.3.5.4 Configuration of the Transfer Behavior

# **Configuration options**

The Settings window provides user interface controls in form of drop down list box or buttons or radio buttons that are used to perform "Archive type settings" and "Transfer type settings". The configuration settings and their options existing within these dialog windows are explained below.

# **Archive type Settings**

There are two archive types that are supported in WinCC OLEDB as a provider. The "Process value" button or "Events" button is activated depending on selection of the archive type ("Process value archive", "Alarm message archive")

- Process value archive tags
- Alarm message archive tags

# Process value archive tags

Click on "Process value" button to open "Variable filter" window that provides options to configure or limit the selection of process value archive tags whose value will be transferred.

Variable filter		×
Archive:	Tank_level_archive	
Archive variable		
Fill_level_archive	Tank_level_archive\Fill_level_archive         >>         >         <         <         <	
	OK Cancel	

- 1. In "Archive" field, select the archive for which you wish to transfer the data by choosing from the drop down list.
- 2. The "Archive variable" section displays a list of archive variables. Select one or more tags from the list that is displayed at left hand side of the window.
- 3. Transfer these tags to the selection field on right side with ">" or use ">>" to transfer all tags in the list.

Use "<" or "<<" to delete the selected or all tags from the selection field on right side.

4. Confirm this selection by clicking the "OK" button.

# Alarm message archive tags

Click on "Events" button to open "Event filter" window that provides options to configure the Alarm message numbers that trigger the events. The values of individual message numbers or a message number range for which you want to transfer can be selected in the "Event filter" dialog window.

Alarms				
			Chosen Eve	nt:
Single Event			1 - 4	
		Include		
		Exclude		
		Exolute		
Multi Event				
From:	(a			
From.	1	Include		
To:	4	Exclude		
Archive Language:	English		<u>-</u>	Delete List

- 1. Enter a message number in the "Single Event" field text box and click "Include" button. This will be added to the "Chosen events" list.
- 2. To specify a message number range, enter the start range and end range in "From" and "To" text box. Then, click "Include" button to add this event range.
- 3. To exclude any event from the list, select the event within the list and click "Exclude" button. To clear all the events displayed within the "Chosen events" field, click "Delete list" button.
- 4. You can select the archive language by choosing the "Archive language" field drop down list box. This will display the archive messages in the selected language.
- 5. Once you have performed the changes, confirm this selection by clicking the "OK" button.

# Transfer type settings

WinCC OLEDB supports three transfer type settings that can be selected by choosing the appropriate radio button. The "Time span" or "Start-up behavior" or "Trigger" buttons are activated depending on the radio button option you have selected within "Time settings" section area. Clicking on the respective button will open the dialog window. The information about the configuration options available within each of these dialog windows are explained below.

- Time span
- Start-up behavior
- Trigger

# Time span

The "Time span" button is activated only if you have selected the radio button option "Triggered time span". Click "Time span" button to open the "Time span" dialog window. The transfer time period for selected tags is defined in this "Time span" window. The selection is controlled through tags of the OPC Server provided within the OPC tag browser.

## Note

# **OPC tag browser**

The OPC tags within the "Time span" window will only be displayed if you have already selected the name of OPC Server in "Trigger Provider" window.

Time span						×
🕶 🌄 OPCServer.W		Tag	Data type	Access rights	Tag ID	
👻 🧱 @LOCALMA		Enddate	OLE/Binary Auto	readWritable	Enddate	^
🕨 🧱 Intern		Startdate	OLE/Binary Auto	readWritable	Startdate	≡
🕨 🧱 List of		NeueVariable	Boolean; True=-1,	readWritable	NeueVariable	
🕨 🧱 List of		TimeZone	2-byte signed int	readWritable	TimeZone	
DPC		TriggerWinCCO	Boolean; True=-1,	readWritable	TriggerWinCCO	
-		TriggerEnd	OLE/Binary Auto	readWritable	TriggerEnd	
		TriggerStart	OLE/Binary Auto	readWritable	TriggerStart	
	-	TriggerWinCCO	Boolean; True=-1,	readWritable	TriggerWinCCO	
< III >						*
Time zone for da Define update cycl	ata of O le	PC tags: (GMT) G	reenwich Mean Time	: Dublin, Edinburgh,	Lisbon, London	×
From:	Startd	ate				Apply
<b>0</b> -	<b>F</b> undada	•-				Annh
● To: ● +/-	Endda	te			ms	Арріу ј
					ок	Cancel

In "Time span" window, "Define update cycle" section area, the time period can be be defined using two different ways:

- With a Start time and an End time (using "From" and "To" selection)
- With a Start time and Time period (using "+/-" selection)

# Procedure

To define the transfer time period, follow these steps:

- 1. Select the tags that define the Start time by performing selection within the OPC tag browser.
- 2. Confirm the selection by clicking the "Apply" button in the "From" line. The selected tag is added within the "From" text box.
- 3. Define whether you want to define an End time or a period of time by selecting the appropriate radio button.
- 4. Select the tags that define End time or the time span in the OPC tag browser. The tag selection will be added to the text box below "From" field.
- 5. Confirm the selection by clicking the "Apply" button in the "To" line or "+/-".
- 6. Click OK button after performing the required changes.

# Note

# Tag type

The tags that define a time span must be of the type "VT\_I4 or be present as string that can be converted into the type "VT\_I4" by the OPC server. With the time span, the preceding sign determines whether the period of time is before (-) or after (+) the start time (From).

# Note

# **No Time Period Defined**

If no transfer time period is selected within the "From" and "To" or "+/-" fields, all available data is transferred.

# Different number format in provider and consumer file

If the date format of the operating system deviates from the date format of the string to be converted, you will have to adapt the XML configuration file. Otherwise, you may experience conversion errors.

Example: German operating system / 'Date' as string saved in English format.

In this case, you will have to amend the entry <Link UID="Ref-1" Name="Linkname"> to <Link UID="Ref-1" Name="Linkname" LCID="1033"> in the XML configuration file.

The attribute LCID (LocalID) indicates the format in which the string content will be saved. During conversion, it will be converted into the format of the operating system. The language name and its LCID attribute value are mentioned below:

- English; LCID="1033"
- German; LCID="1031"
- French; LCID="1036"
- Italian; LCID="1040"
- Spanish; LCID="1034"

- Chinese; LCID="2052"
- Japanese; LCID="1041"

Additional values for LCID are available under http://www.microsoft.com (<u>http://www.microsoft.com</u>) when you enter the search term "LCID".

# Time Zone for Data of the OPC Tags

Define a time zone for the data of the selected OPC tags by selecting the time zone from drop down list box. This field "Time zone for data of OPC variables" is provided below the OPC tag browser and includes a drop down list box that allows you to select the time zone. The default setting for the time zone is the local time on the computer, on which the configuration was performed. If the OPC server is in another time zone, select the respective time zone. After performing the required changes, select OK button.

# Start-up behavior

The "Start-up behavior" button is activated if any one of the transfer types "Cyclic & continuously" or "Triggered & continuously" is selected. To open the "Start-up behavior" dialog window, select "Start-up behavior" button. The settings mentioned here will be used during start of the IndustrialDataBridge Runtime.

## Note

## **OPC tag browser**

The OPC tags in "Start-up behavior" window will only be displayed if you have already selected the name of OPC Server in "Trigger Provider" window.

tartup behavior	_					
🕶 🌄 OPCServer.WinCC	Tag		Data type	Access rights	Tag ID	
✓ estemation and a second	💷 Enddate		OLE/Binary Auto	readWritable	Enddate	~
🕨 🧱 Internal tags	📶 Startdate		OLE/Binary Auto	readWritable	Startdate	≣
🕨 🧱 List of all structur	40 NeueVariable 40 TimeZone		Boolean; True=-1, readWritab	readWritable	NeueVariable	
🕨 🧱 List of all tags			2-byte signed int	2-byte signed int readWritable		
DPC	-	TriggerWinCCO	Boolean; True=-1, readWritable		TriggerWinCCO	
-	-	TriggerEnd	OLE/Binary Auto	readWritable	TriggerEnd	
	-	TriggerStart	OLE/Binary Auto	readWritable	TriggerStart	
	-	TriggerWinCCO	Boolean; True=-1,	readWritable	TriggerWinCCO	
	2		<u> </u>	have been to the		F
Behavior of first transfer			reenwich mean nine	. Dabini, Edino	argn, Eisbon, Eonaon	
Transfer current archive	/alues	;				
Point in time defined by C	)PC ta	g Startdat	e		Apply	
Maximum time for interrupte	d coni	nection: 120			min	
				[	OK Cancel	

# Procedure

To configure the behavior of first transfer, follow these steps:

- 1. Choose one of the listed options provided within the "Behavior of first transfer" section area.
- 2. If you have selected "Point in time defined by OPC tag", mark the respective tag in OPC tag browser and click "Apply" button.
- 3. The selected tag is added within the "Point in time defined by OPC tag" text box.
- 4. Select the time zone for data transfer of OPC tags in "Time zone for data of OPC tags" drop down list field.
- 5. Click "Ok" button after performing the required changes.

# Note

# Tag type

The tags that define a point in time must be of the type "VT\_DATE" or be present as a string that can be converted into the type VT\_DATE by the OPC Server.

#### Note

## **Transfer behavior**

- If the "*Transfer current archive values*" option is selected, it transfers the current values (either process values or alarm messages) from the time the data transfer has started.
- With option "*Point in time defined by OPC tag*" selected, the data transfer will happen from the date defined by OPC tag (existing in text box) till current date.

## Maximum time for interrupted connection

The continuity of data transfer is guaranteed throughout IDB CS application and is also supported even while IDB is stopped. The IDB CS application saves the time duration of last transfer so that even after a restart, a continuous transfer can be completed without missing the data. This function can be limited with the entry "Maximum time for interrupted connection" specified in minutes.

This value limits the time period, from which the data will be transferred after the start or a connection interruption. If the value is too small, it can restrict the continuity of the data transfer. Enter the maximum time for interrupted connection in minutes and select OK button.

## Note

# New or Changed Configuration File

The functionality is only supported if no new or a changed configuration file is loaded in the IDB runtime environment.

# Time zone for data of the OPC Tags

You must define a time zone for the data of selected OPC tags. Define a time zone for the data of the selected OPC tags by selecting the time zone from drop down list box. This field "Time zone for data of OPC variables" is provided below the OPC tag browser and includes a drop down list box that allows you to select the time zone. The default setting for the time zone is the local time on the computer, on which the configuration was performed. If the OPC server is in another time zone, select the respective time zone.
# Note

## UTC time format

Since the data will be stored in UTC time format within the database, it is strongly recommended to follow or set the time zone to UTC time format.

## Trigger

Configure the condition that triggers a data transfer for this link in the "Config. Trigger Provider" dialog. The description for this dialog is provided in the chapter "Configuring a Trigger".

## 4.3.5.5 Configuring a Trigger

### Introduction

The "Trigger Provider" dialog window provides the OPC settings, Trigger configuration options and required fields that help you to configure the condition that triggers a data transfer. This dialog window is opened after clicking the "Trigger" button in *Transfer options* window.

### Note

### **OPC tag browser**

The OPC tags within "Trigger configuration" section will only be displayed if you have already selected the name of the OPC Server.

IPI, cominde						
one settings	Name of the C	PCsever	OF	PCServer	WinCC	
	Name of the C	n o server.				
	N	ode name:	lo	calhost		
т	ag for transactio	n security:	VT	_14		Apply item
				_		
Frigger configu	ration					
🕶 🌄 OPCServer.W	/inCC	^		Tag	Data type	Access rig Tag ID
🛨 🧱 @LOCALN	IACHINE::		-	VT_U1	Unsigned char	readWritab VT_U1 🗸
👻 🧱 Interna	al tags			VT_14	4-byte signed i	readWritab VT_I4
🕨 🔡 Inde	ustrialDatabrid	. =	-00	VT_I1	signed char (V	readWritab VT_I1
🕨 🧱 Tag	LoggingRt		-	VT_I2	2-byte signed i	readWritab VT_I2
Scri Scri Scri Scri Scri Scri Scri Scri	pt all atmusture in		-	VT_BSTR	OLE/Binary Aut	readWritab VT_BSTI
Construction	all tags		-	VT_BO	Boolean; True=	readWritab VT_BOC
< III	an tags		<		1111	>
					-	
Tag ID	Alias			Data typ	be les	tv Additem
	TP\/ar1			A-buta c	igned int A/T 22/	44
V1_14	TPVar1			4-byte s	signed int (VT 224	444 Remove item
V1_14	TPVar1			4-byte s	signed int (VT 224	Remove item
	TPVar1			4-byte s	signed int (VT 224	444 Remove item
V1_14	[TP∨ar1			4-byte s	signed int (VT 224	444 Remove item
V1_14	[TP∨ar1			4-byte s	signed int (VT 224	444 Remove item
V1_14	[TP∨ar1			4-byte s	signed int (VT 224	A44 Remove item
VI_14	tion			4-byte s	signed int (VT 224	A44 Remove item
< Trigger condi	tion	III	scrip	4-byte s	signed int (VT 224	A44 Remove item
VI_I4	tion		scrip	4-byte s	signed int (VT 224	A44 Remove item
VI_14	tion Logical pattern	Ⅲ ● VB S:	scrip	4-byte s	signed int (VT 224	A44 Remove item
VI_I4 ∢ Trigger condi TPVar1 > 0	tion Logical pattern		scrip	4-byte s	signed int (VT 224	444 Remove item
v1_14 ∢ Trigger condit TPVar1 > 0	tion Logical pattern	Ⅲ ● VB s:	scrip	4-byte s	signed int (VT 224	444 Remove item
VI_I4 ∢ Trigger condi TPVar1 > 0	tion Logical pattern		scrip	4-byte s	signed int (VT 224	444 Remove item
vi_i4 ∢ Trigger condit TPVar1 > 0	tion Logical pattern	III ● VB S:	scrip	4-byte s	signed int (VT 224	444 Remove item
v1_14 ∢ Trigger condi TPVar1 > 0	tion Logical pattern		scrip	4-byte s	signed int (VT 224	444 Remove item
vi_i4 ( ≪ Trigger condit TPVar1 > 0	tion Logical pattern		scrip	4-byte s	signed int (VT 224	444 Remove item

## Procedure

1. In "OPC settings" area, select the OPC server by clicking on the [...] button. The selection of the server is supported by an OPC tag browser. Next, click the button representing "tick mark" to accept the changes.



2. The "Node name" is automatically displayed in "Node name" text box after selection of the OPC Server.

#### Note

#### Node name

For local OPC Server, the node name will display as "local host". In case of remote OPC Server, the remote computer name will be displayed after selection of OPC Server on the remote computer. This "Node name" is required for searching the OPC Server from the remote computer.

The OPC tag browser does not display any content if node name is invalid.

#### Note

The "OPC Server" and "Node name" fields are provided as editable fields.

If the information about OPC Server name and node name is known, you can directly enter the information in the "OPC Server" and "Node name" fields. If the node name / OPC Server name is invalid, there will be no content displayed within the OPC tag browser.

- 3. You can define an OPC tag on the trigger provider, in which the success-/failure-status of the data transfer will be stored in the "Tag for transaction security" field. This value should have 1 byte signed char (e.g. VT\_I1). -1 indicates the success state and 0 indicates failure. Select the tag of the OPC server, in which this information is to be saved in the tag browser and click on the "Apply item" button.
- 4. The tree structure of OPC server is displayed within "Trigger Configuration" area.
- 5. In "Trigger Configuration" area, select the desired tags individually and accept them by clicking on "Add item" each time. The selected tags are shown in the table below the tag browser that displays the tag list.

6. Use the "Remove item" button to remove the marked item. If no item is marked for deletion, the last item from the list is deleted if you click the "Remove item" button. Details about the columns in the Tag list are located in section "Tag declaration".

# Note

## **OPC Server**

After selection of the tags and adding them to tag list, if you switch to another OPC Server in OPC Settings area, a dialog window is displayed that prompts the message whether you wish to discard previous settings.

7. In "Trigger condition" area, you can select the type of syntax with selection button "VB Style" or JScript Style". If a trigger condition is already created, this setting can no longer be changed. If the language is to be changed, the text in the "Configure Trigger Condition" field must be deleted.

Details on the programming languages are located in section "Programming Languages".

- 8. Create the trigger condition in the selected language. Use the Alias designations in the tag list for these tags. Within the text box displayed, enter the operator symbols using the keyboard or select them from the "Logical patterns" list box.
- 9. Test the created condition by clicking on "Validate". The trigger condition is calculated with the values that are entered in the "Test value" column. The result "TRUE" or "FALSE" is shown in a message box.
- 10. If the trigger condition provides the correct result and after confirming the changes, close the dialog by clicking on "OK" button.

## Additional Information

## **Tag declaration**

The columns for the tag declaration contain the following:

- Data type: Data type of the tag. If the data type defined here does not match that on the server, an attempt to convert the data type is made.
- TagID: The TagID of the tag on the OPC server
- Alias: The alias is used for creating the trigger condition. This name must be unique and it must correspond with the naming conventions of the allocated programming languages. For more detailed information about the naming conventions, see paragraph "Valid alias names".
- Confirmation value: The confirmation value is the value that the variable takes on after fulfilling the trigger condition and the values have been delivered to the consumer. The default value is "<Empty>", i.e., no confirmation value is written.
- Test value: This value is only for testing the trigger condition and has no influence on the later data exchange. The test values are to be selected and changed so that they test whether the trigger condition delivers the expected result in all operating conditions.

## Note Confirmation value

The confirmation value does not give any information on whether a transaction has been completed successfully.

### Note

### **Necessity of Alias Names**

The OPC TagID is not used because it may possibly not correspond with the tag validity criteria, for instance, a "Point" in the tag name is not allowed.

### Valid Alias Names:

A valid alias must correspond with the following rules:

- Letters (no umlaut characters or β), numbers and underscore character (\_) are allowed.
- The first character must be a letter or underscore.
- An alias can be as long as you require.
- Key words from VB script or J script are not allowed. Note the respective language description for this.
- Case sensitive (upper and lower case letters). ("tag" is not the same as "Tag").

## **Programming languages**

You can use VBScript or JScript for the trigger condition.

The following table shows the operator type and their symbols in both languages:

Туре	VBScript	JScript
Logical NOT	NOT	!
Logical AND	AND	&&
Logical OR	OR	II
multiplication	*	*
division	1	1
addition	+	+
subtraction	-	-
Not equal to	<>	!=
Less than	<	<
Greater than	>	>
Comparison	=	==

Туре	VBScript	JScript
Assignment	<not possible=""></not>	=
True	true or True	true
Incorrect	false or False	false
string	<quotation marks=""></quotation>	<quotation marks=""></quotation>

It is recommended to use these operators only. Other operators can be found in the language descriptions for the respective language.

#### Note

### Loss of Trigger Events

The triggering depends on the update speed of the OPC server. In this case, note that data changes that occur within an update cycle are not considered by the trigger. That means that a faster change of a tag from 1 - 0 - 1 is not necessarily indicated to the trigger provider by the OPC server, since the 1 exists at the end again and no value change exists at the check time. This means that a potentially true condition is not recognized as being true and therefore will not lead to a data transfer.

Configurations, with which the confirmation value is to set a "true" trigger condition to "false" again, are not secure because of the statement above. When data changes occur too quickly, the "true value" may stay the same or values can be left out.

## 4.3.5.6 Connecting Tags from the WinCC OLE DB Interface

### **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from WinCC OLEDB interface with the selected data consumer. The Connection mapping tab divides the window into 3 sections.

- WinCC OLEDB provider
- Database consumer
- Connection mapping settings

OLEDB + WinCCOL	EDB_DB > Settings				_ 8	∎x
				Trans	fer options Connection mapping Connection	16
WinCC OLEDB provid	ler			^	🔮 🧷 🌌 🗙	
Columns					Connection mapping settings	^
Column fo	rdata value: ValueD		Data type: 4-byte signed in Filter:	t (VT_14) -	Connection name: ValueID	
Column name	Data type					
ValueID	4-byte signed int (VT			~	Default name options	
TimeStamp	Date (VT_DATE)					
RealValue	8-byte real (VT_R8)			=	Name equal to provide:	
Quality	4-byte signed int (VT				O manual second	
Flags	4-byte signed int (VT				Name equal to consumer	
<default column:<="" td=""><td>&gt;</td><td></td><td></td><td>~</td><td><ul> <li>Name equal to provider and consumer</li> </ul></td><td>-</td></default>	>			~	<ul> <li>Name equal to provider and consumer</li> </ul>	-
<		П		>		
Database consume	r			^	Connections	
Connection config	juration				Connection name Provider Consumer	
					ValueID ValueID ServerName	
	Schema: dbo	-	Table: Informationserv	er 💌		
Columns						
Column B	and the section of th		Data tana Unainzad abas (			
Columnic	servendame		Unata type: Onsigned chart			
Column fo	rtimestamp:	Active	Filter			
Column name	Data type					
ю	System.Int32					
ServerName	System.String					
LastChange	System.DateTime					
<default column<="" td=""><td>Þ</td><td></td><td></td><td>~</td><td></td><td>~</td></default>	Þ			~		~
<		П		>	<	>

The "WinCC OLEDB provider" section is displayed at top left portion of "Connection mapping" tab. This section provides you with required options to choose column name from the list of columns displayed in "Columns" section area. The "Database consumer" section exists below the provider section and lists the selected table, schema and column names that can be mapped with the columns existing within WinCC OLEDB interface.

### Note

#### **Consumer types**

The fields displayed within "Database consumer" section depends on the "Consumer type" that you have selected in Consumer configuration window.

In this case, the consumer type "One data record per call - recordset" is used.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section provides you the options to enter the connection name along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

- 1. In "WinCC OLEDB provider" section, select the column name from the list that is displayed within "Columns" section area.
- 2. Upon selection, the column name is displayed in "Column for data value" field. The data type is selected automatically based on selection of column name.
- 3. The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name. For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.
- 4. Next, configure the consumer column in the "Database consumer" section by following these steps:
  - The selected table is shown in the "Table" field. Select the Schema for database if applicable by selecting from drop down list.
  - The column names are displayed within "Columns" area. If the table has columns with Date/time data type, the time stamp can also be written to the column within the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- 5. Select the Column name in consumer that you wish to connect with "WinCC OLEDB" column name. The data type of selected column will be automatically displayed in the "Datatype" field.

The selected column is displayed in "Column for data value" field.

6. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.

### Note

### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the provider data type to match with data type of consumer. A status window is displayed to indicate this change.

- 7. Repeat steps 1 to 5 for all elements of the "WinCC OLEDB" that you wish to transfer.
- 8. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

### Note

### Schema

Microsoft Access does not support schema functionality. Hence, you can observe that the Schema field in Database consumer is in disable state.

While using any other database as consumer, the Schema field will be in enable state.

### Note

### Modifying Consumer type

Once the connection(s) have been created in Connection mapping window and if you wish to modify the Consumer type in Database consumer configuration, the IDB CS application will not allow to change the Consumer type. To change the Consumer type, you need to delete the connection(s) that have been already created. Close the consumer configuration window and reopen the window from the project tree to modify the consumer type.

#### Note

### Time delay in data transfer

Due to the value of the Time difference key in the registry (default value created during the setup installation), a time delay of 15s occur during data transfer. You can set the value of the registry key

'\HKEY\_LOCAL\_MACHINE\SOFTWARE\WOW6432Node\Siemens\IT4Industry\IndustrialDataBrid ge\TP\TimeDiff' between 0 to 15s to avoid time delay in data transfer.

### Results

The connections that you have created are shown in the "Connections" tab of IDB CS Settings window as well as within the project tree node.

## 4.3.6 Database

## 4.3.6.1 Overview

### Overview

The Database module provides read access (database as provider) and write access (database as consumer) to a database. The following list of databases are supported:

- MS Access 2003 / 2007 / 2010 / 2013 / 2016 via "MS ACE 12.0 OLE DB Provider"
- MS SQL Server 2005 / 2008 / 2008R2 / 2012 / 2014 / 2016 via driver "MS OLE DB Provider for SQL"
- ORACLE 8i / 10g / 11g / 12c via driver "Oracle provider for OLE DB"
- MySQL 3.5 / 5.1 / 5.5 / 5.6 / 5.7 via driver "MySQL ODBC 3.51 and 5.3 UNICODE"

Using other databases is basically possible but has not been tested and is therefore not approved. Fault-free functionality is therefore not guaranteed. A respective test is possible upon request.

For more information on using different databases, please read carefully the instructions provided in the note at the end of this chapter.

## **Database Provider**

Read access is provided to the first line of a database with the database provider. Here you can choose the type of access:

- Send always all values (read every 1000 ms by default)
- Send values using trigger (data read only upon occurrence of the trigger value)
- Send only changed values (data transferred if a field changes in the first line)



## **Database Consumer**

A write access is provided wherein you can write data in the database consumer.



The following connection types are supported:

database	Networking
MS Access	Local and remote
MS SQL Server	Local and remote
MySQL	Local and remote
Oracle	Local and remote

#### Note

### Important Notes for Configuring the Different Databases

- In 64-bit operating system, IDB application requires 32-bit ODBC connector for MySQL database.
- The version information specific to MySQL ODBC driver can be edited directly in the "Connection string" field within provider or consumer configuration window.
- For access to an MS SQL Server and MS Access, the Microsoft Data Access Components 2.8 (MDAC 2.8) must be installed.
- To access MS Access 2013 / 2016 in 64-bit operating system, 32-bit Microsoft Access Database Engine 2010 Redistributable / 32-bit Microsoft Access Database Engine 2010 Redistributable SP2 respectively must be installed.
- For the MS JET 4.0 OLE DB Provider with MS Access, default setting "Share Deny None" is to be used under the extended settings for access authorizations. The selection of more than one access authorization causes an error in the configuration environment of the IndustrialDataBridge.
- Using data type VT\_I8 as a trigger tag (values transferred upon event) in the database provider is not approved.
- The remote access of the IndustrialDataBridge on a PC with an MS Access Database (via MS JET 4.0 OLE DB Provider) is not approved because of reconnect problems.
- The character "?" (VT\_BSTR) cannot be written in a field with field data type "char" or "varchar" with the SQL server (in the Runtime interface, a respective error message is output).
- Since a StoredProcedure or a PreparedInsertStatement always requires all values, faults can occur in the "Only upon change" transfer mode. In this case, this mode should not be used in combination with StoredProcedure or PreparedInsertStatement.
- The time stamp must be assigned before connecting the first tags. Afterwards, adding or changing is only possible if all items are deleted, the dialog is closed and reopened again. The time stamp is generated from the local time, if new data is transferred from the provider.
- A table name is not to contain any spaces, otherwise problems can occur in the transfer.

## 4.3.6.2 Supported data types

### **MS** Access

The following data types/field data types are supported with Microsoft Access by the IDB:

VARIANT Data type	Field data type
VT_BOOL	Yes/No
VT_BSTR	Memo
VT_BSTR	Text
VT_CY	Currency
VT_DATE	Date/time
VT_14	AutoValue
VT_12	Number, Integer
VT_I4	Number, LongInteger

VARIANT Data type	Field data type
VT_R4	Number, Single
VT_R8	Number, Double
VT_UI1	Number, Byte

The following data types/field data types are not supported with Microsoft Access by the IDB:

VARIANT Data type	Field data type
	decimal
VT_CLSID	ReplicationID

## MS SQL and WinCC User Archive

The following data types/field data types are supported with Microsoft SQL Server and the WinCC UserArchives by the IDB:

VARIANT Data type	Field data type
VT_BOOL	bit
VT_BSTR	char
VT_BSTR	varchar
VT_BSTR	text
VT_BSTR	nchar
VT_BSTR	nvarchar
VT_BSTR	ntext
VT_CY	money
VT_CY	smallmoney
VT_DATE	datetime
VT_12	smallint
VT_14	int
VT_DECIMAL	bigint
VT_R4	real
VT_R8	float
VT_UI1	tinyint

The following data types/field data types are not supported with SQL Server as data target by the IDB:

VARIANT Data type	Field data type
	binary
	decimal
	numeric
	timestamp
	varbinary
VARIANT FAR	sql-variant

## Oracle

The following data types/field data types are supported with Oracle by the IDB:

VARIANT data type	data type array
VT_BSTR	CHAR
VT_BSTR	VARCHAR2
VT_BSTR	NCHAR2
VT_BSTR	NVARCHAR2
VT_DECIMAL	NUMBER
VT_DATE	DATE
VT_BSTR	LONG
VT_R8	FLOAT

## MySQL

The following data types/field data types are supported with MySQL by the IDB:

VARIANT Data type	Field data type
VT_BOOL	bit
VT_BSTR	char
VT_BSTR	varchar
VT_BSTR	text
VT_DATE	datetime
VT_12	smallint
VT_14	int
VT_DECIMAL	bigint
VT_R4	float
VT_R8	real
VT_UI1	tinyint

# 4.3.6.3 Configuring a Database Interface as Provider

## Objective

To create a project with corresponding link having Database as provider and configure the respective provider/consumer configuration along with transfer behavior settings.

## Creating a link

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as Database, consumer type as Database and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries *Provider, Consumer, Settings* and *Connections* are created as nodes that exist below the new link in the tree structure.

3.	In project tree.	open the Provider	configuration	window by	double clicking	the Provider node.
٦.	in project tice,	opentine i tovider	configuration	window by	uoubic clicking	guierioviaeriioae.

atabase Project → DB-DB → Provider(Database) _ 🛛 🗮 🗖 🗙				
Database provider configuration				
Database provider configuration				
Connection string				
Provider=NicrosoftJet.OLEDB.4.0;Data Source=D	:UAuthors.mdb)			
OLE DB provider(s)				
	<b>A</b>			
	Microsoft Access			
	Microsoft SQL server			
	O oracle database			
	O MysqL			
Microsoft Access				
Server:				
	Use automatic Windows authentication			
Enter information to log on to the data	hase			
Enter information to log on to the data	a se			
User name:				
Password:				
	Blank password			
	Allow saving password			
Database	D.M. do our and			
Database:	U veutnors map			
		lest		

In Provider configuration window, perform the following settings:

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

#### Note

### Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.

- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.
- 4. Next, double click the Consumer node in project tree.

abase Project → DB-DB → Consumer(D	atabase)	_ 12	∎ ×
atabase consumer configuration			
Connection string			
Provider=Microsoft.ACE.OLEDB.12.0;Data Source	=C\Documents and Settings\IC010645\Ny Documents\TestDB.accdb;		
OLE DB consumer(s)			
	Microsoft Access		
	O Microsoft SQL server		
	<ul> <li>Oracle database</li> </ul>		
	O MysqL		
vicrosoft Access			ī
Capitar			
Server.	Use automatic Windows authentication		
Enter information to log on to the data	base		
User name:			
Password:		_	
	Blank password		
	Allow saving password		
Database:	C:Documents and Settings)(C010645'My Documents)TestDB.accdb		
		Test	j
			_
ionsumer type configuration			
Consumer type:	One data record per call - recordset	×	
Transaction type			
	Prenared incert statement		
Schama	Trepareu risert statement	×.	
schema.			
Table:			
	11		ĺ

### "Database consumer configuration" section

- Select the type of database by choosing the appropriate radio button.

- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

## Note

### Server name

The "Server" field for entering the Server name, "Use automatic windows authentication" check box and the fields for entering the logon information are enabled only if you have selected a database other than Microsoft Access.

- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.

## "Consumer type configuration" section

- Select the "Consumer type" by selecting from the list. More information about the consumer types are provided in chapter "Consumer Types".
- Choose the "Transaction type" Stored procedure or Prepared insert statement and select table name and schema.

## Note

## **Transaction type**

The Stored procedure or Prepared insert statement transaction type options are in enable state only when the consumer type "One data record per call - command set" is selected and if you have selected a database type other than Microsoft Access. By default, the Prepared insert statement option is automatically selected.

- Only the "Table" field is enabled if Microsoft Access is selected as database type and consumer type is selected as "One data record per call command set". Select the table name by clicking the drop down list box.
- If you have selected a database type other than Microsoft Access and consumer type is selected as "One data record per call command set", then all the fields within the Transaction type will be in enable state.

## Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection Mapping & Connections*.

oject1 → DB - DB → Settings			_₽∎
	Transfer options	Connection mapping	Connections
atabase transfer settings			
Provider settings			
Sc	hema:		<b>v</b>
	Table: Source		
Updat	te rate:		1000 ms 🔻
Data transfer settings			
	Send all ro	ws	
	Send only of the sen	hanged values	
	🔘 Send alway	s all values	
	Send value	s using trigger	
T-1			
lingger settings			
Sc	hema:		Ŧ
	Table: Triggers		-
Column (firs	t row): T11		-
Dat	a type: 4-byte signed	int (VT_14)	Ψ
Trigger	value: 19		
Confirmation	value: 10		
<b>0</b>			
Connection mapping settings			
Name equal to provider			
O Name equal to consumer			
Name equal to provider and co	nsumer		

- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider. **"Provider settings"** section
  - Select the Schema, if applicable and choose the Table name by selecting from the drop down list.

 Enter a time period in the "Update rate" field after which the system checks for whether data is to be transferred.

#### Note

#### Schema

Microsoft Access does not support schema functionality. Hence, you can observe that the Schema field will be in disable state if you have chosen Microsoft Access as the database type.

### Note

#### **Table name**

If you are unable to view Table name in the "Table" field, check if the Schema is selected in "Schema" field. Without selecting the "Schema", the table name will not be displayed. However, if you are using Microsoft Access as the database, this condition will not be valid. If you are still unable to view the Table, please verify with the provider configuration.

#### Note

### Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

- 3. Next, select the type of data transfer:
  - Send only changed values
     After every update cycle, the value existing within the Update rate is checked. If there is
    a change in the value, the value will be transferred, else it will be ignored.
  - Send always all values
     After every update cycle, all the connected column values are transferred from provider to the consumer.
  - Send values using trigger
     After every update cycle, the trigger condition is verified. If the trigger condition is met, then the data is transferred.
  - Send all rows

This option allows you to transfer all rows from the Provider to Consumer. Selecting the "Send all rows" enables the "Send always all values" and "Send values using trigger" data transfer options.

Data transfer settings	
	Send all rows
	<ul> <li>Send always all values</li> </ul>
	Send values using trigger

- 4. If you have selected the option "Send values using trigger", you can configure the trigger. The Trigger section is enabled only if the data transfer type "Send values using trigger" is selected. Perform the following settings in the "Configure trigger" section:
  - In the Schema field, choose a valid schema (if applicable) by selecting the drop down list.
  - Choose a table name by selecting from the drop down list.
  - In Column field, select the specific column that needs to be used for the trigger condition.
  - Choose a valid data type by selecting from the drop down list.
  - Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
  - In "Confirmation value" field, enter a value that the trigger tag should take on after triggering.

The Confirmation value does not give any information whether a transaction has been completed successfully.

5. The transfer behavior settings for provider will be saved automatically.

#### Note

### Saving changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

### Results

You have created a connection between the database interface and a consumer. These elements are displayed in the tree structure of the IDB configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags from a Database Interface".

## 4.3.6.4 Data Link Properties

### Overview

The "Database provider configuration" and "Database consumer configuration" windows are displayed within the work area of IDB Configuration System. The information provided within the provider and consumer windows are identical except for the section in Database consumer configuration that allows for selecting the consumer type and transaction type behavior. The provider and consumer configuration windows can be accessed by double clicking the provider node and consumer node from project tree. The Settings window consists of "Transfer options", "Connection mapping" and "Connections" tabs. These individual tabs includes the fields and options required for configuring provider transfer options, creating connection(s) and managing or viewing already created connections.

# Different number format in provider and consumer type

If the number format of the operating system deviates from the number format of the connected file, you will have to adapt the XML configuration file. Otherwise, you may experience conversion errors.

## Example:

German operating system / Floating-point numbers are to be saved in English format ("." instead ",").

In this case you will have to amend the entry <Link UID="Ref-1" Name="OPC-DB2"> to <Link UID="Ref-1" Name="OPC-DB2" LCID="1033"> in the XML configuration file.

The attribute LCID (LocalID) indicates in which number format the values will be saved. During conversion it will be converted into the format of the operating system. For English, the value of attribute LCID="1033", for German LCID="1031", for French it is LCID="1036", for Italian it is LCID="1040", for Spanish it is LCID="1034", for Chinese it is LCID="2052" and for Japanese it is LCID="1041". Additional values for LCID are available under http:// www.microsoft.com (http://www.microsoft.com) when you enter the search term "LCID".

## Selecting the database

The OLE DB provider(s) / OLE DB consumer(s) section area provides options to select the required database type. The list of database types provided for selection are same on both the provider configuration window and consumer configuration window.

The IndustrialDataBridge supports the following database types:

- Microsoft Access
- Microsoft SQL server / MySQL
- Oracle database
- MySQL

## **Database connection**

In provider/consumer configuration window, depending on the selected database type, the corresponding information is displayed in the subsequent fields. The fields that do not require any entry are shown in disable state. You may observe that the selected database type and connection string parameters are displayed in the "Connection string" field.

### Note

### Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.

## **Microsoft Access**

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
- In "Database" field, click on [...] button and select the database from the list.
- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.

### Note

### **Microsoft Access 2016**

To work with Microsoft Access 2016, it is strongly recommended to install the software driver "2010 Redistributable SP2 Office System driver: Data Connectivity Components".

## Microsoft SQL Server / MySQL

In "Server" field, enter the SQL server location that stores the database. You can also use the IP number of the server instead of the server name. The computer name does not have to be resolved and no connection has to be established with the DNS server.

If you use TCP/IP (standard) as a network library, a port number to the SQL server is also accepted in this position, separated by a comma. The standard port is 1433. When using a

Firewall and also via router connections through NAT, it may be necessary to use another port. In this case, you must configure the SQL server for the other port.

- Select the type of database by choosing the appropriate radio button.
- In "Database" field, click on [...] button and select the database from the list.
- If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
- If you wish to set a blank password, enable the check box "Blank password". To save the
  entered password, enable the check box "Allow saving password".
  The MySQL ODBC interface does not support this Windows authentication.
  As an alternative, you can use the log-on via SQL security. Create a user profile in the SQL
  server and use the user name and password in the configuration to log-on here.
- The "Test" button can be used to check for whether access is granted to the database.

#### Note

### Automatic windows authentication

The "Use automatic Windows authentication" check box is in disable state if you have used MySQL as the database type.

### Note

### **MySQL** - Stored Procedure

For inserting unicode data in MySQL stored procedure for IndustrialDataBridge, you have to create stored procedure in MySQL as specified below:

CREATE DEFINER = 'root'@'localhost' PROCEDURE 'IDBStoredProc\_MySQL1'(IN p1 smallint(6), IN p2 smallint(11), IN p3 float, IN p4 varchar(45) charset utf8, IN p6 datetime);

### Oracle

In IDB applcation, to work with Oracle 12c, you need to install Oracle client in the local computer even though the Oracle Server edition is installed. Oracle Client for 12c (32 bit) is required to be installed for correct working of the database in IDB applcation. This will register 'OraOLEDB.Oracle.1' provider in the local computer which will then connect to the oracle database.

The following components need to be selected while installing Oracle client:

- Optional Dependencies (Oracle client)
  - Oracle Provider for OLEDB 12.1.0.2.4
- Oracle client dependency
  - Oracle instant client 12.1.0.2.4

### Service name & Alias name

Enter the service name that is to be used for the connection in the "Server" field. The service name refers specifically to a configuration and can be created in the "tnsnames.ora" file. You will find information on the host, protocol and database in this file.

Please note the following points in terms of the "Server" field:

- If the service name is same as alias name, enter this name in the "Server" field.
- If you have used a different alias for the service name, you need to specify the alias name in "Server" field.

## Example:

If you use the service name "testdatabase" for the connection configuration, you will find the following entry in the "tnsnames.ora" file

Here, "testdatabase.domain.testhost.com" refers to the alias name.

In the section "Enter information to log on to the database", enter the user name and password that you have entered in the Oracle Database user profile window.

The "Test" button can be used to check for whether access is granted to the database.

## Note Saving changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

## 4.3.6.5 Connecting Tags from a Database Interface

### **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from the Database interface with selected consumer type. The Connection Settings are performed by configuring the settings within the Connection mapping tab. The Connection mapping tab divides the window into 3 sections.

- Database Provider
- Database Consumer
- Connection mapping settings

Database Project 🕨 D	)B-DB → Settings			_ 1
				Transfer options Connection mapping Connection
Database provider				🛆 🔮 🖉 🗴
Connection configu	uration			Consulta musica attica
				Connection mapping settings
	Schema:	7	Table: Authors	Connection name: Author
				Enable default name
Columns				=
<b>C1</b>	data da antes		0.00	Default name options
Column for	data value: Author		Data type: OLE/Binary Aut	tometion string U*
			Filter:	Name equal to provider
Column name	Data type			Name equal to consumer
Au_ID	System.int32			Name equal to provider and consumer
Author	System.String			
YearBorn	System.int16			
<default column=""></default>				✓ Connections
Database consumer				Connection name Brmilder Consumer
Connection configu	uration			Au ID Au ID ID
connection connige				
	Schema:	-	Table: Tableplant1	
Columns				
				=
Column for	data value: Plant name		Data type: OLE/Binary Aut	tomation string ( 💌
Column for	timestamp:	<ul> <li>Active</li> </ul>	Filter:	
Column name	Data type			
10	System.Int32			
Plant name	System.String			
Division no	System.int32			
SID no	System.int32			
-Default Column>-				×

The "Database Provider" section is displayed at top left portion of "Connection mapping" tab. This section lists the column values that can be mapped with the columns existing within Database Consumer. The "Database Consumer" section is displayed to bottom left portion of "Connection mapping" tab. This section provides you with required options to choose schema, table name and column names to be mapped. The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection" and "Delete connection" icons are provided at the top portion of this section.

#### Note

#### Consumer types

The fields displayed within "Database consumer" section depends on the "Consumer type" that you have selected in Consumer configuration window.

In this case, the consumer type "One data record per call - recordset" is used.

- 1. In "Database Provider", the selected table is shown in "Table" field. Select the Schema for database if applicable by selecting from the drop down list in "Schema" field.
- 2. The Column names are displayed within "Columns" area. Select a Column name from the list. The selected column is displayed in "Column for data value" field. The data type is shown automatically.
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name.
   For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.
- 4. Configure the consumer tag in the "Database Consumer" section by following these steps:
  - The selected table is shown in the "Table" field. The schema (if selected at consumer configuration) is displayed in the "Schema" field. Microsoft Access does not support the Schema functionality.
  - The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- 5. Select the Column name that you wish to connect with "Database Provider". The selected column is displayed in "Column for data value" field.

#### Note

#### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the data type to match with data type of provider tag. A status window is displayed to indicate this change.

- 6. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.
- 7. Repeat steps 1 to 5 for all elements of the "Database Provider" that you wish to transfer.
- 8. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

### Note

## BLOB as new data type

The BLOB data type is applicable when you are using Send/Receive as provider or consumer and is applicable for database other than Microsoft Access. The BLOB data type will be listed in the connecting mapping tab within the consumer section area for MySQL or Oracle or SQL Server. You can select the BLOB data type in provider/consumer section area within the Data type field. However, the size of data needs to be mentioned in Number field. It can be mapped with Character array or string field of PLC data. The size of data depends on supported size provided by Step7 project.

Maximum 1000 bytes of character with unicode support can be transferred for a BLOB field in Oracle.

### Note

### Schema

Microsoft Access does not support schema functionality. Hence, you can observe that the Schema field in Database consumer is in disable state.

While using any other database as consumer, the Schema field will be in enable state.

