SIEMENS

SIMATIC NET

Network management Diagnostics and configuration with SNMP

Diagnostics Manual

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Preface

Validity of the documentation

The following SIMATIC NET devices support SNMP:

- SIMATIC NET Industrial Ethernet switches SCALANCE X, Industrial Ethernet ESM / OSM
- RuggedCom Industrial Ethernet switches
- SIMATIC NET Industrial Wireless LAN components SCALANCE W
- SIMATIC NET Industrial Ethernet Security components SCALANCE S
- SIMATIC NET modems and routers SCALANCE M
- SIMATIC NET Industrial Ethernet S7-300/400-CP. S7-1500-CM/CP
- SIMATIC NET S7-1200-CP with Ethernet interface
- SIMATIC NET Industrial Ethernet PC CP

Other Siemens devices that support SNMP are for example:

- PROFINET devices such as ET 200S
- SIMATIC CPUs

The following are some of the applications that use SNMP:

- SIMATIC NET IE SNMP OPC Server
- SINEMA Server
- SIMATIC STEP 7 uses SNMP for topology discovery (LLDP)

Purpose of the manual

This manual contains basic information on the topics Simple Network Management Protocol (SNMP) and Management Information Base (MIB) as well as details on the MIB files used with the SIMATIC NET devices.

Required experience

To be able to use this manual the following experience is required:

- Basic knowledge of network administration
- Basic knowledge of SNMP (purpose and operating principle, OIDs etc.)

New in this issue

- Information on the AUTOMATION-SN-FO-MIB
- Information on the AUTOMATION-SN-AUTH-MIB

- Information on the AUTOMATION-SN-SYSTEM-MIB
- Information on the LLDP-EXT-SN-FMP-MIB

Current manual release on the Internet

You will also find the current version of this manual on the Internet pages of Siemens Industry Online Support below the directory with the following entry ID:

10806025 (http://support.automation.siemens.com/WW/view/en/10806025)

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SNMP

1.1 Overview of SNMP

1.1.1 Basics

Functions and tasks of SNMP

The Simple Network Management Protocol (SNMP) is a UDP/IP-based, open protocol for the monitoring, control and administration of networks. SNMP was developed to simplify management functions and to allow a transparent exchange of data between different network components. UDP/IP is a simple, connectionless and unreliable protocol of the Internet Protocol Suite.

With the help of SNMP, the following management functions can be performed:

- Monitoring of network components
- Diagnostics of network components
- Error detection and error notification
- Remote configuration of network components

Uses of SNMP

SNMP allows central network management for many network components such as switches, controllers, communications modules, routers, PCs, printers etc.

With SNMP, information about network components can be called up or their parameters changed by a remote Network Management System (NMS). With SNMP, for example, instructions for controlling the devices are possible. This means that a port of a network component can be activated or deactivated using SNMP.

Advantages of SNMP

The advantages of SNMP are as follows:

- Open protocol supported by many vendors.
- Widespread in Ethernet networks
- Many different network components are supported.
- Also supports event-driven communication with traps. This means less network load due to SNMP communication.

1.1 Overview of SNMP

Management Information Base (MIB)

The Management Information Base (MIB) plays an important role in SNMP. An MIB is a data structure written in a language that does not depend on the target system.

The term MIB is used by various bodies both for the specification of an individual data structure as well as for the entire collection of specifications and also for the current values of a management information system.

In the context of this document the term MIB is use for a defined specification with a defined set of parameters. Here, MIB is not used for the entire collection of specifications on a device or in the network.

Larger MIBs can be divided into modules for different function groups.

MIBs are stored on network components capable of SNMP.

1.1.2 SNMP versions

SNMP versions

SNMP is defined in 3 versions:

- SNMPv1
- SNMPv2c
- SNMPv3

SNMPv1

SNMPv1 provides 4 protocol interactions with which MIB variables can be called up or modified, refer also to the section Datagram types (Page 12):

Get, GetNext, Set, Trap

SNMPv1 has few security mechanisms. Any user in the network who knows the community string can access data and change it with suitable software. The community string is like a password that is sent unencrypted with the request from the SNMP manager to the SNMP agent, refer also to the section Access rights and security aspects (Page 15):

SNMPv2c

When SNMPv2 is mentioned, this normally means SNMPv2c, the community-based SNMP version 2. Like SNMPv1, SNMPv2c also has no security mechanisms. Each user in the network can access and change data using suitable software.