### Note

### **Modifying Consumer type**

Once the connection(s) have been created in Connection mapping window and if you wish to modify the Consumer type in Database consumer configuration, the IDB CS application will not allow to change the Consumer type. To change the Consumer type, you need to delete the connection(s) that have been already created. Close the consumer configuration window and reopen the window from the project tree to modify the consumer type.

### Results

The connections that you have created are shown in the "Connections" tab of IDB CS Settings window as well as within the project tree node.

## 4.3.6.6 Configuring a Database Interface as Consumer

## Objective

To create a project with corresponding link having Database as consumer and configure the respective provider/consumer configuration along with transfer behaviour settings.

## Creating a link

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as Database, consumer type as Database and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries Provider, Consumer, Settings and Connections are created as nodes that exist below the new link in the tree structure.

3.	In project tree.	open the Provider	configuration	window by	double clicking	the Provider node.
٦.	in project tice,	opentine i tovider	configuration	window by	uoubic clicking	guierioviaeriioae.

atabase Project → DB-DB → Provider(Database) _ 🛛 🗮 🗖 🗙				
Database provider configuration				
Database provider configuration				
Connection string				
Provider=NicrosoftJet.OLEDB.4.0;Data Source=D	:UAuthors.mdb)			
OLE DB provider(s)				
	<b>A</b>			
	Microsoft Access			
	Microsoft SQL server			
	O oracle database			
	O MysqL			
Microsoft Access				
Server:				
	Use automatic Windows authentication			
Enter information to log on to the data	hase			
Enter information to log on to the data	a se			
User name:				
Password:				
	Blank password			
	Allow saving password			
Database	D.M. do our and			
Database:	U veutnors map			
		lest		

In Database provider configuration window, perform the following settings:

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

#### Note

#### Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.

- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.
- 4. Next, double click the Consumer node in project tree.

abase Project → DB-DB → Consumer(Da	itabase)	_ 12 •
atabase consumer configuration		
Connection string		
Provider=Microsoft.ACE.OLEUB.12.0;Data Source	=C1Documents and Settings1100106451My Documents(TestDB.acc	cib;
OLE DB consumer(s)		
	Microsoft Access	
	<ul> <li>Microsoft SQL server</li> </ul>	
	<ul> <li>Oracle database</li> </ul>	
	O MysqL	
Microsoft Access		
Can an	r	
Server.	Use automatic Windows authentication	
Enter information to log on to the data	base	
User name:		
Password:		
	Blank password	
	Allow saving password	
Database:	C:lDocuments and Settings\IC010645\Ny Documents\TestDB.acc	db
		Test
Consumer type configuration		
Consumer type:	One data record per call - recordset	•
Transaction type		
	Prenared incert statement	
Scheme	- repared insert statement	
Tabla:		
Table.		

In Database consumer configuration window, perform the following settings: "Database consumer configuration" section

- Select the type of database by choosing the appropriate radio button.

- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

## Note

### Server name

The "Server" field for entering the Server name, "Use automatic windows authentication" check box and the fields for entering the logon information are enabled only if you have selected a database other than Microsoft Access.

- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.

### "Consumer type configuration" section

- Select the "Consumer type" by selecting from the list. More information about the consumer types are provided in chapter "Consumer Types".
- Choose the "Transaction type" Stored procedure or Prepared insert statement and select table name and schema.

### Note

## **Transaction type**

The Stored procedure or Prepared insert statement transaction type options are in enable state only when the consumer type "One data record per call - command set" is selected and if you have selected a database type other than Microsoft Access. By default, the Prepared insert statement option is automatically selected.

- Only the "Table" field is enabled if Microsoft Access is selected as database type and consumer type is selected as "One data record per call command set". Select the table name by clicking the drop down list box.
- If you have selected a database type other than Microsoft Access and consumer type is selected as "One data record per call command set", then all the fields within the Transaction type will be in enable state.

## Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection Mapping & Connections*.

roject1 → DB - DB → Settings			_ • •
Tra	nsfer options	Connection mapping	Connections
Database transfer settings			
Provider settings			
Schen	na:		
Tab	ole: Source		
Update ra	te:		1000 ms
Data transfer settings			
	Send all ro	ws	
	Send only	changed values	
	🔘 Send alwa	ys all values	
	💽 Send value	es using trigger	
Trigger settings			
Schen	na:		
Tab	ole: Triggers		
Column (first ro	w): T11		1
Data ty	pe: 4-byte signed	int (VT_14)	
Trigger val	ue: 19		
Confirmation val	ue: 10		
Connection manning cottings			
connection mapping settings			
Name equal to provider		]	
Name equal to consumer			
<ul> <li>Name equal to provider and consul</li> </ul>	mer		

- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider. "Provider settings" section
  - Select the Schema, if applicable and choose the Table name by selecting from the drop down list.

 Enter a time period in the "Update rate" field after which the system checks for whether data is to be transferred.

#### Note

#### Schema

Microsoft Access does not support schema functionality. Hence, you can observe that the Schema field will be in disable state if you have chosen Microsoft Access as the database type.

### Note

#### **Table name**

If you are unable to view Table name in the "Table" field, check if the Schema is selected in "Schema" field. Without selecting the "Schema", the table name will not be displayed. However, if you are using Microsoft Access as the database, this condition will not be valid. If you are still unable to view the Table, please verify with the provider configuration.

#### Note

### Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

- 3. Next, select the type of data transfer:
  - Send only changed values
     After every update cycle, the value existing within the Update rate is checked. If there is
    a change in the value, the value will be transferred, else it will be ignored.
  - Send always all values
     After every update cycle, all the connected column values are transferred from provider to the consumer.
  - Send values using trigger
     After every update cycle, the trigger condition is verified. If the trigger condition is met, then the data is transferred.
- 4. If you have selected the option "Send values using trigger", you can configure the trigger. The Trigger section is enabled only if the data transfer type "Send values using trigger" is selected. Perform the following settings in the "Configure trigger" section:
  - In the Schema field, choose a valid schema (if applicable) by selecting the drop down list.
  - Choose a table name by selecting from the drop down list.
  - In Column field, select the specific column that needs to be used for the trigger condition.
  - Choose a valid data type by selecting from the drop down list.
  - Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
  - In "Confirmation value" field, enter a value that the trigger tag should take on after triggering.

The Confirmation value does not give any information whether a transaction has been completed successfully. The transfer behaviour settings for provider will be saved automatically.

#### Note

### Saving changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

## Results

You have created a connection between the database interface and a provider. These elements are displayed in the tree structure of the IDB configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags to a Database Interface".

## 4.3.6.7 Consumer Types

### Overview

If you have selected database as a data consumer, define the type of write access in the "Consumer type" field. The following types are available:

- One data record per tag
- One data record per call recordset
- One data record per call command set

## Example: "One data record per tag"

With a hierarchically organized database, it is possible to assign entered values with different status using so-called index columns. These multi-dimensional connections allow management with the "One data record per tag" consumer type.



In this example, there are three index tables created, the name of which exists in the data tables:

- TablePlant (contains the building designations)
- TableMachine (contains the machine list)
- TableSensor (contains a list of sensors)

If a data record is entered in one of the data tables (TableBYTE, TableFLOAT, TableINT), the data can be assigned in the index tables by linking the respective entries. If for example, the following data record is written in table TableINT, the indexing connects every index entry with a value of the corresponding index table:

IndexPlant: 1

IndexMachine: 3

IndexSensor: 5

### Value: 34

In this example, the index entries stand for the following values:

IndexPlant: 1 corresponds with Hall A

IndexMachine: 3 corresponds with the steel press

IndexSensor: 5 corresponds with the sensor for outside temperature

Value: 34

This means that the value 34 was measured on sensor "Outside temperature" on the steel press in Hall A.

More detailed information on index-based database programming is located in the Microsoft Help for Access

## One data record per tag

The fields displayed within the consumer area in connection mapping tab includes options to choose table/schema name, index columns and data values. When the database consumer is configured with consumer type "One data record per tag", the corresponding fields within "Database consumer" area of Connection mapping tab will be displayed as shown below:

Database consumer							
Co	Connection configuration						
	Schema:		] Table:	Tableplant1			
Inc	dex values						
Ind	lex column		Index				
1	Fkey	•	6	🛃 Active			
2		×		Active			
3		v		Active			
Da	Data values						
	Column for data value:	PID no 💌	Data type:	4-byte signed int (VT_I4)			
	Column for quality value:	SID no	-	🛃 Active			
	Column for timestamp:	DateField	•	🖌 Active			
The Database consumer will consist of the following sections:

- Connection configuration
- Index values
- Data values

The "Connection configuration" section displays the 'Schema' and 'Table' fields. If the selected database supports schema functionality, then the "Schema" field will be enabled that allows you to select the schema name from the drop down list. The "Table" field provides the option to select the table name by clicking the drop down list arrow.

The "Index values" section lists 3 rows containing "Index column" and "Index" fields. Initially, these fields will be in disable state. Enable the "Active" check box and select the desired column that has a foreign key relationship to a column (primary key) of another table. Select the desired index value in "Index" field. Please note that the Index column selected should not be defined as a primary key. To realise this scenario, let us understand with the help of an example.

#### Note

### Prerequisites

Before performing the selection of "Index column" and "Index" value, it is important to ensure that the following prerequisites are satisfied:

- The consumer table selected should contain a column that has foreign key relationship with a column of another table that acts as a primary key.
- The column that requires to have foreign key relation should not have any primary key assigned to it.
- The table that is selected in "Table" field of consumer area within connection mapping tab should contain at least one foreign key relationship.

Example: Create 2 tables "Table 1" and "Table 2". "Table 1" contains column "ID" that is defined as a primary key. The column "ID" is linked to a column "FKey" belonging to "Table 2". The column "FKey" has a foreign key relation with column "ID" belonging to "Table 1".

The "Data values" section displays the "Column for data value" field and can be selected by using the drop down list arrow. Upon selection of this field, the corresponding data type is displayed in the "Data type" field. This column name is used to further map with the column existing in provider area of "Connection mapping" tab.

### One data record per call - recordset

This consumer type is the standard type, which writes the received data packet into a database. You cannot split values of a job or write data to different databases.

When the database consumer is configured with consumer type "One data record per call - recordset", the corresponding fields within "Database consumer" area of Connection mapping tab will be displayed as shown below:

Database consumer				
Connection configura	ation			
	Schema:	<b>*</b>	Table:	Tableplant 💌
Columns				
Column for de	ata value: plant area		Data type:	OLE/Binary Automation string (-
Column for tir	nestamp:	Active	Filter:	
Column name	Data type			
D	System.Int32			
Plant name	System.String			
Division no	System.Int32			
SID no	System.Int32			
PID no	System.Int32			
plant area	System.String			

### One data record per call - command set

This consumer type is designed especially for SQL databases. This type processes data records with the help of SQL instructions. This makes it possible to handle data differently within a job.

#### Note

#### Transaction type

With the selection of consumer type "One data record per call - command set", the fields within the "Transaction type" section area (in database consumer configuration) are enabled. The options for selecting "Stored procedure" or "Prepared insert statement" and the "Table" / "Schema" fields are enabled only if you have choosen a database type other than Microsoft Access.

### Note

#### Stored Procedure / Prepared insert statement

Depending on the selected database type, you can select "Stored procedure" or "Prepared insert statement" in the "Transaction type" field within Database consumer configuration. Enter the name of Stored Procedure or select the Table containing the Prepared insert statement in the "Table" field. Define a filter that limits the number of displayed tables in the "Schema" field.

Please note that Microsoft Access does not support the Schema functionality.

When the database consumer is configured with consumer type "One data record per call - commandset", the corresponding fields within "Database consumer" area of Connection mapping tab will be displayed as shown below:

ta values						
	Schema:		-	Table:	Tableplant	
Column for	data value: ID			Data type:	4-byte signed int (VT_14)	
-				, , ,	+ byte signed int (ii_ii)	
Paramet	ter number:		0 Character maxii	num length:		
hlumoni	e precision:		10 Ni	meric scale:		
umn selection						
umn selection	Data type	Character maximum le	ength Character octet lengt	h Numeric	precision Numeric scale	
umn selection Column name Division no	Data type System.int32	Character maximum le	ength Character octet lengt	h Numeric 10	precision Numeric scale	
umn selection Column name Division no	Data type System.lnt32 System.lnt32	Character maximum le	ength Character octet lengt	h Numeric 10 10	precision Numeric scale	
umn selection Column name Division no ID PID no	Data type System.lnt32 System.lnt32 System.lnt32	Character maximum le	ength Character octet lengt	h Numeric 10 10 10	precision Numeric scale	
Column name Division no ID PID no plant area	Data type System.Int32 System.Int32 System.Int32 System.Int32 System.String	Character maximum le	ength Character octet lengt	h Numeric 10 10 10	precision Numeric scale	
Column name Division no ID PID no plant area Plant name	Data type System.Int32 System.Int32 System.Int32 System.String System.String	Character maximum le 255 255	ength Character octet lengt 510 510	h Numeric 10 10 10	precision Numeric scale	

The Database consumer will consist of the following sections:

- Data values
- Column selection

The "Data values" section lists the table name and schema (if applicable). The list of column names are displayed in "Column selection" section. Selection of any of the column names from the list within "Column selection" section will display the corresponding column name and data type in "Data values" section within "Column for data value" and "Data type" fields respectively.

- The "Character maximum length" displays the length of character variable. The Character maximum length for String data type should contain a value that is greater than 0.
- The "Parameter number" field lists a unique number for the specific parameter.
- The "Numeric precision" field displays the maximum number of digits in a number.
- The "Numeric scale" field displays the number of digits to the right of decimal point in a number.

For example, 123.45 has a precision of 5 and a scale of 2.

### **Transaction Type**

With SQL databases, data is entered in the database with SQL instructions. Quite often, these instructions are integrated right in the program, often because of lacking awareness concerning the advantages of Stored Procedures or Prepared Statements.

### **Stored Procedures**

The use of Stored Procedures utilizes the advantage of compiled SQL codes and increases the performance of the operating programs:

With direct SQL Statement processing, these must be decompressed, compiled and executed by the SQL server. This routine is repeated each time the statement is called upon.

By using a Stored Procedure, the statement is handed over in compiled format and is temporarily stored in the so-called Procedure Cache. This prevents the continuous recompilation and greatly increases the performance of the process.

#### Note

#### Permissions

For working with stored procedure, "execute" permission is required.

### Note

### **MySQL - Stored Procedure**

For inserting unicode data in MySQL stored procedure for IndustrialDataBridge, you have to create stored procedure in MySQL as specified below:

CREATE DEFINER = 'root'@'localhost' PROCEDURE 'IDBStoredProc\_MySQL1'(IN p1 smallint(6), IN p2 smallint(11), IN p3 float, IN p4 varchar(45) charset utf8, IN p6 datetime);

### **Prepared (Insert) Statements**

When frequently switching between online and offline mode, it makes sense to utilize the advantages of the Stored Procedures. A permanent integration of an SQL statement in the Procedure Cache should be avoided however. This is possible by using so-called Prepared Statements. The DataBridge is a Prepared Insert Statement.

Prepared Statements parse and compile the statement one time when connecting with the database and delete the statement from memory when disconnecting. This makes the initial call of the statement slower but the following calls are faster because the statement is retained until data processing is complete.

With long data transfers use "Stored Procedures". To have frequent connection switching, use "Prepared Insert Statements".

# 4.3.6.8 Connecting Tags to a Database Interface

# **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from the provider type with database interface. The Connection Settings are performed by configuring the settings within the Connection mapping tab. The Connection mapping tab divides the window into 3 sections.

- Database Provider
- Database Consumer
- Connection mapping settings

Database Project 🕨 D	B-DB ► Settings								_ 12 =>
				1	rans	fer options	Connec	tion mapping	Connections
Database provider					^	🤹 🧷 🖉	×		
Connection configu	uration				П				
						Connec	tion mappin	g settings	
	Schema:	7	Table:	Authors 💌		0	nnection nam	e: Author	
								Enable det	fault name
Columns					Ξ				
						Default	name ontio	ins	
Column for	data value: Author		Data type:	OLE/Binary Automation string (*		Derada	nome optio		
			Filter:			Name	equal to prov	vider	
Column name	Data type					O Nem	equal to con:	sumer	
Au_ID	System.int32					O Harr	equal to pro-	ider and consume	
Author	System.String					0	equal to prov	naer ana consum	
YearBorn	System.int16								
<default column=""></default>		1.00	-		×.	Connec	tions		
Database consumer					^	6.00		Braulder	Constant
Compation configu	wating					Con	nection name	Provider	Consumer
Connection configu	hation						0	/w_10	10
	Schema:		Table:	Tableolant1					
Calumna									
Corumns									
Column for	data value: Plant n	ame	Data type:	OLE/Binary Automation string					
Column for:	timestaron:		Active Eilter:						
Concentration of the second se									
Column name	Data type								
ID	System.Int32								
Plant name	System.String								
Division no	System.Int32								
SID no	System.Int32								
-Default Column>					~				*

#### Note

### **Consumer types**

The fields displayed within "Database consumer" section depends on the "Consumer type" that you have selected in Consumer configuration window.

In this case, the consumer type "One data record per call - recordset" is used.

- 1. In "Database Provider", the selected table is shown in "Table" field. Select the Schema for database if applicable by selecting from the drop down list in "Schema" field.
- 2. The Column names are displayed within "Columns" area. Select a Column name from the list. The selected column is displayed in "Column for data value" field. The data type is shown automatically.
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name. For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.
- 4. Configure the consumer tag in the "Database Consumer" section by following these steps:
  - The selected table is shown in the "Table" field. The schema (if selected at consumer configuration) is displayed in the "Schema" field. Microsoft Access does not support the Schema functionality.
  - The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- 5. Select the Column name that you wish to connect with "Database Provider". The selected column is displayed in "Column for data value" field.

### Note

### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the data type to match with data type of provider tag. A status window is displayed to indicate this change.

- 6. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.
- 7. Repeat steps 1 to 5 for all elements of the "Database Provider" that you wish to transfer.
- 8. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

### Note

### BLOB as new data type

The BLOB data type is applicable when you are using Send/Receive as provider or consumer and is applicable for database other than Microsoft Access. The BLOB data type will be listed in the connecting mapping tab within the provider section area for MySQL or Oracle or SQL Server. You can select the BLOB data type in provider/consumer section area within the Data type field. However, the size of data needs to be mentioned in Number field. It can be mapped with Character array or string field of PLC data. The size of data depends on supported size provided by Step7 project.

Maximum 1000 bytes of character with unicode support can be transferred for a BLOB field in Oracle.

#### Note

The transaction type "Prepared insert statement" and "Stored procedure" is not supported for BLOB data.

#### Note

### Modifying Consumer type

Once the connection(s) have been created in Connection mapping window and if you wish to modify the Consumer type in Database consumer configuration, the IDB CS application will not allow to change the Consumer type. To change the Consumer type, you need to delete the connection(s) that have been already created. Close the consumer configuration window and reopen the window from the project tree to modify the consumer type.

The display changes depending on the selected consumer type in Transfer options tab:

- One data record per tag
- One data record per call recordset
- One data record per call command set

#### Note

### Additional information about consumer types

The description of each of the sections contained within these consumer types (including the images) are explained in Chapter 3.6.7 "Consumer Types" (Page 322).

The steps to be followed while using specific consumer type is described in more detail below:

### One data record per tag

In "Database consumer" section, select the data consumer and define the write behavior by following these steps:

- 1. Choose the table name to which the data should be transferred by selecting the table in "Table" field. Select the schema if applicable by choosing from the drop down list. Microsoft Access does not support the Schema functionality.
- 2. In the "Index values" area, you can assign different status based on on the values inserted in the index columns.
  - Select the "Active" selection box. In the activated line, select the index column for which a value is to be assigned.
  - Enter a number / value in the "Index" field or select an existing value by clicking the [...] button.
- 3. In the "Data values" area, "Column for data value" field, select the column that you would like to connect with the provider. The data type is selected automatically.
  - If the table has columns with the respective data types, the item quality or a time stamp can also be written to the table.
  - In this case, select the respective "Active" check box and select the column in which the value should be entered.
- 4. Check the name of the connection in the "Connecting mapping properties" section displayed at right portion of Connection mapping tab. Enter a unique name for the connection in the "Connection name" field or use the Default name options. Click "Connect" button to confirm your entries.
- 5. Repeat steps 1 to 4 for all elements of the provider that you wish to transfer.

### One data record per job - recordset

In the "Database consumer" section, select the data consumer and define the write behavior:

- Choose the table name to which the data should be transfrrred by selecting the table in "Table" field. Select the schema if applicable by choosing from the drop down list. Microsoft Access does not support the Schema functionality.
- In the "Columns" area, select the column that you want to connect with the data provider. The selected column is displayed in "Column for data value" field. The data type is selected automatically.
   If the table has a column with the Date/Time data type, a time stamp can also be written to the table. In this case, select the "Active" check box and select the column listed within "Column for time stamp".
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name.
   For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.

- 4. Check the name of the connection in the "Connecting mapping settings" section displayed at right portion of Connection mapping tab. Enter a unique name for the connection in the "Connection name" field or use the Default name options. Click "Connect" button to confirm your entries.
- 5. Repeat steps 1 to 3 for all elements of the provider that you wish to transfer.

### One data record per job - command set

The consumer type "command set" is made exclusively for SQL databases. SQL-specific database connections can be defined with the predefined settings.

- In "Database consumer" section, "Column selection" area, select the column that you would like to connect with the Database provider. The selected column is displayed in "Column for data value" field. The data type will be selected automatically. The fields "Character maximum length", "Numeric precision", "Parameter number" and "Numeric scale" describe the consumer data type in the database.
- 2. Check the name of the connection in the "Connecting mapping settings" section displayed at right portion of "Connection mapping" tab. Enter a unique name for the connection in the "Connection name" field or use the Default name option. Click "Connect" button to confirm your entries.
- 3. Repeat steps 1 to 3 for all elements of the provider that you wish to transfer.

With Stored procedure transaction type, you can select the stored procedure table in the "Table" field.

# 4.3.7 Dynamic Database

# 4.3.7.1 Overview

### Overview

The dynamic database module provides the possibility to have read and write access to a database. You can access MS Access, MS SQL Server, MySQL and Oracle databases. Unlike the database module, a data record selection can be made at the time of the transfer.

For the special request for different databases, note the information at the end of this chapter.

# **Dynamic Database Provider**

### Introduction

The dynamic database provider has a trigger and control capabilities from OPC unlike the normal database provider. This way, the selection of the time and the data records can be made from the OPC. In addition, you also have the ability to transfer a combination of database and OPC tags. If the trigger condition has been met, data can be sent to the consumer from the OPC and the database together and can be processed there together.



The configuration of the dynamic database provider has two other configuration steps. The trigger and a list of "Where" conditions should be configured.

### Example:

The OPC Trigger checks two OPC tags for whether they meet the configured condition. If the condition has been met, the remaining values are read by the OPC server. In this case, these are values that are used for the Where condition and the values that are sent directly to the consumer.

The SQL statement is made up of the values for the "Where" condition. A database query is made afterwards. The resulting data records are sent to the consumer together with the OPC values. After the Consumer has sent the data to data target, the configured confirmation values of the trigger item are written.

Process (see example):



## **Dynamic Database Consumer**

### Introduction

Unlike the normal database consumer, the dynamic database consumer can update a table record. One of the values that are supplied by the provider is used for selecting a record in the target database. This value is used for the "Where" condition in SQL statement, created internally in the IndustrialDataBridge. Only one value (tag) can be compared with a column.

If a record does not exist within the table, you can add a new record. The general behaviour is defined while configuring.



### Example:

The image shows an exemplary process. The data from the provider is entered in the SQL statement, which affects the "update record". Since the value of the ID is "1" in "Where" condition, writing is done to the first record in this example.



### Note

### Important Notes for Configuring the Different Databases

- For access to an MS SQL Server and MS Access, the Microsoft Data Access Components 2.8 (MDAC 2.8) must be installed.
- To access MS Access 2013 / 2016 in 64-bit operating system, 32-bit Microsoft Access Database Engine 2010 Redistributable / Microsoft Access Database Engine 2010 Redistributable SP2 respectively must be installed.
- For the MS JET 4.0 OLE DB Provider with MS Access, default setting "Share Deny None" is to be used under the extended settings for access authorizations. The selection of more than one access authorization causes an error in the configuration environment of the IndustrialDataBridge.
- Using data type VT\_I8 as a trigger tag (values transferred upon event) in the database provider is not approved.
- The remote access of the IndustrialDataBridge on a PC with an MS Access Database (via MS JET 4.0 OLE DB Provider) is not approved because of reconnect problems.
- The character "?" (VT\_BSTR) cannot be written into a field with field type "char" or "varchar" with the SQL server. A respective error message is output to the Runtime interface.
- Since a StoredProcedure or a PreparedInsertStatement always requires all values, faults can occur in the "Only upon change" transfer mode. In this case, this mode should not be used in combination with StoredProcedure or PreparedInsertStatement.
- The time stamp must be assigned before connecting the first tags. Afterwards, adding or changing is only possible if all items are deleted, the dialog is closed and reopened again. The time stamp is generated from the local time, if new data is transferred from the provider.
- A table name is not to contain any spaces, otherwise problems can occur in the transfer.

# 4.3.7.2 Configuring an Interface to a Dynamic Database as a Provider

### Objective

To create a project with corresponding link having Dynamic Database as provider and configure the respective provider/consumer configuration along with transfer behavior settings for provider.

# Creating a link

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as Dynamic Database, consumer type as Database and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries *Provider, Consumer, Settings* and *Connections* are created as nodes that exist below the new link in the tree structure.

3	In project tree	open the Provider	configuration	window by d	ouble clicking	the Provider node
٦.	in project tiee,	opentileriovider	connyuration	williuow by u	ouble clicking	the novider node.

Database Project ► DynDB-DB ► Provider	(Dynamic Database)	_ E = X
Dynamic database provider configuration		
Connection string		
Provider=SOLOLEDB.1.Data Source=localhost\W	INCC Initial Catalog=IDBTest Persist Security Info=True Integrated Security=SSFI.	
OLE DB provider(s)		
	Microsoft Access	
	Microsoft SQL server	
	O Oracle database	
	O Mýsol	
Microsoft SQL server		
Server.	localhostWINCC	
	Use automatic windows authentication	
Enter information to log on to the data	base	
User name:		
Password		
	Elank password	
	Allow saving password	
Database:	ID BTe st	-
		Test

In Dynamic database provider configuration window, perform the following settings:

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

#### Note

#### Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.

- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.
- 4. In project tree, open the Consumer configuration window by double clicking the Consumer node.

In Database consumer configuration window, perform the following settings:

Da	tabase Project → DB-DB → Consumer(Da	atabase)	_ ⊫■×
n	stabless concurrent configuration		
	Connection string		
	Provider=Microsoft.ACE.OLEDB.12.0;Data Source	=C\Documents and Settings\10010645\Wy Documents\TestDB.accdb;	
2			
	OLE DB consumer(s)		
		Microsoft Access	
		Microsoft SOL server	
		Oracle database	
		O Mysol	
	Microsoft Access		
	Server:		
		Use automatic Windows authentication	
	Enter information to log on to the data	base	
	User name:		
	Password.	Riank nacoward	
		Allow saving password	
		- new saving passion	
	Database:	C:\Documents and Settings\\C010645\My Documents\TestDB.accdb	
			Test
	Consumer type configuration		^
	Consumertupe	One data record ner call - recorder	-
	consumer type.	one data record per can recordset	_
	Transaction type		=
		Stored procedure	
		Prepared insert statement	
	Schema:		
	Table:		-
<			>

### "Database consumer configuration" section

- Select the type of database by choosing the appropriate radio button.

- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

# Note

### Server name

The "Server" field for entering the Server name, "Use automatic windows authentication" check box and the fields for entering the logon information are enabled only if you have selected a database other than Microsoft Access.

- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.

### "Consumer type configuration" section

- Select the "Consumer type" by selecting from the list. More information about the consumer types are provided in chapter "Consumer Types".
- Choose the "Transaction type" Stored procedure or Prepared insert statement and select table name and schema.

### Note

### **Transaction type**

The Stored procedure or Prepared insert statement transaction type options are in enable state only when the consumer type "One data record per call - command set" is selected and if you have selected a database type other than Microsoft Access. By default, the Prepared insert statement option is automatically selected.

- Only the "Table" field is enabled if Microsoft Access is selected as database type and consumer type is selected as "One data record per call command set". Select the table name by clicking the drop down list box.
- If you have selected a database type other than Microsoft Access and consumer type is selected as "One data record per call command set", then all the fields within the Transaction type will be in enable state.

# Performing link settings

- 1. In project tree, double click the Settings node to open Settings window in the work area.
- 2. The Settings window consists of 3 tabs Transfer options, Connection Mapping & Connections.

Database Project → DynDB-DB → Settings	_ E = ×
Transfer option	ns Connection mapping Connections
Dynamic database transfer settings	
Sche	ma: dbo
Та	ble: SourceTable
	Event
1	I I ▼ 1
Connection mapping settings	
<ul> <li>Name equal to provider</li> </ul>	
<ul> <li>Name equal to consumer</li> </ul>	
Name equal to provider and consumer	

3. Within the Transfer options tab, you can configure the transfer behavior settings for provider.

#### Note

### **Selecting Schema**

- If you are using a database other than Microsoft Access, selection of Schema is **mandatory** before choosing the Table name.
- While using Microsoft Access as database, the "Schema" field is displayed in disable state and does not allow any selection of Schema.
- Select the Schema firstly by choosing from the drop down list box.
- Next, choose the Table name in "Table" field.
- Click "Event" button to configure the trigger provider settings. The "Trigger provider" window will be opened.
- The description of the "Trigger provider" is provided in chapter "Configuring a Trigger"
- 4. The transfer behavior settings for provider will be saved automatically.

### Note

### Saving changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

# Results

You have configured the Dynamic Database interface and a consumer. These elements are displayed in the tree structure of the configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags from the Interface of a Dynamic Database".

# 4.3.7.3 Configuring a Trigger

### Introduction

The "Trigger Provider" dialog window provides the OPC settings, Trigger configuration options and required fields that help you to configure the condition that triggers a data transfer. This dialog window is opened after clicking the "Trigger" button in *Transfer options* window.

#### Note

### OPC tag browser

The OPC tags within "Trigger configuration" section will only be displayed if you have already selected the name of the OPC Server.

IPC co	ttinge						
ore se	Name	of the O	PCsewer	0	PCServer.	WinCC	
	Name	or the O	. O server.				
		N	ode name:	lo	calhost		
	Tag for tra	ansactio	n security:		r_14		Apply item
rigger o	onfiguration						
• 🛃 ОРС	Server.WinCC		^		Tag	Data type	Access rig Tag ID
▼ 🔡 @	LOCALMACHINE			-	VT_U1	Unsigned char	readWritab VT_U1
-	Internal tags				√T_I4	4-byte signed i	readWritab VT_I4
•	🔡 IndustrialDa	atabrid		-	VT_I1	signed char (V	readWritab VT_I1
•	🔡 TagLogging	Rt		-00	VT_I2	2-byte signed i	readWritab VT_12
•	Script			-	VT_BSTR	OLE/Binary Aut	readWritab VT_BSTI
	List of all struct	ture in		-	VT_BO	Boolean; True=	readWritab VT_BOC
<b>ب</b> 🚆	List of all tags	5					
•				-			
Tag ID	)	Alias			Data typ	pe Tes	st v Add item
VI_14		Trvari			1 / pr + m	inned int Art an	4.4.7
		3			4-byte s	igned int (VT 224	444 Remove item
		- S			4-byte s	igned int (VT 224	444 Remove item
		· · · · · · · · · · · · · · · · · · ·			4-byte s	igned int (VT 224	Remove item
					4-byte s	igned int (VT 224	444 Remove item
					4-byte s	igned int (VT 224	444 Remove item
<					4-byte s	igned int (VT 224	A44 Remove item
< Trigger	r condition				4-byte s	igned int (VT 224	A44 Remove item
< Trigger	r condition	<u>.</u>	III • VB	scrij	t Style	igned int (VT 224	A44 Remove item
< Trigger	r condition	pattern		scrij	ot Style	igned int (VT 224	444 Remove item
< Trigge	r condition Logical	pattern	IIII ● VB s:	scrip	ot Style	igned int (VT 224	444 Remove item
۲ Trigger	r condition Logical	pattern		scriț	ot Style	igned int (VT 224	444 Remove item
Trigget	r condition Logical	pattern		scriţ	) 4-byte s	igned int (VT 224	444 Remove item
Trigger	r condition Logical	pattern		scriț	) 4-byte s	igned int (VT 224	444 Remove item
Trigger	r condition Logical	pattern	III ● VB S:	scrip	ot Style	igned int (VT 224	444 Remove item
Trigget	r condition Logical	pattern	III ● VB S:	scriţ	) 4-byte s	igned int (VT 224	444 Remove item
<b>₹</b> Trigger	r condition Logical	pattern		scrip	ot Style	igned int (VT 224	444 Remove item

# Procedure

1. In "OPC settings" area, select the OPC server by clicking on the [...] button. The selection of the server is supported by an OPC tag browser. Next, click the button representing "tick mark" to accept the changes.



2. The "Node name" is automatically displayed in "Node name" text box after selection of the OPC Server.

#### Note

#### Node name

For local OPC Server, the node name will display as "local host". In case of remote OPC Server, the remote computer name will be displayed after selection of OPC Server on the remote computer. This "Node name" is required for searching the OPC Server from the remote computer.

The OPC tag browser does not display any content if node name is invalid.

#### Note

The "OPC Server" and "Node name" fields are provided as editable fields.

If the information about OPC Server name and node name is known, you can directly enter the information in the "OPC Server" and "Node name" fields. If the node name / OPC Server name is invalid, there will be no content displayed within the OPC tag browser.

- 3. You can define an OPC tag on the trigger provider, in which the success-/failure-status of the data transfer will be stored in the "Tag for transaction security" field. This value should have 1 byte signed char (e.g. VT\_I1). -1 indicates the success state and 0 indicates failure. Select the tag of the OPC server, in which this information is to be saved in the tag browser and click on the "Apply item" button.
- 4. The tree structure of OPC server is displayed within "Trigger Configuration" area.
- 5. In "Trigger Configuration" area, select the desired tags individually and accept them by clicking on "Add item" each time. The selected tags are shown in the table below the tag browser that displays the tag list.

6. Use the "Remove item" button to remove the marked item. If no item is marked for deletion, the last item from the list is deleted if you click the "Remove item" button. Details about the columns in the Tag list are located in section "Tag declaration".

# Note

## **OPC Server**

After selection of the tags and adding them to tag list, if you switch to another OPC Server in OPC Settings area, a dialog window is displayed that prompts the message whether you wish to discard previous settings.

7. In "Trigger condition" area, you can select the type of syntax with selection button "VB Style" or JScript Style". If a trigger condition is already created, this setting can no longer be changed. If the language is to be changed, the text in the "Configure Trigger Condition" field must be deleted.

Details on the programming languages are located in section "Programming Languages".

- 8. Create the trigger condition in the selected language. Use the Alias designations in the tag list for these tags. Within the text box displayed, enter the operator symbols using the keyboard or select them from the "Logical patterns" list box.
- 9. Test the created condition by clicking on "Validate". The trigger condition is calculated with the values that are entered in the "Test value" column. The result "TRUE" or "FALSE" is shown in a message box.
- 10. If the trigger condition provides the correct result and after confirming the changes, close the dialog by clicking on "OK" button.

# Additional Information

### **Tag declaration**

The columns for the tag declaration contain the following:

- Data type: Data type of the tag. If the data type defined here does not match that on the server, an attempt to convert the data type is made.
- TagID: The TagID of the tag on the OPC server
- Alias: The alias is used for creating the trigger condition. This name must be unique and it must correspond with the naming conventions of the allocated programming languages. For more detailed information about the naming conventions, see paragraph "Valid alias names".
- Confirmation value: The confirmation value is the value that the variable takes on after fulfilling the trigger condition and the values have been delivered to the consumer. The default value is "<Empty>", i.e., no confirmation value is written.
- Test value: This value is only for testing the trigger condition and has no influence on the later data exchange. The test values are to be selected and changed so that they test whether the trigger condition delivers the expected result in all operating conditions.

### Note Confirmation value

The confirmation value does not give any information on whether a transaction has been completed successfully.

### Note

### **Necessity of Alias Names**

The OPC TagID is not used because it may possibly not correspond with the tag validity criteria, for instance, a "Point" in the tag name is not allowed.

### Valid Alias Names:

A valid alias must correspond with the following rules:

- Letters (no umlaut characters or β), numbers and underscore character (\_) are allowed.
- The first character must be a letter or underscore.
- An alias can be as long as you require.
- Key words from VB script or J script are not allowed. Note the respective language description for this.
- Case sensitive (upper and lower case letters). ("tag" is not the same as "Tag").

### **Programming languages**

You can use VBScript or JScript for the trigger condition.

The following table shows the operator type and their symbols in both languages:

Туре	VBScript	JScript
Logical NOT	NOT	!
Logical AND	AND	&&
Logical OR	OR	II
multiplication	*	*
division	1	1
addition	+	+
subtraction	-	-
Not equal to	<>	!=
Less than	<	<
Greater than	>	>
Comparison	=	==

Туре	VBScript	JScript
Assignment	<not possible=""></not>	=
True	true or True	true
Incorrect	false or False	false
string	<quotation marks=""></quotation>	<quotation marks=""></quotation>

It is recommended to use these operators only. Other operators can be found in the language descriptions for the respective language.

#### Note

### Loss of Trigger Events

The triggering depends on the update speed of the OPC server. In this case, note that data changes that occur within an update cycle are not considered by the trigger. That means that a faster change of a tag from 1 - 0 - 1 is not necessarily indicated to the trigger provider by the OPC server, since the 1 exists at the end again and no value change exists at the check time. This means that a potentially true condition is not recognized as being true and therefore will not lead to a data transfer.

Configurations, with which the confirmation value is to set a "true" trigger condition to "false" again, are not secure because of the statement above. When data changes occur too quickly, the "true value" may stay the same or values can be left out.

# 4.3.7.4 Connecting Tags from the Interface of a Dynamic Database

### **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from the Dynamic Database interface with the selected data consumer. The Connection mapping tab divides the window into 3 sections

- Dynamic database provider
- Database consumer
- Connection mapping settings

The "Dynamic database provider" section is displayed at top left portion of "Connection mapping" tab. This section provides you with required options to choose schema, table name and column names to be mapped. The "Database consumer" section exists below the provider section and lists the column values that can be mapped with the columns existing within Dynamic Database.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection" and "Delete connection" icons are provided at the top portion of this section.

## Note Select OPC server

In order to configure the settings in the "Where Statement" tab, you must have selected an OPC server in the link settings in dialog "Trigger Provider". This dialog window is accessed by clicking

on the "Event" button in "Transfer options" tab.

This chapter covers the aspects related to "Dynamic Database provider" and "Where Statement" tabs. Also, the steps to be performed to have a connection mapping between provider and consumer are provided within this chapter.

Detabase Desired A. D	Un DD DD A Cattings						
Database Project 🕨 D	ynue-ue ▼ Settings			Tran	clos options	Connection mannin	- II -
Durnamic database p	unvider Where-stateme	et OPC		11411		connection mapping	connectors
Dynamic Gatabase p	where stateme	in ore					
Connection configu	iration			^	Connection	mapping settings	
	• the second sec		The last state				
	Schema: dbo	*	Table: Sourcetable		Connec	tion name: INT_data	
				_		💽 Enable d	efault name
Columns				_			
Column for	data value: INT data		Data type: 4-byte signed int (VT 14)		Default nam	e options	
	and thinks.		Eiter				
			Piller.	_	Name equi	sl to provider	
Column name	Data type			_	<ul> <li>Name equi</li> </ul>	al to consumer	
INT_data	System.Int32				O Name equi	al to provider and consur	ner
REAL_data	System.String				- '		
STRING_DATA	System.String						
<default column=""></default>				×	- Connections		
Database services				^	1		
Database consumer					Connectio	n name Provider	Consumer
Connection configu	iration				INT_data:	ID INT_data	10
	Schema:	*	Table: Tableplant1	7			
Columns				_			
Column for	data value: ID		Data type: 4-byte signed int (VT_I4)	•			
Column for t	timestamp:	<ul> <li>Active</li> </ul>	Filter:				
Column name	Data type						
ID	System.Int32						
Plant name	System.String						
Division no	System.int32						
SID no	System.int32						
<default columns<="" td=""><td></td><td></td><td></td><td>~</td><td></td><td></td><td></td></default>				~			

### **Dynamic Database**

1. In "Dynamic database provider", select the Schema and choose the table name from "Table" field.

### Note

### **Selecting Schema**

- If you are using a database other than Microsoft Access, selection of Schema is **mandatory** before choosing the Table name.
- While using Microsoft Access as database, the "Schema" field is displayed in disable state and does not allow any selection of Schema.
- 2. The Column names are displayed within "Columns" area. Select a Column name from the list. The selected column is displayed in "Column for data value" field. The data type is shown automatically.
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name.
   For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.
- 4. Next, configure the consumer tag in the "Database consumer" section by following these steps:
  - The selected table is shown in the "Table" field. Select the Schema if applicable by selecting from the drop down list in "Schema" text box.
  - The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- 5. Select the Column name that you wish to connect with "Dynamic Database" column. The selected column is displayed in "Column for data value" field.
- 6. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.

### Note

### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the data type to match with data type of provider tag. A status window is displayed to indicate this change.

- 7. Repeat steps 1 to 6 for all elements of the "Dynamic database provider" that you wish to transfer.
- 8. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

## Where-statement

Fieldname	DB-data type	Condition	OPC-itemID	OPC-datatype	
INT_Data	4-byte signed int (VT	>=	VT_14	4-byte signed int (VT	

The SQL String that describes the access location for reading the data is shown on this tab. The "Where-statement" tab mainly includes the "WHERE" section and text area for displaying the "Resulting SQL-String". Follow the steps provided below to configure the Where statement.

Fieldname:	INT_Data				Data type:	4-byte	signed int (VT_I4)	
Fieldname	DB-Dat	atype						
INT_Data	System	.Int32						
REAL_DATA	System	.Single						
STRING_DATA	System	i.String						
WHERE	INT_Data			>=		VT_I4		
lect the OPC-variable								
lect the OPC-variable Tag:	VT_14				Data type:	4-byte	signed int (\T_14)	
lect the OPC-variable Tag:	VT_14		ag	Data t/pe	Data type: Access righ	4-byte	e signed int (\T_l4) Tag ID	
ect the OPC-variable Tag: OPCServer.WinCC CALNACHINE:	VT_14		ag T_U2	Data type Unsigned short (	Data type: Access righ readWritab	4-byte nts	e signed int (VT_I4) Tag ID VT_U2	
lect the OPC-variable Tag: , OPCServer.WinCC ~ 열 @Lo CALMACHINE: ~ 않 Internal tags	VT_14		ag T_U2 T_U1	Data type Unsigned short ( Unsigned char (V	Data type: Access righ readWritab readWritab	4-byte nts ile	a signed int (VT_14) Tag ID VT_U2 VT_U1	
lect the OPC-variable Tag: OPCServer.WinCC 알 @LOCALINACHINE:: 알 Internal tags 알 IndustrialDatabridge 한 행 TagLoggingRt	VT_14		ag T_U2 T_U1 T_14	Data type Unsigned short ( Unsigned char (V 4-byte signed int	Data type: Access righ readWritab readWritab	4-byte nts ile ile	signed int (VT_14) Tag ID VT_U2 VT_U1 VT_14	
Lect the OPC-variable Tag: OPCServer.WinCC @ @ OCALMACHINE: @ Internal tags IndustrialDatabridge @ TagLoggingRt I @ Script	VT_14		ag T_U2 T_U1 T_U1 T_14 T_11 T_12	Data type Unsigned short ( Unsigned char (V 4-byte signed int signed char (VT_II)	Data type: Access righ readWritab readWritab readWritab	4-byte nts de de de	signed int (VT_14) Tag ID VT_U2 VT_U1 VT_14 VT_11 VT_12	
lect the OPC-variable Tag: OPCServer.WinCC Carbon CALMACHINE: Carbon CALMACHINE: Carbon CALMACHINE: Carbon CALMACHINE: Carbon CALMACHINE: Carbon Carbon Car	VT_14		ag T_U2 T_U1 T_14 T_11 T_12 T_12 T_12 T_12	Data type Unsigned short ( Unsigned char (V 4-byte signed int 5 Efferse (vt_1)	Data type: Access righ readWritab readWritab readWritab readWritab	4-byte nts de de de de	e signed int (VT_I4) Tag ID VT_U2 VT_U1 VT_I4 VT_I1 VT_I2 UT_P2TP	
lect the OPC-variable Tag: OPCServer.WinCC @ @ @LOCALMACHINE: @ @ Internal tags ) @ IndustrialDatabridge ) @ TagLoggingRt ) @ Script ) @ List of all structure inst ) @ List of all structure inst	VT_J4		ag T_U2 T_U1 T_14 T_11 T_12 T_BSTR T_BOOL	Data type Unsigned short ( Unsigned char (V 4-byte signed int signed char (VT_11) 2-byte signed int OLE/Binary Auto Basena Tarie=1	Data type: Access righ readWitab readWitab readWitab readWitab readWitab	4-byte nts de de de de de	e signed int (VT_I4) Tag ID VT_U2 VT_U1 VT_U1 VT_I4 VT_I1 VT_I2 VT_BSTR VT_BSON	
Lect the OPC-variable Tag: OPCServer.WinCC @ @ @LOCALINACHINE: @ Internal tags > @ IndustrialDatabridge > @ IndustrialDatabridge > @ IndustrialDatabridge > @ IndustrialDatabridge > @ IndustrialDatabridge > @ Internal tags > @ Script > @ List of all tags > @ OPC	vT_J4		ag T_U2 T_U1 T_14 T_11 T_12 T_BSTR T_BSOL	Data type Unsigned short ( Unsigned char (V 4-byte signed int signed char (VT_II) 2-byte signed int OLE/Binary Auto Boolean; True=-1,	Data type: Access righ readWritab readWritab readWritab readWritab readWritab	4-byte nts de de de de de de	e signed int (VT_14) Tag ID VT_U2 VT_U1 VT_14 VT_11 VT_12 VT_BSTR VT_BOOL	

- 1. Within Where statement tab, click "Add" button to open the dialog that provides you with options to select the column in order to compare the content.
- 2. Select the Fieldname you wish to check for a certain value. The selected field name is displayed in "Fieldname" field. The data type for this field name is automatically selected in the "Datatype" field.
- 3. This "Fieldname" is shown in the "WHERE" text box. Choose the operator symbol from the drop down list that is used for comparision.
- 4. In "OPC-variable" section, select the OPC tag, the value of which is compared with the previously selected column entry. Then, click OK button.
- 5. The condition is shown in the table within "Where" section and is entered in the "Resulting SQL String" field.
- 6. To remove an already existing "Resulting SQL String", click "Remove" button.
- 7. To define multiple conditions, repeat steps 1 to 5.

### Note

# SQL String

- If multiple conditions are configured, they are connected with a logical "AND".
- Only data records (lines) are requested from the IDB and transferred in which all conditions have been met.
- An optional connection is not possible with a logical "OR".

### Advanced:

Using button "Advanced", you can define the sort sequence and the behavior when multiple data records exist.

Where statement - Advanced options	×
Order by	
INT_Data Ascending	g 💌
Behavior with several results	
<ul> <li>Error message(no data transferred)</li> </ul>	
Submit first line	
🔘 Submit last line	
<ul> <li>Submit all lines</li> </ul>	
	OK Cancel

- Order By Select the selection field. You can then define the column name and the sort direction.
- Behaviour with several results: Select one of the following option fields and click OK button. Based on selected radio button, you can decide the action to be performed:
  - Error message (no data transferred): When this option is selected, no data will be transferred.
  - Submit first line: Submits only the first row in the table.
  - Submit last line: Submits the last record or last row contained within the table.
  - Submit all lines: Considers transfer of all records or rows within the table.

### Note

### Modifying Consumer type

Once the connection(s) have been created in Connection mapping window and if you wish to modify the Consumer type in Database consumer configuration, the IDB CS application will not allow to change the Consumer type. To change the Consumer type, you need to delete the connection(s) that have been already created. Close the consumer configuration window and reopen the window from the project tree to modify the consumer type.

### Results

The connections that you have created are shown in the "Connections" tab of IDB Settings window as well as within the project tree node.

# 4.3.7.5 Connecting OPC Tags from the Interface of a Dynamic Database

### **Connecting OPC Tags**

In "Connection mapping" tab, the "OPC" tab includes options to connect OPC tags that have been sent from the Dynamic Database interface with the selected data consumer.

The "Connection mapping" tab consists of 3 tabs:

- Dynamic Database
- Where Statement
- OPC

This chapter covers the aspects related to OPC tab.

## Note Select OPC server

In order to configure the settings on the "OPC" tab, you must have selected an OPC server in the link settings in dialog "Config. Trigger Provider". This dialog window is accessed by clicking on the "Event" button in "Transfer options" tab.

Database Project → DvnDB-DB → Sett	inas		_ # #
			Transfer options Connection mapping Connections
Dynamic database provider Whe	ere-statement OPC		₩ 2 2 X
Configure provider OPC tag			Connection mapping settings
Teg: @SCRI	PT_COUNT_ACTIONS_IN_QUEUE	Data type: 4-byte signed int (VT_J4)	Connection name: SCRIPT_COUNT_ACTIONS_IN_
OPC tag browser			= Default name options
▼ By OPCServer.WinCC	Tag Data type	Access rights Tag ID	
GLOCALMACHINE::	OTLGRT_SIZEOF_NLL. 8-byte real (VT_R8	<li>B) readWritable @TLGRT_SIZEO</li>	Name equal to provider
🕨 🧱 Internal tags	C @TLGRT_SIZEOF_NOT 8-byte real (VT_R	B) readWritable @TLGRT_SIZEO	Name equal to consumer
List of all structure instances	- SCRIPT_COUNT_ACT Unsigned int (VT	readWritable @SCRIPT_COUN	Name equal to provider and consumer
List of all tags	COUNT_REQ Unsigned int (VT	readWritable @SCRIPT_COUN	
P 🔤 OPC	COUNT_TAGS Unsigned int (VT_	readWritable @SCRIPT_COUN	Commentioner
	<default column=""></default>		✓ Connections
Detelors commen			
Database consumer			Connection name Provider Consumer
Connection configuration			escart_countescart_cou sib no
Schema:	*	Table: Tableplant1	•
Columns			
Column for data value: SID no		Data type: 4-byte signed int (VT 14)	
Column for timestamp:	▼ Active	Filter:	
Column name Data type			
ID System.Int32			
Plant name System.String			
Division no System.Int32			
SID no System.int32			
<default column=""></default>			

- 1. In the "Dynamic Database provider" area, navigate to OPC tab. The OPC tab mainly includes the OPC tag browser and "Configure provider OPC tag" area.
- 2. In OPC tag browser, select the tag for which the values should be transferred. The selected tag is shown in the "TagID" field. The data type is chosen according to the selection.
- 3. If the selected tag has Array data type, then the "Array" check box is automatically enabled. This check box is provided below the "Datatype" field.

- 4. Next, configure the consumer tag in the "Database consumer" section by following these steps:
  - The selected table is shown in the "Table" field. The schema (if selected at provider side) is displayed in the "Schema" field.
  - The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- 5. Select the Column name that you wish to connect with the OPC tag. The selected column is displayed in "Column for data value" field of Database consumer.
- 6. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.
- 7. Repeat steps 1 to 5 for all elements of the "Dynamic Database" that you wish to transfer.

# Note

### Array

If the OPC provider tag has a data type of array data type and if the database consumer column has data type other than array data type, after clicking on the Connect buton, the "Array" check box in the "OPC tab" is automatically unchecked.

### Results

The connections that you have created are shown in the "Connections" tab of IDB CS Settings window as well as within the project tree node.

# 4.3.7.6 Configuring an Interface to a Dynamic Database as a Consumer

### Objective

To create a project with corresponding link having Dynamic Database as consumer and configure the respective provider/consumer connection properties along with transfer behaviour settings.

# **Creating a link**

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as Database, consumer type as Dynamic Database and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries *Provider, Consumer, Settings* and *Connections* are created as nodes that exist below the new link in the tree structure.

3. In project tree, open the Provider configuration window by double clicking the Provider node.

)atabase Project → DB-DynDB → Provider(	(Database) 🗕 🛤 🖬 🗶
Database provider configuration	
Connection string	
Provider=Microsoft.ACE.OLEDB.12.0,Data Source	=C'Documents and Settings\COL0645\My Documents\TestDB accdb;
OLE DB provider(s)	
	Nicrosoft Access
	O Microsoft SQL server
	🔿 Oracle database
	O MySQL
Microsoft Access	
Server:	
	Use automatic Windows authentication
Enter information to log on to the data	base
Username:	
Password:	
	Blank password
	Allow saving password
Database:	CIDocuments and Settings1100106451My Documents/TestDB.accdb
	Test

In Database provider configuration window, perform the following settings:

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

### Note

### Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.

- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.
- 4. In project tree, open the Consumer configuration window by double clicking the Consumer node.

In Danamic database consumer configuration window, perform the following settings:

Database Project + DB-DynDB + Consumer(Dynamic Database) _ E =				
Dynamic database consumer configuration	n			
Connection string				
Provider=SQLOLEDB.1.D ata Source=localhost(W	INCC Initial Catalog=IDBTest Persist Security Info=True Integrated Security=SSPI;			
OLE DB consumer(s)				
	Microsoft Access			
	Microsoft SQL server			
	Oracle database			
	O Mysqu			
Microsoft SQL server				
Server	localhost\vinCC			
	Use automatic Windows authentication			
Enter information to log on to the data	base			
User name:				
Password:				
	Blank password			
	Allow saving password			
Database:	IDBTest	-		
		Test		

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".

- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

### Note

#### Server name

The "Server" field for entering the Server name, "Use automatic windows authentication" check box and the fields for entering the logon information are enabled only if you have selected a database other than Microsoft Access.

- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.
# Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection Mapping & Connections*.

Transf	er options	Connection mapping	Connections
Database transfer settings			
Provider settings			
, i i i i i i i i i i i i i i i i i i i			
Schema:			<b>T</b>
Table:	Source		•
Update rate:			1000 ms 💌
Data transfer settings			
, and the second s	Send all roy	L.F.	
	Send only c	hanged values	
	Send alway	s all values	
	Send value	s using trigger	
	Ŭ		
Trigger settings			
Schema:			<b></b>
Table:	Triggers		
Column (first row):	T11		•
Data type:	4-byte signed	int (VT_I4)	<b>v</b>
Trigger value:	19		
Confirmation value:	10		
Connection mapping settings			
Name equal to provider			
O Name equal to consumer			
O Name equal to provider and consumer			

- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider. "Provider settings" section
  - Select the Schema, if applicable and choose the Table name by selecting from the drop down list.

 Enter a time period in the "Update rate" field after which the system checks for whether data is to be transferred.

#### Note

### **Selecting Schema**

- If you are using a database other than Microsoft Access, selection of Schema is **mandatory** before choosing the Table name.
- While using Microsoft Access as database, the "Schema" field is displayed in disable state and does not allow any selection of Schema.

#### Note

# Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

- 3. Next, select the type of data transfer:
  - Send only changed values
     After every update cycle, the value existing within the Update rate is checked. If there is
    a change in the value, the value will be transferred, else it will be ignored.
  - Send always all values
     After every update cycle, all the connected column values are transferred from provider to the consumer.
  - Send values using trigger
     After every update cycle, the trigger condition is verified. If the trigger condition is met, then the data is transferred.
  - Send all rows

This option allows you to transfer all rows from the Provider to Consumer. Selecting the "Send all rows" enables the "Send always all values" and "Send values using trigger" data transfer options.

- 4. If you have selected the option "Send values using trigger", you can configure the trigger. The Trigger section is enabled only if the data transfer type "Send values using trigger" is selected. Perform the following settings in the "Configure trigger" section:
  - In the Schema field, choose a valid schema by selecting the drop down list.
  - Choose a table name by selecting from the drop down list.
  - In Column field, select the specific column that needs to be used for the trigger condition.
  - Choose a valid data type by selecting from the drop down list.
  - Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
  - In "Confirmation value" field, enter a value that the trigger tag should take on after triggering.

The Confirmation value does not give any information whether a transaction has been completed successfully.

5. The transfer behavior settings for provider will be saved automatically.

## Note

# Saving changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

# Results

You have created a connection between the dynamic database interface and a provider. These elements are displayed in the tree structure of the IDB configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags to a Dynamic Database Interface".

# 4.3.7.7 Connecting Tags to a Dynamic Database Interface

# **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from the selected data provider to Dynamic Database interface. The Connection mapping tab divides the window into 3 sections:

- Database provider
- Dynamic database consumer
- Connection mapping settings

Database Project 🕨 Di	R-DynDR + Settings						_ 12 10 2
Database Hoject + Di	o-bynob v secongs			Transf	for ontions	Connection mappi	Connections
Database provider				110110	🛛 💣 🤌 🍠	×	Comiscuons
Connection configu	ration					~	
					Connecti	on mapping settings	
	Schema:	-	Table: Tableplant1	Ψ.	-		
					Cor	Direction name: 10	- defects as an
Columns							e dela ult name
Column for a	data value: ID		Data type: 4-byte signed int (//	(4) <b>T</b>	Default	name options	
			Filter				
					Name	equal to provider	
Column name	Data type				O Name	equal to consumer	
ID	System.Int32				ŏ		
Plant name	System.String				iverne	equal to provider and con	sumer
Division no	System.Int32						
SID no	System.Int32				Connecti	ons	
<default column=""></default>				Y	E		
Dynamic database co	onsumer Where-stateme	ent			, Conne	ection name Provider	Consumer
				<b>^</b>	- 10	ID	INT_data
Connection configu	ration			~			
	Schema: dbo	7	Table: SourceTable	<b>T</b>			
Columns							
Column for a	data value: INT_data		Data type: 4-byte signed int (VI	_4) <b>T</b>			
Column for t	timestamp:	* Active	Filter				
Column name	Data type						
INT_data	System.Int32						
REAL data	System.String						
STRING DATA	System.String						5
<default columns<="" td=""><td></td><td></td><td></td><td>~</td><td>2</td><td>1</td><td></td></default>				~	2	1	

The "Database provider" section is displayed at top left portion of "Connection mapping" tab. This section lists the column values that can be mapped with the columns existing with Dynamic Database consumer. The "Dynamic database consumer" section is displayed to bottom left portion of "Connection mapping" tab. This section provides you with required options to choose schema, table name and column names to be mapped.

## Note

#### **Connection mapping**

A specific connection can be created between the Database provider column and the column (belonging to Dynamic database consumer) selected in the Where statement tab. You can create a new connection or else modify an existing connection to apply Where statement on the selected column.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection" and "Delete connection" icons are provided at the top portion of this section.

- 1. In "Database provider" section, the selected archive is shown in the "Table" field. Select the Schema if applicable by selecting from the drop down list in "Schema" text box.
- 2. The Column names are displayed within "Columns" area. Select a Column name from the list. The selected column is displayed in "Column for data value" field. The data type is shown automatically.
- 3. The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name. For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.

# Note

### Dynamic database consumer

The "Dynamic database consumer" section area consists of 2 tabs - 'Dynamic Database consumer' and 'Where- Statement'.

This chapter covers the aspects related to "Dynamic database consumer" and "Where-Statement" tabs.

4. Next, configure the consumer tag in the "Dynamic database consumer" tab by following these steps:

### Note

# Selecting Schema

- If you are using a database other than Microsoft Access, selection of Schema is **mandatory** before choosing the Table name.
- While using Microsoft Access as database, the "Schema" field is displayed in disable state and does not allow any selection of Schema.
- In "Dynamic database provider", select the Schema and choose the table name from "Table" field.
- The column names are displayed within "Columns" area. The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- Select the Column name that you wish to connect with "Database provider". The selected column is displayed in "Column for data value" field. The data type for the selected column is automatically selected in the "Data type" field.
- 6. The "Filter" field provides you the option to filter the column names based on single character or first few characters of column name. For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.

7. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.

### Note

### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the data type to match with data type of provider tag. A status window is displayed to indicate this change.

- 8. Repeat steps 1 to 7 for all elements of the "Database Provider" that you wish to transfer.
- 9. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

# "Where Statement" tab

The Where statement is required to be configured in order to select the consumer column within the "Dynamic database consumer" area. The "Where-statement" tab mainly includes the "Where statement" configuration section and exception handling section.

Dynamic database consumer	Where-statement
Configure where-statement	
Where - column:	INT_Data
Exception bandling	
Exception nandling	
	O Error message (do not overwrite data)
	<ul> <li>Change all rows</li> </ul>
	💽 Enable insert

Follow the steps given below to perform a connection mapping:

- 1. In the "Database provider" section, at the (top left), select the column for which the where statement (Dynamic database consumer) needs to be applied.
- 2. Upon selection, the column name is displayed in "Column for data value" field. The data type is selected automatically based on selection of column name.

- 3. In the "Where-column" field, select the column that is to be used for the Where Statement. If a value has to be written to the database, this column is compared with the connected provider column(s). Only lines in which both values match are updated.
- 4. The behavior is defined in the "Exception handling" field if the selection of the consumer row is not unique:
  - Error Message: No target lines are overwritten and an error message is given as an output in the trace view of IDB Runtime.
  - Change all rows: All selected consumer rows are overwritten.
  - Using the "Enable Insert" check box, you define the behavior if a line with the key (primary key) does not exist. If the option is selected, a new line with the respective key is created.

### Note

#### Simultaneous Utilization as Key and Target Column

In order to have more setting ability with the configuration, a column can be used as a key column and as a consumer column simultaneously. Take note that this causes the data in the database to be inconsistent and/or future access to the dynamic database consumer may result in errors.

5. Check the name of the connection in the "Connection mapping settings" area (right). Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.

### Results

The connections that you have created are shown in the "Connections" tab of IDB "Settings" window as well as within the project tree node.

# 4.3.8 CSV and TXT Files

# 4.3.8.1 Overview

### Overview

The IDB application provides support for writing data to an ASCII file, UTF-8 format file using module CSV, TXT. This module can be used only as a consumer and works with all provider types.

CSV, TXT as a consumer type is to be given priority because of the much higher access speed in comparison with the "Excel file" data type. You can open and process files of this type with Microsoft Excel or with another table calculation program.

To establish connection to CSV/TXT files, let us consider OPC Data Access (OPC DA) as the provider in this case.

#### Note

### Important Notes for Configuring OPC Data Access

- To work in configuration and runtime environment of the module OPC Data Access, you must configure the DCOM settings correctly in Windows. Information on DCOM settings can be found in Microsoft Help.
- The tag browser information or the tags are displayed only if OPC Server is selected in provider configuration window and is available.

# 4.3.8.2 Configuring an Interface to CSV- and TXT-Files as a Consumer

### Objective

To create a project with corresponding link having CSV, TXT as consumer and configure the respective provider/consumer configuration along with transfer behavior settings

# **Creating a link**

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as OPC Data Access, consumer type as CSV/TXT and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries Provider, Consumer, Settings and Connections are created as nodes that exist below the new link in the tree structure.

3. In project tree, open the Provider configuration window by double clicking the Provider node.

Provider(OPCDA) _ 🛯 🗖 🗙
ation
OPCServer.WinCC

In Provider configuration window, perform the following settings:

- Browse for OPC Server by clicking the [...] button. The selection of the server is supported by an OPC Server Browser. The browser shows the local OPC Server. You can search for OPC Servers in the network as well.
- The node name is automatically displayed in "Node name" text box after selection of the OPC Server.

### Note

#### Node name

For local OPC Server, the node name will display as "local host". In case of remote OPC Server, the remote computer name will be displayed after selection of OPC Server on the remote computer. This node name is required for searching the OPC tag browser from the remote computer.

The OPC tag browser does not display any content if you enter any invalid node name in the "Node name" text box.

4. Next, double click the Consumer node in project tree.

CSV Project > OPCDA_CSVTXT > Co	insumer(CSV)	_ ⊫ ■ ×
CSV/TXT consumer configuration		
CSV/TXT Configuration		
CSV, TXT	ClDocuments and Settingslidbuser/Desktop	Test

- 5. In CSV/TXT consumer configuration window, perform the following settings:
  - In "CSV/TXT Configuration" field, click [...] button and select the appropriate folder by browsing the folder structure.
  - Click "Test" button to test the connection.

# Performing link settings

- 1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs *Transfer options, Connection Mapping & Connections*.
- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider.

CSV Project → OPCDA_CSVTXT → Settings _ LE ■ ×					
Transfer	options Connection mapping	Connections			
OPC DataAccess transfer settings					
Group settings for the provider					
Update rate:	1000	ms 🔻			
	Send only changed values				
	🔘 Send always all values				
	Send values using trigger				
Deadband (%) (OPC server dependent):	0				
Tag for transaction security:	TriggerStart				
Trigger settings					
Trigger tag:					
Data type:	<b></b>				
Trigger value:					
Confirmation value:					
Connection mapping settings					
<ul> <li>Name equal to provider</li> </ul>					
Name equal to consumer					
Name equal to provider and consumer					

3. Enter a time period in the "Update rate" field after which the system checks for whether data is to be transferred.

# Note

# Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

- 4. Next, select the type of data transfer:
  - Send only changed values

Data is transferred whenever the configured tag value changes. If a threshold value is configured in the "Deadband" field and if the selected OPC Server supports deadband, then data transfer happens only upon data change exceeding the dead band value specified. Dead band value should be within 0 - 100.

- Send always all values
   After every update cycle, the data of all tags of the provider, which you have connected with the target, will be transferred.
- Send values using trigger

After every update cycle, a selected tag of the OPC Server is checked to see if it has reached a trigger value. In this case, all values are transferred.

Note

### "Send only changed values" data transfer

If the deadband value is configured and the selected OPC Server does not support deadband, a value of 0% is set and any change in the value will be considered for data transfer. Data transfer of this type is independent of "Update rate"

- 5. Enter the deadband value (in percent) to contain a value within the range 0 100.
- In "Tag for transaction security" field, click [...] button and select a tag of OPC Server from the OPC tag browser.
   You can define a OPC tag on an OPC server, in which the success-/failure-status of the data

rou can define a OPC tag on an OPC server, in which the success-/failure-status of the data transfer will be stored in the "Tag for transaction security" field. This value should have 1 byte signed char (e.g. VT\_I1). '-1' indicates the success state and '0' indicates failure.

7. If you have selected the option "Send values using trigger", you can configure the trigger that provides options to set the trigger options. The Trigger section is enabled only with the data transfer type "Send values using trigger".

Perform the following settings in the "Trigger settings" section:

- In "Trigger tag" field, select the tag that should trigger a data transfer. Click on [...] to select the tag from OPC tag browser.
- Select a valid data type by selecting from the drop down list.
- Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
- In "Confirmation value" field, enter a value that the trigger tag should take on after triggering.

The confirmation value does not give any information on whether a transaction has been completed successfully.

8. The transfer behavior settings for provider will be saved automatically.

#### Note

### Saving changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made within the editor windows are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

# Results

You have configured the OPC Data Access as provider and the interface to CSV/TXT file including provider transfer options. These elements are displayed in the tree structure of the configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags to an Interface to CSV- and TXT-Files".

# 4.3.8.3 Connecting Tags to an Interface to CSV- and TXT-Files

# **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from the selected provider to CSV/TXT consumer. The Connection Settings are performed by configuring the settings within the Connection mapping tab.

The Connection mapping tab divides the window into 3 sections.

- OPC Data Access provider
- CSV/TXT consumer
- Connection mapping properties

This tab displays the "OPC Data Access provider" and "CSV/TXT consumer" on left hand side whereas the right hand side of window contains Connection mapping properties and connection options. The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

CSV Project ► OPCDA_C	SVTXT   Sett	inas						- 4
controject - oncon_c	Jan Mar - Jett					T	tane (	for options Connection mapping Connections
OPC Data Access provi	der							
Confirme and the O	00.000							A & R Y
Configure provider O	PC tag							Connection mapping settings
	Tag: VT 14			Data type:	4-byte signed int (VT 14)			
					- Array			Connection name: VT_I4
					Parey			💽 Enable default name
0.00							-	
OPC tag browser								Default name options
T Ba OBCS enver WinCC		Ten	Data tuna	Access right	Tan ID			
T SE GLOCALMACHIN	E:	-00 VT 14	4-byte signed int (VT	readWritable	VT 14	•		Name equal to provider
- 🔛 Internal tags			signed char (VT_I1)	readWritable	VUI		ш.	<ul> <li>Name equal to consumer</li> </ul>
Industrial	Databridge	VT_12	2-byte signed int (VT	readWritable	VT_12			<ul> <li>Name equal to provider and consumer</li> </ul>
🕨 🔛 TagLoggin	gRt	C VT_BSTR	OLE/Binary Automati	readWritable	e VT_BSTR			
🕨 🔚 Script	1	41 VT_800L	Boolean: True=-1, Fa	readWitable	VT_BOOL			Connections
🔛 List of all stru	cture instances	<default columns<="" td=""><td></td><td></td><td></td><td></td><td>×</td><td></td></default>					×	
CSV/TXT consumer	Maximum en	try configuration					Ē	Connection name Provider Consumer
CSVITYT							~	VT_I2>V1 VT_I2 V1
COWINI							H.	
csvi	flename: OPCD	CSV.csv			<ul> <li>New CSV file</li> </ul>			
		B format						
Columns							11	
Continuity							=	
Column for da	ta value: V2			Data type:	OLE/Binary Automation strin	g ( 🖛		
Column for tim	nestamp:		- Active	Filter:		1		
Column	Dame and							
Column name	Data type							
V2	System String							
VB	System String							
<default columns<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></default>								
<add column="" new=""></add>							~	< I >

### **OPC Data Access provider**

This provider section is provided at the top left hand corner of Connection mapping tab. This section displays the OPC tag browser that includes a tree structure. Selection of respective browser node within the tree displays the tags on right hand portion of the tag browser. The provider section provides you with options to select the tag from tag browser.

### CSV/TXT consumer

The CSV/TXT consumer is displayed below the provider section and includes options for selecting the column within CSV/TXT file. It also provides options to create new CSV/TXT file with required columns.

In the consumer section, "Maximum entry configuration" tab is displayed next to the "CSV/TXT consumer" tab. The "Maximum entry configuration" tab provides the required fields for archive file name generation.

The "CSV/TXT consumer" tab displays the "CSV/TXT" and "Columns" area.

The "CSV/TXT" area includes options to select the CSV/TXT file. The corresponding column names will be listed in the "Columns" area upon selection of this CSV, TXT file. CSV, TXT supports only one data type "OLE/Binary Automation string (VT\_BSTR)". This data type is selected by default after the selection of respective column name within the "Columns" area.

Follow the steps provided below to select the CSV/TXT file and choose the required column name that needs to be mapped:

- 1. Within "CSV/TXT" area, the "CSV filename" list box is provided that displays a list of CSV or TXT files. Click the drop down arrow of "CSV filename" field and select the appropriate CSV file.
- 2. If the CSV/TXT file does not exist in the list, select "New CSV file" button. The "CSV Creator" dialog box opens thus providing options to create a new CSV file.

CSV creator		×
CSV frame Column name: Columns:		
1: V1 2: V2 3: V3		Add Remove Up Down
Filename:	OPCDA_CSV.csv	
Encoding.		Create Cancel

In the "CSV creator" dialog window, select "Add" button to create a column entry with default name. To define a custom name for the column, enter the column name in "Column name" field provided at top portion of this window. The created columns are displayed within the "Columns" text area. The "UP" and "DOWN" buttons allows in changing the column sequence.

#### Note

The keyword "ID" written in capital letters should not be used for creating the first column name of CSV file. If "ID" is given as column name for the first column, then a warning message is displayed upon double clicking the CSV file. CSV files do not support this behavior.

- 3. Enter a file name in the "Filename" text box followed by file extension and select "Create" button to create the CSV file. The new CSV file will be now available in the file list. If the file that is selected within the list is of type UTF-8 format, the check box "UTF-8" will be automatically enabled. If the file is of ANSI format, the check box remains unchecked.
- 4. In "CSV/TXT consumer" tab, select the CSV file that is displayed in the "CSV filename" field list box. The "Columns" area displays the "column name" along with its associated "Data type".

- 5. In "Columns" area, select the column name from the list. The selected column name is displayed in "Column for data value" field and the corresponding data type is selected and displayed in "Data type" field.
- 6. To add new columns to the selected CSV file, navigate to bottom portion of the column list and double click the row that contains the text "<Add new column>".

Column name				×
	Column name:	V4_modified		
			Create Ca	ncel

- 7. The "Column name" dialog box is displayed that allows you to enter the new column name. Enter a name for the new column and click "Create" button. The new column will be listed within the list of column names. You can create any number of columns by repeating Steps 6 & 7.
- 8. If the column name has "Date/time" data type, the time stamp can be written to the specific column. In this case, select the respective "Active" check box and select the column in "Column for timestamp" field list box.
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name. For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.

# **Maximum Entry Configuration:**

The "Maximum Entry Configuration" tab provides options to archive the data. Continuous archiving can be handled or else options to archive once the maximum entries are reached are also supported. This also provides support for archive file name generation wherein several options are provided for selection that is used for generating the archive file name. The "Archive path" field allows for selecting the desired archive path.

CSV	/TXT consumer Maximum e	ntry configuration
<b>N</b> A	rchive file at maximum entry	
A	rchive filename generation	
	Max entries:	50 (Range: 0 to 2147483647 , 0 = infinite)
		O Use current date and time
		Use current date and serial number
		🔘 Use serial number
	Archive path:	C:\Documents and Settings\idbuser\Desktop
		Se dedicated filename
	Select filename type:	Use custom filename
	Custom filename:	WinCCIDB

Follow the steps given below to perform these archive settings:

1. Select the check box "Archive File at Maximum Entry" and specify a value in "Max. entries" text box. If this value is set to zero, you can write any number of lines into the file.

#### Note

If this check box "Archive File at Maximum Entry" is unchecked, the Archive File Name Generation and other file name selection options within this tab will be in disable state.

#### Note

- By default, the "Max. entries" field displays the value as 0. However, this value can be modified.
- It is important to ensure that "Max. entries" field should not be left blank.
- If "Max. entries" is set to a value less than zero or negative value entered or if the field is blank, an error message "Value should be greater than or equal to zero" is displayed.
- The maximum value for Max. entries in CSV/TXT is 2147483647. Any value entered above this range will not be accepted and displays an error message as "Type conversion failed".
- 2. In "Archive File Name Generation" area, options are provided for file name generation with respect to the archive file. Select any one of the following options by selecting the radio button.
  - Use current date and time
  - Use current date and serial number
  - Use serial number
- 3. Next, specify the Archive path in the text box provided. You can either enter the full path name in the text box or select the path using "..." button. If you provide the path in archive path text box, archived CSV files are generated at this path. By default, this text box has the same path where the base CSV file is present.

- 4. The "Use Dedicated File Name" check box allows for options to specify a dedicated file name in combination with a serial number and date or date and time or serial number. If this checkbox is unchecked, then the base CSV filename will be used for archiving.
- 5. The "Select filename type" field provides options to select custom file name or to use file name from WinCC tag.
  - To use custom file name, select filename type as "Use custom filename" and enter the custom file name in "Custom file name" text box.
  - To use file name from WinCC tag, select filename type as "Use filename from WinCC tag". An OPC tag that uses the FileName Tag will be created. The FileNameTag is displayed only after performing a connection mapping.

# Note

# Use Filename from WinCC tag

Please note that this filename type option "Use filename from WinCC tag" is provided (in "CSV/TXT consumer", "Maximum entry configuration" tab) only while using the following provider types:

- OPC Data Access
- Dynamic Database
- WinCC User Archive

This feature provides option to configure an OPC Tag as FileName for the CSV file. All Archive File Name Generation settings are applied along with OPC tag value to construct a file name. Data from the provider is written into this file until either the maximum entry configured is reached or the OPC Tag configured for the CSV file name changes.

## Note

### Serial number

A range of 1 - 999999999 is supported for the serial number. During runtime, if the serial number exceeds this maximum value, a trace log will be automatically created when this value is reached. Once this upper limit is reached, IDB will not create any new archive file. The same file will be updated continuously during data transfer.

### Note

Upon selection of "Use Dedicated File Name" check box, the 'Select Filename Type' provides an option "Use Filename from WinCC Tag" within the drop down combo box. This option is provided only with providers that supports Tags.

### Note

The OPC Tag as FileName feature can be used even if Max. entries is 0. If you have used this setting, then the new file is created only when the OPC Tag changes. Until then, all records are written to the CSV file that was created during creation of previous OPC Tag. The maximum entry condition does not hold as the maximum entry is 0 and all the data is written into a single file until the OPC Tag value configured for file name changes.

### Note

If the OPC Tag value is NULL, then the base file or template file is taken into consideration for forming the file name.

## **Connection Mapping**

To establish connection between the provider and consumer, a data column mapping is required. Defining a connection name is the first step towards the setup of a connection. The Connection window displays "Default connection name" options in order to specify a name for default connection. Connect, delete and modify buttons are provided below the "Default connection name" section. These buttons help in order to work with the connections.

# Note

### Modify connection

To modify an existing connection, perform the required changes and then select "Modify" button. The changes can be observed within the Connection window only after selecting the "Modify" button.

Follow these steps to perform column mapping between provider and consumer:

- 1. Select a tag name from "OPC Data Access provider" and choose the column name from CSV/TXT consumer" column that needs to be mapped. Click "Connect" button.
- 2. If there is a data mismatch between the provider and consumer columns, IDB CS will modify the data type to VT\_BSTR data type and displays the message "The provider data type was changed to fit the consumer type". Next, click OK.
- 3. Repeat steps 1 & 2 for all elements of the provider that you wish to transfer. A connection is created for each of the column values in provider and consumer.
- 4. To use file name from WinCC tag, select the OPC Tag from tag browser. Specify a connection name for this connection from the options provided within the "Default Connection name" area and click "Connect" button.
- 5. The connection name including the provider and consumer data values will be displayed below the Connect button.
- 6. The list of connections will be displayed in the Connections tab.

# Note

### Array

If the OPC Data Access provider tag has a data type of array data type and if the CSV/TXT consumer column has data type other than array data type, after clicking on the Connect buton, the "Array" check box in the "OPC Data Access provider" is automatically unchecked.

#### Note

# Column for time stamp

The time stamp must be assigned before connecting the first tags. Afterwards, adding or changing is only possible if all items are deleted, the dialog is closed and reopened again. The time stamp is generated from the local time, if new data is transferred from the provider.

# Results

The connections that you have created are shown in the "Connections" tab of IDB CS "Settings" window as well as within the project tree node.

# 4.3.9 Excel

# 4.3.9.1 Overview

# Overview

The Excel module allows you to have write access to Excel spreadsheet. This module is used as a consumer and is supported with most of the provider types.



In IndustrialDataBridge, the Excel consumer type is compatible with Office 2003, 2007, 2010, 2013 and 2016 versions. Using the Excel module with other Office versions is possible, functionally, but has not been tested and is therefore not approved.

The following data types are supported and are released for the Excel module.

- VT\_UI1 (1 byte unsigned)
- VT\_I1 (1 byte signed)
- VT\_UI2 ( 2 byte unsigned )

- VT\_I2 ( 2 byte signed )
- VT\_UI4 ( 4 byte unsigned )
- VT\_I4 ( 4 byte signed )
- VT\_I8 ( 8 byte signed)
- VT\_UI8 (64 bit unsigned)
- VT\_R4 ( 4 byte real )
- VT\_R8 ( 8 byte real )
- VT\_BSTR (binary string)
- VT\_BOOL (boolean)
- VT\_CY (currency)
- VT\_DATE ( date )

# Note

## Writing Larger Volumes of Data

Frequent use or transferring larger volumes of data can lead to performance loss of close to 100%. The utilization of a CSV file is recommended for this application.

### Note

#### **Closing Excel**

When opening an Excel table, a new window is opened. If all Excel windows are closed, Excel is also closed. The instance to which the IndustrialDataBridge is therefore also deleted in this case. The connection is only re-established after a Reconnect (10 seconds). During this time, all incoming data is lost.

### Note

### Setting "Save after a certain duration"

With the configuration "Save after a certain duration" and setting the time at less than 30 seconds, problems can occur when separating the data target Excel in the Runtime program.

### 4.3.9.2 Requirements

# Prerequisites

In order to use a connection to Microsoft Excel as a consumer, you need the *Microsoft Excel* program. This program is not provided with the WinCC IndustrialDataBridge. Microsoft Excel is part of the Microsoft Office package.

If you are not sure whether the software is installed, contact your system administrator.

# **File Extension**

Office 2003 includes Excel program and has the file extension ".xls" whereas Excel provided in Office 2007 / Office 2010 has the file extension as ".xlsx".

# 4.3.9.3 Configuring an Excel Interface as Consumer

# Objective

To create a project with corresponding link having Excel as consumer and configure the respective provider/consumer connection configuration along with their transfer behaviour settings

# **Creating a link**

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as Database, consumer type as Excel and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries Provider, Consumer, Settings and Connections are created as nodes that exist below the new link in the tree structure.

3. In project tree, open the Provider configuration window by double clicking the Provider node.

xcel Project > DB_Excel > Provider(Database)			
Database provider configuration			
Connection string			
Provider-Microsoft.ACE.OLEDB.12.0;Data Source	C\Documents and Sattings\IC010645\Wy Documents\Assats.acodb;		
OLE DB provider(s)			
	Microsoft Access		
	O Microsoft SQL server		
	O Oracle database		
	O MySQL		
Microsoft Access			
Server			
	Use automatic Windows authentication		
Enter information to log on to the data	base		
User name:			
Password:			
	Blank password		
	Allow saving password		
Database:	C\Documents and SettingsliC010645lMy Documents\Assets accdb		
	Test		

In Database provider configuration window, perform the following settings:

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

# Note

# Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.

- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.
- 4. Next, double click the Consumer node in project tree to open the consumer configuration window.

Excel Project > D8_Excel > Consumer(Excel)	_ II <b>I</b> ×
Excel save option Advance options	
Excel configuration	
File peth: 📴	
Fileneme: DB_Excel.xls	

5. The Consumer configuration window consists of 2 tabs - *Excel save option* and *Advance options* tabs.

- 6. In "Excel save option" tab, perform the following settings:
  - In "File path" field, click [...] button and select the excel file by browsing the folder structure.
  - The file name will be automatically displayed in "Filename" text box once the excel file is selected.
- 7. In "Advance options" tab, the "Sheet Configuration" section provides options to define the sheet name and number of sheets per workbook.

The "Auto save" option allows to specify a time interval after which the file will be saved. The "Suffix of filename" section provides options to define the method of numbering for the excel files. Perform the following settings to configure the advance options:

Excel Project > DB_Excel > Consumer(Excel)	_ E = X
Excel save option Advance options	
Sheet configuration	
Sheet names	Sheets per workbook
🔘 Keep default sheet name	01
Set sheet name as	O 2
Sheet 1: 000	
Sheet 7: two	
Sheet 9: three	
Auto save option	Suffix of filename
Excel file will be automatically saved	O Successive version number
when either workbook is full or connection is disconnected.	Date / Time
Save alter a certain time	
a thr 2 the min a tree	

- Select the radio button "Keep default sheet name" to use default name for the sheet.
- Select the radio button "Set Sheet name as" to set unique names for each sheet and enter the sheet name in text box provided.
- You can specify the number of sheets required for the workbook by selecting the radio \_ button with label "1" or "2" or "3". Based on this selection, the text box for entering the sheet name will be enabled or disabled.
- In "Auto save option" section, enable the check box "Save after a certain time" and set the hours, minutes and seconds in the control text box.
- In "Suffix of filename" section, select the radio button "Successive version number" or "Date / Time" option.

The successive version number defines the method of numbering for files.

# Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection Mapping & Connections*.

Transf	er options	Connection mapping	Connections
Database transfer settings			
Provider settings			
Schema:			<b>v</b>
Table:	Source		•
Update rate:			1000 ms 🔻
Data transfer settings			
-	Send all roy	NS	
	Send only c	hanged values	
	Send alway	s all values	
	Send value	s using trigger	
Trigger settings			
Schema:			
Table:	Triggers		
Column (first row):	T11		•
Data type:	4-byte signed	int (VT_I4)	<b>v</b>
Trigger value:	19		
Confirmation value:	10		
Connection mapping settings			
Name equal to provider			
O Name equal to consumer			
O Name equal to provider and consume	r		

- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider. "Provider settings" section
  - Select the Schema, if applicable and choose the Table name by selecting from the drop down list.

 Enter a time period in the "Update rate" field after which the system checks for whether data is to be transferred.

#### Note

### **Selecting Schema**

- If you are using a database other than Microsoft Access, selection of Schema is **mandatory** before choosing the Table name.
- While using Microsoft Access as database, the "Schema" field is displayed in disable state and does not allow any selection of Schema.

#### Note

# Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

- 3. Next, select the type of data transfer:
  - Send only changed values
     After every update cycle, the value existing within the Update rate is checked. If there is
    a change in the value, the value will be transferred, else it will be ignored.
  - Send always all values
     After every update cycle, all the connected column values are transferred from provider to the consumer.
  - Send values using trigger
     After every update cycle, the trigger condition is verified. If the trigger condition is met, then the data is transferred.
  - Send all rows
     This option allows you to transfer all rows from the Provider to Consumer.
     Selecting the "Send all rows" enables the "Send always all values" and "Send values using trigger" data transfer options.
- 4. If you have selected the option "Send values using trigger", you can configure the trigger. The Trigger section is enabled only if the data transfer type "Send values using trigger" is selected. Perform the following settings in the "Trigger settings" section:
  - In the Schema field, choose a valid schema by selecting the drop down list.
  - Choose a table name by selecting from the drop down list.
  - In Column field, select the specific column that needs to be used for the trigger condition.
  - Choose a valid data type by selecting from the drop down list.
  - Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
  - In "Confirmation value" field, enter a value that the trigger tag should take on after triggering.

The Confirmation value does not give any information whether a transaction has been completed successfully.

5. The transfer behaviour settings for provider will be saved automatically.

#### Note

## Saving Changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

## Results

You have created a connection between the Excel interface and a provider. These elements are displayed in the tree structure of the configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags to an Excel Interface".