Compared with SNMPv1, SNMPv2c was expanded by the following functions:

- With the "GetBulk" command, several data records can be called up at once.
- Management stations can communicate with each other.

- With the Notification command, the agent warns the manager about events that occur.
- With the Inform command, the agent sends a message to the manager that must be confirmed by the manager.

SNMPv3

SNMPv3 was developed by the Internet Engineering Task Force (IETF). In contrast to SNMPv1 and SNMPv2, in this version the security mechanisms were significantly expanded.

The security functions are implemented by the following mechanisms:

- Fully encrypted user authentication
- Encryption of the entire data traffic
- Access control of the MIB objects at the user/group level

Community strings with SNMPv3

With SNMPv3, the community string-based access system of SNMPv1/v2c can also be used as an option.

As described in RFC 3548, this access system is also reproduced in the View-based Access Control Model (VACM).

1.2 How SNMP works

1.2.1 Participants in SNMP communication

Client-server model

SNMP works according to the client-server model.

According to the SNMP architecture model, the network consists of the following functional components:

• Managing unit / Network Management Station (NMS) - Client

Synonym: Manager

Managed devices / Managed Network Entities (MNE) - Server

Synonym: Agent (with MIB)

Protocol

The network management protocol SNMP

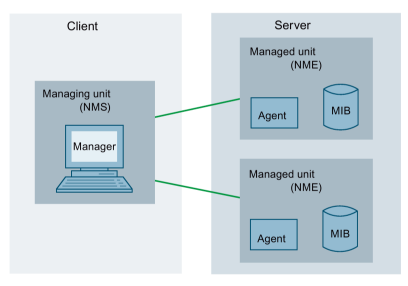


Figure 1-1 Client-server model

Managing unit (manager/client)

The managing unit is at the center of the network management activities. It requests information about the network components and can change their values. The SNMP manager (client) runs on the managing unit.

Managed devices (agent/server)

Managed devices are network components including their software. Agents (servers) are installed on the managed devices and can detect the status of the device and change values.

Communications principle

The SNMP agent and SNMP manager send their requests and responses to the communications partner. SNMP agents respond to requests of an SNMP manager only if the SNMP functionality is enabled on the devices receiving the request. For SIMATIC NET security modules, SNMP communication can be disabled in the configuration.

For information on how traps work, refer to the section Traps and notifications (Page 13).

How does SNMP access data?

The SNMP agent manages the objects in an MIB. Using SNMP commands, the SNMP manager can read out the MIB of the agent and therefore access its diagnostics data.

1.2.2 Communication

Communication with UDP

SNMP is implemented using the connectionless UDP (User Datagram Protocol).

Interaction between the SNMP agent and SNMP manager

The SNMP manager sends a request to the SNMP agents with a datagram of the Get group: "Get", "GetNext" or "GetBulk".

The SNMP agent reacts with a response datagram that contains either the requested data or an error message.

Request datagram

The request datagram from the Get group is the query of an SNMP manager to an SNMP agent.

Response datagram

The response datagram is a reply from the SNMP agent to the SNMP manager that contains either the requested data or an error message.

Set datagram

With the "Set" datagram, the SNMP manager changes the values of parameters on the managed device. The SNMP agent also replies to this command with a response datagram. See also section Datagram types (Page 12).

Polling

The periodic querying of the status of the device is known as polling. Errors/faults that have occurred become known only with the next poll from the SNMP manager.

1.2 How SNMP works

Traps and notifications

If the SNMP manager as registered as a trap receiver, the SNMP agent sends a trap datagram unsolicited to the SNMP manager if an error/fault occurs to inform the manager immediately that an error/fault has occurred. See also section Traps and notifications (Page 13).