# 4.3.9.4 Connecting Tags to the Excel Interface

# **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from the selected data target with Excel. The Connection mapping tab divides the window into 3 sections

- Database provider
- Excel consumer
- Connection mapping settings

Excel Project + DB_Ex	cel 🕨 Settings									-		×
						Tran	sfer	options Conne	ction mapping	Connect	ions	
Database provider						^	e	🤊 🥒 🗶				_
Connection configur	ration						ь	Connection manni	na cottinar			^
-								connection mappi	ng setungs			
	Schema:			Table:	Contacts	)		Connection na	me: Job Title			
									Cnable	default name		
Columns							1.5					
Column for d	lata value: Job Title			Data type:	OLE/Binary Automation string (*	1		Default name opt	ons			
				Filter:		=		Name equal to per-	wider			
	-							isame equal to pr	wider			=
Column name	Data type							Name equal to co	nsumer			
E-mail Address	System.String				_		- 1	Name equal to pr	ovider and consu	imer		
Job Title	System.String				=		1					
Business Phone	System.Int32					1	i I	Connections				
Home Phone	System.int32											
Mobile Phone	System.int32							Connection name	Provider	Consumer		
FaxNumber	System.Int32					. –		Connectionmente	Florider	Consonner		
<default columns<="" td=""><td></td><td></td><td></td><td></td><td>~</td><td>V</td><td></td><td>First name</td><td>First name</td><td>VI</td><td></td><td></td></default>					~	V		First name	First name	VI		
			*					ritstname_1	ristname	V2		
Excel consumer						^		Job Title	Job Title	V2		
Configure excel con	sumer column					=						
Colu	mn name: V2			Data type:	OLE/Binary Automation string (							
a a c		G H		r li	M N O							
TIMES V1 V2	V2	(s 10										
and the second sec											-	Y
						Y	<				>	

The "Database provider" section is displayed at top left portion of "Connection mapping" tab. This section displays the selected schema, table name within "Schema" and "Table" fields along with the column names. These columns can be mapped with the columns existing within Excel interface. The "Excel consumer" section is displayed to bottom left portion of "Connection mapping" tab.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

- In "Database provider" section, the selected archive is shown in the "Table" field. The Column names are displayed within "Columns" area.
   Select a Column name from the list. The selected column is displayed in "Column for data value" field. The data type is showan automatically.
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name. For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.
- In the "Excel consumer" area, enter the column name in "Column name" field. The "Binary String (VT\_BTR)" is selected by default in the "Datatype" field. To change the data type, click the drop down arrow in "Datatype" list box and select the appropriate data type.
- 4. Within "Excel consumer", mark the field in which the column should be saved in first row. The column name is entered in this field.

### Note

# Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the data type to match with data type of provider tag. A status window is displayed to indicate this change.

- 5. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries. Once the connection is created, you can observe that the mapped column in "Config excel consumer" area is displayed in yellow color. This represents the connected column in "Config excel consumer"
- 6. Repeat steps 1 to 5 for all elements of "Database Provider" that you wish to transfer.

#### Note

### Number of Excel columns

In Excel consumer, a maximum of 256 columns are supported wherein you can create connections with 256 columns. After the 256th column, if you try establishing a connection mapping, a warning message will be displayed. However, you will still be able to create connections after 256 columns. In Runtime, connections upto a maximum of 256 can be enabled.

#### Note

### Opening Excel file during data transfer

During data transfer process between the provider and excel as consumer, IDB Runtime writes the data in the Excel file. If the excel file is opened in parallel during the transfer process, then runtime application stops working. A trace message "Inserting a value failed" will be displayed in the "Trace view" once you try opening this excel file.

Please note that the Runtime application stops working and you will not be able to stop or disconnect the data transfer process. In this scenario, you need to restart the IDB service. However, you will not be able to save any data during the last data transfer.

# Results

The connections that you have created are shown in the "Connections" tab of IDB "Settings" window as well as within the project tree node.

# 4.3.10 Send/Receive

### 4.3.10.1 Overview

## Overview

The Send/Receive module in IDB is used for sending and receiving data to or from Siemens PLC. A secure communication is created over TCP protocol and enables reading or writing data to or from the PLC memory. This module acts both as a provider and as a consumer.

The concept behind using the Send/Receive module is defined in such a way that it will be able to read data from the PLC and will be able to write (Send) data to a consumer type (for example, Database). In the other way, it will be possible to read (Receive) data from a database and able to write data to a PLC.

The Send/Receive module supports the following connection types:

- ISOonTCP (RFC 1006) active / passive connection establishment
- TCPnative active / passive connection establishment
- UDP

In this case, the following data types are approved for the Send/Receive data source module:

- VT\_UI1 (1 byte unsigned)
- VT\_I1 (1 byte signed)
- VT\_UI2 ( 2 byte unsigned )
- VT\_I2 ( 2 byte signed )
- VT\_UI4 ( 4 byte unsigned )
- VT I4 ( 4 byte signed )
- VT\_R4 ( 4 byte real )
- VT\_BSTR (binary string) -> Interpretation as S7- or null-terminating string

#### Note

# Data Type VT\_BOOL

The utilization of VT\_BOOL is not approved, since this data type is interpreted as a byte and can overwrite values this way.

# Structure of the Send/Receive Provider:





# Structure of the Send/Receive Consumer:

Please note the following information:

- If the IndustrialDataBridge and SimaticNET Softnet are installed and run on the same computer, problems will occur with a passive connection establishment of ISOonTCP. Configure the connection with active connection establishment in this case or use a CP1613 and Hardnet.
- With the "TCPnative" connection type, the following information is valid:
  - If IndustrialDataBridge port = 0 and "Active establishing of connection" check box enabled, then a free IndustrialDataBridge port will be used.
  - If PLC port = 0 and "Active establishing of connection" check box in disable state, the PLC port will not be verified.

### Note

### Send/Receive

Using Send/Receive as provider or consumer type with other supported provider / consumer types can be configured in IDB CS application. However, after loading the configuration in Runtime environment and connecting the provider/consumer types, you may observe that the IDB connection status will still be shown in red colour and the status of connection is in "Disconnected" state.

The "Connected" state can be achieved only if you are using Send/Receive to send or receive data to or from a PLC.

# 4.3.10.2 Requirements

# Prerequisites

To be able to send or receive data to or from the PLC, it is required to prepare the environment accordingly. "STEP7 Professional" software is required to be installed to prepare the environment and configure STEP7 program. Preparing STEP7 software environment is required to be made initially before configuring this module in IDB if you wish to perform data transfer between to and from the PLC.

Note

### 4.3 Modules

# Using STEP7 and preparing for the environment

For more information on using STEP7 and creating data blocks, please refer "STEP7 Professional V12 Information System".

One of the main prerequisite is to create same memory allocation for different variables in IDB consumer as it has been done in STEP7 project (for PLC). The data types used in both provider and consumer need to match in order to ensure a successful data transfer.

If the data type used in Send/Receive configuration has String data type, then the size of this String data type should be the same or greater than the size of String data type defined in STEP7 project.

# Hardware and Software requirements

A minimal set of software and hardware requirements need to be met for installation for SIMATIC STEP7 Professional software package. For more information about these hardware and software requirements required for working with STEP7 Professional software, please refer "System Requirements STEP7 Professional".

# 4.3.10.3 Configuring the Send/Receive Interface as a Provider

# Objective

To create a project with corresponding link having Send/Receive as provider and configure the respective provider/consumer connection properties along with transfer behaviour settings.

# **Creating a link**

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as Send/Receive, consumer type as OPC Data Access and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries Provider, Consumer, Settings and Connections are created as nodes that exist below the new link in the tree structure.

3. In project tree, open the Provider configuration window by double clicking the Provider node. The Provider configuration window includes several fields that help you to configure the Send/ Receive connection type.

Send-Receive → SR_OPCDA → Provider(Send/Receive) _ LE ■ X					
Send/Receive provider configuration					
General					
Choose protocol type:	TCP native				
Data length (bytes):	1				
	Active establishing of connection				
Connection watchdog					
Watchdog cycle time:	100 ms				
Timeout:	10 ms				
Addresses					
	🛃 IndustrialDataBridge Default IP address				
IndustrialDataBridge IP address:	0.0.0				
PLC IP address:	191.52.10.4				
	Program-controlled addressing				
IndustrialDataBridge port:	3000				
PLC port:	4000				
Information about the connection type TCP Native inactive connection: PLC Port will not be verified.	ndustrialDataBridge Port = 0 and active connection: a free IndustrialDataBridge Port will be used. PLC port = 0 and				

### Note

# **More Information**

Information about configuring the Send/Receive connection type and the related options are provided in chapter "Configuring the Different Types of Connections".

4. Next, double click the Consumer node in project tree to open the consumer configuration window. In consumer configuration window, perform the following settings:

Send-Receive → SR_OPCDA → Consumer(OPCDA) _ L = L = >					
OPC DataAccess consumer config	uration				
OPC DataAccess configuration					
OPC server:	OPCServer.WinCC	•••			
Node name:	localhost				
Configuration for bad quality ite	m				
Configure a Variable for number of transaction errors:	A_VT_R8				
Data type:	8-byte real (VT_R8)	•			
Asynchronous transfer configuration					
	Write asynchronous				
Maximum number of outstanding write transactions:	10				

### "OPC Data Access configuration" section

- Browse for OPC Server by clicking the [...] button and select the OPC Server. The selection of server is supported by an OPC tag browser.
- The node name is automatically displayed in "Node name" text box after selection of the OPC Server.

### Note

#### Node name

For local OPC Server, the node name will display as "local host". In case of remote OPC Server, the remote computer name will be displayed after selection of OPC Server on the remote computer. This node name is required for searching the OPC Server from the remote computer.

The OPC tag browser does not display any content if node name is invalid.

### Note

The "OPC Server" and "Node name" fields are provided as editable fields. If the information about OPC Server name and node name is known, you can directly enter the information in the "OPC Server" and "Node name" fields. If the node name / OPC Server name is invalid, there will be no content displayed within the OPC tag browser

### "Configuration for bad quality item" section

 In the "Configure a Variable for number of transaction errors" field, click on [...] button and select a tag from the OPC tag browser.

Next, click the button representing "tick mark" to accept the changes. The amount of tags with errors is written with QUALITY=BAD.

- Choose the specific data type by selecting from the drop down list box.

## Note

# **OPC tags**

Selection of the tag in OPC tag browser displays the corresponding data type in "Data type" field. However, if you remember the name of tag, enter the tag name and data type in the respective fields within "Configuration for bad quality item" section.

## "Asynchronous transfer configuration" section

- Enable the check box option "Write asynchronous" for asynchronous writing.
- Enter the permitted number of maximum outstanding write transactions in the text box.

### Note

# Asynchronous transfer

If the "Write asynchronous" check box is enabled, a default value of 10 is set and will be displayed within the "Maximum number of outstanding write transaction" text box. When this check box is disabled, the value will be reset to 0. You can type a value in this text box ranging from 1 - 40.

If the value entered in this text box is not within the range, then an error message is displayed.

### Note

# Asynchronous writing

The Asynchronous transfer configuration is useful to ensure the correctness of the actual data transfer that is happening.

Example: If you have configured the "Maximum number of outstanding write transaction" as 15 and if the data transfer is not happening correctly, after the failure of 15th transaction, a warning message will be displayed in the IDB Runtime Trace view.
# Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection Mapping & Connections*.

Send-Receive → SR_OPCDA →	Settings			_ ⊫ ■ ×
	Transfer	options	Connection mapping	Connections
Send Receive transfer setting	s			
Data transfer settings				
U	Ipdate rate:	1000 Send on Send alv	y changed values vays all values	ms 💌
		· • · · · •		
Connection mapping setting	\$			
<ul> <li>Name equal to provider</li> </ul>				
Name equal to consumer				
Name equal to provider and	d consumer			

2. Within the Transfer options tab, you can configure the transfer behavior settings for Send/ Receive as provider.

Enter a time period in the "Update rate" field after which the system checks for whether data is to be transferred.

# Note

### Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

The update rate also depends on the response time of the PLC.

- 3. Next, select the type of data transfer:
  - Send only changed values
     After every update cycle, the value existing within the Update rate is checked. If there is

     a change in the value, the value will be transferred, else it will be ignored.
  - Send always all values
     After every update cycle, all the connected column values are transferred from provider to the consumer.
- 4. The transfer behavior settings for provider will be saved automatically.

#### Note

### Saving Changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

### Results

You have created a connection between the Send/Receive interface and OPC Data Access as a consumer. These elements are displayed in the tree structure of the IDB configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags from a Send/Receive Interface".

# 4.3.10.4 Configuring the Different Types of Connections

# **Configuring the Different Types of Connections**

For Send/Receive as a provider, the Provider properties window will be displayed after double clicking on the Provider node in project tree. The Provider properties window includes several fields that help you to configure the connection settings for Send/Receive. These settings provided in this window depends on the selected protocol type.

Send-Receive → SR_OPCDA → Provider(Send	/Receive)	∎∎×
Send/Receive provider configuration		
General		
Choose protocol type:	TCP native	
Data length (bytes):	1	
	Active establishing of connection	
Connection watchdog		
Watchdog cycle time:	100	ms
Timeout:	10	ms
Addresses		
	🖬 IndustrialDataBridge Default IP address	
IndustrialDataBridge IP address:	0.0.0	
PLC IP address:	191.52.10.4	
	Program-controlled addressing	
IndustrialDataBridge port:	3000	
PLC port:	4000	
Information about the connection type TCP Native: inactive connection: PLC Port will not be verified.	IndustrialDataBridge Port = 0 and active connection: a free IndustrialDataBridge Port will be used. PLC port = 0 a	and

# General

In the "General" section area, select a protocol type, the data length in bytes and the type of connection establishment.

The following protocol types are available for selection:

- ISO on TCP
- TCP native
- UDP

### Data length in bytes

In this field, enter the length of the tags that are to be transferred.

### Active connection setup

This "Active establishing of connection" check box is used for defining whether IDB actively enables the connection establishment.

### **Connection watchdog**

In the "Connection watchdog" section, define the following parameters in the fields:

- Watchdog cycle time: This refers to the time after which a ping will be set to check for whether the connection to the partner station still exists. Depending on the network load, you should select the monitoring cycle larger (with higher network load) or smaller. This unit needs to be specified in ms.
- Timeout: Maximum response time for a ping before an error is indicated. This unit need to be specified in ms.

#### Addresses

In the "Addresses" section, enter the connection data for the partner station in the "Addresses" field:

- IndustrialDataBridge IP address: Enter the IP address of the partner station. The "IndustrialDataBridge IP address" must be configured if the computer has multiple network cards or IP addresses. Otherwise, select the "IndustrialDataBridge Default IP address" selection box.
- PLC IP address: Enter the IP address of PLC device.

Depending on the set protocol, further settings are required:

### ISO on TCP

IndustrialDataBridge Port:

- 1. Type the data length in bytes as same as the User Program of Step 7 PLC.
- 2. Type the IP address of the CP Card CP1613/CP1623 in the IndustrialDataBridge IP address. (e.g. 192.168.1.95)
- 3. Type the IP addess of the CP Card CP443-1/CP343-1 in the PLC IP address. (e.g. 192.168.1.81)
- 4. Type the TSAP ID in TSAP IndustrialDataBridge in ASCII format with a length from 1 to 16 bytes. (e.g. "TCP-1")
- 5. Type the TSAP ID in TSAP PLC in ASCII format with a length from 1 to 16 bytes. (e.g. "TCP-1")
- 6. Enter the consumer details in connection mapping tab of the settings window and map the connection.
- 7. Save the Project and export the IDB configured XML.

### PLC Port:

Information about configuring PLC port for ISO on TCP Protocoal is provided in the chapter Configuring the PLC for ISO on TCP Protocoal (Page 402).

### **TCP** native

IndustrialDataBridge Port: Enter the IDB port number. You should set the value for port in the range 2000 to 65534.

PLC Port: Enter the PLC port number. You should set the value for port in the range 2000 to 65534.

### UDP

IndustrialDataBridge Port: Enter the IDB port number. You should set the value for the port in a range between 2000 to 65534.

PLC Port: Enter the PLC port number. You should set the value for port in the range 2000 to 65534.

If you select the selection box "*Program-controlled addressing*" you can create a free UDP connection. IP address and port for partner station no longer have to be configured but are read from the connection data area. This way, you can change dynamically during runtime. Free UDP connections require a job header in the data area of the connection.

The following graphic shows the structure of the data area and the meaning and positioning of the parameters in the job header.



Data area

The picture shows a good example based on the following IP address: 192.168.1.100

For port address 2000, for example, the following must be entered: For the high byte: 7Hex (= 7Dec); for the low byte: D0Hex (= 208Dec)

# Note

### **Occupied Port**

With the "TCP native" connection type, the port that should be used might possibly be occupied on the active side.

In this case, set the IndustrialDataBridge port to "0" with an active connection.

# 4.3.10.5 Configuring the PLC for ISO on TCP Protocoal

# Objective

For a ISO on TCP protocol in a project, the PLC must be configured to establish the connection between the IDB and PLC.



Figure 4-2 Send - Receive as a Consumer

- 1. Open Communication Function blocks are used in Simatic Manager.
  - TCON (FB65) block for establishing the connection.
  - TDISCON (FB66) block for ending the connection.
  - TSEND (FB63) block for sending data.
  - TRECV (FB64) block for receiving data.
  - TCON (DB71) for TCON parameters as configured below.

Address	Name	Туре	Initial value
0.0		STRUCT	
+0.0	block_length	WORD	W#16#40 Length of DB71: 64 Bytes
+2.0	id	WORD	W#16#1 Connection ID
+4.0	connection_type	BYTE	B#16#12 Connection Type: B#16#12: ISO on TCP
+5.0	active_est	BOOL	TRUE Active Establishment
+6.0	local_device_id	BYTE	B#16#0 Communication via CP
+7.0	local_tsap_id_len	BYTE	B#16#5 Length of parameter local_tsap_id
+8.0	ren_subnet_id_len	BYTE	B#16#0
+9.0	rem_staddr_len	BYTE	B#16#4 Valid IP address in the parameter rem staddr
+10.0	rem_tsap_id_len	BYTE	B#16#5 Length of parameter remote_tsap_id
+11.0	next_staddr_len	BYTE	B#16#1 Length of parameter used next_staddr
+12.0	local_tsap_id	ARRAY[116]	B#16#54, B#16#43, B#16#50, B#16#2D, B#16#31, B#16#0.
*1.0		BYTE	<u>TCP-1</u>
+28.0	ren_subnet_id	ARRAY[16]	B#16#0, B#16#0, B#16#0, B#16#0, B#16#0, B#16#0
*1.0		BYTE	192.168.1.95
+34.0	rem_staddr	ARRAY[16]	B#16#C0, B#16#A8, B#16#1, B#16#5F, B#16#0, B#16#0
*1.0		BYTE	
+40.0	rem_tsap_id	ARRAY[116]	B#16#54, B#16#43, B#16#50, B#16#2D, B#16#31, B#16#0,
*1.0		BYTE	TCP-1
+56.0	next_staddr	ARRAY[16]	B#16#4, B#16#0, B#16#0, B#16#0, B#16#0, B#16#0
*1.0		BYTE	Rack & Slot Number of CP443-1 CP Card
+62.0	spare	WORD	W#16#0
=64.0		END_STRUCT	

- 2. Use CP Card CP-443-1 or CP Card CP-1613 to establish data transfer between PLC and IDB for ISO-on-TCP protocoal.
- 3. Use SIMATIC NET PC Software for CP card drivers.
- 4. Use the access point for Set PG/PC application as CP1613.RFC1006.1.

# 4.3.10.6 Connecting Tags from a Send/Receive Interface

### **Connecting Tags**

In "Settings" window, click on "Connection mapping" tab to connect tags that have been sent from Send/Receive interface with the selected data consumer. The Connection mapping tab divides the window into the following 3 sections:

- Send/Receive provider
- OPC Data Access consumer
- Connection mapping settings

The "Send/Receive provider" section is displayed at top left portion of the "Connection mapping" tab. This section provides you with required options to choose

The "OPC Data Access consumer" is displayed to the left bottom portion of this tab.

nd-Receive → SR_OPCDA	\ ► Sett	tings									-	. 12 0
							1	Frans	sfer options Con	ection map	ping Connec	ctions
nd/Receive provider								^	🔮 🥒 🍠 🗙			
								Π	Connection mappi	na settinas		
First	byte: 3			B	equested data type:	4-byte signed int (VT I4)	<b>.</b>					
Nur	mber:				Interpret as:				Connection na	ne: 8,14_3		
					incerpretents.					Enabl	le default name	
						Array						
First byte R	lequested (	data type	Number						Default name opti	ons		
8 4	4-byte sign	ed int (VT						ш				
6 4	4-byte real	(VT_R4)							<ul> <li>Name equal to pro</li> </ul>	vider		
0 4	t-byte sign	ed int (VT							<ul> <li>Name equal to co.</li> </ul>	sumer		
10 2	z-byte sign	ed int (VT						-	O mana capacita ca	and the second second		
Research Coloring							-		O name equal to pro	vider and com	somer	
. Data Access consume	er								Connections			
onfigure consumer OPC	C tag								- connections			
	T	. 12		_	Data tana	2 hate sizes diet 0/7 (2)			Connection name	Provider	Consumer	
	iag: Vi	_12			Data type:	2-byte signed int (V (_12)			8,14	8,14	A_VT_14	
						Array			8,14_1	6, R4	A_VT_R4	
								11	8,14_2	0,14	A_VT_14	
PC tag browser								-	8,14_3	10,12	VT_12	
OPCServer.WInCC			Tag	Data type	Access rights	Tag ID						
BLOCALMACHINE:		-0	VT_U2	Unsigned short (V.	. readWritable	VT_U2	^					
💌 🌆 Internal tags		-0	VT_U1	Unsigned char (V	readWritable	VT_01						
IndustrialData	bridge	-0	VT_14	4-byte signed int	readWitable	VT_14						
TagLoggingRt			VT_II	signed char (VT_11)	readWritable	VT_H						
Script			VI_12	2-byte signed int	readwitable	V1_12						
List of all structure	re instanci	es 👊	VI_BSIR	OLEIBINARY AUTO	readwirtable	VI_BSIR						
List or all tags			Patrick Calus	boolean; Irue=-1	readWhitable	VI_800L						_
<ul> <li>Marchael</li> </ul>			«Default Column»				-	~	<			

Follow the steps given below to connect tags from a Send/Receive interface to OPC Data Access.

1. In "Send/Receive" provider section, enter the start point of the tag in the "First byte" field. You have already entered the data length of the tags in "Send/Receive provider configuration" window.

The information regarding the fields contained within Send/Receive provider configuration is described in Chapter 3.10.4 "Configuring the Different Types of Connections".

2. Select the respective data type in the "Requested data type" field.

# Note

# Interpret data

The "Interpret as" field will allow selection only if one of the data types Binary String (VT\_BSTR) or Date (VT\_Date) is selected in "Requested data type field.

- 3. If you have selected one of the data types Binary String (VT\_BSTR) or Date (VT\_Date), specify how the incoming data should be interpreted as well:
  - Data that is transferred from the data provider as an S7 string or as a byte string is converted to data type VT\_BSTR.
  - Data that is transferred from the data provider as an S7\_Date\_and\_Time string is converted to data type VT\_DATE.
- 4. If you have selected "OLE/Binary Automation string" as data type in "Requested data type" field, the "Number" field is available for entering a valid number. Enter a valid number in "Number" field. The permitted range that can be entered within the "Number" text box is any value between 1 to 8192.
- 5. Configure the consumer tag in the "OPC Data Access consumer" section (bottom left) by following these steps:
  - Select a consumer tag from the OPC tag browser in the "OPC Data Access consumer" section.
  - The Tag ID and Data type is automatically shown based on selection of OPC tag within the tag browser.
- 6. Check the name of the connection in the "Connection mapping settings" area (right). Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.
- 7. Repeat steps 2 to 6 for all elements of the data provider that you wish to transfer.

# Note

### BLOB as new data type

If database of type Oracle or MySQL or SQL Server is used as consumer with Send/Receive as provider, in connecting mapping tab, you can select the BLOB data type within the consumer section area. The size of BLOB need to be mentioned in Number field.

As PLC do not support BLOB data type, during Step7 project creation, it is required to select string or character array as data type. In IDB configuration, this can data can be mapped with BLOB type field in Database consumer section area. The size of data depends on supported size of data types provided in Step7 project.

# Note

The transaction type "Prepared insert statement" and "Stored procedure" is not supported for BLOB data.

# Note

### Array

- If the provider tag has a data type of array data type and if the consumer column has data type other than array data type, after clicking on the Connect buton, the "Array" check box in the "OPC Data Access consumer" is automatically unchecked.
- If the Send/Receive provider column has a data type other than array data type and if the OPC Data Access consumer tag has array data type, after clicking on the Connect buton, the "Array" check box in the "OPC Data Access consumer" is automatically checked.

# Results

The connections that you have created are shown in the "Connections" tab of IDB CS "Settings" window as well as within the project tree node.

# 4.3.10.7 Configuring the Send/Receive Interface as a Consumer

# Objective

To create a project with corresponding link having Send/Receive as consumer and configure the respective provider/consumer configuration along with transfer behaviour settings.

# **Creating a link**

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu bar, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as OPC Data Access, consumer type as Send/Receive and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries Provider, Consumer, Settings and Connections are created as nodes that exist below the new link in the tree structure.

3. In project tree, open the Provider configuration window by double clicking the Provider node.

Send-Receive → OPCDA_SR → Prov	rider(OPCDA) 🗕 🔳	■×
OPC DataAccess provider configur	ation	
OPC DataAccess configuration		
OPC server: Node name:	OPCServer.WinCC	

In Provider configuration window, perform the following settings:

- Browse for OPC Server
- Select the node name
- 4. In project tree, open the Consumer configuration window by double clicking the Consumer node. The Consumer configuration window includes several fields that helps you to configure the Send/Receive connection type.

Send-Receive > OPCDA_SR > Consumer(Ser	nd/Receive) _ LE 🛛 🗙
Send/Receive consumer configuration	
General	
Choose protocol type:	TCP native
Data length (bytes):	10
	Active establishing of connection
Connection watchdog	
Watchdog cycle time:	100 ms
Timeout:	10 ms
Addresses	
	🔄 IndustrialDataBridge Default IF address
IndustrialDataBridge IP address:	172.16.2.181
PLC IP address:	172.16.2.177
	Program-controlled addressing
IndustrialDataBridge port:	3000
PLC port:	2000
Information about the connection type TCP Hative, inactive connection: PLC Port will not be verified.	IndustrialDataBridge Port = 0 and active connection: a free IndustrialDataBridge Port will be used. FLC port = 0 and

# Note More Information

Information about configuring the Send/Receive connection type and the related options are provided in Chapter 3.10.4 "Configuring the Different Types of Connections".

# Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection Mapping & Connections*.

Send-Receive → OPCDA_SR → Settings		_ ∎∎×
Transfer	options Connection mapping	Connections
OPC DataAccess transfer settings		
Group settings for the provider		
Update rate:	1000	ms 💌
	<ul> <li>Send only changed values</li> </ul>	
	Send always all values	
	Send values using trigger	
Deadband (%) (OPC server dependent):	0	
Tag for transaction security:	A_VT_I4	
Trigger settings		
Trigger tag:	Trigger_Access	
Data type:	Boolean; True=-1, False=0 (VT_BOC 💌	
Trigger value:	100	
Confirmation value:	10	
Connection mapping settings		
<ul> <li>Name equal to provider</li> </ul>		
<ul> <li>Name equal to consumer</li> </ul>		
Name equal to provider and consumer		

2. Within the Transfer options tab, you can configure the transfer behavior settings for provider. Enter a time period in the "Update rate" field after which the system checks for whether data is to be transferred.

Note

# Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

The update rate also depends on the response time of the PLC.

- 3. Next, select the type of data transfer:
  - Send only changed values

Data is transferred whenever the configured tag value changes. If a threshold value is configured in the "Deadband" field and if the selected OPC Server supports deadband, then data transfer happens only upon data change exceeding the dead band value specified. Dead band value should be within 0 - 100.

- Send always all values After every update cycle, the data of all tags of the provider, which you have connected with the consumer, will be transferred.
- Send values using trigger

After every update cycle, a selected tag of the OPC Server is checked to see if it has reached a trigger value. In this case, all values are transferred.

#### Note

### "Send only changed values" data transfer

If the deadband value is configured and the selected OPC Server does not support deadband, a value of 0% is set and any change in the value will be considered for data transfer. Data transfer of this type is independent of "Update rate".

### Note

### Deadband

All OPC Servers do not support deadband. This is dependent on the OPC Server being used. The "Deadband value (%)" text box is enabled only with the data transfer types -"Send only changed values" and "Send always all values". This text box is disabled while you select the transfer type "Send values using trigger".

- 4. Enter the deadband value (in percent) to contain a value within the range 0 100.
- 5. In "Item for Transaction Security" field, click [...] button and select a tag of OPC Server from the OPC tag browser.

You can define an OPC tag on an OPC server, in which the success-/failure-status of the data transfer will be stored in the "Item for transaction security" field. This value should have 1 byte signed char (e.g. VT I1). -1 indicates the success state and 0 indicates failure.

6. If you have selected the option "Send values using trigger", you can configure the trigger that provides options to set the trigger options. The "Trigger settings" section is enabled only with the data transfer type "Send values using trigger".

Perform the following settings in the "Trigger settings" section:

- In "Trigger tag" field, select the tag that should trigger a data transfer. Click on [...] button to select the tag from OPC tag browser.
- Select a valid data type by selecting from the drop down list.
- Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
- In "Confirmation value" field, enter a value that the trigger tag should take on after triggering.

The confirmation value does not give any information on whether a transaction has been completed successfully.

7. The transfer behavior settings for OPC DataAccess as provider will be saved automatically.

#### Note

### Saving Changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

### Results

You have created a connection between the OPC Data Access interface and Send/Receive as a consumer. These elements are displayed in the tree structure of the IDB configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags to a Send/Receive".

# 4.3.10.8 Connecting Tags to a Send/Receive Interface

### **Connecting Tags**

In "Settings" window, click on "Connection Mapping" tab to connect tags that have been sent from selected data provider with the Send/Receive interface. The Connection mapping tab divides the window into the following 3 sections:

- OPC Data Access provider
- Send/Receive consumer
- Connection mapping settings

Send-Receive ► OPCDA_SR ► Settin	nas									_	III II X
	-9- -				In	ansfe	er options	Connect	tion mapping	Connect	tions
OPC Data Access provider						~	10 / J X				
Configure provider OPC tag								•			
configure provider over lag							Connectio	n mappin	g settings		
Tag: VT	ESTR.	D	ata type:	4-byte signed int (VT_I4)							
			5	Array			Conr	nection nam	e: VT_BSTR->6	, 14	_
									Enable d	lefault name	
OBC tag browner											
ore againser						-	Default n	ame optio	ns		
- By OPCServer.WinCC	Tag	Data type	Access right	ts Tag ID			~				
▼ StocalMACHINE:	VT_U2	Unsigned short (VT_UI2)	readWritab	le VT_U2	~		<ul> <li>Name e</li> </ul>	qual to prov	ider		
🕶 🔛 internal tags	CI VI_U1	Unsigned char (VT_UI1)	read Writab	le VT_U1			🕘 Name e	qual to cons	umer		
IndustrialDatabridge	- VT_14	4-byte signed int (VT_I4)	read Writab	le VT_I4			O Name e	qual to prov	ider and consur	mer	
TagLoggingRt	- UTU1	signed char (VT_I1)	readWritab	le VT_II			0				
Script	• • • • • • • • • • • • • • • • • • •	2-byte signed int (VT_12)	readWritab	le VT_J2		4	Conservation				
List of all structure instances	VT_BSTR	OLE/Binary Automation	read Writab	le VT_BSTR		1.	Connectio	ms			
List of all tags	UT_BOOL	Boolean: True=-1, False	readWitab	e VT_BOOL					The second second		
OPC	<default columna<="" td=""><td></td><td></td><td></td><td></td><td>~</td><td>Connec</td><td>tion name</td><td>Provider</td><td>Consumer</td><td></td></default>					~	Connec	tion name	Provider	Consumer	
Send/Receive consumer						~	VU4		VU4	O, BSTR	
					_		VU4_	Tell 14	VIU2	2,12	
							VI_031	Repaidly 14	VILOSIK	0,14	
First bate: 6		Requested d	ata type:	4-byte signed int (VT-14)	<b>T</b>						
thurber of		inclusion of	and the c	+ ofter anglised and (+1_14)		=					
Number.			ipieras.								
			E	Array							
First byte Requested o	lata type Number				_						
0 OLE/Binary	Automat 50										
2 2-byte sign	ed int (VT										
6 4-byte sign	ed int (VT										
<default columns<="" td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td>&lt;</td><td></td><td>11</td><td></td><td>&gt;</td></default>						-	<		11		>

The "OPC Data Access provider" is displayed to the top left portion of this tab. The "Send/ Receive consumer" section is displayed at bottom left portion of the "Connection mapping" tab.

Follow the steps given below to connect tags from OPC Data Access to Send/Receive interface.

- 1. In "OPC Data Access provider" area, navigate to OPC tag browser and select an OPC tag.
- 2. The Tag ID and data type is automatically shown based on selection of OPC tag.
- 3. In "Send/Receive consumer" area (bottom left), enter the start point of the tag in the "First byte" field.
- 4. Select the respective data type in the "Requested data type" field.

#### Note

#### Interpret data

The "Interpret as" field will allow selection only if one of the data types Binary String (VT\_BSTR) or Date (VT\_Date) is selected in "Requested data type field.

- 5. If you have selected one of the data types Binary String (VT\_BSTR) or Date (VT\_Date), specify how the incoming data should be interpreted as well:
  - Data that is transferred from the data provider as an S7 string or as a byte string is converted to data type VT\_BSTR.
  - Data that is transferred from the data provider as an S7\_Date\_and\_Time string is converted to data type VT\_DATE.

- 6. If you have selected "OLE/Binary Automation string" as data type in "Requested data type" field, the "Number" field is available for entering a valid number. Enter a valid number in "Number" field. The permitted range that can be entered within the "Number" text box is any value between 1 to 8192.
- 7. Check the name of the connection in the "Connection mapping settings" area (right). Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.
- 8. Repeat steps 1 to 7 for all elements of the data source that you wish to transfer.

### Note

### BLOB as new data type

If database of type Oracle or MySQL or SQL Server is used as provider with Send/Receive as consumer, in connecting mapping tab, you can select the BLOB data type within the provider section area. The size of BLOB need to be mentioned in Number field.

As PLC do not support BLOB data type, during Step7 project creation, it is required to select string or character array as data type. In IDB configuration, this can data can be mapped with BLOB type field in Database provider section area. The size of data depends on supported size of data types provided in Step7 project.

### Note

The transaction type "Prepared insert statement" and "Stored procedure" is not supported for BLOB data.

# Note

# Array

- If the provider tag has a data type of array data type and if the consumer column has data type other than array data type, after clicking on the Connect buton, the "Array" check box in the "OPC Data Access provider" is automatically unchecked.
- If the OPC Data Access provider column has a data type other than array data type and if the Send/Receive consumer tag has array data type, after clicking on the Connect buton, the "Array" check box in the "Send/Receive consumer" is automatically checked.

# Results

The connections that you have created are shown in the "Connections" tab of IDB CS "Settings" window as well as within the project tree node.

# 4.3.11 WinCC User Archive

# 4.3.11.1 Overview

# Introduction

The "WinCC User Archive" module enables read and write access to the archive database of the WinCC project. The functionality is similar to the module for dynamic databases. As a consumer, there is also the possibility of deleting data in a WinCC User Archive.

### Note

### Important Notes for Configuring the Different Databases

- For access to an MS SQL Server and MS Access, the Microsoft Data Access Components 2.8 (MDAC 2.8) must be installed (http://www.microsoft.com/data/).
- Using data type VT\_I8 as a trigger tag (values transferred upon event) in the database provider is not approved.
- The character "?" (VT\_BSTR) cannot be written in a field with field data type "char" or "varchar" with the SQL server (in the Runtime interface, a respective error message is output).
- The time stamp must be assigned before connecting the first tags. Afterwards, adding or changing the time stamp is only possible if all items are deleted, the dialog is closed and reopened again. The time stamp is generated from the local time, if new data is transferred from the provider.
- A table name is not to contain any spaces, otherwise problems can occur in the transfer.

### Note

### WinCC User Archive as a remote provider or consumer

If WinCC and IDB are installed in different systems, IDB does not support WinCC User Archive as a remote provider or consumer.

# 4.3.11.2 Configuring the Interface to WinCC User Archives as a Provider

# Objective

To create a project with corresponding link having WinCC User Archive as provider and configure the respective provider/consumer connection configuration along with transfer behavior settings.

# Creating a link

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as WinCC User Archive, consumer type as Database and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries *Provider, Consumer, Settings* and *Connections* are created as nodes that exist below the new link in the tree structure.

3. In project tree, open the Provider configuration window by double clicking the Provider node.

Note

### **Connection string**

In "WinCC User Archive provider configuration" window, the "Connection string" field (at top portion) displays the database connection string parameters after the selection of database type.

UASpl1 → UA_DB → Provider(WinCC User)	Archive)	_ ■■×
WinCC User Archive provider configuration		
Connection string		
Provider=5QLOLEDB.1;Data Source=.WinOCInit	al Catalog=CC_industri_12_12_26_11_16_348;Persist Security Info=Palse;Integra	ated Security=SSPI,
Server.	.lWinCC	
	Use automatic Windows authentication	
Enter information to log on to the data	base	
User name:		
Password:		
	Blank password	
Database:	CC_industri_12_12_26_11_16_34R	
		Test

In WinCC User Archive provider configuration window, perform the following settings:

- Enter the server name and/or complete path of WinCC User Archive database.
- Select the database name from the list that is displayed in the "Database" field. Click on the drop down list box to view this list.
- If you wish to enable windows authentication automatically, select the check box "Use automatic Windows authentication".
- Within the section area that provides options to logon to the database, enter the user name and password.
  - This information is required to logon to the WinCC User Archive database.
- Click Test button to test the connection.
  - Note

#### **User Archive**

Ensure that you enter the complete path of the computer wherever WinCC has been installed. If the path name is not valid, then the "Database" field will not display any tables. Also, it is important to verify that the user archive table contains one or more rows of data.

4. Next, double click the Consumer node in project tree. In Consumer configuration window, perform the following settings:

ASpl1 → UA_DB → Consumer(Database)	_ 2 3
Database consumer configuration	
Connection string	
Provider=SQLQLEDB 1:Data Source=lacalhost/W	NCCInitial Catalog=IDBTest Persist Security Info-TweiIntegrated Security=SSPI:
OLE DB consumer(s)	
	O Nicrosoft Access
	Microsoft SQL server
	O Oracle database
	O MySQL
Microsoft SQL server	
Server:	localkostWINCC
	Use automatic Windows authentication
Enter information to log on to the data	base
Urar nama:	
Password:	
	Blank password
	Allow saving password
Database:	DBlest Test
	1631
Consumer type configuration	
consumer cype configuration	
Consumer type:	One data record per call - recordset
Transaction type	
	<ul> <li>Stored procedure</li> </ul>
	Frepared insert statement
Schema:	x.
Table:	

### "Database consumer configuration" section

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".

 In "Database" field, click on [...] button and select the database from the list or from the folder structure.

#### Note

### Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.
- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.

#### "Consumer type configuration" section

- Select the "Consumer type" by selecting from the list. More information about the consumer types are provided in detail in chapter 3.6.7, "Consumer Types".
- Choose the "Transaction type" Stored procedure or Prepared insert statement and select table name and schema.

#### Note

### **Transaction type**

The Stored procedure or Prepared insert statement transaction type options are in enable state only when the consumer type "One data record per call - command set" is selected and if you have selected a database other than Microsoft access. By default, the Prepared insert statement option is automatically selected.

- Only the "Table" field is enabled if Microsoft access is selected as the database type and consumer type is selected as "One data record per call command set". Select the table name by clicking on the drop down list box.
- If you have selected a database type other than Microsoft access and the consumer type is selected as "One data record per call command set", then all the fields within the Transaction type will be in enable state.

# Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection Mapping & Connections*.

UASpl1 → UA_DB → Settings	_ E = ×
Transfer options	Connection mapping Connections
WinCC User Archive transfer settings	
Schema:	dbo
Table:	Rezepte
	Event
	▼ 1
Connection mapping settings	
Name equal to provider	
Name equal to consumer	
Name equal to provider and consumer	

- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider.
  - Select the Schema, if applicable and choose the Table name by selecting from the drop down list.
    - Note

#### Schema

- A default schema is selected automatically in the Transfer options tab.
- 3. Click "Event" button to configure the trigger provider settings. The "Trigger provider" will be opened.

The description of the "Trigger provider" is provided in chapter "Configuring a Trigger"

4. The transfer behavior settings for provider will be saved automatically.

# Note

### Saving changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

# Results

You have configured the WinCC User Archive interface and a consumer including the provider transfer options. These elements are displayed in the tree structure of the IDB configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags from the WinCC User Archives Interface".

# 4.3.11.3 Configuring a Trigger

# Introduction

The "Trigger Provider" dialog window provides the OPC settings, Trigger configuration options and required fields that help you to configure the condition that triggers a data transfer. This dialog window is opened after clicking the "Trigger" button in *Transfer options* window.

### Note

### **OPC tag browser**

The OPC tags within "Trigger configuration" section will only be displayed if you have already selected the name of the OPC Server.

IPC co	ttinge						
ore se	Name	of the O	PCsewer	0	PCServer.	WinCC	
	Name	or the O	. O server.				
		N	ode name:	lo	calhost		
	Tag for tra	ansactio	n security:		r_14		Apply item
rigger o	onfiguration						
• 🛃 ОРС	Server.WinCC		^		Tag	Data type	Access rig Tag ID
▼ 🔡 @	LOCALMACHINE			-	VT_U1	Unsigned char	readWritab VT_U1
-	Internal tags				√T_I4	4-byte signed i	readWritab VT_I4
•	🔡 IndustrialDa	atabrid		-	VT_I1	signed char (V	readWritab VT_I1
•	🔡 TagLogging	Rt		-00	VT_I2	2-byte signed i	readWritab VT_12
•	Script			-	VT_BSTR	OLE/Binary Aut	readWritab VT_BSTI
	List of all struct	ture in		-	VT_BO	Boolean; True=	readWritab VT_BOC
<b>ب</b> 🚆	List of all tags	5					
•				-			
Tag ID	)	Alias			Data typ	pe Tes	st v Add item
VI_14		Trvari			1 / pr + m	inned int Art an	4.4.7
		3			4-byte s	igned int (VT 224	444 Remove item
		- S			4-byte s	igned int (VT 224	444 Remove item
		· · · · · · · · · · · · · · · · · · ·			4-byte s	igned int (VT 224	Remove item
					4-byte s	igned int (VT 224	444 Remove item
					4-byte s	igned int (VT 224	444 Remove item
<					4-byte s	igned int (VT 224	A44 Remove item
< Trigger	r condition				4-byte s	igned int (VT 224	A44 Remove item
< Trigger	r condition	<u>.</u>	III • VB	scrij	t Style	igned int (VT 224	A44 Remove item
< Trigger	r condition	pattern		scrij	ot Style	igned int (VT 224	444 Remove item
< Trigge	r condition Logical	pattern	IIII ● VB s:	scrip	ot Style	igned int (VT 224	444 Remove item
۲ Trigger	r condition Logical	pattern		scriț	ot Style	igned int (VT 224	444 Remove item
Trigget	r condition Logical	pattern		scriţ	) 4-byte s	igned int (VT 224	444 Remove item
Trigger	r condition Logical	pattern		scriț	) 4-byte s	igned int (VT 224	444 Remove item
Trigger	r condition Logical	pattern	III ● VB S:	scrip	ot Style	igned int (VT 224	444 Remove item
Trigget	r condition Logical	pattern	III ● VB S:	scriţ	) 4-byte s	igned int (VT 224	444 Remove item
<b>₹</b> Trigget	r condition Logical	pattern		scrip	ot Style	igned int (VT 224	444 Remove item

# Procedure

1. In "OPC settings" area, select the OPC server by clicking on the [...] button. The selection of the server is supported by an OPC tag browser. Next, click the button representing "tick mark" to accept the changes.