Ports 161 and 162

SNMP uses the following two ports:

Port 161

Port 161 is used for normal (not event related) communication; in other words, for request and response datagrams.

When an SNMP manager sends a request datagram to an SNMP agent, it specifies port 161 as the destination port. The response datagram is also sent to port 161 by the SNMP agent.

• Port 162

Port 162 is the trap port.

Trap datagrams are sent and received via port 162 both by the SNMP manager and the SNMP agent.

1.2.3 Datagram types

Which datagram types are available with SNMP?

For the communication between an SNMP manager and an SNMP agent, SNMP provides the following datagram types:

| Datagram type | Explanations | Available as of |
|---------------|---|-----------------|
| Get | The manager requests managed objects of an MIB. | V1 |
| | With Get, the network management station requests the status of a monitored device. | |
| GetNext | With this operation, the manager queries and object identifier and its value that is located lexicographically behind the object identifier specified in the "Get". | V1 |
| | GetNext is often used to search tables for managed objects. | |
| GetBulk | The manager requests several data records. | V2c |
| | GetBulk is similar to GetNext Burton with the additional option of repeating requests. This makes the analysis of object tables easier. | |
| Response | The agent responds to the request of the manager. | V1 |
| | Response returns the answer to a request. If access was possible, the response contains the data requested by the manager. | |

| Datagram type | Explanations | Available as of |
|---------------|---|-----------------|
| Set | Set is used for configuration. The manager changes data on a managed device. | V1 |
| | With Set, the manager can assign a value to an MIB variable or change its value. | |
| Trap | The agent warns the manager if there are special events. | V1 |
| | Since errors or faults on a managed device can only be made known to the manager with the next request, in some situations a trap message can be sent by the agent to the manager. A trap is a notification triggered by a special event. If such an event occurs, the agent immediately sends a message to the manager without waiting for the next request from the manager. The end of an error/fault can also be transferred to the SNMP manager with a trap. | |
| | Traps are not confirmed. Traps are sent via port 162. | |
| Notification | The agent warns the manager of events that occur often. | V2c |
| | Notification is a generalized trap mechanism. | |
| Inform | Datagram of an agent requesting a response from the manager. | V2c |
| | Inform is a datagram that needs to be confirmed by the recipient. It was introduced to eliminate the problem of lost datagrams occurring due to the unreliability of UDP. | |
| | Corresponds to a trap with confirmation of receipt. | |
| Report | Communication between managed devices. | V2c |
| | Report can also be used for the exchange of error information between managed devices. Report was already defined in SNMPv2 but not used prior to SNMPv3. | |
| | Report is not used by SIMATIC NET modules. | |

1.2.4 Traps and notifications

Trap datagrams

If certain events occur, SNMP agents can generate datagrams and send them to various management stations. The traps can be displayed on the management station if the corresponding MIB files can be evaluated by the management station.

The events can be configured for devices that support SNMPv3.

1.2 How SNMP works

Generating traps

If the trap function is enabled, traps are generated by agents if particular events occur. Examples of traffic generation by SIMATIC NET devices:

• Standard traps (RFC 1157)

- After turning on the power supply or restart
- When changing the network connection; in other words, when the valid connection to the end device on a port is interrupted or re-established
- If there is an SNMP authentication error; in other words, when a network management station or the Internet browser attempts to access an agent using SNMP requests with the wrong access right (community).

• RMON traps (RFC 1757)

 When values fall below or exceed certain limit values configured previously on the agent by a network management station.

Product-specific traps

- When the redundancy manager opens/closes a ring topology with a switch, this sends a trap.
- When there is a failover between a standby master and standby slave on a redundant link
- When the error status changes
- When the power supply of an agent is turned on or off during operation

Enabling and disabling the trap function

The sending of traps by the SNMP agents can be enabled and disabled using the management software or, for example using the WBM (see section Diagnostics and configuration (Page 27)). Individual traps can also be enabled and disabled by the agent's own MIB objects.