2. The "Node name" is automatically displayed in "Node name" text box after selection of the OPC Server.

#### Note

#### Node name

For local OPC Server, the node name will display as "local host". In case of remote OPC Server, the remote computer name will be displayed after selection of OPC Server on the remote computer. This "Node name" is required for searching the OPC Server from the remote computer.

The OPC tag browser does not display any content if node name is invalid.

#### Note

The "OPC Server" and "Node name" fields are provided as editable fields.

If the information about OPC Server name and node name is known, you can directly enter the information in the "OPC Server" and "Node name" fields. If the node name / OPC Server name is invalid, there will be no content displayed within the OPC tag browser.

- 3. You can define an OPC tag on the trigger provider, in which the success-/failure-status of the data transfer will be stored in the "Tag for transaction security" field. This value should have 1 byte signed char (e.g. VT\_I1). -1 indicates the success state and 0 indicates failure. Select the tag of the OPC server, in which this information is to be saved in the tag browser and click on the "Apply item" button.
- 4. The tree structure of OPC server is displayed within "Trigger Configuration" area.
- 5. In "Trigger Configuration" area, select the desired tags individually and accept them by clicking on "Add item" each time. The selected tags are shown in the table below the tag browser that displays the tag list.

6. Use the "Remove item" button to remove the marked item. If no item is marked for deletion, the last item from the list is deleted if you click the "Remove item" button. Details about the columns in the Tag list are located in section "Tag declaration".

# Note

# **OPC Server**

After selection of the tags and adding them to tag list, if you switch to another OPC Server in OPC Settings area, a dialog window is displayed that prompts the message whether you wish to discard previous settings.

7. In "Trigger condition" area, you can select the type of syntax with selection button "VB Style" or JScript Style". If a trigger condition is already created, this setting can no longer be changed. If the language is to be changed, the text in the "Configure Trigger Condition" field must be deleted.

Details on the programming languages are located in section "Programming Languages".

- 8. Create the trigger condition in the selected language. Use the Alias designations in the tag list for these tags. Within the text box displayed, enter the operator symbols using the keyboard or select them from the "Logical patterns" list box.
- 9. Test the created condition by clicking on "Validate". The trigger condition is calculated with the values that are entered in the "Test value" column. The result "TRUE" or "FALSE" is shown in a message box.
- 10. If the trigger condition provides the correct result and after confirming the changes, close the dialog by clicking on "OK" button.

# Additional Information

# **Tag declaration**

The columns for the tag declaration contain the following:

- Data type: Data type of the tag. If the data type defined here does not match that on the server, an attempt to convert the data type is made.
- TagID: The TagID of the tag on the OPC server
- Alias: The alias is used for creating the trigger condition. This name must be unique and it must correspond with the naming conventions of the allocated programming languages. For more detailed information about the naming conventions, see paragraph "Valid alias names".
- Confirmation value: The confirmation value is the value that the variable takes on after fulfilling the trigger condition and the values have been delivered to the consumer. The default value is "<Empty>", i.e., no confirmation value is written.
- Test value: This value is only for testing the trigger condition and has no influence on the later data exchange. The test values are to be selected and changed so that they test whether the trigger condition delivers the expected result in all operating conditions.

# Note Confirmation value

The confirmation value does not give any information on whether a transaction has been completed successfully.

### Note

### **Necessity of Alias Names**

The OPC TagID is not used because it may possibly not correspond with the tag validity criteria, for instance, a "Point" in the tag name is not allowed.

### Valid Alias Names:

A valid alias must correspond with the following rules:

- Letters (no umlaut characters or β), numbers and underscore character (\_) are allowed.
- The first character must be a letter or underscore.
- An alias can be as long as you require.
- Key words from VB script or J script are not allowed. Note the respective language description for this.
- Case sensitive (upper and lower case letters). ("tag" is not the same as "Tag").

# **Programming languages**

You can use VBScript or JScript for the trigger condition.

The following table shows the operator type and their symbols in both languages:

Туре	VBScript	JScript
Logical NOT	NOT	!
Logical AND	AND	&&
Logical OR	OR	II
multiplication	*	*
division	1	1
addition	+	+
subtraction	-	-
Not equal to	<>	!=
Less than	<	<
Greater than	>	>
Comparison	=	==

Туре	VBScript	JScript
Assignment	<not possible=""></not>	=
True	true or True	true
Incorrect	false or False	false
string	<quotation marks=""></quotation>	<quotation marks=""></quotation>

It is recommended to use these operators only. Other operators can be found in the language descriptions for the respective language.

#### Note

#### Loss of Trigger Events

The triggering depends on the update speed of the OPC server. In this case, note that data changes that occur within an update cycle are not considered by the trigger. That means that a faster change of a tag from 1 - 0 - 1 is not necessarily indicated to the trigger provider by the OPC server, since the 1 exists at the end again and no value change exists at the check time. This means that a potentially true condition is not recognized as being true and therefore will not lead to a data transfer.

Configurations, with which the confirmation value is to set a "true" trigger condition to "false" again, are not secure because of the statement above. When data changes occur too quickly, the "true value" may stay the same or values can be left out.

# 4.3.11.4 Connecting Tags from the WinCC User Archives Interface

### **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from the WinCC User Archives interface with the selected consumer. The Connection mapping tab divides the window into 3 sections

- WinCC User Archive Provider
- Database consumer
- Connection mapping settings

Spl1 → UA_DB → S	Settings						_ !!
					Trans	fer options Connection ma	pping Connection
VinCC User Archive p	provider Where-statem	ent OPC				🔮 🧷 🍠 🗙	
Connection configur	ration				^	Connection manufact setting	
						Connection mapping setting	5
	Schema: dbo	<b>T</b>	Table: Data	*		Connection name: ID	
							ble default name
olumns							
						Default name options	
Column for d	data value:		Data type: 4-byte signed int (VT_14		_		
			Filter:	_		<ul> <li>Name equal to provider</li> </ul>	
Column name	Data type					Name equal to consumer	
ID	System Int32			~		Name equal to provider and complexity of the second sec	onsumer
ingredient_1	System Jnt32			-			on somer
ingredient_2	System Jnt32					Constantions	
ingredient_3	System Jnt32					Connections	
ingredient_4	System Jnt32					Connection name Brouider	Consumer
Fingerprint	System String			_		ID ID	INT data
<default column=""></default>				*	~	10	
abase consumer					^		
onnection configu	ration Schema: dbo	<b>v</b>	Table: SourceTable	*			
alumns					-		
Column for d	data value: UNT data		Data type: 4-byte signed int (VT 14)				
Caluma fact			Sheet	-			
Column or a	intestamp.	- Active	Pitter.	_			
Column name	Data type						
INT_data	System Jnt32						
REAL_dete	System String						
STRING_DATA	System String						
<default column=""></default>					~	< II	

The "WinCC User Archive provider" section is displayed at top left portion of "Connection mapping" tab. This section provides you with required options to choose schema, table name and column names to be mapped. The "Database consumer" section exists below the provider section and lists the column values that can be mapped with the columns existing within WinCC User Archive database.

### Note

#### **Consumer types**

The fields displayed within "Database consumer" section depends on the "Consumer type" that you have selected in Consumer configuration window. In this case, the consumer type "One data record per call - recordset" is used.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

### Note

### **Connection Mapping tab**

To get a clear view of all fields in the sections within the "Connection mapping" tab, it is suggested to use the "Collapse" option within the Inspector window and Project tree. Once you click on "Collapse" icon, the window minimizes and provides with "Expand" option. At any point of time, to bring back the window, click on "Expand" icon.

The "WinCC User Archive provider" section consists of 3 tabs:

- WinCC User Archive
- Where-Statement
- OPC

This chapter covers the aspects related to "WinCC User Archive" and "Where-Statement" tabs. Also, the steps to be performed to have a connection mapping between provider and consumer are provided within this chapter.

#### Note

### Select OPC server

In order to configure the settings on the "Where Statement" tab, you must have selected an OPC server in the dialog "Config Trigger Provider". This dialog window is accessed by clicking on the "Event" button in "Transfer options" tab.

### WinCC User Archive

- 1. In "WinCC User Archive provider", the selected archive is shown in the "Table" field. Select the Schema for database if applicable by selecting from the drop down list in "Schema" field.
- 2. The Column names are displayed within "Columns" area. Select a Column name from the list. The selected column is displayed in "Column for data value" field. The data type is shown automatically.
- The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name.
   For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.

- 4. Next, configure the consumer column in the "Config database consumer" section by following these steps:
  - The selected table is shown in the "Table" field. Select the Schema for database if applicable by selecting from the drop down list in "Schema" field.
  - The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- Select the Column name in "Database consumer" that you wish to connect with "WinCC User Archive Provider" column name. The data type of selected column will be automatically displayed in the "Datatype" field. The selected column is displayed in "Column for data value" field.

### Note

### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the data type to match with data type of provider tag. A status window is displayed to indicate this change.

- 6. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.
- 7. Repeat steps 1 to 5 for all elements of the "WinCC User Archive Provider" that you wish to transfer.
- 8. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

# Note

# Modifying Consumer type

Once the connection(s) have been created in Connection mapping window and if you wish to modify the Consumer type in Database consumer configuration, the IDB CS application will not allow to change the Consumer type. To change the Consumer type, you need to delete the connection(s) that have been already created. Close the consumer configuration window and reopen the window from the project tree to modify the consumer type.

Where Statement

WinCC User Archiv	e provider When	e-statement	OPC		
The connections liste	d here, form the "Where	" - part of the SQL-Stat	tement. Press "ADD" to	configure such a connection.	
Fieldname	DB-data type	Condition	OPC-itemID	OPC-datatype	
ID	4-byte signed int (	VT >=	A_VT_I4	4-byte signed int (VT	
Resulting Sql -Stri	ng				
Select ID From dbo.U OrderBy ID ASC	A#Recepte WHERE ID >= {	Ά_∨τ_Ι4}			
				Advanced Add	Remove

The SQL String that describes the access location for reading the data is shown on this tab. The "Where-statement" tab mainly includes the "WHERE" section and text area for displaying the "Resulting SQL-String".

Follow the steps given below to configure the Where statement:

Fieldname:	ID				Data type:	4-byte	e signed int (VT_I4)	
Fieldname	DB-D	atatype						
ID	Syst	em.Int32						
Number	Syste	em.Int32						
Name	Syste	em.String						
Ingredient	Syste	em.Int32						
Amount	S∨st	em Int32						
WHERE	ID			>= 🔻		A_VT_	_14	_
WHERE	ID			>= •		A_VT_	_14	
WHERE ect the OPC-variable Tag:	ID A_VT_I4			>=	Data type:	A_VT_	_I4 e signed int (VT_I4)	
WHERE ect the OPC-variable Tag:	ID A_VT_I4		Tag	Data type	Data type: Access rigi	A_VT_ 4-byte	_I4 e signed int (VT_I4) Tag ID	
wHERE         ect the OPC-variable         Tag:         OPCServer.WinCC         SelocALMACHINE::	ID A_VT_I4		Tag 1 TimeZone	Data type 2-byte signed int	Data type: Access righ readWritab	A_VT_ 4-byte nts	_I4 e signed int (\/T_I4) Tag ID TimeZone	
WHERE ect the OPC-variable Tag: OPCServer.WinCC Server.WinCC Server.WinCC Server.WinCC	ID A_VT_14		Tag TimeZone TriggerWinCCO	Data type 2-byte signed int Boolean; True=-1,	Data type: Access righ readWritab readWritab	A_VT_ 4-byte hts ple	_I4 e signed int (VT_I4) Tag ID TimeZone TriggerWinCCO	
WHERE ect the OPC-variable Tag: OPCServer.WinCC @ @ @LOCALMACHINE::     @ Internal tags     @ List of all structure inst	ID A_VT_I4		Tag TimeZone TriggerWinCCO TriggerEnd	Data type 2-byte signed int Boolean; True=-1, OLE/Binary Auto	Data type: Access righ readWritab readWritab readWritab	A_VT_ 4-byte hts ble ble	_I4 e signed int (VT_I4) Tag ID TimeZone TriggerWinCCO TriggerEnd	
WHERE ect the OPC-variable Tag: OPCServer.WinCC Get Get Cocalimation of the second sec	A_VT_I4		Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart	Data type 2-byte signed int Boolean; True=-1, OLE/Binary Auto OLE/Binary Auto	Data type: Access righ readWritab readWritab readWritab readWritab	A_VT_ 4-byte hts ble ble ble	_I4 e signed int (VT_I4) Tag ID TimeZone TriggerWinCCO TriggerEnd TriggerEnd TriggerStart	
WHERE ect the OPC-variable Tag: OPCServer.WinCC Generation Generat	A_VT_I4		Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerStart TriggerWinCCO	Data type 2-byte signed int Boolean; True=-1, OLE/Binary Auto OLE/Binary Auto Boolean; True=-1,	Data type: Access righ readWritab readWritab readWritab readWritab readWritab	4-byte 4-byte hts ble ble ble ble	_I4 e signed int (VT_I4) Tag ID TimeZone TriggerWinCCO TriggerEnd TriggerEnd TriggerStart TriggerWinCCO	
WHERE ect the OPC-variable Tag: OPCServer.WinCC Sector Content of	A_VT_I4		Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerStart TriggerWinCCO A_VT_I4	Data type 2-byte signed int Boolean; True=-1, OLE/Binary Auto DULE/Binary Auto Boolean; True=-1, 4-byte signed int	Data type: Access righ readWritab readWritab readWritab readWritab readWritab readWritab	4-byte hts ble ble ble ble ble	_I4 e signed int (VT_I4) Tag ID TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerStart TriggerWinCCO A_VT_I4	
WHERE ect the OPC-variable Tag: OPCServer.WinCC  Get Get CocALMACHINE:: Comparison of all structure inst Comparison of all structure inst Comparison of all tags	A_VT_I4		Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerWinCCO A_VT_I4 A_VT_I8	Data type 2-byte signed int Boolean; True=-1, OLE/Binary Auto DLE/Binary Auto Boolean; True=-1, 4-byte signed int 8-byte real (VT_R8)	Data type: Access righ readWritab readWritab readWritab readWritab readWritab readWritab	4-byte ats ble ble ble ble ble ble ble	_I4 e signed int (VT_I4) Tag ID TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerWinCCO A_VT_I4 A_VT_R8	
WHERE ect the OPC-variable Tag: OPCServer.WinCC Second CALMACHINE:: Second CALMACHINE:	A_VT_I4		Tag TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerWinCCO A_VT_I4 A_VT_I4 A_VT_R8 A_VT_P4	Data type 2-byte signed int Boolean: True=-1, OLE/Binary Auto OLE/Binary Auto Boolean: True=-1, 4-byte signed int 8-byte real (VT_R8) 4-byte real (VT_R4)	Data type: Access righ readWritab readWritab readWritab readWritab readWritab	4-byte 4-byte hts ble ble ble ble ble ble	_I4 e signed int (VT_I4) Tag ID TimeZone TriggerWinCCO TriggerEnd TriggerStart TriggerWinCCO A_VT_I4 A_VT_R8 4_VT_P4	

- 1. Click "Add" button to open the dialog that provides you with options to select the column in order to compare the content.
- 2. Select the Fieldname you wish to check for a certain value. The selected field name is displayed in "Fieldname" field. The data type for this field name is automatically selected in the "Datatype" field.
- 3. This "Fieldname" is shown in the "WHERE" text box. Choose the operator symbol from the drop down list that is used for comparision.
- 4. In "OPC-variable" section, select the OPC tag, the value of which is compared with the previously selected column entry. Then, click OK button.
- 5. The condition is shown in the table within "Where" section and is entered in the "Resulting SQL String" field.
- 6. To remove an already existing "Resulting SQL String", click "Remove" button.
- 7. To define multiple conditions, repeat steps 1 to 5.

### Note

# SQL String

- If multiple conditions are configured, they are connected with a logical "AND".
- Only data records (lines) are requested from the IDB and transferred in which all conditions have been met.
- An optional connection is not possible with a logical "OR".

### Advanced:

Using button "Advanced", you can define the sort sequence and the behavior when multiple data records exist.

Where statement - Advanced options	>
Order by	
	Ascending 💌
Behavior with several results	
O Error message(no data transferred)	
<ul> <li>Submit first line</li> </ul>	
<ul> <li>Submit last line</li> </ul>	
<ul> <li>Submit all lines</li> </ul>	
	OK Cancel
- Order By Select the selection field. You can then define the column name and the sort direction.
- Behavior with several results: Select one of the following option fields and click OK button. Based on selected radio button, you can decide the action to be performed:
  - Error message (no data transferred)
  - Submit first line
  - Submit last line
  - Submit all lines

Standard settings for these options are:

- No sorting
- Error message (no data transferred)

### Results

The connections that you have created are shown in the "Connections" tab of IDB CS "Settings" window as well as within the project tree node.

### 4.3.11.5 Connecting OPC Tags from the WinCC User Archives Interface

### **Connecting Tags**

In "Connection mapping" tab, "WinCC User Archive Provider" section (displayed at top left portion) includes the following 3 tabs:

- WinCC User Archive provider
- Where Statement
- OPC

This chapter covers the aspects related to OPC tab.

The "OPC" tab includes options to connect OPC tags that have been sent from the WinCC User Archives interface with the selected data consumer.

### Note Select OPC server

In order to configure the settings on the "OPC" tab, you must have selected an OPC server in "Trigger provider" window." This dialog window is accessed by clicking on the "Event" button in "Transfer options" tab.

UASpl1 → UA_DB → Settings									-	
						Trans	fer options	Connection mappin	g Conne	ctions
WinCC User Archive provider Wh	ere-statement	OPC					🔮 🧷 🧟 🗙			
Configure provider OPC tag						^		1		
							Connection	mapping settings		
Tag: VTU4			Data type:	4-byte signed int (VT_)4)	-		Conner	tion name: ID-1		
			(	Array				C nable	default name	_
								0		
OPC tag browser						=	Default nan	ne options		
OPCServer.WinCC	Tag	Deta type	Access rights	Tag ID						
V 🔜 @LOCALMACHINE::	VT_U2	Unsigned short (VT_UI2)	readWritable	VT_U2	~		Name equilibrium	al to provider		
🔻 🄐 Internal tags	VT_U1	Unsigned char (VT_UI1)	readWritable	VT_U1			O Name anu	al to concurren		
IndustrialDatabridge	VT_14	4-byte signed int (VT_14)	readWritable	VT_14			O name equ	ar to consumer		
TagLoggingRt	VLII	signed char (VT_I1)	readWhitable	VT_I1			🔘 Name equ	al to provider and cons	umer	
Script	VT_12	2-byte signed int (VT_12)	readWritable	VT_12						
List of all structure instances		OLE/Binary Automatio	readWritable	VT_BSTR			Connections	1		
List of all tags	VT_BOOL	Boolean; True=1, Fals	readWritable	VT_BOOL			4			
OPC	-Default Colum	nno-			-	v	Connectio	on name Provider	Consumer	
Database consumer						^	ID ID	ID	INT_data	
Connection configuration						П	ID_1	VT_14	INT_data	
Schema: dbo		-	Table:	SourceTable	7					
Columns						-				
Column for data value: INI_dat	10		uata type:	4-byte signed int (V1_14)	*					
Column for timestamp:		<ul> <li>Active</li> </ul>	Filter:							
Column name Data type										
INT_data System.Int32										
REAL data System String										
STRING DATA System String										
<default column=""></default>						~	<	1		>

- 1. In the "WinCC User Archive Provider" area, within the OPC tab, the OPC tag browser is displayed. In tag browser, select the tag for which the values should be transferred. The selected tag is shown in the "Tag ID" field. The data type is chosen according to the selection.
- 2. If the selected tag has Array data type, then the "Array" check box is automatically enabled. This check box is provided below the "Datatype" field.
- 3. Next, configure the consumer column in the "Database consumer" section by following these steps:
  - The selected table is shown in the "Table" field. Select the Schema if applicable by selecting from the drop down list in "Schema" text box.
  - The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.

- 4. Select the Column name that you wish to connect with the OPC tag. The selected column is displayed in "Column for data value" field.
- 5. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.
- 6. Repeat steps 1 to 5 for all elements of the "WinCC User Archive Provider" that you wish to transfer.
- 7. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

#### Note

#### Array

If the provider tag has a data type of array data type and if the database consumer column has data type other than array data type, after clicking on the Connect buton, the "Array" check box in the "OPC tab" is automatically unchecked.

### Results

The connections that you have created are shown in the "Connections" tab of IDB CS "Settings" window as well as within the project tree node.

### 4.3.11.6 Configuring the Interface to WinCC User Archives as a Consumer

#### Objective

To create a project with corresponding link having WinCC User Archive as consumer and configure the respective provider/consumer configuration along with transfer behaviour settings.

### Creating a link

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as Database, consumer type as WinCC User Archive and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries *Provider, Consumer, Settings* and *Connections* are created as nodes that exist below the new link in the tree structure.

З	In project tree	open the Provider	configuration	window by	/ double clicking	the Provider node
5.	in project tiee,	open the Flowlder	configuration	willuow by	uouble clicking	j lite Flovidet flode.

UASpl1 → DB_UA → Provider(Database)	_ II 🖩 🗙
Database provider configuration	
Connection string	
connection string	
Provider=SQLOLEDB.1;Data Source=localhost/W	NCC:Initial Catalog=IDBTest:Persist Security Info=True,Integrated Security=SSPI;
OLE DB provider(s)	
	Microsoft Access
	Microsoft SQL server
	🔘 Oracle database
	O MySQL
Microsoft SQL server	
Server	local bost WINCC
	Use automatic Windows authentication
Enter information to log on to the data	base
User name:	
Password:	
	Blank password
	Allow deving password
Database	IDBTest v
Database.	Test

In Database provider configuration window, perform the following settings:

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

#### Note

#### Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.

- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.
- 4. In project tree, open the Consumer configuration window by double clicking the Consumer node.

UASpl1 > DB_UA > Consumer(WinCC User Archive)	_ ∎∎ ×
WinCC User Archive consumer configuration	
Connection string	
Provider=SQLOLEDB 1,Data Source= WinCC.Initial Catalog=CC_industri_12_12_26_11_16_34R;Persist Security Info=False:Integrated Security=SSPI	
Server:	
Use automatic Windows authentication	
Enter information to log on to the database	
User name:	
Password:	
Blank password	
Allow saving password	
Datablase: CC_industri_12_12_26_11_16_34R	T
	Test

In WinCC User Archive consumer configuration window, perform the following settings:

- Enter the server name and/or complete path of WinCC User Archive database.
- Select the database name from the list that is displayed in the "Database" field. Click on the drop down list box to view this list.
- If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- Within the section area that provides options to logon to the database, enter the user name and password.
   This information is required to logon to the WinCC User Archive database.
- This mornation is required to togon to the write oser / it
- Click Test button to test the connection.

### Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection Mapping & Connections.* 

UASpl1 → DB_UA → Settings _ 🔳 🗮 🗙						
Transfe	er options	Connection mapping	Connections			
Database transfer settings						
Provider settings						
Schema: Table: Update rate:	dbo SourceTable		▼ ▼ 1000 ms ▼			
Data transfer settings						
	<ul> <li>Send only</li> <li>Send alwa</li> <li>Send value</li> </ul>	changed values iys all values es using trigger				
Trigger settings						
Schema:	dbo		•			
Table:	SourceTable		-			
Column (first row):	INT_Data		•			
Data type:	4-byte signed	int (VT_I4)				
Trigger value:	100					
Confirmation value:	10					
		1				
Connection mapping settings						
<ul> <li>Name equal to provider</li> </ul>						
<ul> <li>Name equal to consumer</li> </ul>						
<ul> <li>Name equal to provider and consume</li> </ul>	r					

- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider. "Provider settings" section
  - Select the Schema, if applicable and choose the Table name by selecting from the drop down list.

 Enter a time period in the "Update rate" field after which the system checks for whether data is to be transferred.

#### Note

#### **Selecting Schema**

- If you are using a database other than Microsoft Access, selection of Schema is **mandatory** before choosing the Table name.
- While using Microsoft Access as database, the "Schema" field is displayed in disable state and does not allow any selection of Schema.

#### Note

### Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

- 3. Next, select the type of data transfer:
  - Send only changed values
     After every update cycle, the value existing within the Update rate is checked. If there is
    a change in the value, the value will be transferred, else it will be ignored.
  - Send always all values
     After every update cycle, all the connected column values are transferred from provider to the consumer.
  - Send values using trigger
     After every update cycle, the trigger condition is verified. If the trigger condition is met, then the data is transferred.
- 4. If you have selected the option "Send values using trigger", you can configure the trigger. The "Trigger settings" section is enabled only if the data transfer type "Send values using trigger" is selected.

Perform the following settings in the "Trigger settings" section:

- In the Schema field, choose a valid schema by selecting the drop down list.
- Choose a table name by selecting from the drop down list.
- In Column field, select the specific column that needs to be used for the trigger condition.
- Choose a valid data type by selecting from the drop down list.
- Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
- In "Confirmation value" field, enter a value that the trigger tag should take on after triggering.
   The Confirmation value does not give any information whether a transaction has been

completed successfully.

5. The transfer behavior settings for provider will be saved automatically.

#### Note

### Saving changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

### Results

You have created a connection between the WinCC User Archives interface and a provider. These elements are displayed in the tree structure of the IDB configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags to a WinCC User Archives Interface".

### 4.3.11.7 Connecting Tags to the WinCC User Archives Interface

### **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from the selected data provider to WinCC User Archives interface. The Connection mapping tab divides the window into 3 sections:

- Database provider
- WinCC User Archive Consumer
- Connection mapping settings

i1 ► DB_UA + :	Settings							-	- 12
				Tran	fer options	Connec	tion mapping	g Conner	ction
abase provider					S 🦿 🧷	x 🛿			
onnection configu	ration				Conne	ction mappin	n settings		
	Schema: dbo	*	Table: SourceTable	<b>*</b>	Conine	cuon mappin	ig seconds		
	Schema. 000		able. Sourcelable		-	Connection nan	ne: INT_data-	жD	
dumns					-		🗹 Enable	default name	
Column for d	data value: INT_data	_	Data type: 4-byte signed int	VT_14)	Defau	lt name optio	ons		
			Filter:						
					O Ner	ne equal to pro	vider		
Column name	Data type				O Nar	ne equal to con	sumer		
INI_data	System.int32				<ul> <li>Ner</li> </ul>	ne equal to pro	vider and consi	umer	
REAL_Gata	System.string								
-Osfault Columna	system.string			5	Conne	ctions			
-spend are containing					•				
CC User Archive o	consumer Where-statem	ent Delete settings			. Co	nnection name	Provider	Consumer	
nnection configu	ration			4	N IN	[_data->ID	INT_data	ID	
	Schema: dbo	*	Table: Recipe_Data	<b>T</b>					
lumns									
Column for d	data value: ID	_	Data type: 4-byte signed int	VT_14)	-				
Column for t	timestamp:	- Active	Filter:						
Column name	Data type								
ID	System.int32								
Setpoint	System.int32								
Color	System.String								
Fingerprint	System.String								
									-

The "Database provider" section is displayed at top left portion of "Connection mapping" tab. This section lists the column values that can be mapped with the columns existing within WinCC User Archive database. The "WinCC User Archive Consumer" section is displayed to bottom left portion of "Connection mapping" tab. This section provides you with required options to choose schema, table name and column names to be mapped.

A specific connection can be created between the Database provider column and the column (belonging to WinCC User Archive consumer) selected in the Where statement tab. You can create a new connection or else modify an existing connection to apply Where statement on the selected column.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top position of this section.

#### Note

#### **Connection Mapping tab**

To get a clear view of all fields in the sections within the "Connection mapping" tab, it is suggested to use the "Collapse" option within the Inspector window and Project tree. Once you click on "Collapse" icon, the window minimizes and provides with "Expand" option. At any point of time, to bring back the window, click on "Expand" icon.

- 1. In "Database provider" section, the selected archive is shown in the "Table" field. Select the Schema for database if applicable by selecting from the drop down list in "Schema" field.
- 2. The Column names are displayed within "Columns" area. Select a Column name from the list. The selected column is displayed in "Column for data value" field. The data type is shown automatically.
- 3. The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name. For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.

#### Note

#### WinCC User Archive consumer

The WinCC User Archive consumer consists of 3 tabs - WinCC User Archive consumer, Where-Statement and Delete Settings.

This chapter covers the aspects related to "WinCC User Archive consumer" and "Where-Statement" tabs.

- 4. Next, configure the column in the "WinCC User Archive consumer" tab by following these steps:
  - The selected table is shown in the "Table" field. Select the Schema for database if applicable by selecting from the drop down list in "Schema" field.
  - The column names are displayed within "Columns" area. If the table has columns with respective data types, the time stamp can also be written to the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- 5. Select the Column name that you wish to connect with "Database provider". The selected column is displayed in "Column for data value" field.

#### Note

#### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the data type to match with data type of provider tag. A status window is displayed to indicate this change.

- 6. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.
- 7. Repeat steps 1 to 6 for all elements of the "Database provider" that you wish to transfer.
- 8. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

### "Where Statement" tab

The Where statement is required to be configured in order to select the column within the WinCC User Archive Consumer. The "Where-statement" tab mainly includes the "Where statement" configuration section and exception handling section.

WinCC User Archive consumer	Where-statement	Delete settings
Configure where-statement Where - column:	ID	
Exception handling	0	
	Change all rows	werwrite data)
	🛃 Enable insert	

Follow the steps given below to perform a connection mapping:

- 1. In the "Database provider" section, at the (top left), select the column for which the where statement (WinCC User Archive consumer) needs to be applied.
- 2. Upon selection, the column name is displayed in "Column for data value" field. The data type is selected automatically based on selection of column name.
- 3. In the "Where-column" field, select the column that is to be used for the Where Statement. If a value needs to be written to the database, this column is compared with the connected provider column(s). Only lines in which both values match are updated.

- 4. The behavior is defined in the "Exceptional handling" section if the selection of the consumer row is not unique:
  - Error Message: No consumer rows lines are overwritten and an error message is given as an output in the trace view of IDB Runtime.
  - Change all rows: All selected consumer rows are overwritten.
  - Using the "Enable Insert" check box, you define the behavior if a line with the key (primary key) does not exist. If the option is selected, a new line with the respective key is created.

#### Note

#### Simultaneous Utilization as Key and Consumer Column

In order to have more setting ability with the configuration, you can use a column as a key column and as a consumer column simultaneously. Take note that this causes the data in the database to be inconsistent and/or future access to the WinCC User Archive consumer may result in errors.

5. Check the name of the connection in the "Connection mapping settings" area (right). Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options". Click "Connect" button to confirm your entries.

### Results

The connections that you have created are shown in the "Connections" tab of IDB CS "Settings" window as well as within the project tree node.

### 4.3.11.8 Configuring the Deleting of Tags from the WinCC User Archive

### **Connecting Tags**

In Connection mapping tab, the "WinCC User Archive consumer" section includes the following 3 tabs:

- WinCC User Archive consumer
- Where-Statement
- Delete settings

This chapter deals with the "Delete settings" tab.

UASpl1 → DB_UA →	Settings									_	E E X
						Trans	fer opt	ions Connec	tion mappin	g Connecti	ons
Database provider						^	1	🧷 🍠 🗙			
Connection config	uration						Ca	nnection mappin	g settings		^
	Schema: dbo			Table:	SourceTable			Connection nem	e: INT data	o660 (Delete)	
Column									Enable	e default name	
Columns						=					
Column for	data value: INT_da	ta		Data type:	OLE/Binary Automation string	(-	De	afault name optio	ns		-
				Filter				Name and the second			
Column name	Data type							Name equal to prov	nuer		
INT data	System.Int32					_	19	Name equal to con	umer		
REAL_data	System.String						10	Name equal to prov	ider and cons	umer	
STRING_DATA	System.String										
-Default Column						~	Co	nnections			
WinCC Lises Archive	consumer V	Whore statement	Delete settings								
THINGS O BET FITCHING	Constitution	mere-statoment	Derete settings					Connection name	Provider	Consumer	
Change the value ti	and in all some sites and	and to be delete						INI_data-siD	INI_data	ID (Technol)	
choose the value t	nat indicates the re	scords to be delete	a at the next data transf	er in consumer				INT_data->660 (D	INT_data	660 (Delete)	
		Delete possible									
Value	e for delete variable:	060									
Attention. The value w	ill not be reset after t	he triggering. User wi	I have to reset the value.								N
							<		1		>

With "WinCC User Archive consumer", you are able to delete data records from the User Archive. This requires connecting a provider column with a consumer column. If the delete condition has been met, the data record of the consumer column is deleted from the user archive. Delete has priority over "Insert" and "Update" actions.

Follow the steps given below to perform a connection mapping:

- 1. In the "Database provider" area, at the (top left), select the column for which the values should be compared.
- 2. Upon selection, the column name is displayed in "Column for data value" field. The data type is selected automatically based on selection of column name.
- In "Delete settings" tab, enable the "Delete possible" check box and enter a value for the delete column in the "Value for delete variable" field.
   If the connecting provider column takes on this value, the respective data record that contains this value is deleted from the User Archive based on the Where statement.
- 4. Check the name of the connection in the connection area (right). Enter a unique name for the connection in the Connection field or use the Default name convention.
- 5. Click "Connect" button to confirm your entries.

### Results

The connections that you have created are shown in the "Connections" tab of IDB CS "Settings" window as well as within the project tree node.

# 4.3.12 Free Text Editor

# 4.3.12.1 Overview

# Overview

The IndustrialDataBridge application provides support for writing data to an HTML file or Text file or XML file using the Free Text Editor module. This module can be used only as a consumer and works with all provider types. The Free Text Editor supports an individual layout format and allows for free editable data transfer. The Free Text Editor module allows transfer of data with the selected provider type.

The Free Text Editor consumer provides options to create or edit consumer tags within the Free Text Editor consumer tab. Each consumer tag represents the data field that can be mapped with provider data. The consumer tag is included within the HTML/XML start tag and end tag if you have selected HTML/XML as the document type.

The Free Text Editor consumer provides options to insert or edit consumer tags and as well preview them in a well-defined format and save the changes to the file. In Free Text Editor consumer tab, you will be able to preview only if you have used HTML as the document type. For Text document type, the preview option will be in disable state.

Free Text Editor as a consumer type is useful especially while there are requirements to transfer the data to a mobile device that supports HTML content. To use this on a mobile device, an additional web server is necessary.

### File name concepts

The Free Text Editor as a consumer type provides support for HTML, XML, and Text formats. For each of these document types, two types of file names exist - "Base file name" and "Output file name".

Consider the following points in terms of the aspects of a Base file name and Output file name:

- A Base file name is mandatory. This base file name cannot be modified. Example: Let us consider the base file name as *one.html*. If you would like to have *two.html* as the base file, then you need import *one.html* contents in Connection mapping tab and then save the changes. Now, IDB CS will accept *two.html* as the base file with imported contents.
- An Output file name is created based on the Base file name. However, the output file name contents can be modified, if required.

#### Note

#### Base filename & Output filename

A Base filename is used as a template containing the variables. The Output filename contains the data from the executed data transfer.

### 4.3.12.2 Requirements

### Prerequisites

The Free Text Editor as a consumer type includes a free editor that supports an individual layout format. A default editor is provided that allows to preview or edit consumer tags, text strings as well as create or edit the HTML/XML tags. If HTML/XML is used as the base file type, a basic knowledge of HTML/XML is required.

### **Tag rules**

The Tag rules are applicable for HTML, XML, and Text document types. For using the consumer tag values or working with consumer tags while using Free Text Editor, the following rules need to be followed:

- A consumer tag value need to be always prefixed and suffixed with an "@" symbol. Example: @Item@
- A consumer tag value should not contain any extra white spaces between characters or words used.

### Note

#### Tags

In "HTML" and "Text" document types, consumer tags are used. The same naming convention is followed in "XML" document type.

#### Note

#### Usage of special characters

The following special characters are not supported and should not be used within the consumer tag names:

<, >, /, \, @

Valid tags: @Tag\_name-01@, @xyz@

Invalid tags: @Tag name@, @Tag/Name@, @Tag<Name@, @demo@demo@

# 4.3.12.3 Configuring a Free Text Editor Interface as Consumer

### Objective

To create a project with corresponding link having Free Text Editor as consumer and configure the respective provider/consumer configuration along with "transfer options" settings.

# **Creating a link**

- 1. Open IDB configuration and create a project by following the steps mentioned below:
  - In IDB configuration menu bar, select "Project" > "New project" to create a new project.
  - In the "Create a new project" dialog, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link:
  - Right click on project name node in tree structure and select "Add new link" option or else double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog, enter a unique link name.
  - Select the provider type as Database, consumer type as Free Text Editor and click OK button.
  - The new link name will be displayed below the project name in project tree.
  - The corresponding entries *Provider, Consumer, Settings* and *Connections* are created as nodes that exist below the new link in tree structure.

3. In project tree, open the Provider configuration window by double clicking the Provider node. In Provider configuration window, perform the following steps:

Eproject + DB-FTE + Provider(Database) _ 🛚 🛤 🗙
latabase provider configuration
Connection string
Provider-Microsoft Jet.OLEDB.4.0;Data Source-D:/Authors.mdb;
OLE DB provider(s)
Microsoft Access
O Microsoft SQL server
O Oracle database
O MySQL
Microsoft Access
Server:
Use automatic windows autoentication
Enter information to log on to the database
User name:
Password:
Blank password
Allow saving password
Database: D:Authors.mdb
Test

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field text box.
- If you wish to enable windows authentication automatically, select the check box "Use automatic Windows authentication".
- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

#### Note

#### Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.

- If a user name and password has been set for the database, enter the user name and password in "User name" and "Password" fields respectively.
   To set a blank password, enable the check "Blank password". To save the entered password, enable check "Allow saving password".
- Click "Test" button to test the connection. The application tests the database connection string and verifies the selected database.
- 4. Next, double cick the Consumer node in project tree.

FTEProject > DB-FTE > Consumer(Free	e Text Editor) _ 🖬 🖬 🗙
Free Text Editor consumer configuration	n
Document types	
	O H™L
	⊙ XML
	○ Text
File selection	
File path:	D:WinCCID87.4
Base filename:	OPCDA_D8 xml
Output filename:	OPCDA_DB_Output.xml

"Document types" section

 Select the document type "HTML" or "Text" or "XML" by choosing the appropriate radio button.

"File selection" section

 Click [...] button and navigate to desired folder location that contains the HTML or Text or XML file. Select the file and click "Open" button.

The entire folder path will be displayed in the "File path" text box.

#### New Folder

If the folder name does not exist, create a new folder by clicking on the "Create New Folder" icon in "Open" dialog window and navigate to the respective folder.

To specify a new file name, type in the file name in "File name" text box and ensure the "Files of type" text box selection to be either HTML or Text or XML Document type. Next, click "Open" button.

The new folder path name will be hence displayed in "File path" text box in Free Text Editor consumer configuration.

 The HTML file name or Text file name or XML file name will be automatically displayed in the "Base filename" text box.

If base file name is not specified, a roll-out tip with text message "Base file name is mandatory" will be displayed. In this case, verify whether the file path includes a valid HTML/Text/XML file.

Note

 A new output file will be created by IDB runtime by adding a suffix "\_Output" to the existing base file name. This output file name will be automatically displayed in the "Output file name" text box.

If output file name is not specified in the "Output filename" text box, the file will be created during runtime.

However, if you wish, you can also enter a customized file name for the output file by entering the file name within the "Output filename" text box.

#### Note

#### **File selection**

The fields listed within the "File Selection" section is same for "HTML", "XML", and "Text" document types.

Base file can be of ANSI or UTF-8 format. The Output and Archive file format will be in UTF-8 format.

#### Note

#### Base file

Only the contents of the "Output file" will be modified during data transfer.

Options to import template file or export template file are provided in Free Text Eeditor consumer section of connection mapping tab.

### Performing link settings

1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs - *Transfer options, Connection mapping & Connections*.

Transf	er options	Connection mapping	Connections
Database transfer settings			
Provider settings			
, and the second s			
Schema:			<b>*</b>
Table:	Source		•
Update rate:			1000 ms 💌
Data transfer settings			
	Send all roy	NS	
	Send only c	hanged values	
	Send alway	s all values	
	Send value	s using trigger	
Trigger settings			
Schema:			*
Table:	Triggers		
Column (first row):	T11		•
Data type:	4-byte signed	int (VT_I4)	*
Trigger value:	19		
Confirmation value:	10		
		1	
Connection manning cottings			
connection mapping settings			
Name equal to provider			
Name equal to consumer			
Name equal to provider and consumer			

- 2. Within the Transfer options tab, you can configure the transfer settings for provider. "Provider settings" section
  - Select the Schema, if applicable and choose the Table name by selecting from the drop down list.

 Enter a time period in the "Update rate" field after which the system checks for whether data is to be transferred.

#### Note

#### Schema

Microsoft Access does not support schema functionality. Hence, you can observe that the Schema field will be in disable state if you have chosen Microsoft Access as the database type.

#### Note

#### Table name

If you are unable to view Table name in the "Table" field, check if Schema is selected in "Schema" field. Without selecting the "Schema", the table name will not be displayed. However, if you are using Microsoft Access as the database, this condition will not be valid. If you are still unable to view the Table, please verify with the provider configuration.

#### Note

#### Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

- 3. Next, select the type of data transfer:
  - Send only changed values
     After every update cycle, the value existing within the "Update rate" is verified. If there is a change in the column value of table, the value will be transferred, else it will be ignored.
  - Send always all values
     After every update cycle, all the connected column values are transferred from provider to the consumer.
  - Send values using trigger
     After every update cycle, the trigger condition is verified. If the trigger condition is met, then the data is transferred.
  - Send all rows

This option allows you to transfer all rows from the Provider to Consumer. Selecting the "Send all rows" enables the "Send always all values" and "Send values using trigger" data transfer options. 4. If you have selected the option "Send values using trigger", you can configure the trigger. The "Trigger settings" section is enabled only if the data transfer type "Send values using trigger" is selected.

Perform the following settings in the "Trigger settings" section:

- In the "Schema" field, choose a valid schema (if applicable) by selecting the drop down list.
- Choose a table name by selecting from the drop down list.
- In the "Column (first row)" field, select the specific column that needs to be used for the trigger condition.
- Choose a valid data type by selecting from the drop down list.
- Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
- In "Confirmation value" field, enter a value that the trigger should take on after triggering. The confirmation value does not give any information whether a transaction has been completed successfully.
- 5. The transfer options settings for provider will be saved automatically.

### Note

### Saving changes

A save operation is not required every time whenever changes are performed within the editor window in work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

### Results

You have created a connection between the provider and Free Text Editor interface. These elements are displayed in the tree structure of IDB configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags to a Free Text Editor interface".

# 4.3.12.4 Connecting Tags to a Free Text Editor Interface

### **Connecting Tags**

In "Settings" window, the "Connecting mapping" tab includes the required fields to connect data column(s) that have been sent from the selected provider to Free Text Editor consumer. The connection settings are performed by configuring the settings within the Connection mapping tab.

FTEproject > DB-FTE > Settings				_ I! <b>U</b> X
	Trans	fer options	Connection mappin	g Connections
Database provider	^	🔮 🤌 🌌 🗙		
Connection configuration	Π.			^
conscion congregation		Connection	mapping settings	_
Schema: Table: Authors V				
	- 1	Connec	tion name: Au_D_3	
Columns	-		Enable	default name
Column for data value: Au_ID Data type: OLE/Binary Automation string 💌		Default nam	ne options	
Filter				
		<ul> <li>Name equ</li> </ul>	al to provider	
Column name Data type		🕘 Name equ	al to consumer	
Au_ID System.Int32		🔘 Name equ	al to provider and cons	umer =
YeaRom System String				
- Default Columns		Connection	\$	
	-			
Free Text Editor consumer Consumer settings		Connectio	on name Provider	Consumer
🖻 🕒 🖬 🛄		Au_ID	Au_ID	@Au_ID@
Free Text Editor consumer connection	^	Au_JD_1	Au_ID	@Au_ID@
		Au_10_2	Au_D	@Au_ID@
Consumer tag: SfourD		AU_0_5	NU_IU	0-MU_000
<html></html>				
<head> demo</head>				
<pre><pre>cns@Au ID@</pre></pre>				
one@	Ш.			
<				
<				
				*
	~	<		>

The Connection mapping tab divides the window into 3 sections:

- Database provider
- Free Text Editor consumer
- Connection mapping settings

This tab displays the "Database provider" and "Free Text Editor consumer" on left hand side whereas the right hand side of window contains Connection mapping settings and connection options. The separator between the provider and consumer section provides a resize handle that helps you to resize the height of section in order to view the fields within the section clearly.

**Database provider:** The "Database provider" section is displayed at top left portion of "Connection mapping" tab. This section displays the selected schema (if any) and table name within "Schema" and "Table" fields along with the list of column names and their specific data type. Any of these columns can be mapped with the HTML / Text / XML tag existing within Free Text Editor consumer interface.

**Free Text Editor consumer:** The "Free Text Editor consumer" section is displayed below the provider section and includes a window area for HTML / Text / XML editor that allows options for selecting the HTML / Text / XML consumer tags. It consists of the following 2 tabs:

- Free Text Editor consumer
- Consumer settings

**Connection mapping settings:** The "Connection mapping settings" section is displayed at right hand side of "Connection mapping" tab. This section helps you to provide a valid name for connection along with options for choosing the default name for a connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

### Free Text Editor consumer

The "Free Text Editor consumer" tab includes a well defined editor / preview window embedded within the Free Text Editor consumer. The same window acts both as an edit window and also for previewing the consumer tags. To switch beween the edit window and preview window, a toggle button is used. This toggle button is provided at the top portion of "Free Text Editor consumer consumer connection" section.

To enable performing necessary actions while working with the Free Text Editor consumer, the following buttons are provided. The buttons along with their description is provided in the table given below:

Button	Description
	Import a template file
	Export as a template file
	Save
	Edit/Preview

The edit/preview button works in both the "edit" and "preview" mode. By default for first time, you will be able to view the HTML / Text / XML consumer tags in edit mode. Clicking on the edit/preview button changes the icon to be displayed with a rectangular box with blue border filled with white color (key pressed state) thus indicating preview mode where as the icon without any border or color around the icon indicates the edit mode.

#### Note

### HTML / Text / XML consumer tags

In Free Text Editor consumer edit mode, the HTML / XML tags will be displayed if you have selected "HTML" or "XML" as document type in consumer configuration window. If you have selected "Text" as document type, you will be able to view text tags. Previewing of text tags is not provided for Text document type. The preview works only for HTML / XML document type.

The following table displays the icon image in both states along with its description.

Icon	Description	
	Edit mode	
	Preview mode	

Edit: In *edit* mode, the editor allows you to edit HTML or Text or XML tags and then save the changes to HTML / Text / XML document.

Preview: In preview mode, this window area displays the output of HTML / XML document.

#### **Consumer settings**

The "Consumer settings" tab includes options for file creation and archiving the files. These settings allows to replace existing file or archive old files. It consists of the following section areas:

- File creation options
- Archive file options

Free Text Editor consumer	Consumer settings	
File creation options		
	Replace existing file	
	Archive old files	
Archive file options		
	<ul> <li>Use current date and time</li> </ul>	
	Use current date and serial number	
	O Use serial number	
Archive	path: D-1	
Active		•••
	Use dedicated fle name	
Archive file	name:	

### "File creation options" section

The "File creation options" section area includes radio button options that allow you to either 'replace an existing file' or 'archive old files'.

- Replace existing file: While this option is selected, the file creation is performed by replacing the existing file each time. The file contents cannot be preserved and hence will be over written.
- Archive old files: The "Archive old files" option performs an archive operation and hence archives the file along with its contents by creating a new archive file. The archived files exists within the archive folder.

### **Replace existing file**

Usually, the file creation involves replacing the existing file (output file) instead of a new file being created. This can be better understood with the help of a simple example.





Let us consider the base file to be "one.html" with its output file "one\_Output.html"

- 1. During Runtime data transfer, in first iteration, contents existing within "one.html" are copied to "one\_Output.html"
- 2. The "Replace existing file" option will replace "one Output.html" with new contents.

The steps will be repeated consecutively and the contents within *one\_Output.html* will be replaced each time whenever this operation is performed.

### Archive old files

The archiving of files involves archive operation being performed on the old files. Each of the changes to the file contents are thus archived onto a separate archive file. Let us understand this with the help of a simple example.

In "Consumer settings' tab, if the option "Archive old files" is selected, then the following series of actions occur:

Let us consider that the "Use serial number" option is selected for the archive file name option. The archive file will be of the format: IDBTest2\_000000001





1. While archiving files for first time, the contents of output file, for example: *one\_output.html* are copied to an archive file (IDBTest2\_00000001) existing in a specific folder location (as specified in the "Archive path")

Hence, the contents that were available in output file during first iteration are thus archived.

- 2. During second time, the similar process occurs. The contents of output file one\_output.html are copied to another archive file (IDBTest2\_000000002) in same folder location. Hence, the contents available in output file during second iteration are thus archived.
- 3. Similarly, the subsequent archive files (IDBTest2\_000000003.....IDBTest2\_99999999) are created and exists within the same folder location.

#### Note

#### Archiving files

- Whenever any changes to the content occurs, the contents are updated in the output file.
- Before the next change happens, contents in output file are copied to the archived file.

#### Important information

- The contents of the old files will be existing in archive file.
- The latest data transferred will be always contained within the output file.

#### Note

#### Managing old archives

Storing all the old archived files might consume a majority of the hard drive space. Hence, it is required to keep track of the hard drive space usage used by these archive files over a period of time.

It is strongly recommended to delete or remove unwanted or unnecessary old archives that are not required.

#### "Archive file options" section

This section area includes the required options to archive old files. The options within "Archive file options" section can be selected only if you have chosen the "Archive old files" option. If you have selected "Replace existing file" radio button option in 'File creation options' section, you may observe that the options in 'Archive file options' will be in disable state.

- 1. The top portion of this section area contains the following three options. The selected option will be used for file name generation with respect to the archive file. Select any one of the options:
  - Use current date and time
  - Use current date and serial number
  - Use serial number
- 2. The Archive path field allows to specify the default folder path for storing the archived files. Click on [...] button, browse the respective folder and select OK button.
- 3. The "Use dedicated file name" check box allows for options to specify a dedicated file name in combination with a serial number and date or date and time or serial number.

#### Note

#### Serial number

A range of 1 - 999999999 is supported for the serial number. During runtime, if the serial number exceeds this maximum value, a trace log will be automatically created when this value is reached. Once this upper limit is reached, IDB will not create any new archive file. The same file will be updated continuously during data transfer.

#### Note

#### Archive path

If archive path is not specified in "Archive path" field, IDB will consider the base file path as archive path.

#### Note

If the check box "Use dedicated file name " is unchecked, the "Archive file name" field will be in disable state and the output file name will be used for archiving.

If the check box "Use dedicated file name" is checked and if "Archive file name" field is blank, then the output file name will be used for archiving.

### **Connection mapping**

To establish connection between the provider and consumer, a data column mapping is required. Defining a connection name is the first step towards setting up a connection. The Connection mapping tab includes the fields required for entering the connection name or for selecting the default connection name. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of Connection mapping tab.

Follow the steps given below to perform column mapping between provider and consumer:

- 1. In "Database provider", the selected table is shown in "Table" field. Select the Schema for database, if applicable by selecting from the drop down list in "Schema" field.
- 2. The Column names are displayed within "Columns" area. Select a Column name from the list. The selected column will be displayed in "Column for data value" field. The data type is shown automatically.
- The "Filter" field provides you the option to filter Column names based on a single character or first few characters of column name.
   For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" will be displayed.

- 4. Configure the consumer tag in "Free Text Editor consumer" by following these steps:
  - In "Free Text Editor consumer" tab, within the editor window area, double click the tag beginning with @ and ending with @ symbol. Example: @one@
  - The selected tag will be displayed in "Consumer tag" text box field. Click [...] button to expand the dialog window that provides options to find and replace consumer tags.
  - If any changes have been performed within the editor, the save button is enabled and thus allows you to save any changes.
  - In "Consumer settings" tab, choose the required file creation options and archive file options settings.
- 5. Check the name of the connection in "Connection mapping settings" area that exists at the right portion of Connection mapping tab. Click "Connect button to confirm your entries.
- 6. Repeat steps 1 5 for all elements of the "Database provider" that you wish to transfer.

#### Note

#### **Consumer tags**

A connection mapping with the Free Text Editor consumer tag cannot be performed if the consumer tag does not include @ at beginning and ending of the consumer tag. Also, when consumer tags without @ symbols are used, the selected consumer tag will not be displayed in the "Consumer tag" field text box.

#### Results

The connections that you have created are shown in the "Connections" tab of IDB "Settings" window as well as within the project tree node.

### 4.3.13 OPC Unified Architecture

### 4.3.13.1 Overview

#### Introduction

The OPC Unified Architecture (UA) is a platform independent protocol which does not rely on DCOM or OLE technology unlike the classic OPC. OPC UA is used for communicating between different OPC servers and this is called tunneling.

Among various types of OPC UA protocols, IDB supports OPC UA Data Access (DA). This provides a secure communication between the provider and consumer through acknowledgement and authentication. The IDB application allows reading and writing data to/from the OPC Server. OPC UA DA client can function as both a provider and consumer.

OPC UA uses Service Oriented Architecture (SOA) and web services, thus eliminating dependency on Windows OS. By using SOAP/XML over HTTP, OPC UA can deploy on a variety

of embedded systems regardless of whether the system is a general-purpose OS, such as Windows, or a deterministic real-time OS.

OPC UA servers and clients rely on unique certificates to communicate with one another. OPC UA supports PKCS12 Public-Key Cryptography Standards to provide the X.509 private keys and certificate files that contain public keys. Both server and client can select which pair of public keys and private keys to use.

To communicate between the server and client, you can choose from three kinds of messaging modes:

- None
- Sign
- SignAndEncrypt.

Additionally, you can enable different types security policies:

- None
- Basic256
- Basic256Sha256
- Basic128Rsa15.

These security policies form the base to sign or encrypt the data between the client and server.

Note: IDB OPC UA Server and Client supports only self signed certificates.

For more information about security mechanisms handled by OPC UA server, refer chapter IDB OPC UA DA Server (Page 230)

### Functionality of OPC UA client as Provider



# Functionality of OPC UA client as Consumer



# 4.3.13.2 Supported Data Types

# List of Supported Data types

The following table shows the list of OPC UA server data types supported by Industrial Data Bridge for transferring data from OPC UA Server to supported data types of any target with data adaptation.

OPC UA Data Type	Supported IDB Data Type for Data Transfer	Applicable for Provider	Applicable for Consum- er	Supported Data Type for Data Adaptation
Boolean	Boolean; True=-1, Fa Ise=0 (VT_BOOL)	1	1	Byte, SByte, Int16, Ulnt16, Int32, Ulnt32, Int64, Ulnt64, Float, Double, String
Byte	Unsigned char (VT_UI1)	1	1	SByte, Int16, UInt16, Int32, UInt32, Int64, UInt64, Float, Double, String
Sbyte	signed char (VT_I1)	1	1	Byte, Int16, UInt16, Int32, UInt32, Int64, UInt64, Float, Double, String
Int16	2-byte signed int (VT_I2)	1	1	Ulnt16, Int32, Ulnt32, Int64, Ulnt64, Float, Dou- ble, String
Ulnt16	Unsigned short (VT_UI2)	1	1	Int16, Int32, UInt32, Int64, UInt64, Float, Dou- ble, String
Int32	4-byte signed int (VT_I4)	1	1	Int16, UInt16, UInt32, Int64, UInt64, Float, Dou- ble, String
Ulnt32	Unsigned int (VT_UI4)	1	1	Int16, UInt16, Int32, Int64, UInt64, Float, Dou- ble, String

OPC UA Data Type	Supported IDB Data Type for Data Transfer	Applicable for Provider	Applicable for Consum- er	Supported Data Type for Data Adaptation
Int64	8 byte signed int(VT_l8)	1	1	Int16, UInt16, Int32, UInt32, UInt64, Float, Double, String
UInt64	unsigned 64-bit int(VT_UI8)	1	1	Int16, UInt16, Int32, UInt32, Int64, Float, Dou- ble, String
Float	4-byte real (VT_R4)	1	1	Int16, UInt16, Int32, UInt32, Int64, UInt64, Double, String
Double	8-byte real (VT_R8)	1	1	Int16, UInt16, Int32, UInt32, Int64, UInt64, Float, String
DateTime	Date (VT_DATE)	1	1	String
String	OLE/Binary Automation string (VT_BSTR)	1	1	-
Guid	OLE/Binary Automation string (VT_BSTR)	1		String
XmlElement	OLE/Binary Automation string (VT_BSTR)	1		String
Nodeld	OLE/Binary Automation string (VT_BSTR)	1		String
ExpandedNo- deld	OLE/Binary Automation string (VT_BSTR)	1		String
QualifiedName	OLE/Binary Automation string (VT_BSTR)	1		String
LocalizedText	OLE/Binary Automation string (VT_BSTR)	1		String
StatusCode	Unsigned int (VT_UI4)	1		Int32, UInt32, Int64, UInt64, Float, Double, String
DataValue	OLE/Binary Automation string (VT_BSTR)	~		Int16, UInt16, Int32, UInt32, Int64, UInt64, Float, Double, String
				<b>Note</b> : User should know the proper data type dur- ing configuration and con- figure accordingly.
Variant	signed char (VT_I1)	✓		Int16, UInt16, Int32, UInt32, Int64, UInt64, Float, Double, String
				<b>Note</b> : User should know the proper data type dur- ing configuration and con- figure accordingly.

# 4.3.13.3 Configuring the OPC UA client as a Provider

### Objective

To create a project with corresponding link having OPC UA client as provider and configure the respective provider/consumer connection properties along with transfer behaviour settings. In this demonstration, Database is used as consumer.

### Creating a link

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu bar, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location where the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on project name node in the tree structure and select "Add new link" option or double click the "Add new link" node below the project name node within project tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as OPC UA, consumer type as Database and click "OK" button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries Provider, Consumer, Settings and Connections are created as nodes that exist below the new link in the tree structure.
3. In project tree, double click the Provider node to open the provider configuration window.

OPC UA provider configuration	
Server infomation	
Host name:	localhost
Server URL:	opc.tcp://DESKTOP-0TRVTU5:4872
Security settings	
Security policy:	Basic256
Message security mode:	Sign
Authentication settings	
	User name:
	Password:

In OPC UA provider configuration window, perform the following settings: Server Information

- Hostname: Enter "localhost", if the OPC UA server is available in the local machine. You can also enter IP address or hostname, if known.
   In remote scenarios, enter the IP address/hostname of the machine in which OPC UA server is present.
- Server URL: The OPC Local discovery Services (LDS) detects the OPC UA servers available depending on the hostname provided. Click the [...] button to select from the list of OPC UA servers identified by OPC LDS. Or, you may enter the server name, if known.

#### Note

For more information about the OPC UA Server, refer the chapter OPC UA DA Server (Page 230).

#### **Security Settings**

- Select the type of "Security Policy" for data transfer. The "Security Policy" field will be populated depending upon the security policies supported by the server.
- Select the type of "Message Security Mode" for data transfer from the provider.

#### Authentication settings

- Choose "Login" to authenticate with a username and password or choose "Anonymous" for authenticating without login identification.
- 4. Next, double click the Consumer node in project tree. In Consumer configuration window, perform the following settings:

Database consumer configuration		
Connection string		
Provider=Microsoft.ACE.OLEDB.12.0;Data Source+	+C:IUsers\±003cm3ulDesktopIMSA_DataBase_Backup2IMSA_DataBase.accdb;	
OLE DB consumer(s)		
	Microsoft Access	
	O Microsoft SQL server	
	Oracle database	
	⊖ MysqL	
Microsoft Access		
Server:		
	Use automatic Windows authentication	
Enter information to log on to the da	tabase	
User name:		
Password:		
	Blank password	
	Allow saving password	
Database:	C:lUsers\z003cm3ulDesktop\MSA_DataBase_Backup2\MSA_DataBase.accdb	
		Test

### "Database consumer configuration" section

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".
- In "Database" field, click on [...] button and select the database from the list or from the folder structure.

#### Note

### Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.

- If a user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively. If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.

## "Consumer type configuration" section

 Select the "Consumer type" by selecting from the list. In this case, we consider the consumer type as "One data record per call - record set. More information about the consumer types are provided in detail in Chapter 3.6.7, "Consumer Types".

## Note

## **Transaction type**

The Stored procedure or Prepared insert statement transaction type options are in enable state only when the consumer type "One data record per call - command set" is selected and if you have selected a database other than Microsoft access. By default, the Prepared insert statement option is automatically selected.

- Only the "Table" field is enabled if Microsoft access is selected as the database type and consumer type is selected as "One data record per call command set". Select the table name by clicking on the drop down list box.
- If you have selected a database type other than Microsoft access and the consumer type is selected as "One data record per call command set", then all the fields within the Transaction type will be in enable state.

## Performing link settings

- 1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs *Transfer options, Connection Mapping & Connections*.
- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider.

## **OPC UA transfer settings**

Group settings for the provider						
Update rate:	1000	ms 💌				
	Send only changed values					
	O Send always all values					
	O Send values using trigger					
Trigger settings						
Trigger tag: Data type:						
Trigger value: Confirmation value:						

3. Enter a time period in the "Update rate" field and choose transfer time in ms or sec or hr.

## Note

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

- 4. Next, select the type of data transfer:
  - Send only changed values
     Data is transferred whenever the configured tag value changes.
  - Send always all values
     After every update cycle, data is transferred for all the provider tags connected to the consumer.
  - Send values using trigger
     After every update cycle, data is transferred only if the selected tag reaches the trigger value.

5. You need to configure the "Trigger Settings" section if the data transfer option "Send values using trigger" is selected.

Perform the following settings to set the trigger:

- In "Trigger tag" field, select the tag that should trigger a data transfer. Click on [...] to select the tag from OPC UA DA tag browser.
- Select a valid data type from the drop down list.
- In "Trigger value" field, enter a threshold value at which data transfer should be triggered.
- In "Confirmation value" field, enter a value that the trigger tag should take on after triggering. The confirmation value does not give any information whether a transaction has been completed successfully.

### Note

### **Trigger behavior**

The OPC UA trigger configuration will not set any confirmation value after the trigger operation.

6. The transfer behavior settings for OPC UA DA as provider is saved automatically.

#### Note

#### **Saving Changes**

A save operation is not required whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

## Results

You have created a connection between the OPC UA DA client and a consumer. These elements are displayed in the tree structure of the configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags from the OPC UA DA client Interface (Page 473)".

## 4.3.13.4 Connecting Tags from the OPC UA client Interface

### **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from OPC UA server interface with the selected data consumer.

The Connection mapping tab divides the window into 3 sections:

- OPC UA provider
- Database consumer
- Connection mapping settings

						Transfer	options	Connectio	on mapping	onnections
OPC UA provider							<b>1</b>	× 💈		
Configure provider O	PC UA tag						Cor	nection mapp	ina settinas	
	Tag: "ns=1:s=t[Neue\	/ariable_1**1>1**1**1		Data type:	Boolean: True=-1. False=	0 (VT_ =		Connection na	sme: C2	
					Array				Enable defa	ult name
OPC UA tag browser							De	fault name op	tions	
Server A	Tag	Data type	Access rights	Tag ID						
WinCC	NeueVariable_7	8-byte real (VT_R8)	Current Read, Curr	"ns=1;s=tjN	eue	~	0	lame equal to pr	ovider	
B GLOCALM	NeueVariable_6	8-byte real (VT_R8)	Current Read,Curr	"ns=1;s=tjN	eue		0	lame equal to co	nsumer	
T all all all all all all all all all al	NeueVariable_5	8-byte real (VT_R8)	Current Read, Curr	"ns=1;s=tjN	eue		0	Name equal to pr	ovider and consumer	
🕨 🧱 internal t	NeueVariable_4	4-byte signed int	Current Read, Curr	"ns=1;s=tjN	eue					
List of 😑	NeueVariable_3	Unsigned char (V	Current Read,Curr	"ns=1;s=t N	eue		Car	mastions		
Eist of	NeueVariable_2	OLE/Binary Auto	Current Read, Curr	"ns=1;s=tjN	eue	-	COI	mections		
DPC	NeueVariable_1	Boolean: True=-1,	Current Read.Curr	"ns=1:s=tjN	eue	-		Connection nam	e Provider	Contumer
OPC UA	NeueVariable	Boolean; True=-1,	Current Read,Curr	"ns=1;s=tjN	eue			C1	ng=1 tr=tiNe(ie)/at	iah ID
🕨 🧱 Archives 🗸 🗸	build	OLE/Binary Auto	Current Read, Curr	"ns=1;s=tjb	uild"				- na-na-queveva	10010
< = >	@PRF_TLGRT_MIN_TAC	5 8-byte real (VT_R8)	Current Read,Curr	ins=1;s=t @	PRF	*				
			-							
Database consumer										
Connection configura	ation									
connection contriguit										
	Schema:	*		Table:	Source					
Columns										
001011115										
Column for da	ata value: ID			Data type:	4-byte signed int (VT_I4)	•				
Column for tin	nestamp:	* (	Active	Filter:						
Column name	Data type									
ID	System.Int32					~				
Name	System.String									
Age	System.Int32									
Roll_No	System.int32									
Joining_Date	System.DateTime									
Company	System.String							٢		3
<default column=""></default>						*				

The "OPC UA provider" section is displayed at top left portion of "Connection mapping" tab. This section provides you with required options to choose the tag name from the "OPC UA tag browser". The "Database consumer" section is displayed at bottom left portion of "Connection mapping" tab. This section lists the selected Table, Schema and column names that can be mapped with the tags existing within "OPC UA provider". The information within "Database consumer" section explained below is specific to having the consumer type as "One data record per call - recordset".

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

## Prerequisite

The OPC UA server in the provider section will be in disconnected state as there is no authentication between the OPC UA server and OPC UA client. When the UA client is trying to connect to the UA server for the first time with security policies, the certificate sent from the client will be rejected by the server.

Follow the procedure given below to move the rejected certificate to the required folder at the UA server side:

- 1. Go to the rejected certificate folder in the path "[Application Path] \PKI\CA\rejected\certs".
- Cut-and-paste the certificate from rejected folder to the "certs" folder in the path "[Application Path]\PKI\CA\certs".
   For example, if WinCC UA server is used, the rejected certificate is available in "[Application Path] \opc\UAServer\PKI\CA\rejected\certs". You have to cut-and-paste the certificate onto the folder path "[Application Path]\opc\UAServer\PKI\CA\certs".

This process must be accomplished only once when the client is trying to connect to the server for the first time.Now, the OPC UA server is connected to the client.

## Procedure to connect tags

1. In "OPC UA provider" section, select the tag name from the list that is displayed within the "OPC UA tag browser". Upon selection of the tag within OPC UA tag browser, the tag name is displayed in "Tag ID" field. The data type is selected automatically based on selection of this tag.

If the selected tag has Array data type, then the "Array" check box is automatically enabled. This check box is provided below the "Data type" field.

- 2. Next, configure the column in the "Database consumer" section by following these steps:
  - Select the Schema, if applicable from "Schema" field. The selected table is shown in the "Table" field.
  - The column names are displayed within "Columns" area. If the table has columns with Date/time data type, the time stamp can also be written to the column within the table. In this case, select the respective "Active" check box and select the column within "Column for timestamp" field.
- 3. In "Columns" area, select the Column name that you wish to connect with OPC UA tag. The data type of selected column will be automatically displayed in the "Datatype" field. The selected column is displayed in "Column for data value" field.
- 4. In "Columns" area, select the Column name that you wish to connect with OPC UA tag. The data type of selected column will be automatically displayed in the "Datatype" field. The selected column is displayed in "Column for data value" field.

### Note

### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the provider data type to match with data type of consumer. A status window is displayed to indicate this change.

- 5. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options" area. Click "Connect" button to confirm your entries.
- 6. Repeat steps 1 to 5 for all tags of the "OPC UA" interface that you wish to transfer.
- 7. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

## Note

### Schema

Microsoft Access does not support schema functionality. Hence, you can observe that the Schema field in Database consumer is in disable state.

While using any other database as consumer, the Schema field will be in enable state.

#### Note

### Modifying Consumer type

Once the connection(s) have been created in Connection mapping window and if you wish to modify the Consumer type in Database consumer configuration, the IDB CS application will not allow to change the Consumer type. To change the Consumer type, you need to delete the connection(s) that have been already created. Close the consumer configuration window and reopen the window from the project tree to modify the consumer type.

The tags used in the above examples are of the scalar data types. The OPC UA tags that are of matrix and array data type are represented in the OPC UA tag browser as follows:

Array:

OPC UA tag browser			
🕨 📴 Scalar	^	Tag	Data type
Matrix		Byte[0]	Unsigned char (VT_UI1)
🕶 🧱 001_Dynamic		Byte[1]	Unsigned char (VT_UI1)
👻 👷 Arrays		Byte[2]	Unsigned char (VT_UI1)
Boolean		Byte[3]	Unsigned char (VT_UI1)
Byte		Byte[4]	Unsigned char (VT_UI1)
ByteString	ł	Byte[5]	Unsigned char (VT_UI1)
DateTime		Byte[6]	Unsigned char (VT_UI1)
Double		Byte[7]	Unsigned char (VT_UI1)
ExpandedN	~	Byte[8]	Unsigned char (VT_UI1)
< III >		Byte[9]	Unsigned char (VT_UI1)



OPC UA tag browser					
🔻 🧱 000_Static	^	Tag	Data type		
🕨 🧱 Arrays		Int16[0,0,0]	2-byte signed int (VT_I2)		
🕨 🧱 Scalar		Int16[0,0,1]	2-byte signed int (VT_I2)		
🖛 🧱 Matrix		Int16[0,0,2]	2-byte signed int (VT_I2)		
🔐 Boolean		Int16[0,1,0]	2-byte signed int (VT_I2)		
► 🔐 SByte		Int16[0,1,1]	2-byte signed int (VT_I2)		
Int16	•	Int16[0,1,2]	2-byte signed int (VT_I2)		
UInt16		Int16[0,2,0]	2-byte signed int (VT_I2)		
🕨 🔐 Int32		Int16[0,2,1]	2-byte signed int (VT_I2)		
UInt32		Int16[0,2,2]	2-byte signed int (VT_I2)		
▶ 🔢 Int64	~	Int16[0,3,0]	2-byte signed int (VT_I2)		

# Result

The connections that you have created are shown in the "Connections" tab of IDB CS Settings window as well as within the "Connections" node in project tree.

# 4.3.13.5 Configuring OPC UA client as Consumer

# Objective

To create a project with corresponding link having OPC UA client as consumer and configure the respective provider/consumer connection properties along with transfer behaviour settings. In this demonstration, Database is used as provider.

# **Creating a link**

- 1. Open IDB Configuration and create a project by following the steps mentioned below:
  - In IDB Configuration menu, select "Project" > "New project" to create a new project.
  - In the "Create new project" dialog box, specify a project name, click [...] button and select the folder location wherever the project needs to be saved.
  - After entering the required information, select "Create" button. This creates a new project.
- 2. The project name will be listed within the "Project tree". The next step is to create a link. Follow the steps mentioned below to create a link between provider and consumer:
  - Right click on the project name node in the tree structure and select "Add new link" option
    or else double click the "Add new link" node below the project name node within project
    tree.
  - In the "Add new link" dialog that is displayed, enter a unique link name.
  - Select the provider type as Database, consumer type as OPC UA and click OK button.
  - The created link will be displayed below the project name in project tree.
  - The corresponding entries Provider, Consumer, Settings and Connections are created as nodes that exist below the new link in the tree structure.

## 3. In project tree, double click the Provider node to open the provider configuration window:

Database provider configuration	
Connection string	
Provider=Microsoft.ACE.OLEDB.12.0;Data Source	=C:IUsers\z003cm3u\Desktop\MSA_DataBase_Backup2\MSA_DataBase.accdb;
OLE DB provider(s)	
	Microsoft Access
	O Microsoft SQL server
	O Oracle database
	⊖ MysqL
Microsoft Access	
Server:	
	Use automatic Windows authentication
Enter information to log on to the da	tabase
User name:	
Password:	
	Blank password
	Allow saving password
Database:	C:lUsers\z003cm3u\Desktop\M5A_DataBase_Backup2IM5A_DataBase.accdb
	Test

In Database provider configuration window, perform the following settings:

- Select the type of database by choosing the appropriate radio button.
- If the database exists on a server location, enter the server name in "Server" field.
   If you wish to enable windows authentication automatically, select the check box "Use automatic windows authentication".

 In "Database" field, click on [...] button and select the database from the list or from the folder structure.

#### Note

### Please note the following points:

- The "Server" field text box and "Use automatic Windows authentication" check box is in disable state if you use "Microsoft Access" as the database.
- The "Use automatic Windows authentication" check box is in disable state if you have used any database other than "Microsoft SQL Server".
- The option to select the check box "Use automatic Windows authentication" is provided only for "Microsoft SQL Server" database.
- If you use "Oracle" as the database, it is important to note that the "Database" field list box will be in disable state.
- If user name and password has been set for the database, enter the user name and password in the "User name" and "Password" fields respectively.
   If you wish to set a blank password, enable the check box "Blank password". To save the entered password, enable the check box "Allow saving password".
- Click Test button to test the connection. The application tests the database connection string and verifies the selected database.
- 4. Next, double click the Consumer node in project tree. In Consumer configuration window, perform the following settings:

OPC UA consumer configuration	
Server infomation	
Host name	: localhost
Server URL	opc.tcp://DESKTOP-0TRVTU5:4872
Security settings	
Security policy	Basic128Rsa15
Message security mode	: Sign
Authentication settings	
	Anonymous
	🔿 Login
	User name:
	Password:

In OPC UA consumer configuration window, perform the following settings: Server Information

- Hostname: Enter "localhost", if the OPC UA server is available in the local machine. You can also enter IP address or hostname, if known.
   In remote scenarios, enter the IP address/hostname of the machine in which OPC UA server is present.
- Server URL: The OPC Local discovery Services (LDS) detects the OPC UA servers available depending on the hostname provided. Click the [...] button to select from the list of OPC UA servers identified by OPC LDS. Or, you may enter the server name if known.

## **Security Settings**

- Select the type of "Security Policy" for data transfer. The "Security Policy" field will be populated depending upon the security policies supported by the server.
- Select the type of "Message Security Mode" for data transfer from the provider.

## Authentication settings

- Choose "Login" to authenticate with a username and password or choose "Anonymous" for authenticating without login identification.

# Performing link settings

- 1. In project tree, double click the Settings node to open Settings window in the work area. The Settings window consists of 3 tabs *Transfer options, Connection Mapping & Connections*.
- 2. Within the Transfer options tab, you can configure the transfer behavior settings for provider.

	Transfer options	Connection mapping	Connections
atabase transfer settings			
Provider settings			
S	chema:		· · ·
	Table: Source		•
Upda	te rate:		1000 ms 🔻
Data transfer settings			
	Send a	ll rows	
	O Send o	nly changed values	
	🔘 Send a	lways all values	
	💽 Send v	alues using trigger	
Trigger settings			
S	chema:		
	Table: Triggers		-
Column (fir	st row): T1 1		-
Da	ta type: 4-byte sig	ned int (VT_I4)	<b>~</b>
Trigge	r value: 19		
Confirmation	n value: 10		
		•	
Connection mapping settings			
Name equal to provider			
Name equal to consumer			
Name equal to provider and co	onsumer		

3. Select the "Schema" if applicable and the "Table" name by selecting from the drop down list. Enter a time period in the "Update rate" field after which the system checks for when the data is to be transferred.

## Note

## Schema

Microsoft Access does not support schema functionality. Hence, you can observe that the Schema field will be in disable state if you have chosen Microsoft Access as the database type.

## Note

## Table name

If you are unable to view Table name in the "Table" field, check if the Schema is selected in "Schema" field. Without selecting the "Schema", the table name will not be displayed. However, if you are using Microsoft Access as the database, this condition will not be valid. If you are still unable to view the Table, please verify with the provider configuration.

## Note

## Update rate

For better performance, it is recommended to use an update rate of 1000 ms or 1 sec.

- 4. Next, select the type of data transfer:
  - Send only changed values
     After every update cycle, the value existing within the Update rate is checked. If there is
    a change in the value, the value will be transferred, else it will be ignored.
  - Send always all values
     After every update cycle, all the connected column values are transferred from provider to the consumer.
  - Send values using trigger
     After every update cycle, the trigger condition is verified. If the trigger condition is met, then the data is transferred.
  - Send all rows

This option allows you to transfer all rows from the Provider to Consumer. Selecting the "Send all rows" enables the "Send always all values" and "Send values using trigger" data transfer options.

- 5. If you have selected the option "Send values using trigger", you can configure the trigger. The Trigger section is enabled only if the data transfer type "Send values using trigger" is selected. Perform the following settings in the "Configure trigger" section:
  - In the "Schema" field, choose a valid schema by selecting the drop down list.
  - Choose a "Table" name by selecting from the drop down list.
  - Select the specific column that needs to be used for the trigger condition.
  - Choose a valid data type by selecting from the drop down list.
  - Enter a threshold at which a data transfer should be triggered, in the "Trigger value" field.
  - In "Confirmation value" field, enter a value that the trigger tag should take on after triggering.

The Confirmation value does not give any information whether a transaction has been completed successfully.

#### Note

#### **Trigger behavior**

The column name selected will be used for the trigger condition that triggers the data transfer. IDB CS sets the confirmation value in the provider tag specified in "Confirmation value" field.

6. The transfer behavior settings for provider will be saved automatically.

### Note

### Saving Changes

A save operation is not required every time whenever changes are performed within the editor window in the work area. The changes made to these settings are automatically saved. However, once the project is created, at any point of time, you can save the project by selecting the "Project" > "Save" menu option.

## Result

You have created a connection between a provider and the OPC UA client. These elements are displayed in the tree structure of the configuration interface. In order to transfer data, connect the provider and consumer tags, as described in chapter "Connecting Tags to the OPC UA client Interface (Page 484)".

# 4.3.13.6 Connecting Tags to the OPC UA client Interface

## **Connecting Tags**

In "Settings" window, the "Connection mapping" tab includes the required fields to connect tags that have been sent from selected provider to OPC UA interface. The Connection mapping tab divides the window into 3 sections:

- Database provider
- OPC UA consumer
- Connection mapping settings

Database provider  Connection configuration  Scheme: Scheme: Scheme: Columns Column for data value: D  Column for data val							Transfer o	options	Connection	mapping	Connections
Connection configuration  Scheme: Scheme: Columns Columns Column for data value: D  Data type: Bayer real (VT_80) Filter: Column for data value: D  Data type: Bayer real (VT_80) Filter: Comparison Filter: Filter: Filter: Comparison Filter: F	Database provider							1	) 🌌 🗙		
Schema: Table:   Columns   Column for data value:   Condition arm:   Condit	Connection configura	ation						Co	nnection mapping	setting	3
Columns Column for data value:  D Column name Data type Column name Colu		Schema:			Table	Source			Connection nam		
Columns Column for data value:  D Consections Consections Consection for for data value:  D Consections Consection for for data value:  D Consection for for data value:  D Consection for		Jenema.			indire.	Jource	-		connection nam		bla dafavit as ma
Column for data value: Data type:   Column name Data type:   D System int32   Age System int32   Rall Jo System int32   Company System int32   Company System int32   Company System int32   Time: Time:   Company System int32   Rall Jo System int32   Rall Jo System int32   Company System int32   Time: System int32   Time: System int32   Rall Jo System int32   System int32 System int32   Time: Syste	Columns									Ena	able detault name
Column far data value: 0 Data type: 8-byte real (VT_88) Filter: Column name Data type System Int32 System Int3 Sy								De	fault name optio	ns	
Filter: <ul> <li>Piter:</li> <li>Occument name</li> <li>System Mat2</li> <li>Name</li> <li>System Mat2</li> <li>Rell, No</li> <li>System Mat2</li> <li>Name</li> <li>System Mat2</li> <li>System System Sy</li></ul>	Column for d	ata value: ID			Data type:	8-byte real (VT_R8)	-				
Column name Data type D System. Mr32 Name System. Mr32 Roll_No System. Mr32 Roll_No System. Mr32 Roll_No System. DataTime Company System. DataTime Company System. String default Columns OPC UA consumer Deta type Tag: 'ns=1,s=tj8PBF_DMRT_CHHCON_NewC Data type: B-byte real (vT_88) Tag: 'ns=1,s=tj8PBF_DMRT_CHHCON_NewC Data type: B-byte real (vT_88) Connection name Provider Consumer Configure consumer OPC UA tag Tag: 'ns=1,s=tj8PBF_DMRT_CHHCON_NewC Data type: B-byte real (vT_88) Connection ame Provider Consumer Configure consumer OPC UA tag Tag: 'ns=1,s=tj8PBF_DMRT_CHHCON_NewC OPC UA consumer Configure consumer OPC UA tag Tag: 'ns=1,s=tj8PBF_DMRT_CHHCON_NewC OPC UA consumer Configure consumer OPC UA tag Tag: 'ns=1,s=tj8PBF_DMRT_CHHCON_NewC OPC UA tag browser @ CherpHin32:4862 @ @PRF_DMRT_C. B-byte real (VT_88) Current Read.Curr. 'ns=1,s=tj8PBF @ @PRF_DMRT_C. B-byte real (VT_88) Current Read.Curr. 'ns=1,s=					Filter:			0	Name equal to provi	der	
ID       System Jut32         Name       System Jut32         Age       System Jut32         Jaining_Date       System Jut32         Company       System Jut32         Jaining_Date       System Jut32         OPC UA consumer       Image         Configure consumer OPC UA tag       Image         Tage       Image         OPC UA tag browser       Image         Poly_DMRT_C       Bystem eal (VT_BS)         OPC UA tag browser       Image         Poly_DMRT_C       Bystem eal (VT_BS)         OPC UA tag browser       Image         Poly_DMRT_C       Bystem eal (VT_BS)         OPC UA tag browser       Image         Image       Tage         OPS_DMRT_C       Bystem eal (VT_BS)         OPC UA tag browser       Image         Image       Tage         Image       System eal (VT_BS)         Image       Image         Image       Bystem eal (VT_BS)         Image       Image         Image       Bystem eal (VT_BS)         Image       Bystem eal (VT_BS)         Image       Bystem eal (VT_BS)         Image       Bystem eal (VT_BS)         Image<	Column name	Data type						0	Name equal to consi	umer	
Name       System String         Age       System Int32         Bill, No       System Int32         Joining_Date       System Int32         Company       System String         OPC UA consumer       Image:         Tag:       Ins=1;s=t]@PRF_DMRT_CHNCON_NevC         Data type:       Bebyte real (VT_B8)         Image:       Ins=1;s=t]@PRF_DMRT_CHNCON_NevC         OPC UA tag browser       Image:         Tog:       Ins=1;s=t]@PRF_DMRT_CHNCON_NevC         OPC UA tag browser       Image:         Polyce trap:INN32:4862       Image:         @Bistreel       Image:         Server       @PRF_DMRT_C	ID	System.Int32					*		Name equal to provi	der and co	nsumer
Age       System Jint32         Boll_No       System Jint32         Joining_Date       System Date Time         Company       System String         OPC UA consumer       Image: Im	Name	System.String									
Roll_No       System.hts22         Joining_Date       System.string         Company       System.string         OPC UA consumer       Image: Insel_is=tj@PRF_DMRT_CHNCON_NewC         Data hype:       Betyre real (VT_B8)         Image: Insel_is=tj@PRF_DMRT_CHNCON_NewC       Data hype:         Betyre real (VT_B8)       Image: Insel_is=tj@PRF_DMRT_CHNCON_NewC         OPC UA tag browser       Image: Insel_is=tj@PRF_DMRT_CHNCON_NewC         OPC UA tag browser       Image: Im	Age	System.Int32					=	Cou	nections		
Joining_Date       System.Date Time         Company       System.String         OPC UA consumer       ID         Configure consumer OPC UA tag         Tag:       Ins=1.3=tj8PRF_DMRT_CHNCON_New         Data type:       Boyte real (VT_R8)         Image:       Ins=1.3=tj8PRF_DMRT_CHNCON_New         OPC UA tag browser       Image:         p: trp:IIN32.4862       Tag:         Image:       Tag:         Image:       Boyte real (VT_R8)         Image:       Boyte real (VT_R8)         Image:       Boyte real (VT_R8)         Image:       Tag:         Image:       Tag:         Image:       Tag:         Image:       System Red.Curr.	Roll_No	System.Int32					_	~~~	ineccions.		
Company         System String	Joining_Date	System.DateTime							Connection name	Provider	Consumer
ADefault Columns         OPC UA consumer         Configure consumer OPC UA tag         Tag:       "ns=1_s=n@PRF_DMRT_CHNCON_NewC         Data type:       B byte real (VT_BS)         Array	Company	System.String							ID	ID	"ns=1;s=ti@PRF_DMRT
OPC UA consumer Configure consumer OPC UA tag Tag: "ns=1.s=tj@PRF_DMRT_CHNCON_NewC Data type: B-byte real (VT_B8) Chrray OPC UA tag browser pc.tcp.iIN32:4862 OPC UA tag browser OPC U	<default column=""></default>						*				
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Tag:     Ins=1;x=tjBPRF_DMRT_CHNCON_New     Data type:     8-byte real (VT_R8)       OPC: UA tag browser       Ppc.tcp:/IN32:4862     Tag     Data type     Access rights     Tag ID       Objects     @PPRF_DMRT_C     8-byte real (VT_R8)     Image: Second	Configure consumer	OPC OA tag									
OPC UA tag browser         pp.t.tp/IM32-4862       Tag         Objects       @PRF_DMRT_C		Tag: Ins=1;s=t)@	PRF_DMRT_CHNCON_	NewC	Data type:	8-byte real (VT_R8)					
OPC UA tag browser         pp: trcp:JIN32:4862       Tag       Data type       Access rights       Tag ID         Objects       @PRF_DMRT_C       8-byte real (VT_RB)       Current Read,Curr "ns=1;s=tj@PRF       A         Server       @PRF_DMRT_C       8-byte real (VT_RB)       Current Read,Curr "ns=1;s=tj@PRF       A         WINCC       @PRF_DMRT_C       8-byte real (VT_RB)       Current Read,Curr "ns=1;s=tj@PRF       A         @ @LOCA       @PRF_DMRT_C       8-byte real (VT_RB)       Current Read,Curr "ns=1;s=tj@PRF       B         @ BLOCA       @PRF_DMRT_C       8-byte real (VT_RB)       Current Read,Curr "ns=1;s=tj@PRF       B         @ BLOCA       @PRF_DMRT_C       8-byte real (VT_RB)       Current Read,Curr "ns=1;s=tj@PRF       B         @ BLOCA       @PRF_DMRT_C       8-byte real (VT_RB)       Current Read,Curr "ns=1;s=tj@PRF       B         @ BLOCA       @PRF_DMRT_C       8-byte real (VT_RB)       Current Read,Curr "ns=1;s=tj@PRF       B         @ BLOCA       @PRF_DMRT_C       8-byte real (VT_RB)       Current Read,Curr "ns=1;s=tj@PRF       B         @ BLOCA       @PRF_DMRT_C       8-byte real (VT_RB)       Current Read,Curr "ns=1;s=tj@PRF       B         @ List of<						Array					
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George Colors     George	VinCC	@PRF_DMRT_C	8-byte real (VT_R8)	Current Read,Curr	"ns=1;s=tj@PRF						
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The "Database provider" section is displayed at top left portion of "Connection mapping" tab. This section lists the column values that can be mapped with the tags existing within OPC UA interface. The "OPC UA consumer" section is displayed at bottom left portion of "Connection mapping" tab. This section provides you with required options to choose the tag name from the list of OPC UA tags in the OPC UA tag browser.