Disadvantages of traps

- Traps are unreliable when sent because SNMP is based on UDP and the recipient of a trap does not send confirmation of receipt.
- A flood of traps increases network load and can, for example, make the problems indicated by the traps even worse.
- There is no standardized method of configuring trap recipients with SNMPv1 and SNMPv2c.

This deficiency was eliminated only with SNMPv3.

It is therefore recommended that OIDs requiring monitoring should be queried by a network management station. If traps are supported by a network management station, a short agent query interval should also be configured to avoid loss of messages due to unreliable transfer.

1.2.5 Access rights and security aspects

Depending on the SNMP version, there are different procedures relating to access rights and security aspects.

SNMPv1 and SNMPv2c

Formation of device groups as SNMP communities and simple control of access rights using community strings.

SNMPv3

Expanded options for implementing security measures.

SNMP communities with SNMPv1 and SNMPv2c

For the simple control of access rights without security aspects, in SNMPv1 and SNMPv2c, SNMP devices are grouped together in SNMP communities. SNMP communities are groups of devices that include at least one SNMP agent and one SNMP manager. The name of a group is known as the community string. The community string is transferred as plain text and is used to inform the recipient of the community for which the message is intended. By accepting or rejecting the SNMP message, a managed network component indicates whether or not it belongs to the message's community.

There are two types of community strings:

- Read access; default: "public"
- Read and write access; default "private"

Note

Changing a community string

When setting up the devices, make sure that you change the default community string for security reasons!

The default community string is generally known and provides no protection against writing since it is usually set to "public" in the factory.

SNMPv3

As of SNMPv3, security during communication is implemented with user names, keywords and keys.

SNMPv3 introduced the User-based Security Model (USM). This expands SNMP with the following security functions:

Trustworthiness

Ensures that only messages from permitted sources are evaluated.

Intactness

Ensures that messages are not damaged.

1.2 How SNMP works

Confidentiality

Ensures that datagrams cannot be read by unauthorized recipients. This is achieved by appending a character string calculated from the user name and password.

Punctuality

Ensures that messages are processed within a defined time.

1.2.6 SNMP in SIMATIC NET

SIMATIC NET provides management systems for network management using SNMP and supports the SNMP agent function with many devices.

The following SIMATIC NET components and device families are used:

Management end (clients)

- SINEMA Server

SINEMA Server is Web-based network management software for monitoring, diagnostics and management of devices and their statuses in Industrial Ethernet networks.

IE SNMP OPC-Server

The SNMP OPC server allows diagnostics and configuration of any devices capable of SNMP. The data exchange with these devices is handled by the OPC server using the SNMP protocol. All the information can be integrated in OPC-compatible systems, for example in the HMI system WinCC. This makes combined process and network diagnostics possible in the HMI system.

Agent end (server)

- SIMATIC S7 with connection via the CPU or a SIMATIC NET CM/CP
- PCs WITH SIMATIC NET CP
- SCALANCE X / M / W, OSM / ESM
- SCALANCE S security module
- Siemens RuggedCom switches

SNMP data exchange

The figure below and the following descriptions provide an overview of the interaction of the components in SNMP communication.

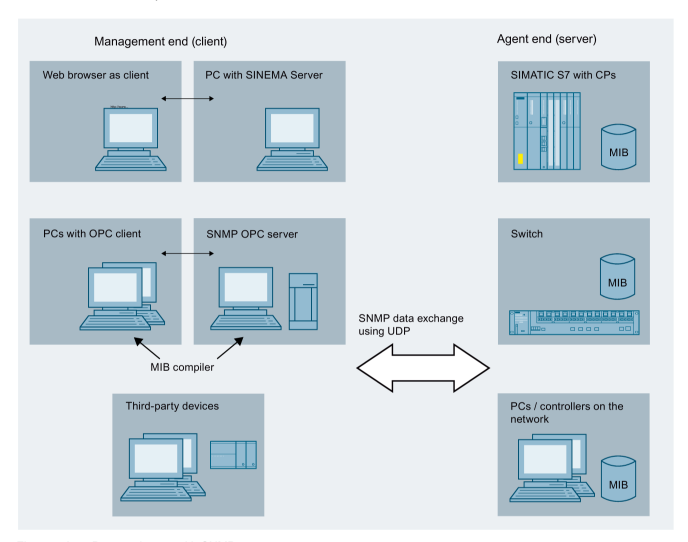


Figure 1-2 Data exchange with SNMP

1.2 How SNMP works

Management end

SINEMA Server as SNMP client

In its function as server, SINEMA Server includes network management software. This is used to monitor and manage devices and their status in Industrial Ethernet/PROFINET networks.