The separator between the provider and consumer section provides a resize handle that helps you to resize the height of the section in order to view the fields within the section clearly.

The "Connection mapping settings" section is displayed at right side of "Connection mapping" tab. This section helps you to provide a name for connection along with options for choosing

default name for connection. The "Connect", "Modify connection", "Delete connection" and "Delete all connections" icons are provided at the top portion of this section.

# Prerequisite

The OPC UA server in the provider section will be in disconnected state as there is no authentication between the OPC UA server and OPC UA client. When the UA client is trying to connect to the UA server for the first time with security policies, the certificate sent from the client will be rejected by the server.

Follow the procedure given below to move the rejected certificate to the required folder at the UA server side:

- 1. Go to the rejected certificate folder in the path "[Application Path] \PKI\CA\rejected\certs".
- Cut-and-paste the certificate from rejected folder to the "certs" folder in the path "[Application Path]\PKI\CA\certs".
   For example, if WinCC UA server is used, the rejected certificate is available in "[Application Path] \opc\UAServer\PKI\CA\rejected\certs". You have to cut-and-paste the certificate onto the folder path "[Application Path]\opc\UAServer\PKI\CA\certs".

This process must be accomplished only once when the client is trying to connect to the server for the first time.Now, the OPC UA server is connected to the client.

# Procedure to connect tags

- 1. In "Database provider" section, the selected archive is shown in the "Table" field. Select the "Schema" for database if applicable by selecting from drop down list.
- 2. The Column names and their corresponding data type are displayed within "Columns" area. Select a Column name from the list, the selected column is displayed in "Column for data value" field. The data type is shown in the "Data type" field.
- 3. The "Filter" field provides you the option to filter the Column names based on single character or first few characters of column name.

For example, if you wish to view the column names starting with "S", type this character in "Filter" text box. All column names starting with "S" are displayed.

- 4. Next, configure the tag in the "OPC UA consumer" section by following these steps:
  - Select the tag name from the list that is displayed within "OPC UA tag browser". Upon selection of the tag within OPC UA tag browser, the tag name is displayed in "Tag ID" field. The data type is displayed in "Data type" field based on selection of the tag.

#### Note

#### Data type conversion

If the provider tag data type does not match with consumer column, IDB CS converts the provider data type to match with data type of consumer. A status window is displayed to indicate this change.

The list of supported data types of OPC UA Server is provided in the "Supported Data Types (Page 466)" topic.

The tags used in the above examples are of the scalar data types. The OPC UA tags that are of matrix and array data type are represented in the OPC UA tag browser as follows: Array:



### Matrix:

OPC UA tag browser			
👻 🧱 000_Static	^	Tag	Data type
🕨 🧱 Arrays		Int16[0,0,0]	2-byte signed int (VT_I2)
🕨 🧱 Scalar		Int16[0,0,1]	2-byte signed int (VT_I2)
🖛 🧱 Matrix		Int16[0,0,2]	2-byte signed int (VT_I2)
👷 Boolean		Int16[0,1,0]	2-byte signed int (VT_I2)
► 🔐 SByte		Int16[0,1,1]	2-byte signed int (VT_I2)
Int16	•	Int16[0,1,2]	2-byte signed int (VT_I2)
Ulnt16		Int16[0,2,0]	2-byte signed int (VT_I2)
▶ 🔡 Int32		Int16[0,2,1]	2-byte signed int (VT_I2)
Ulnt32		Int16[0,2,2]	2-byte signed int (VT_I2)
Int64	~	Int16[0,3,0]	2-byte signed int (VT_I2)

5. Check the name of the connection in the "Connection mapping settings" area to the right. Enter a unique name for the connection in the "Connection name" field or use the options within "Default name options" area. Click "Connect" button to confirm your entries.

- 6. Repeat steps 1 to 5 for all elements of the "Database Provider" that you wish to transfer.
- 7. The connection name including the provider and consumer data values will be displayed within the "Connection mapping settings" section. The list of connections will be also displayed within the Connections tab as well as in the project tree within the "Connections" node belonging to the specific link.

#### Note

#### Schema

Microsoft Access does not support schema functionality. Hence, you can observe that the Schema field in Database consumer is in disable state.

While using any other database as consumer, the Schema field will be in enable state.

### Result

The connections that you have created are shown in the "Connections" tab of IDB "Settings" window as well as within the "Connections node" in project tree.

# 4.4 Runtime Environment

# 4.4.1 IDB Runtime

### Introduction

The IDB Runtime (RT) system is part of the IndustrialDataBridge software that enables loading the configuration files and performing data transfer. A created configuration file can be loaded in the runtime interface. The runtime environment includes the actual provider and consumer components. Hence, the Runtime system allows access to data within the configuration and establishes the linkage with data as defined in loaded configuration file, thus enabling efficient data transfer.

### **Starting IDB Runtime**

Follow the steps given below to start IDB Runtime and perform data transfer:

- To start IDB Runtime from windows environment, select "Start" > "All Programs" > "Siemens Automation" > "IndustrialDataBridge" > "IndustrialDataBridge RT". To start IDB Runtime while using Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 operating system, select Start > Apps. Click Ctrl+tab key to select the application.
- 2. This will open the IDB Runtime application window.

## Note

# **IDB** Service

You can make changes within the Runtime interface only if IDB Service has been started. To start the service, you need to have sufficient administrator privileges.

- 3. Before starting to use the IDB Runtime application for data transmission, start IDB service using any of the methods mentioned below:
  - Manually in the "NT Service" tab of Runtime configuration window. The Runtime configuration window can be opened by clicking on the "Options" button in IDB RT toolbar or by selecting "Options" menu > "NT Service"
  - Manually or automatically as service in the computer administration

## Note

## **Additional Information**

The detailed steps for starting IDB Service is mentioned in Chapter 4.4.6 "Starting Service" (Page 503).

- 4. Select "File" > "Open" menu option or click "Open" button in IDB toolbar and load the configuration XML file.
- 5. A list of connections for specific configuration will be displayed in the status view. Click "Connect" button and select "Start" button to perform data transfer.
- 6. Once data provider and data consumer are connected successfully, the link(s) will be activated.

Thereby, the runtime interface monitors the life-span of the provider and consumer components and establishes the connection automatically. The runtime interface thus starts the runtime components and enables data transfer beween the provider and consumer types.

A created configuration file (XML) can be loaded in the runtime interface automatically using the "Startup option" tab. This tab is provided within the "Runtime configuration" window. This window can be accessed by selecting "Options" > "Startup option" or by clicking the "Options" button in application toolbar. For more information, please refer Chapter 4.4.2 "Start Settings" (Page 495).

# 4.4.2 Menu commands and buttons

# Overview

This chapter provides information about the menu options and toolbar icons provided with IDB Runtime system. Few options that are provided within the menus are also available as toolbar buttons. These buttons are shown in enable state only if the IDB Service has been started. Starting the IDB Service is a prerequisite before making any changes within the Runtime interface.

## Menu commands

The following menu options are provided in the Runtime interface of the IndustrialDataBridge:

Menu Option	Button	Function
Open		Opens a saved IDB configuration.
	Copen	
Close	-	Closes an open configuration without saving. The Runtime interface stays open.
Save	Save	Saves an open configuration.
Exit	-	Exits from the IDB Runtime interface.

Table 4-7 "File" menu

Table 4-8	"Options" menu
-----------	----------------

Menu Option	Button	ı	Function
Start option	-		Opens the window for setting the start parameters.
Trace	-		Opens the window for setting the logging function.
Password	-		Opens the window for changing the password.
License	-		Opens the window for checking the license.
NT Service	-		Opens the window for starting the IDB Service.
Language	-		Selection of user interface language.
Password check	-		Activates/deactivates the password check.
Trace logging		-	Activates/deactivates the logging function.

The "Options" button opens the "Runtime configuration" window and consists of the following tabs - "Startup option", "Trace", "Password", "License" and "NT Service". Please note that the "Trace" tab in "Runtime configuration" window and the menu "Options" > "Trace"

is enabled only after the start of IDB Service and the XML configuration file is loaded in Runtime.

Menu option	Button	Function
Connect		Connects provider(s) with consumer(s).
	40	
	Connect	
Disconnect		Closes connection between provider(s) and consumer(s).
	=0=	
	Disconnect	
Start		Starts the data transfer.
	Start	
Stop		Stops the data transfer.
	Stop	

Table 4-10 "Help" menu

Command	Button	Function
Contents	-	Opens the IDB information system.
Index	-	Opens the index template of the information system.
Search	-	Opens the search template of the information system.
About 🧔		Displays the license information and the IDB version information.

The "Help" button Help is provided in the toolbar. This button can be used to access the IDB information system.

# Buttons

The function of some of the toolbar buttons displayed in the IDB Runtime toolbar corresponds with the functions of the menu commands.

# 4.4.3 Views

# Introduction

The IDB Runtime interface includes support for viewing the status messages and status of connection(s) and their data transfer. This information is managed within the views. The IndustrialDataBridge Runtime interface includes 2 views:

- Trace view
- Status view

# Trace view

In the trace view, you can view the current messages with respect to each of the actions performed in runtime including the data transfer status of the provider and consumer types. These messages contain status messages as well as error messages and output parameters of the individual components. The data is displayed in the form of a continuous list and shown in ascending order.

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Op	en	Save	Options	Disconnect	Start	Stop	Help	
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1	2:34:48: (N	0 dvn. Data	base - Win(	CC V7 (OPC DA)	: Provider is tr	vina to con	nect.	
1	2:34:48: (N	1) dyn. Data	base - Win(	C V7 (OPC DA)	: Consumer is	trying to co	nnect.	
1	2:34:48: (N	1) dyn. Data	base - Win(	CC V7 (OPC DA)	: Trigger Prov	ider is not o	onnected	
1	2:34:48: (M	1) dyn. Data	base - Win(	CC V7 (OPC DA)	: Provider is tr	ying to con	nect.	
1	2:34:38: (M	1) dyn. Data	base - Win(	CC V7 (OPC DA)	: Provider is tr	ying to con	nect.	
1	2:34:38: (N	1) dyn. Data	base - Win(	CC V7 (OPC DA)	: Consumer is	trying to co	nnect.	
1	2:34:38: (N	1) dyn. Data	base - Win(	LC V7 (OPC DA)	: Trigger Prov	ider is not c	onnected	
	2:34:38: (M 2:24:30: A	1) dyn. Data () dyn. Data	base - Wind		: Provider is t	ying to con	nect.	
	2:04:20: (P 2:34:28: (N	1) dyn. Data 1) dyn: Data	base - Wind		: Provider is u	trying to com	nect.	
1	2:34:28: ()	1) dyn. Data	base - Win(		: Trigger Prov	iden is not o	onnected	
1	2:34:28: (	1) dvn. Data	base - Win(	C V7 (OPC DA)	: Provider is tr	vina to con	nect.	
1	2:34:18: (	1) dyn. Data	base - Win(	C V7 (OPC DA)	: Provider is t	ying to con	nect.	
1	2:34:18: (N	i) dyn. Data	base - Win(	C V7 (OPC DA)	: Consumer is	trying to co	nnect.	
1	2:34 <b>:1</b> 8: (M	1) dyn. Data	base - Win(	CC V7 (OPC DA)	: Trigger Provi	ider is not o	onnected	
1	2:34:18: (M	1) dyn. Data	base - Win(	CC V7 (OPC DA)	: Provider is tr	ying to con	nect.	
1	2:34:08: (M	1) dyn. Data	base - Win(	CC V7 (OPC DA)	: Provider is t	ying to con	nect.	
1	2:34:08: (N	1) dyn. Data	base - Win(	CC V7 (OPC DA)	: Consumer is	trying to co	nnect.	
1	2:34:08: (N	1) dyn. Data	base - Win(	LC V7 (OPC DA)	: Trigger Prov	ider is not c	onnected	
	2:34:08: (M	1) dyn. Data () dyn. Data	base - Wind		: Provider is ti	ying to con	nect.	
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1	2:33:58: ()	1) dyn. Data	base - Win(		: Trigger Provi	iden is not o	onnected	
1	2:33:58: (N	1) dvn. Data	base - Win(	C V7 (OPC DA)	: Provider is tr	vina to con	nect.	
-	0.00.40. A	A	L 18/2./					¥
-		Statue view						
Ira	ICE VIEW	Status view				IDB conne	ction statu	IS 📕

# **Status View**

In the status view, the connection(s) are shown with their respective data provider and data consumer status. The last message of a connection and the respective time stamp will also be displayed in status view. The following states are displayed in the status vew based on the "Connect" or "Disconnect" status and indicated by colored dots:

- Red color dot: **DISCONNECTED** (not connected)
- Yellow color dot: TRYCONNECTED (connection is being established)
- Green color dot: CONNECTED (connected)

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## **IDB** connection status

The IDB connection status of the Runtime service is displayed at bottom right portion of the Runtime interface screen. This color identifier has the following meanings:

Status	Description
	IDB service is activated, connection is established
	IDB service is not activated, no connection

#### Note

#### **IDB** connection status

The IDB connection status in runtime interface is shown in red color. To change the connection status to green color, you need to start the IDB service in "Options" > "NT Service" tab.

### **IDB Tray icon**

The connection status and options to Connect, Disconnect, Start, Stop & Exit are provided along with IDB Status tray icon displayed in Windows task bar. The tray icon indicates a color and has the following meanings:

Tray Icon	Description
9 99 99	Disconnected state
	Connected state and data transfer has not started
	Connected state and data transfer started

The IDB tray icon displayed in windows task bar provides options for establishing connection and for performing the data transfer. The following menu options are displayed after right clicking on the IDB tray icon:

- Connect: This option is used to connect the provider and consumer types and is enabled only if IDB service has been started and the configuration XML file is loaded in the runtime interface.
- Disconnect: This option disconnects or closes connection between provider and consumer types.
- Start: Starts the data transfer. This option is enabled only during the Connect state.
- Stop: Stops the data transfer.
- Exit: Exits the IDB Runtime application.

## 4.4.4 Options

#### 4.4.4.1 Overview

#### Overview

The following commands or items are displayed in the "Options" menu:

- Start option
- Trace (available only if the service has been started and a configuration file is open)
- Password
- License
- NT Service
- Language
- Password check
- Trace logging

The first five items can be accessed from the tabs existing within the "Runtime configuration" window. This window can be accessed by clicking the "Options" button in the toolbar. Within each of these tabs existing within "Runtime configuration" window, the changes performed are active only if you close the window by clicking the "OK" button.

The other three items "Language", "Password check" and "Trace logging" are activated or deactivated directly by the selection in menu interface. The current status is shown with a check mark. However, the "Language" menu item includes a sub-menu that displays the list of languages. Upon selecting the particular language, all the menu interface items including the runtime user interface text will be displayed based on the selected language.

#### Note

You can only make changes in the Runtime interface if the IDB Service has been started.

## **Functions**

The functions of each of these options are provided below:

### Start option

Option to determine the Start settings of the IDB Service.

## Trace

Trace is a logging function, which enables external logging of error messages, calls and data transfers in case of an error. Trace is available only if the IDB Service has been started and a configuration file is open.

## Password

Option to determine the password for password protection.

## License

This option is for displaying the license parameter.

## Language

Selection of the IDB user interface language. English is the default language. The language can only be changed if the IDB service has been started.

## Password check

Activates or deactivates the password check.

## Trace recording

Activates or deactivates the logging function for error analysis.

## 4.4.4.2 Start Settings

### Overview

There are various possibilities for starting the IndustrialDataBridge. These possibilities are listed below:

- Manually in the WinCC Explorer
- In the start settings of the computer properties in WinCC
- As an application in the Windows Autostart folder
- As a service in the computer administration

### Note

### **More Information**

More information about the steps to be followed within each of these options to start IDB is provided in Chapter 4.5 "Working with Connections" (Page 505).

## Start settings in the "Start option" tab

Once IDB Service has been started, you can set the start behavior of IDB runtime in the "Startup option" tab.

To define the start behavior of IDB runtime application, select the tab entry "Startup option" in the "Options" menu or click "Options" button and choose "Startup option" tab.

DRuntime configuration	×
Startup option     Trace     A Password     Startup option	
Automatically connect and activate link(s)	
400 wait before connect (seconds)	
Automatically activate trace	
Select configuration XML-file:	
C:\tmp\winccdemoprj\ndustrialdatabridge\industrialdatabridge_confg.xml Browse Use current file	
OK Cance	

You can adapt the following settings:

 Automatically connect and activate link(s): If this check box is enabled, you can configure the IndustrialDataBridge Runtime so that when invoked, all link(s) defined in the selected XML configuration file are automatically connected and activated.

If this option is activated, more setting possibilities are available:

- wait before connect (seconds): You can define a waiting time between 0 to 1000 seconds before the IDB Service connects with the data provider and data consumer. This setting makes it possible to start other applications before the IDB Service connection.
- Automatically activate trace: Trace logging can be activated automatically, even if no user is logged in. Note the information in the chapter "Diagnostic Settings" in this case.
- Select a configuration XML file: This file is used once IDB runtime application is started. You can search for a saved configuration file or select the active file.

For normal working behavior of IDB Start-up procedure, few changes to the DCOM settings need to be performed. The DCOM settings is a prerequisite before starting to work in IDB Runtime environment. The steps for modifying the DCOM settings are provided below:

- 1. Select "Start" button and type 'dcomcnfg' in the "Search" text box. Press the Enter key. The Component Services window will be opened.
- 2. In the left hand navigation folder structure, select "Console Root" > "Component Services" > "Computers" > "My Computer" > "DCOM Config".
- 3. The corresponding list of application names and application IDs will be displayed within right hand portion of the window.

- 4. Hold the Ctrl key on keyboard and select the below mentioned application names from the list of displayed applications.
  - sitbcdb2, sitbcdb1, sitbcdb3, sitbcsql, sitbcxls, sitbcsrv, sitbcopc, sitbcsr, sitbcopcxml, sitbopcsrv, sitbcopcuada
- 5. Perform a right click on each of these application icons and select "Properties" > "Identity" tab.
- The Identity tab displays a list of user accounts that can be selected using the radio button selection.
   By default, the radio button option "The interactive user" will be selected.
- 7. Modify this option by clicking on the radio button option "The launching user".
- Select "Apply" button and click "OK" to further save these changes within the properties window. Thereby, the startup behavior will work normally by performing the changes to these DCOM settings.

In addition to the DCOM settings, it is important to configure some more settings for Windows services.

- 1. Open the Windows Service Manager.
- 2. In the Service list, right click on the "IndustrialDataBridge" and click "Properties".
- 3. In "General" tab, select Startup type as "Automatic (Delayed Start)".

#### Note

Selecting "Automatic" alone will not allow the service to run.

4. In "Log On" tab, select "This Account" option and provide account name and password.

# Note DCOM settings

This change is not applicable for Excel.

#### Note

After performing any changes to the Startup settings, you need to restart the computer in order for the changes to be effective.

# 4.4.4.3 Diagnostic Settings

## Introduction

With the "Trace" logging function, you write the trace messages of IndustrialDataBridge Runtime into a file. This way, you can check the behavior of certain connections offline.

However, this does not influence the display in the Trace view.

## Note

## Trace tab

The trace tab is displayed in "Runtime configuration" window only if the IDB Service is started and if you have loaded a valid configuration XML file.

### Note

### Memory requirement and performance loss

Activation of Trace results in a greater memory requirement and performance loss. We recommend that this function is only activated for troubleshooting.

## **Trace settings**

Trace settings can only be processed if the IDB Service has been started and a valid configuration XML file has been loaded in runtime.

To edit the trace settings, select "Trace" within "Options" menu or click "Options" button in application toolbar and select the "Trace" tab.

🔑 Runtime confi	guration	×
🚀 Startup option	🗒 Trace 🝳 Password 🏂 License 🎒 NT	Service
WinCC V7 (OPC D/ WinCC V7 (OPC D/	Provider logfile	Consumer logfile
WINCC V7 (OPC D/ WINCC V7 (OPC D/	Tracelevel	Tracelevel
dyn. Database - W WinCCOLEDB_DB	Off     OFunction calls	Off     OFunction calls
WinCC OLEDB - MS WinCC OLEDB - CS WinCC OLEDB - CS	O Exception errors O All function calls	O Exception errors O All function calls
DB-DB DvnDb	O Errors O Data	O Errors O Data
OPCDA_CSVTXT	Buffersize: 10 🔹 All Providers	Buffersize: 10 🗢 All Consumers
		OK Cancel

The trace settings are performed separately for the provider and the consumer of each connection:

- Select the connection that you wish to monitor.
- Select a memory location and a file name for each log
- Define the scope of the logging in the "Trace level" area:

Trace level	Description
Off	Logging is switched off.
Exception Errors	Saves only the error messages of a certain category.
Errors	Saves all error messages.
Function calls	Saves only the calls of a certain category.
All function calls	Saves all calls.
Data	All information is saved.

We recommend coordinating the selection of the trace level with the hotline employee that works on the solution to the problem.

- In the "Buffer size" field, define how many entries are to collect in the buffer before the data is written. This setting is used for accelerating the recording.
- With "All Providers" or "All Consumers", the log data of all connections in the selected trace level are saved in separate provider and consumer files.
- Close the window by clicking "OK" button.

#### Note

### Trace file path

In Windows 10 / Windows 11 / Windows Server 2019 / Windows Server 2022 operating system, it is strongly recommended to configure trace file path settings in any drive other than 'C:' drive.

# **Starting Trace logging**

You start the trace logging with menu command "Options" > "Trace logging". If the menu command is selected, then trace recording will be active.

If you wish to start trace recording with the IDB Service, you will have to select the "Automatically activate trace" option in the "Startup option" tab.

DRuntime configuration	×
Image: Startup option       Image: Trace       Password       Image: License       Image: NT Service         Startup option       Image: Automatically connect and activate link(s)         Image: 400       Image: wait before connect (seconds)	
Automatically activate trace	
C:\tmp\winccdemoprj\ndustrialdatabridge\industrialdatabridge_config.xml Browse Use current fie	
OK Cancel	

# **Changing Trace logging**

Changes that you perform in the trace settings are available as soon as you have closed the window by clicking the "OK" button.

## Saving the Trace logging

Trace settings are stored in the configuration file. This requires that you select menu command "File" > "Save" or click "Save" button.

#### Note

## **Saving Changes**

In the IDB Runtime, function "Save as ..." is not available.

When saving the changed trace view, the previous configuration will be overwritten. If you want to save the previous configuration, you will have to save it under a different name.

#### Note

## Editing a configuration file with Trace settings in the configuration program

The configuration program does not support Trace. If a configuration file with Trace settings is edited and saved in the configuration program, the Trace settings will be reset.

## **Viewing Alarm messages**

Once tracing is enabled in runtime, the error messages or status messages displayed in Trace view can logged into in a log file. However, IDB Runtime does not raise error messages for any system specific errors or initialization failure or data transfer failure. In order to support this behavior, these error messages that require attention can be shown as system messages using Alarm logging control in WinCC.

For more information about viewing Alarm messages in WinCC Alarm logging, please refer Chapter 5.1 "Viewing Alarm messages".

## See also

Viewing Alarm Messages (Page 516)

## 4.4.4.4 Change password

## Introduction

The IndustrialDataBridge provides password protection functionality.

If password checking is active, the password is queried when starting, connecting and disconnecting in Runtime.

## **Activating the Password Protection**

Select "Options" > "Password Checking" in IDB Runtime. If the menu command is selected, then the function will be active.

The password check is switched off as default.

## **Changing the Password**

#### Note

The password can only be changed if the "Password check" option is enabled in the "Options" menu.

In order to change the password, select menu "Options" > "Password" or click "Options" button and select the "Password" tab.

Auntime configuration	×
🧬 Startup option 🗒 Trace 🔩 Password 🔌 License 🎒 NT Service	
Password	
Enter old password	
••••••	
Enter new password	
•••••••	
Retype new password	
••••••	
Apply	
OK Cancel	

Enter the old and the new password and repeat the new password to exclude the possibility of input errors. The entries are displayed in masked form for safety reasons.

Click "Apply" button to confirm your input, then close the window by clicking on "OK".

## 4.4.4.5 Checking License Data

## **License Information**

In order to display the license, select menu "Options" > "License" or click "Options" button and select the "License" tab.

The following information is displayed:

- The number of connections in the current configuration file.
- The maximum number of connections allowed with the actual license.
- The License ID of the active license.

Changes cannot be performed to any of the fields displayed in "License" tab.

P Runtime configuration	>
🥐 Startup option 📋 Trace 🝳 Password 差 License 🎒 NT Service	
License Information	
Connections in the current configuration file:	
81	
Connections allowed with the actual license:	
0	
License ID	
K>	
	OK Cancel

## 4.4.4.6 Starting service

## Introduction

Before you can use the IndustrialDataBridge for data transmission, you will have to start the IDB Service. This can be performed by following any of the methods mentioned below:

- Manually in the "NT Service" tab of Runtime configuration window.
- Manually or automatically as service in the computer administration.

The following paragraph is a description of a manual start in the window "NT Service" and automatic startup in computer administration as well as stopping the service.

#### Note

You have two options for entering a new user for a service:

- Changing the local policy via the Local Security Settings console "Secpol.msc".
- Enter the user via the Service console "Services.msc". The policy will be automatically adjusted for this user.

The default setting is the user "System account".

# Manual start of the IDB Service in the window "NT Service".

To start the IDB service, select the "NT Service" entry in the "Options" menu or click "Options" buttons and select the "NT Service" tab.

Runtime configuration				×
Startup option 🗒 Trace	🝳 Password 🔔 License	MT Service		
NT Service Service Port	11111			
Start service	Stop service			
	Automatic Mode			
User				
User name:				
Password:				
	Apply			
			01	Crearl
			UK	Cancel

- Enter the Service Port you wish to use. The default setting is port 11111. Communication between Runtime interface and the IDB Service with the TCP/IP protocol will take place via this port.
- If you want to start the IDB Service for the current user, select the "System account" and click "Start Service".
- If you want to start the service for another user, deactivate the System account check box and enter the User name and Password in "User name" and "Password" fields respectively. Click "Apply" button to start the IDB Service.
- Close the window by clicking "OK" button.

## Automatic start of the IDB Runtime Service

To perform this option, you need to have administrator privileges. For doing an automatic start of IDB Runtime service, click on "Options" toolbar button to open the Runtime configuration window. In this window, select "NT Service" tab and enable the "Automatic mode" check box. This check box needs to be enabled only after the service has been started for first time. You can observe that once this automatic mode is set, the "IndustrialDataBridge" service in "Services.msc" will be changed from 'Manual' to 'Automatic'. This service will be automatically started when the computer starts up and 'IDB Connection status' is displayed in green colour.
### Note

### Automatic mode

- The check box "Automatic mode" needs to be enabled only after the runtime service has been started.
- If you modify the setting in Services.msc from 'Manual' to 'Automatic', the "Automatic mode" check box will not be enabled in NT Service tab. To have the "Automatic mode" enabled in NT Service tab, stop the runtime service and restart service for the changes to take effect.

Follow these steps to set up automatic start from "Services.msc":

- Open the "Services" window in "System Control" > "Administration".
- Double-click the service "IndustrialDataBridge Runtime". The "Properties" dialog box opens.
- Select the Start type "Automatic" and close the window with "OK".

### Stopping the service

To stop the IDB service, select the "NT Service tab" in "Options" menu or click "Options" button and select the "NT Service" tab. Click "Stop service".

### 4.4.5 Working with Connections

### Introduction

This chapter provides complete information specific to working with connections and the steps required to activate connection(s) and perform data transfer using IDB RT application. It also describes several ways for accessing IDB RT application.

### **Different formats**

If the number or date format of the operating system deviates from the corresponding format of the connected file, you will have to adapt the XML configuration file. Otherwise, you may experience conversion errors.

#### Examples

Case 1: German operating system / Floating-point numbers are to be saved in English format ("." instead ",").

Case 2: German operating system / Date as string saved in English format.

In this case you will have to amend the entry <Link UID="Ref-1" Name="OPC-DB2"> to <Link UID="Ref-1" Name="OPC-DB2" LCID="1033"> in the XML configuration file.

The attribute LCID (LocalID) indicates in which format the values will be saved. During conversion they will be converted into the format of the operating system. The attribute LCID has the following values for the interface language of the IDB:

Language	LCID attribute
English	1033
German	1031
French	1036
Italian	1040
Spanish	1034
Chinese	2052
Japanese	1041

Additional values for LCID are available under http://www.microsoft.com (<u>http://www.microsoft.com</u>) when you enter the search term "LCID".

### **Accessing IDB Runtime**

There are several ways for accessing the IndustrialDataBridge Runtime application.

• Using Auto start:

You can start IDB Runtime automatically when the computer starts up. However, it is also possible to start the service automatically with XML configuration file being loaded. This can be achieved by performing the steps provided below:

- Add IDB Runtime application to Windows Start menu:

In Windows, Select Start > Programs > Startup. Right click on Startup listing and click Open option. Startup folder will open containing the programs to launch at Windows Startup. Add shortcut to the folder containing IDB Runtime file ("C:\Program Files\Siemens\Automation\IndustrialDataBridge\Bin\idb\_v7\_rt.exe"). When computer starts up, the IDB Runtime application will be opened and displayed on the screen.

- Enable Automatic start-up option:

To perform this option, you need to have administrator privileges. To perform this operation, click on "Options" toolbar button to open the "Runtime configuration" window. Select "NT Service" tab and enable the "Automatic mode" check box. This check box needs to be enabled only after the service has been started. You can observe that once this automatic mode is set, the "IndustrialDataBridge" service in "Services.msc" will be changed from 'Manual' to 'Automatic'. This service will be automatically started when the computer starts up and 'IDB Connection status' displayed in green colour.

### Note

### Services console

The automatic start-up option can also be enabled from windows Services ('services.msc'). To open services, click Start > Run, type services.msc and click OK. From the Services window that is displayed, navigate to IndustrialDataBridge Runtime entry and select "Properties" option. In the "Properties" window, General tab, select Startup type to 'Automatic' from the drop down list. This service will be automatically started when the computer starts up and "IDB Connection status" displayed in green colour.

- Enable automatic data transfer:

The XML configuration file can be automatically loaded during Windows start up. To perform this operation, click on "Options" toolbar button to open the Runtime configuration window. Select "Startup option" tab and select the XML configuration file. Hence, when the computer starts up, the IDB Runtime application will be opened with service being started automatically and all IDB links connected and started.

• Using WinCC Explorer:

Open WinCC Explorer and select "Computer" element listed within the navigation window. The corresponding name of computer will be displayed in data window. Access the "Computer Properties" and select Startup tab. In this tab, add an additional task to the folder containing IDB Runtime file (C:\Program

Files\Siemens\IndustrialDataBridge\bin\idb\_v7\_rt.exe). Click OK once you have made the changes. Select Activate button in WinCC Explorer toolbar to start IDB Runtime application. To start IDB connection or links automatically upon activating the project, you need to enable the Automatic Startup type in Windows Services. Enable automatic data transfer by selecting start option in IDB Runtime options and select XML configuration file. Upon activating the

project from WinCC Explorer will now enable IDB Runtime environment to be automatically opened and all IDB links are connected and started.

• Using WinCC controls:

Start WinCC Graphics Designer from WinCC Explorer and add the ActiveX control "IDB Runtime Control". Save the project and select "Runtime" button in toolbar to activate the control. WinCC Runtime will be opened in a new window that displays IDB Runtime application window.

To start IDB connection or links automatically upon starting the project, you need to enable the Automatic Startup type in Windows Services. Enable automatic data transfer by selecting start option in IDB Runtime options and select XML configuration file. Upon clicking Runtime button from Graphics Designer toolbar will now enable IDB Runtime environment to be automatically opened and all IDB links are connected and started.

To start IDB Runtime application manually, perform the following steps:

 In the Windows start menu, select "Siemens Automation" > "IndustrialDataBridge" > "IndustrialDataBridge RT".

### Performing data transfer

The IndustrialDataBridge Runtime application provides the required options to connect provider and consumer types, activate the links and perform data transfer. Before performing the data transfer, it is required to have the following prerequisites ready.

### **Prerequisites:**

- You have configured at least one connection in the IDB CS application and is available as a configuration XML file.
- The Runtime service has been started and is running. Enable the "Automatic mode" check box if you wish to have the service startup type as automatic.
- The path or location for saving the trace file is set in the "Trace" tab.
- The configuration XML file that has been exported for IDB CS is opened in IDB RT application.

### Note

### **OPC UA Client certificate exchange at Runtime**

If OPC UA DA Client is selected as Provider/Consumer in the configuration, the OPC UA client and UA server should authenticate via certificate exchange for data transfer during Runtime.

When the client is trying to connect to the server for the first time during Runtime, the server generates a certificate at IDB side after the XML is loaded.

Follow the steps given below for successful authentication of certificates:

- 1. At IDB side, go to the folder in the path"[Application Path]\OPC\_UA\Client\PKI\Rejected\certs".
- 2. Create folders named "Trusted > certs" in the path "[Application Path]\OPC\_UA\Client\PKI"
- 3. Cut-and-paste the certificate under the "Rejected" folder to "Trusted > certs" folder.
- 4. At UA server side, a certificate named "Siemens OPC UA Client for WinCC IDB Runtime" is created in "[Application Path]\PKI\CA\rejected\certs" folder.
- 5. Move the certificate from above mentioned location to "[Application Path]\PKI\CA\certs".

### Note

### IDB OPC UA DA Server certificate exchange at Runtime

If IDB OPC UA DA Server is selected as Consumer in the confuguration, the IDB OPC UA DA server and client should authenticate via certificate exchange for data transfer during Runtime.

When the server is trying to connect to the client for the first time during Runtime, the certificate sent from the server will be rejected by the client. This rejected certificate is available in the path "[Application Path]\OPC\_UA\Server\PKI\CA\rejected\certs". Cut-and-paste the certificate into "[Application Path]\OPC\_UA\Server\PKI\CA\certs" folder.

Follow the steps given below to start one or more connections manually:

- In the Windows start menu, select "Siemens Automation" > "IndustrialDataBridge" > "IndustrialDataBridge RT". To start IDB runtime from WinCC Explorer, select "IndustrialDataBridge", right click and choose "Runtime" from the pop-up menu.
- 2. To load a configuration file, select "Open" in the "File" menu or click "Open" button.
- 3. Select the Status view. A list of connections applicable for the specific configuration will be thus displayed. A check mark appears next to the connection name. This allows for performing actions on individual connection(s).
- 4. To connect, select the entry "Connect" in the "Operate" menu or click "Connect" button.
- 5. As soon as the status is displayed with a green colored dot in provider and consumer columns, the connection is complete.
- 6. To activate the connections, select the entry "Start" under "Operate" menu or click "Start" button.

Data can now be transferred via the connection.

- 7. In Status view, select a connection and right click on the connection. A context menu is displayed with a list of options. This allows for working with individual connections. However, the displayed options are dependent on connect / disconnect state. When IDB is in connected state:
  - Right click on an already connected connection will show "Disconnect" option
  - Right click on a disconnected connection will show "Connect" option
  - If connection fails due to consumer/provider not being initialized, then on performing right click "Disconnect" option will be displayed

When IDB is in started state:

- Right click on a disconnected connection will show "Start" option
- Right click on a connected connection will show "Disconnect" option

88	🖞 IndustrialDataBridge Runtime									
File	Optic	ons Operate H	Help							
	<u>a</u>		r Star	- <b>0</b> =		•			9	
	Open	Save	Options	Disconneo	:t		Stop		Help	
C:	\Progra	m Files\Siemens\	Automation\I	ndustrialDa	ataBr	idge\WinccDe	moprj\i	ndustria	aldatabridge	\indu
Г										1
	Conn	ection	Provider		Co	onsumer		Last m	iessage	
	<ul> <li>Image: A set of the set of the</li></ul>	WinCC V7 (	🥥 TRYCO	INECTED	۲	CONNECTED				
	<ul><li>✓</li></ul>	WinCC V7 (	🥥 TRYCOF	INECTED	۲	CONNECTED				
		WinCC V7 (	🥥 TRYCO	INECTED	2	CONNECTED				_
		WinCC V7 (	🚽 TRYCOI	INECTED		CONNECTED				
		dyn. Databa	CONNE	CTED	2	TRYCONNEC	TED			
		WinCC OLE	DISCON	INECTED	2	DISCONNEC:	TED	Could r	not activate	_
		WinCC OLE	DISCON	INECTED	2	DISCONNEC.	TED	Could r	not activate	-
		WinCC OLE	DISCON	INECTED	2	DISCONNEC.	TED	Could r	not activate	-
		WinCC OLE			2	DISCONNEC	TED	Could r	not activate	
User Archiv			CONNE	LIED	-	CONNECTED				-
										-
	<								>	
L										
	Trace v	iew Status view	V				IDB	connec	tion status	

### Note

# Security settings for Windows 10, Windows 11, Windows Server 2019 and Windows Server 2022 operating systems.

By default, the User Account Control (UAC) is set as "high" and hence denies write access to the "Program Files" directory.

In Windows 10, Windows 11, Wndows Server 2019 and Windows Server 2022 operating systems, it is suggested to save the files (that is selected as a consumer) into a folder location within the drive on your computer other than boot or operating system drive.

### Note

### Opening Excel file during data transfer

During data transfer process between the provider and excel as consumer, IDB Runtime writes the data in the Excel file. If the excel file is opened in parallel during the transfer process, then runtime application stops working. A trace message "Inserting a value failed" will be displayed in the "Trace view" once you try opening this excel file.

Please note that the Runtime application stops working and you will not be able to stop or disconnect the data transfer process. In this scenario, you need to restart the IDB service. However, you will not be able to save any data during the last data transfer.

### Note

### Send/Receive

Using Send/Receive as provider or consumer type with other supported provider / consumer types can be configured in IDB CS application. However, after loading the configuration in Runtime environment and connecting the provider/consumer types, you may observe that the IDB connection status will still be shown in red colour and the status of connection is in "Disconnected" state.

The "Connected" state can be achieved only if you are using Send/Receive to send or receive data to or from a PLC.

### Managing status of individual connections

In IDB Runtime window within the "Status view", the interface allows to change the status of individual connection(s). This can be done by using the "Connection" check box displayed in first column of the grid within runtime window. The list of connection(s) to be connected or disconnected can be selected using the "Connection" check box.

Upon marking the respective "Connection" check box for selection, you can disconnect the selected connection(s) (in connected state) using the "Disconnect" button. It is important to note that after disconnecting the connection(s), the connection will be disconnected and Disconnect button in toolbar is changed to "Connect" button. This is irrespective of the status of other connection(s).

To change the status of other connection(s), right click on the "provider" or "consumer" column and select the desired option.

### Stopping data transfer

To end the data transfer, proceed as follows:

- 1. Select the required connections and use the menu "Operate" > "Stop" or click "Stop" button.
- 2. Data transmission is stopped but the connection stays intact and can be restarted.
- 3. Disconnect the connections by selecting the option "Disconnect" from "Operate" menu or click "Disconnect" button.
- 4. The connections will be disconnected but the configuration will stay loaded. Click File menu and select "Close" option from the list to close the configuration.
- 5. To exit IDB Runtime application, select "File" > "Exit" option.

#### Note

#### **Maximum Number of Links**

For all provider/consumer types of the IndustrialDataBridge, the number of links is recommended to a maximum of 32 links in Runtime operation. The functionality in runtime operation is not guaranteed with a higher number of links.

#### Note

#### Stopping or disconnecting takes a long time

Stopping or disconnecting a WinCC OLE DB connection can take a long time in certain cases. The reason may be that all job bundles will have to be processed completely.

#### See also

http://www.microsoft.com (http://www.microsoft.com)

### 4.4.6 Calling IDB Runtime from Configuration Studio

### Overview

It is possible to call RT directly from CS for the IDB project that is currently open. For an IDB project with a completely configured provider, consumer and mapping settings, clicking the "Start IndustrialDataBridge Runtime" button in the tool bar generates the XML file, open RT, load the XML file and starts data transfer automatically. It also starts the NT service if not started.

To start IDB RT directly from CS, follow the procedure:

- 1. Click the "Start IndustrialDataBridge Runtime" button. The "Save as" widow appears.
- 2. Name the XML file as desired.
- 3. Click "Save". The XML file is saved.

#### Result

- The IDB RT application is started.
- The saved XML file is loaded.
- The NT service is started
- Connection between the Provider and Consumer is established.
- Data transfer is started.

The "Start IndustrialDataBridge Runtime" button will not start the task if there is an on-going data transfer in RT regardless of the project open in CS. A message is displayed to inform that the RT is already running.

### Note Links in RT

By default, the "Start IndustrialDataBridge Runtime" button loads all the links available in the project into RT. To load the desired link into RT, you need to save the XML file for the link and start RT manually.

Clicking the "Stop IndustrialDataBridge Runtime" button stops the data transfer, disconnects the connection between Provider and Consumer, disconnects the services running in the background and closes the Runtime application. This is also applicable to stop an on-going data transfer in the Runtime that is started manually.

# 4.4.7 Starting runtime on a target machine

You may download the IDB config XML file from one machine onto another/remote machine that is available in the same network. Consequently, you can also start RT in that remote machine.

# Prerequisite

- An IDB project with at least one link configured completely in the machine from which RT is invoked.
- IDB is installed in the remote machine.

### Procedure

The procedure to start RT in a remote machine is given below:

1. Select the "Download Remote Configuration" option from the toolbar. The "Download to target system" dialog opens.

Path of target folder: Destination path: RT Service Port: 11111	Machine Name	UNC Path	File Name	Date	Time	
Path of target folder: Destination path: RT Service Port: 11111						
Path of target folder: Destination path: RT Service Port: 11111						
Path of target folder: Destination path: RT Service Port: 11111						
Path of target folder: Destination path: RT Service Port: 11111						
Destination path: RT Service Port: 11111	Path of target fol	der:				
RT Service Port: 11111	Destination path:					
	RT Service Port:	11111				
Start the runtime after download		Sta	rt the runtime af	ter downloa	ad	

2. In the "Destination path", browse/paste the remote machine path.

#### Note

The destination path must be a shared location having write permission, in order to access the path in the target machine.

For any type of file related data transfer (CSV, TXT, and so on), the file must be placed in a shared location and the UNC path must be provided while configuring the Provider/ consumer.

3. The "RT Service Port" number is populated with the default port number in which RT service runs in the target machine. If there is any change in the IDB RT service port number in the target machine, the user can enter the port number manually.

### Note

The "RT Service Port" field displays the port number which was previously used to start RT successfully, in the selected remote machine.

4.5 SIMATIC Shell

- Select the "Start the runtime after download" checkbox to start runtime in the remote machine after downloading the config xml file. If you wish to just download the config xml in the target machine and not start RT, then do not select this option.
- Click "OK". This downloads the config xml file and starts RT in the target machine. Consequently, starts the connection and data transfer. After a successful download, a message is displayed to the user that the download is successful.

Upon entry of a remote machine destination path, it will be listed on the "Download to target system" dialog for future selections.

# 4.5 SIMATIC Shell

The SIMATIC Shell displays the list of machines in the network in the "SIMATIC Shell" window.

Simatic Shell			-	o x
← → × ↑ 📙 > Th	is PC > Simatic Shell	~ Õ	Search This PC	م
Quick access     Desktop     Pownloads     Pictures     Pictures     New Volume (E:)     Network	Simatic Shell     INBLR00492WSPR     INBLR00492WSPR     INBLR04199WSCT     INBLR0313WSPR     INBLR05310WSPR     INBLR05310WCPR     INBLR07310WCPR     INBLR07310WCPR     INBLR07124WCPR     INBLR07124WCPR     INBLR07124WCPR     INBLR07124WCPR     INBLR0732WCPR     INBLR0732WCPR     INBLR0732WCPR     INBLR14243WCCL     INBLR14263WCCL     INBLR14263WCCL     INBLR14263WCCL     INBLR14253WCCL     INBLR14553WCCL     INBLR145553WCCL     INBLR145553WCCL     INBLR1455555WCR     INBLR14555	Object     Status       Project1.xml     Data Transfer Starte       IDB     IDBRT Service Runni	Object type IDB Project IDB Service	Computer INBLR14334WSCT INBLR14334WSCT
16 items 1 item selected				BE 📼

Every machine in this network visualises the same list of machines. Upon selection of a machine in SIMATIC Shell window, the object "IDB" is displayed, if IDB is installed in that machine. It also shows the machine's IP address and domain, shown in the figure above.

It also shows the RT status information, if an IDB config XML file is loaded into IDB RT or in the connected state.

# 4.6 Advanced Features

# 4.6.1 Viewing Alarm Messages

### Introduction

In IDB Runtime interface, the status messages and error messages are shown in the trace view. These error messages can also be logged in a log file if tracing is enabled in the runtime environment. However, while using IndustrialDataBridge in combination with WinCC, IDB Runtime does not raise error messages for any system specific errors or initialization failure or data transfer failure. Hence, these error messages that require attention can be shown as system messages using Alarm logging control in WinCC. This chapter provides more information about viewing alarm messages in Alarm logging application.

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<u>F</u> ile <u>E</u> dit <u>V</u> iew Too <u>l</u> s	Help	
Alarm logging «	🛃 Configuration (WinCC) [ available ] 🛛 🛛 🖓	» <del>،</del> ۹
🖃 🗹 Messages	Used Number Text for Message text	Requires acknowledgm 🔨 🚽
🖶 🖓 Error	1 1000000 WCCRT:@100%s@:Error	
🗄 🖼 System, requires a	2 1000001 WCCRT:@100%s@:Error during loading of ob	Der
🕀 🖼 System, without a	3 📝 1000002 WCCRT:@100%s@:Channel could not loaded	
	4 🔽 1000003 WCCRT:@100%s@:Tag value falls below the	<b>N</b>
Message groups	5 🔽 1000004 WCCRT:@100%s@:Tag value of the high limit	
System messages	6 🔽 1000005 WCCRT:@100%s@:Format error of tag	
Limit monitoring	7 🔽 1000006 WCCRT:@100%s@:Scale error of tag	
-71	8 V 1000100 WCCRT:@100%s@:Driver error	
	9 🔽 1000200 WCCRT:@100%s@:State	
	10 🔽 1000201 WCCRT:@100%s@:Object engine was loaded	
	11 🔽 1000202 WCCRT:@100%s@:@103%s@ has activated I	
	12 🔽 1000203 WCCRT:@100%s@:@103%s@ has deactivate	
	13 🔽 1000204 WCCRT:@100%s@:Connection @103%s@ dis	
	14 🔽 1000205 WCCRT:@100%s@:Connection @103%s@ co	
	15 🔽 1000206 WCCRT:@100%s@:Client @103%s@ connect	
	16 🔽 1000207 WCCRT:@100%s@:Client @103%s@ disconne	
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	18 🔽 1000209 WCCRT:@100%s@:Connection @103%s@ de	
	19 🔽 1000210 WCCRT:@100%s@:Connection @103%s@ mc	
	20 🔽 1000211 WCCRT:@100%s@:Connection @103%s@ cre	
	21 🔽 1000300 WCCRT:@100%s@:Driver state	
	22 🔽 1000301 WCCRT:@100%s@:The legitimation of the co	
	23 🔽 1000302 WCCRT:@100%s@:The PLC is protected. A pa	
	24	
Tag Management	25 🔽 1000800 PACKAGE:@100%s@:Import	
1111	26 🛛 1000801 PACKAGE:@100%s@:Export	
Alarm logging	27 🔽 1000802 PACKAGE:@100%s@:Delete	
1111	28 🛛 1000803 PACKAGE:@100%s@:New	
Tag Logging	29 🔽 1000804 PACKAGE:@100%s@:Reload	
Text Library	30 V 1000805 PACKAGE:@100%s@:Standard server	
	31 V 1000806 PACKAGE:@100%s@:Implicit update	
前 🏭 🔶 🛧 🔛 🔹	32	
Ready NUM	Selection: 1 Configuration (WinCC)   Table: 364 Configuration (WinCC)	100 % 🕞 🗸 🕀 🌐

### **Alarm Messages**

To view alarm messages in WinCC Alarm logging, follow the steps given below:

- 1. Open Alarm logging application from WinCC Explorer.
- 2. In the navigation tree, select the "System messages" node. The "Configuration (WinCC) [ availbale ]" window is displayed. It shows a complete list of available system messages.
- 3. Select the required system messages from the list in the "Used" column.

### Note

To select all the system messages, right-click on the "Used" column and select the option "Select all".

The "Used" column indicates the system messages that are added into the project. You can select or deselect the messages.

The alarm message displays the message text in following format:

<provider name>, <error message>, <connection name>

<IDB>, <Database consumer data transfer failed for connection>, <@2%s@>

For more information about Alarm logging and alarm message numbers, please refer WinCC Information System.

# 4.6.2 Using IDB Controls in Web Navigator

### Introduction

The IDB runtime control on Web Navigator client screen allows an operator from a client computer to browse configuration files that are located on a server, load configuration file and start or stop the data transfer. Multiple clients can connect to a single server.

The IndustrialDataBridge consists of a server component that is installed on the computer acting as a server. The configured client computer can control and monitor the runtime environment from an open Internet Explorer browser without the need of complete IDB installation on the client computer. However, it is not possible to Start/Stop IDB service, change service login settings and port settings from the client computer. All other operations or controls provided within IDB runtime environment can be handled from the browser screen interface on the client computer.

### Prerequisites

- Microsoft Internet Information Server (IIS) 6.0
- Web Navigator Server Component
- Web Navigator Client Component
- IDB Server Component

For more information regarding installing IIS, refer Microsoft website.

### Benefits

• IDB installation

Complete installation of IndustrialDataBridge is not required on client machines. Necessary components required on the client machine are identified and prompted for installation while launching the Web client.

- IDB can be operated remotely as a client
- Enables easier browsing of IDB configuration files (during runtime) from remote computer running as a client
- Supports operation on clients with authorization support

### Usage

Using the Internet explorer browser, the IDB runtime environment can be accessed from any client computer without the need for having a complete IDB installation. However, all the required prerequisites need to be installed before accessing the runtime application from the client computer using a browser.

- 1. In client machine, firstly enter the local host address or IP address of the server machine.
- If the client does not have necessary components installed, a message is displayed in Startup screen as "IDB Control plugin not installed". Install this component using the link given on the same Startup screen. If component is installed, this message will not be displayed and this step can be skipped.
- 3. The browser displays the runtime application and lists all the controls available within the IDB runtime application.
- 4. Open the configuration file list by clicking the "Open" button. A customized "File Open" dialog window is displayed. The server files are displayed in this folder structure that can be loaded by the clients.
- 5. Click the "Refresh" button to refresh the latest configuration files list.
- 6. Select a file and click the "Open" button. The selected file is loaded in IDB runtime control and the data transfer can be started from the client computer.

### Note

### Open dialog box

A customized File Open dialog window is displayed upon clicking the Open button in runtime application. The list of files that can be opened remotely by clients are displayed in the file list. All the XML configuration files located in server directory specified by "ConfigurationFilesPath" key under key "HKEY\_LOCAL\_MACHINE\SOFTWARE\Siemens\IT4Industry\IndustrialDataBridge" in the registry on the server will be displayed in the file list within the customized File Open dialog window while loading files.

It is not possible to browse or select any other files existing on the Web Navigator server computer. You will not be able to load any configuration file that is not present in the directory specified by registry entry. Any existing file that is already loaded on the server will be displayed on client even if the file is not present in the above mentioned directory. This restriction applies only to the files that can be loaded by the client.

### **Configuration & Trace files**

The IDB control existing on the client identifies the server machine automatically and lists all the configuration and trace files present in a particular directory on the server. In Options > Runtime Configuration > Trace tab, the trace file can be selected or new files will be created only in the directory specified by the registry key "TraceFilesPath" under key

"HKEY\_LOCAL\_MACHINE\SOFTWARE\Siemens\IT4Industry\IndustrialDataBridge" on the server. This directory that displays the configuration or trace file list can be accessed from the client computer.

The file loaded on client is displayed in the Group box header. Since the file physically do not exist on the client computer, the complete file path is not displayed. Only the file name of specific file is displayed in the header. A file loaded by client on server will reflect on all the clients connected to the same server. On the server, if you wish to restrict the client to load configuration file or Start/Stop data transfer, then the server should enable the Password check option.

### Note

You will not be able to load any configuration file that is not present in the directory specified by registry entry. Any existing file that is already loaded on the server will be displayed on client even if the file is not present in the above mentioned directory. This restriction applies only to the configuration or trace files that can be loaded by the client.

# 4.6.3 Accessing IDB Runtime using WinCC Controls

### Overview

WinCC IDB Runtime application can be accessed using WinCC controls. This is possible by adding WinCC ActiveX control "IDB Runtime Control" as an OCX in Graphics Designer. This will help WinCC users to start IDB Runtime within their environment.

The look and feel of IDB Runtime as an OCX is almost similar to the IDB Runtime as an executable. However, there are few additional changes to IDB Runtime as an OCX and these changes are covered in the subsequent sections.

### **Accessing IDB Runtime**

To access IDB Runtime control as ActiveX control in WinCC, follow the steps given below:

- 1. Start WinCC Explorer.
- 2. In WinCC Explorer, double click "Graphics Designer" element from navigation window to open Graphics Designer.
- 3. In Graphics Designer, Select File > New to create a new PDL file.
- 4. Navigate to Object Palette and select controls tab. Highlight "ActiveX controls" from the list.
- 5. Expand the ActiveX controls tree to view a list of available controls.

#### Note

If you are unable to view the controls after expanding the list, right click on ActiveX controls and select "Add/Remove" option. The "Select OCX Controls" window is displayed that provides a list of available controls. Select "IDB Runtime control" and click OK.

- 6. IDB Runtime control should be available as an OCX within the controls list.
- 7. Drag and drop this OCX control to the container area within the PDL file window.
- 8. Once this control is added to the container, save the PDL file and click Runtime control in Standard toolbar to activate Runtime mode.
- 9. The IDB Runtime control is displayed / opened on the WinCC Runtime screen.

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### **Buttons and Views**

The toolbar buttons and views in IDB Runtime as OCX are exactly same as IDB Runtime application. The Trace view and Status view is provided in IDB Runtime Application window.

### Note

#### Views

The screenshots provided in chapter "Views" are not valid for IDB Runtime as an OCX control. While accessing IDB Runtime as an ActiveX control in WinCC, you will observe that the IDB Runtime menu bar will not be displayed.

#### Note

### "Password check" and "Trace logging" options

The "Password check" and "Trace logging" menu items existing within "Options" menu in IDB Runtime application is available in "Password" tab and "Trace" tab as separate check boxes.

### Options

Select "Options" toolbar button from IDB Runtime application to access Runtime Configuration. The "Runtime Configuration" provides the following tabs:

- Startup Option
- Trace
- Password
- License
- NT Service

#### Note

Changes to the Runtime interface can be performed only if the IDB Service has been started.

The options provided within each of these tabs are same as the options in IDB Runtime application. However, there are some additional features that are provided with IDB Runtime as WinCC control. These features are highlighted below:

### **IDB Runtime Application Menus:**

The IDB Runtime Application window does not include menu based navigation. The required operations can be performed using the GUI buttons existing on the application toolbar.

### Language Option:

The IDB Runtime application provides language support. It supports 7 languages - English, Spanish, German, Italian, Chinese, Japanese and French. While accessing IDB Runtime as OCX control on WinCC Runtime screen, the language changes when the language of WinCC Runtime has been changed.

The language option of IDB runtime control is not linked to IDB Runtime application or any other IDB runtime control. This means that language change in IDB runtime control does not change the language of other controls or IDB Runtime application and vice versa.

### **Trace Logging:**

The Trace tab is provided next to Startup option tab. This tab is displayed only after you have loaded the configuration file in IDB Runtime window.

The "Trace Logging" check box is available within the "Trace" tab of Runtime Configuration window. Upon enabling this check box, it allows to save the trace messages generated both from provider and consumer side. Within the Trace tab, the "Provider log file" and "Consumer log file" sections provide options to specify the file name for logging the trace messages. At a later point of time, the trace log files can be used to view these trace messages.

🔑 Runtime confi	guration	×
Startup option WinCC V7 (OPC D/ WinCC V7 (OPC D/ WinCC V7 (OPC D/ WinCC OLEDB - MS WinCC OLEDB - MS WinCC OLEDB - CS WinCC V7 (OPC D/ dyn. Database - W WinCC OLEDB - CS User Archives - Ac	Trace       Password       License       Image: NT state of the	Service Consumer logfile C:\Program Files\SIEMENS\IndustrialDataBri Tracelevel Off Function calls Exception errors All function calls Errors Data Buffersize: 10  All Consumers
		OK Cancel

### **Password Check:**

The "Password Check" check box is provided within "Password" tab of Runtime Configuration window. Once this check box is enabled, it generates a dialog box asking you to enter the password each time an operation is performed within each of the tabs in Runtime Configuration.

🔑 Runtime configuration	×
Startup option Trace Password License In NT Service   Password   Password checki   Enter old password   Enter new password   Retype new password   Apply	
	OK Cancel

### Open dialog box:

The Open button and Startup Option tab provides options to select configuration XML file in order to activate the connection during runtime. Select "Browse" button to invoke the "Open" dialog window.

🖊 Open					×
Look in:	industrialda	tabridge	~	G 🤌 🖽 -	
Quick access Desktop Libraries This PC	Name csv files reports	^ databridge_config.xml		Date modified 4/5/2021 1:14 PM 4/5/2021 1:14 PM 4/6/2021 12:24 PM	Type File fc XML
Network	<				>
	File name: Files of type:	industrialdatabridge_config IndustrialDataBridge Config	.xml guration (*	× (xml)	Open Cancel

In IDB Runtime as OCX, the following points are valid with respect to the actions performed within Open dialog box.

- Open dialog box is opened only in Read mode. You will be able to open only an XML file.
- Option to delete a file or folder is not provided within this dialog box.
- Options to cut/paste a file or folder and creation of new file/folder are not available.
- Menu pop-up on right mouse-click within the window area cannot be performed.
- Drag and drop of file or folder within the dialog box cannot be done.
- Options to rename file or folder using F2 key cannot be performed.

# 4.6.4 Asian Language Support

### **Multilingual Configuration**

ndustrialDataBridge enables you to configure your projects and perform data transfer in multiple languages. IDB supports multilingual configuration of all items containing text that is visible in Configuration and Runtime interface.

### **Supported Languages**

In IndustrialDataBridge Configuration interface and Runtime interface, the following interface languages are supported:

- German
- English
- French
- Italian
- Spanish
- Simplified Chinese
- Japanese

### **GUI language**

The language that is selected during installation of IDB will be set as the language in which the IDB CS or IDB RT menus, dialog boxes and help are displayed. However, you can switch to any respective language within IDB application (CS and RT). If you have changed the GUI language in IDB, the next time when you start IDB, the interface is displayed in the GUI language that you had set up previously.

The technical terms especially the provider and consumer names will be displayed in English language irrespective of the selected language in IDB.

# 4.6.5 Drag and Drop

### 4.6.5.1 Overview

### Overview

In IDB application, when many connections need to be created, it consumes lot of time and effort. Also, additional time is consumed especially whenever it is required to perform the link configuration that includes configuring the provider and consumer configuration settings. To reduce this time and effort, the IDB Configuration supports Drag and Drop feature. This feature reduces the effort drastically and hence helps to meet the objectives or goal in a very short span of time.

The Drag and Drop feature can be used in the following scenarios:

- **Project tree:** To drag and drop provider or consumer node onto another provider or consumer node within the project tree
- **Connection mapping:** Drag and drop connection elements (column values) from provider to consumer or viceversa in order to create a connection

### 4.6.5.2 Usage

### Introduction

Building IDB configuration and creating connections is much easier and hence saves additional time and effort using the Drag and Drop. The Drag and Drop functionality works within the project tree as well as within the Connection mapping tab for creating connections. The next sections describe further information regarding the usage of Drag and Drop in project tree and for creating connections.

### **Project tree**

The Drag and Drop can be performed within the project tree for dragging any provider or consumer node and dropping to any provider or consumer node types. There is no restriction on the provider or consumer types supported in IDB. The graphics shown below depicts a drag and drop from a provider within Link 1 to another provider existing in Link 2. However, it is also possible to drag the provider in Link 2 and drop to the provider in Link 1.

	Project tree		
	Name		-
art	▼ 🔄 OPCDA_DB		
St	😻 Add new link		
	Add link(s) graphically		
	🕶 🔯 OPCDA_DB		
	📫 Provider(OPCDA) 📃 📄		
	🕌 Consumer(Database) 📃		
_	💓 Settings		
	🛓 🕨 💽 Connections 👘 💻	1	
	▼ 🔯 DB_OPCDA	/	
	🛱 Provider(Database) 🛱 Provider(OPCDA) 💻 🖌		
	🕌 Consumer(OPCDA)		
	💓 Settings		
	🚦 🕨 💽 Connections		

Follow the steps given below to perform a drag and drop within the project tree:

- 1. Click on the specific provider or consumer node within the project tree.
- 2. Hold the mouse key while the control is on the provider or consumer node and drag the mouse pointer slowly towards the destination node.

- 3. A valid drop displays a mouse pointer shown with a '+' (Plus) symbol. In any other case, the drop does not happen successfully.
- 4. The mapping should be either from provider to provider node or consumer to consumer node. If you drag provider node and move towards another provider node, the mouse pointer modifies to a dotted line with another small rectangular box containing a '+' (Plus) symbol. This is the indication of a perfect drop.

### Note

### **Drag and Drop**

- While performing a drag and drop from one provider / consumer node to a provider / consumer node of another type, a confirmation dialog is displayed that prompts you to confirm in order to proceed further. Please note that performing this drag and drop action will modify the existing provider / consumer configuration and its connection mapping settings.
- If there are any connections already existing within the provider or consumer node, the corresponding connections within the specified link will be deleted. For example, if you drag consumer node of Link 1 (containing 1 connection) to consumer node of Link 2 (containing 1 connection), a confirmation dialog will be displayed if you wish to continue further. If you confirm the changes by clicking "Yes", then the Link 2 consumer configuration along with its connection mapping settings will be modified and the connection(s) will be deleted.

### Connections

In Connection mapping tab, the column values within the provider and consumer section can be mapped from the provider to consumer type by dragging and dropping the data values. In this way, connections can be created in a much faster way. It is not required every time to firstly select the provider column, navigate to consumer column and then click on Connect button. Easily, you will be able to create connections that saves lot of time. A "<Default Column>" will be listed in the last row within the list of column names that allows you to map provider / consumer columns.

More detailed information and steps to be followed for creating connections using Drag and Drop is provided in Chapter "Creating connections using Drag and Drop (Page 529)".

### Note

### Database as consumer

The Drag and drag feature does not work while using the consumer type "Record per tag" in Database consumer.

# 4.6.5.3 Creating connections using Drag and Drop

### Database as provider, CSV/TXT as consumer

### Requirements

Following are the list of tasks to be essentially performed before performing a drag and drop to create connection(s) between provider and consumer data columns:

- A new project is created with "Database" as provider and "CSV/TXT" as consumer
- The respective Database provider configuration settings and CSV/TXT consumer configuration settings are performed accordingly
- The Database transfer options that includes provider settings, data transfer settings and trigger settings are configured
- In Connection mapping tab, a table name is selected in Database provider section and the column names are listed in "Columns" area
- The CSV file name is selected in CSV/TXT consumer section and the column names are listed in "Columns" area

### Note

### **Connection name**

Before performing a drag and drop, it is important to ensure to have a connection name defined in the "Connection name" field text box that exists within "Connection mapping settings" area. The connection mapping settings is displayed to the right portion of Connection mapping tab. Either a connection name needs to be entered in the "Connection name" text box or else any of the default name options should have been selected.

If you perform a drag and drop from provider column to consumer column or viceversa with connection name being blank and "Enable default name" check box being unchecked, a warning message "Connection name cannot be null" will be displayed.

Database provider	
Connection configuration	
contection contiguation	
Schema: 🗸	Table: Authors 🖛
Columns	
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	Filter:
Column name Data type	
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Author System.String	
YearBorn System.Int16	
Default Column>	
CSV/TXT consumer Maximum entry configuration	
CSV/TXT	
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CSV filename: prod_result.csv	<ul> <li>New CSV file</li> </ul>
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Column name Data type SpalteNr 4 System.String SpalteNr 5 System.String SpalteNr 6 System.String SpalteNr 7 System.String <	

### Creating connections using Drag and Drop

To create connections between the Database provider column and CSVT/TXT consumer column using drag and drop, follow the steps given below:

- 1. In Database provider, select the column name and hold the mouse button with key pressed state.
- 2. Slowly, start dragging the mouse pointer towards the CSV/TXT consumer column.
- 3. The mouse pointer changes to a small rectangle area with dotted line along with '+' symbol next to it.
- 4. Next, perform the drop by releasing the mouse button when the control is on the respective column name in CSV/TXT consumer.

- Irrespective of the number of data columns existing within the provider or consumer section, you can drop by moving the mouse pointer and then releasing the mouse button at appropriate data column.
   Auto scrolling is automatically enabled as you start moving the mouse pointer across the list of data columns, however long the list exists.
- 6. A connection will be created and thus displayed within the "Connections" area towards right hand portion of Connection mapping tab.
- 7. Repeat steps 1 4 to create the connections (column mapping) between provider and consumer columns.

### Note

### <Default Column>

The "Default Column" option is listed in the last row within the list of column names ("Columns" area) of all provider and consumer types

You can perform a drag and drop from a default column of provider to an already existing consumer column or viceversa.

#### Note

### Data type conversion

While performing drag and drop, if the provider column data type does not match with consumer column, IDB CS converts the provider data type to match with data type of consumer. A status window is displayed to indicate this change.

#### Note

While performing a drag and drop of any provider column to Default column in consumer within Connection mapping window, it will take the data type as that of the provider column and viceversa.

### OPC Data Access as provider, WinCC User Archive as consumer

### Requirements

Following are the list of tasks to be essentially performed before performing a drag and drop to create connection(s) between provider and consumer tags or data columns:

- A new project is created with "OPC Data Access" as provider and "WinCC User Archive" as consumer
- The respective OPC Data Access provider configuration settings and WinCC User Archive consumer configuration settings are performed accordingly
- The OPC Data Access transfer settings that includes provider group settings and trigger settings are configured.
- In Connection mapping tab, OPC Data Access provider section, the OPC tags are listed within the OPC tag browser.
- The table name is selected in WinCC User Archive consumer section and the column names are listed in "Columns" area

### Note

#### **Connection name**

Before performing a drag and drop, it is important to ensure to have a connection name defined in the "Connection name" field text box that exists within "Connection mapping settings" area. The connection mapping settings is displayed to the right portion of Connection mapping tab. Either a connection name needs to be entered in the "Connection name" text box or else any of the default name options should have been selected.

If you perform a drag and drop from provider tag / column to consumer column or viceversa with connection name being blank and "Enable default name" check box being unchecked, a warning message "Connection name cannot be null" will be displayed.

onfigure provider O	PC tag										
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									Array		
PC tag browser											
OPCServer.W	Tag			Data ty	pe	Access rights	Та	g ID			
- BIOCALMA	-00 @C	urrentUser		OLE/Bi	nary Auto	readWritable	0	- CurrentU	ser		
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olumns							- /	·			
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Column name	Data typ	e				- "/					
ID	System.	Int32				-					
Tagid	System.	Int32	-		•						
TagName	System.	String	•	7							
Fingerprint	System.	String									
		-									

### Creating connections using Drag and Drop

To create connections between the OPC Data Access provider tag(s) and WinCC User Archive consumer column(s) using drag and drop, follow the steps given below:

- 1. In OPC Data Access provider, select the OPC tag from the OPC tag browser and hold the mouse button with key pressed state.
- 2. Slowly, start dragging the mouse pointer towards the WinCC User Archive consumer column.
- 3. The mouse pointer changes to a small rectangle area with dotted line along with '+' symbol next to it.

- 4. Next, perform the drop by releasing the mouse button when the control is on the respective column name in WinCC User Archive consumer.
- Irrespective of the number of tags or columns existing within the provider or consumer section, you can drop by moving the mouse pointer and then releasing the mouse button at appropriate data column. Auto scrolling is automatically enabled as you start moving the mouse pointer across the list of data columns, however long the list exists.
- 6. A connection will be created and thus displayed within the "Connections" area towards right hand portion of Connection mapping tab.
- 7. Repeat steps 1 4 to create the connections (column mapping) between provider and consumer columns.

#### Note

#### <Default Column>

The "Default Column" option is listed in the last row within the list of column names ("Columns" area) of all provider and consumer types

You can perform a drag and drop from any OPC tag in OPC Data Access provider to a Default Column in WinCC User Archive consumer.

You can perform a drag and drop from any WinCC User Archive consumer column to the Default Column in OPC Data Access provider.

You will not be able to drag and drop the Default Column in WinCC User Archive consumer with the columns in OPC Data Access provider.

### Note

### Data type conversion

While performing drag and drop, if the provider column data type does not match with consumer column, IDB CS converts the provider data type to match with data type of consumer column. A status window is displayed to indicate this change.

### Note

While performing a drag and drop of any provider column to Default column in consumer within Connection mapping window, it will take the data type as that of the provider column and viceversa.

### Dynamic database as provider, Send/Receive as consumer

### Requirements

Following are the list of tasks to be essentially performed before performing a drag and drop to create connection(s) between provider and consumer data columns:

- A new project is created with "Dynamic database" as provider and "Send/Receive" as consumer
- The respective Dynamic database provider configuration settings and Send/Receive consumer configuration settings are performed accordingly
- The Dynamic database transfer settings that includes selecting the table name, schema and trigger provider settings are configured.
- In Connection mapping tab, Dynamic database provider section, the table name is selected and the column names are listed in "Columns" area.
- In Send/Receive consumer, ensure the start point of tag in First byte field along with its data type are already specified and listed.

### Note

### **Connection name**

Before performing a drag and drop, it is important to ensure to have a connection name defined in the "Connection name" field text box that exists within "Connection mapping settings" area. The connection mapping settings is displayed to the right portion of Connection mapping tab. Either a connection name needs to be entered in the "Connection name" text box or else any of the default name options should have been selected.

If you perform a drag and drop from provider column to consumer column or viceversa with connection name being blank and "Enable default name" check box being unchecked, a warning message "Connection name cannot be null" will be displayed.

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Connection conf	iguration					
	-					
	Schema:			*	Table	TestingTable
Columns						
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					Filter	:
Column name	Data typ					
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TestName	System.	String) 🗖 🗖	7	7		
				(		
TestNumber	System.	nt32	- ·	$\mathbf{X}$		
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TestNumber	System. In> sumer	nt32				
TestNumber	System. In> sumer First byte:	4			Requested data type	: OLE/Binary Automation string (*
TestNumber	System. In> sumer First byte: Number:	4 100			Requested data type Interpret as	: OLE/Binary Automation string (▼ : S7-String ▼
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TestNumber <default colum<br="">end/Receive cons First byte 0 4</default>	System. III> Sumer First byte: Number: Request Unsigne OLE/Bin	4 100 ed data type Nu ed char (VT ary Automat 10	umber 200		Requested data type Interpret as	CLE/Binary Automation string

### Creating connections using Drag and Drop

To create connections between the Dynamic database provider column(s) and Send/Receive consumer (s) using drag and drop, follow the steps given below:

- 1. In Dynamic database provider, select the column name from the list and hold the mouse button with key pressed state.
- 2. Slowly, start dragging the mouse pointer towards the Send/Receive consumer column.
- 3. The mouse pointer changes to a small rectangle area with dotted line along with '+' symbol next to it.
- 4. Next, perform the drop by releasing the mouse button when the control is on the respective column name in Send/Receive consumer.

- A dialog box with title "SR memory address" will be displayed. Enter a value in "First byte" field text box.
   In case of String data type, enter a number within the range 1 - 255. Next, press the "OK" button.
- 6. A connection will be created and thus displayed within the "Connections" area towards right hand portion of Connection mapping tab.
- 7. Repeat steps 1 5 to create the connections (column mapping) between provider and consumer columns.

#### Note

### <Default Column>

The "Default Column" option is listed in the last row within the list of column names ("Columns" area) of all provider and consumer types

While performing drag and drop, you can drag and drop any of the Dynamic database provider column to the Default Column in Send/Receive consumer and not with any other column.

You will not be able to drag and drop the Default Column in Send/Receive consumer with the columns in Dynamic database provider.

### Note

#### Data type conversion

While performing drag and drop, if the provider column data type does not match with consumer column, IDB CS converts the provider data type to match with data type of consumer. A status window is displayed to indicate this change.

#### Note

While performing a drag and drop of any provider column to Default column in consumer within Connection mapping window, it will take the data type as that of the provider column and viceversa.

### WinCC OLEDB as provider, Free Text Editor as consumer

### Requirements

Following are the list of tasks to be essentially performed before performing a drag and drop to create connection(s) between provider and consumer columns/tags:

- A new project is created with "WinCC OLEDB" as provider and "Free Text Editor" as consumer
- The respective WinCC OLEDB provider configuration settings and Free Text Editor consumer configuration settings are performed accordingly
- The WinCC OLEDB transfer settings that includes archive settings, time settings and time span / start-up behavior / trigger settings are configured.
- In Connection mapping tab, WinCC OLEDB provider section, the column names are listed in "Columns" area.
- In Free Text Editor consumer section, ensure the respective HTML / Text tags are displayed in the editor window area that begin and end with @ symbol.

#### Note

### **Connection name**

Before performing a drag and drop, it is important to ensure to have a connection name defined in the "Connection name" field text box that exists within "Connection mapping settings" area. The connection mapping settings is displayed to the right portion of Connection mapping tab. Either a connection name needs to be entered in the "Connection name" text box or else any of the default name options should have been selected.

If you perform a drag and drop from provider column to consumer column or viceversa with connection name being blank and "Enable default name" check box being unchecked, a warning message "Connection name cannot be null" will be displayed.

WinCC OLEDB pro	vider			
Columns				
Column	n for data value: ValueName		Data type: Filter:	OLE/Binary Automation string (
Column name	Data type			
ValueName	OLE/Binary Automat) 📲 🕅			^
ValueID	4-byte signed int (VT			=
TimeStamp	Date (VT_DATE)	$\mathbf{A}$		
RealValue	8-byte real (VT_R8)	. \		
Quality	4-byte signed int (VT	- \		
Flags	4-byte signed int (VT	-		
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Free Text Editor	r consumer connection			
	Consumer tag: @Name@	8		
<html> <h1>Name:<h2> @Name@ <h3>@ID@ <td> &gt;  &gt; </td></h3></h2></h1></html>	>  > 			
ID@ID@	>Number <th></th> <th></th> <th>E</th>			E
				-

### Creating connections using Drag and Drop

To create connections between the WinCC OLEDB provider column and Free Text Editor tag using drag and drop, follow the steps given below:

- 1. In WinCC OLEDB provider, select the column name and hold the mouse button with key pressed state.
- 2. Slowly, start dragging the mouse pointer towards the Free Text Editor consumer tag.
- 3. The mouse pointer changes to a small rectangle area with dotted line along with '+' symbol next to it.

4. Next, perform the drop by releasing the mouse button when the control is within the respective consumer tag in Free Text Editor consumer.

#### Note

### Consumer tag rules

Ensure that the consumer tags adhere to the tag rules before performing a drag and drop to create connection between WinCC OLEDB and Free Text Editor consumer.

Refer Chapter 3.12.2 "Requirements (Page 448)" for more information about the tag rules.

#### Note

In FTE consumer editor window, If a drag and drop is performed on an empty area or in between HTML tags or XML tags or text, a new consumer tag is created that uses provider column name as the tag name.

- 5. A connection will be created and thus displayed within the "Connections" area towards right hand portion of Connection mapping tab.
- 6. Repeat steps 1 4 to create the connections (column mapping) between provider column and consumer tags.

### Note

### <Default Column>

The "Default Column" option is listed in the last row within the list of column names ("Columns" area) of all provider and consumer types

While using FTE as consumer, you will not be able to perform a drag and drop from a default column of any provider type to the tag existing in Free Text Editor consumer section.

The Default Column option does not stand valid for Free Text Editor consumer.

### Note

### Data type conversion

While performing drag and drop, if the provider column data type does not match with consumer column, IDB CS converts the provider data type to match with data type of consumer column. A status window is displayed to indicate this change.

#### Note

While performing a drag and drop of Default column in provider to consumer tag within Connection mapping window, it will take the data type as that of the consumer column.
4.7 FAQs

## 4.7 FAQs

#### **Frequently Asked Questions**

• Can I use an XML configuration file created using previous version of IDB? Yes, XML configuration file created using previous version of IDB can be directly loaded into Runtime.

However, for using/modifying this XML configuration file in Configuration module, user needs to Import this configuration file, this would create a project in IDB CS.

- Is a project file compulsory for working with IDB CS V7.2/V7.3/V7.4/V7.4 SP1/V7.5/V7.5 SP1/V7.5 SP2/V8.0? Yes
- How can I change the Default Project storage location for IDB CS Projects? An option has been given on the editor under Option->Settings menu for the same in IDB TIA. On the editor open, go to "Storage settings" group box and modify the "Storage location for projects".
- How to load a configuration created in IDB CS in IDB Runtime? Once a configuration is ready in IDB CS, user can generate the Runtime configuration data using an option (Generate runtime configuration) given in IDB CS. This option generates the XML Configuration file required to operate in Runtime.
- How can I reset the settings performed within the IDB CS application? In IDB CS menu, select "Options" > "Settings" to open the "Settings" window in work area. On left pane of "Settings" window, click "General" to view the "General" settings in right pane. The "Reset to default" section area provides the required settings to reset the settings to default.
- Where can I find the definitions for all the available keyboard shortcuts? There is an option given in the Settings editor under Option->Settings menu for the same. Go to "Keyboard Shortcuts" on the options displayed on the left side of the opened editor window.
- The provider/consumer configuration window or any other editor window do not provide options to Save.

In IDB CS, the data entered within the configuration window/editors will be automatically saved.

- Is it required to have a complete installation of IDB on WebNavigator Client machine for using IDB Runtime control remotely via WebNavigator? No, complete installation of IDB is not required on the WebNavigator client. Only IDB client installation is required which is done by the WebNavigator setup.
- Can I make IDB Runtime service Manual/Automatic from a remote Web client? Yes.
- Is there a limitation on number of clients that can connect to a single IDB Runtime Service?

No, there is no limitation.

• Can the user on WebNavigator client start and stop IDB Runtime Service remotely with the option provided on the IDB Runtime control?

No, User cannot perform this operation remotely. These operations along with change of User account and port number is disabled for the user to change/modify.

• I modified the ConfigurationFilespath and TraceFilesPath in the registry under Siemens/ IT4Industry/IndustrialDataBridge. Do, I need to restart the system for changes to take effect?

No, system restart is not required. However, IDB service need to be restarted.

- Is WinCC required to be in running state in order to configure the User Archive? Yes, WinCC is required to be started to be able to access the User Archive and configure User Archive as provider and consumer in IDB CS application.
- Can a user start data transfer to or from OPC XML on a machine WebNavigator is configured and running?

Some Operating system (For Ex: WinXP) doesn't allow simultaneously running of more than one websites. On these Operating system, it is not possible to run OPC XML along with WebNavigator.

On Operating systems where these are allowed, both OPC XML and WebNavigator can run simultaneously.

- Is Connectivity Pack License required for browsing OPC XML tag in WinCC? Yes
- Is it possible to get the count of the bad quality connection in OPC XML Provider/ Consumer?

Yes, it is possible to get the count of the bad quality connection. For this, in OPC XML Data Access Consumer Configuration, user needs to associate a tag in "Configuration for bad quality item". During runtime, the count of the bad quality item will be written into the configured tag.

• Not able to browse the OPC XML Tags. What are the possible reasons? Check the following scenarios,

a. Check whether the OPC XML Web service is running or not in Internet Information Services (IIS). If not run the OPC XML web service in IIS.

- b. Ensure whether the IIS is installed before installing .NET Framework.
- c. Refer the WinCC documentation for configuring OPC XML Web service in IIS.
- When I open the CSV file, the following error message is displayed: "Excel has detected that '<file>' is a SYLK file, but cannot load it. Either the file has errors or is not a SYLK file format. Click OK to try to open this file in a different format." This error occurs when the first column name is "ID" both I and D capital. To avoid this error, one can rename this column to small case or any prefix or suffix to ID.
- I have created a CSV file manually (not by IDB CS) with the intention of transferring Unicode data, but data is not showing correctly. Required language packs are installed on my machine.

File should be created in UTF-8 character encoding format for this. Open the file as a txt file and while saving, select the encoding as UTF-8.

Unable to change the consumer type option on the Database consumer type configuration, so as the schema and table?
 These options will be in disable state, if there is any connection exists. So ensure that there are no connections exist to change the consumer type option.

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- How to transfer data when the table has a foreign key relation? Use the Per-Tag Database consumer type for the data transfer.
- I have created a table in Oracle database, however I am not able to transfer Unicode data in the table.

For transferring Unicode data in Oracle, ensure that the database is created with UTF 8 character encoding support.

- Can I edit the connection string on the configuration screen? Yes, you can edit the connection string in Configuration window. The connection string and the fields are updated accordingly.
- OPC tag browser is not listing any OPC DA Server. However, there are OPC servers installed on the machine. What could be the problem? To browse OPC DA servers, opcenum.exe should be running as a service on the server machine.

To check whether this service is running, Go to start -> Run. Type services.msc and press enter. If "opcenum" is not started, make it automatic mode and start it. If not able to browse OPC servers on remote machine, ensure that the above step is done on the remote machine.

- Not able to browse the items of an OPC DA Server. Check if the OPC server is running. If it is not running, start the OPC Server.
- Not able to browse the OPC Items on remote computer.
  Check if the DCOM settings are proper.
  If DCOM settings are configured properly, then verify the login user account on both the Server and Client computers.

#### Note

If you are trying to access the WinCC tags, then in both the computers ensure that the login user accounts are members of SIMATIC HMI group in "Local Users and Groups" window.

More detailed information is provided in Chapter 3.2 OPC Data Access (Page 204) in the IDB Documentation manual

I have only IDB installed, how can I use Send/Receive as Provider or Consumer. Is there
any option in IDB to configure the Step7 Project?

To use Send/Receive as Provider or Consumer, a Step7 Project is also required. There is no option in IDB to configure this project. A Step7 project is created and the program is downloaded in PLC. Without this, Send/Receive would not work in IDB runtime.

- In IDB CS, Send/Receive connection mapping screen, is it required to set the number fields same for both provider and consumer? No
- Is it possible to have same names for two links or connections? No it is not possible.
- Can we rename an already created link or connection? Yes, an existing link or connection name can be renamed. In Project tree, perform a single click on the link or connection. The link name will be changed to an editable area allowing you to modify the link name.
- I see some consumer data as "??" or square boxes. Data transferred is Chinese or Japanese and system doesn't have language pack installed for these languages. Installing correct MUI language pack would fix this issue.

• A notification to be given to the operator when IDB is not able to transfer data. Is it possible?

Yes, this can be achieved if the user has installed WinCC. IDB sends Alarm messages when an error occurs during the data transfer. This is inbuilt in IDB and no additional settings are required for this.

- I want to see a detailed report if there are any failures during data transfer. For detailed report on reason for data failure, user needs to configure trace log settings and enable the trace logging. This setting can also be done remotely on a WebClient.
- I installed IDB then I installed MUI package for Chinese and Japanese. I don't find an option to switch to Chinese and Japanese in IDB CS. IDB Configuration module would need a repair/modify for the new languages to be shown. However, IDB Runtime would take the effect without IDB setup Repair/modify/reinstallation.
- On uninstallation of IDB, what files/folders are removed and what files/folders are retained.
  - All IDB related binaries are removed except OPC related binaries if used by other products like WinCC.
  - However, Configuration files and folders, Trace files and folders etc are not removed.
  - Editors layout settings are also not retained.
  - License files are not removed.
- OPC XML DA does not work after performing the installation of .NET Framework V2.0 and IIS

It is important to ensure that you need to firstly install IIS. After installing IIS, install the .NET Framework. If the order of installation is changed, ASP.NET will not be registered in IIS. To resolve this issue, execute the following command in command prompt:

C:\Windows\Microsoft.Net\Framework\v2.0.50727\aspnet\_regiis.exe -i

If the System path is not set to "C:\Windows", modify the path.

After executing the above mentioned command, reset IIS by entering the command "iisreset" in command prompt.

• What is the use of "Asynchronous transfer configuration" option in OPC XML DataAccess consumer configuration?

It is useful for the user to ensure whether the data transfer is happening correctly or not. For example, if you have configured the "Maximum number of outstanding write transaction" as 15 (Default is 10 and maximum value is 40).

If data transfer does not happen correctly, after the failure of 15th transaction, a warning message will be displayed in IDB Runtime Trace view.

• The output file is not known. Is it mandatory to specify a output file name in Free Text Editor consumer configuration?

No, the output file is not mandatory. If there is no output file name specified, IDB CS application will take a default file name with "\_output" as suffix.

• I do not have a base file existing in the computer hard drive, 1st it still possible to create a connection?

Yes, it is possible to create a connection. You can add the base file content in the edit/preview window embedded within the Free Text Editor consumer tab in Connection mapping window. Next, click "Save" button to save the changes. The complete base file can be thus created.

- In Connection mapping window > Free Text Editor consumer > Consumer settings tab, I have selected "Replace existing file" option. Which file is getting replaced? The output file is being replaced. Verify the time of output file creation. This will show the latest time, which means that the output file is replaced each time during every iteration.
- The base file does not contain any HTML/XML tags. Is it possible to create a connection mapping between provider and consumer types?

Yes, it is possible. To achieve this, drag and drop the provider columns in Free Text Editor consumer HTML/XML/Text editor area. The tags will be created automatically.

• How to enable the trace service log?

To enable the trace service log, follow these steps:

- 1. Click on Start->Run and enter "<<Installation location>>\IndustrialDataBridge\Bin".
- 2. Double click on the "idb\_rt\_traceserver.exe" file.

3. Run the IndustrialDataBridge runtime application and click on the start button to start the service.

- 4. Open the "C:\IDBRTServiceLog.txt" file to view the log details.
- The IndustrialDataBridge Runtime performance is reduced. What can be the reason? It is recommended to use less than 10000 connections. Lesser number of connections results in better performance.
- How to connect to an OPC Server in a different workgroup?

Note down the server name and machine name of the required OPC Server in different workgroup. Enter the values in the OPC Data Access Provider / Consumer Configuration window in the "Server name" and "Node name" fields.

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