• SNMP OPC server as SNMP access for OPC clients

Via the SNMP OPC server of SIMATIC NET, OPC client applications have access to SNMP network management functions. To make device-specific MIB data records accessible and interpretable via OPC variables, an MIB compiler is available.

A typical OPC client application that also uses the SNMP network management functions is, for example, the OPC client of the process visualization system SIMATIC WinCC.

NMS systems of other vendors with SNMP management functionality

NMS systems of other vendors have access to the reachable Siemens devices in the network with SNMP server functionality.

Agent end

Depending on the device type, SIMATIC NET devices support the SNMP standards SNMPv1, SNMPv2 or SNMPv3.

Information about the properties of devices that can be addressed as SNMP agents is stored in the MIB files of the particular device. A distinction is made between standardized MIBs defined in RFCs (refer to the appendix of the manual) and private MIBs. Private MIBs contain product-specific data that is not included in standard MIBs.

You will find information about the supported standards and MIBs of SIMATIC NET devices in the relevant device documentation.

SIMATIC S7-200/300/400/1200/1500

Depending on the device type, the interfaces of the CPU or of the S7 CP/CM support management information via SNMP.

SIMATIC NET SCALANCE M / X / W OSM/ESM and the security module SCALANCE S

The SCALANCE devices support the transfer of management information using the Simple Network Management Protocol (SNMP). To allow this, an SNMP agent is installed on the module that receives and responds to SNMP queries.

Management Information Base (MIB)

2

2.1 Basics

2.1.1 The Management Information Base (MIB) and Object Identifier (OID)

Management Information Base

In the context of the SNMP model, the Management Information Base (MIB) is a collection of all MIB objects that can be called up or modified by the SNMP manager. It manages individual system aspects such as information about the managed nodes or statistical information about the throughput of packets, established connections, error messages etc. The variables to be used for the request from the SNMP manager are written in a language that is independent of the target system. The MIB is managed by an SNMP agent. The SNMP agent is an application implemented on every device to be managed. When requested by the SNMP manager, the MIB objects can be queried and modified by the SNMP agent.

Identification of MIB objects with the Object Identifier (OID)

The MIB objects are organized in a tree structure and formulated uniformly in an "Abstract Syntax Notation One"-based collection of rules, the Structure of Management Information (SMI). The MIB objects are identified by a unique Object Identifier (OID). The OID describes the path through the hierarchically structured MIB tree to the required MIB object.

With standardized MIB objects, the OID is fixed.

Private MIB objects are kept in the "enterprises" subdirectory. Within the private structure, the addresses are left up to the manufacturer. Only the manufacturer number needs to be registered. The OID can be represented as an ASCII character string.

Example: The OID 1.3.6.1.2.1.1.1 is the path to the "sysDescr" object.

2.1 Basics

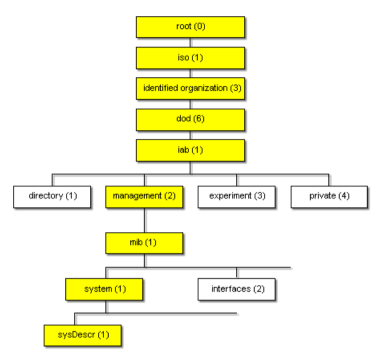


Figure 2-1 OID path to the "sysDescr" object

Structure of an MIB object

Each MIB object consists of the following:

- A name, the object identifier
- A syntax that defines the abstract data structure of the MIB object
- A coding as a representation of the abstract syntax

Syntax of an MIB

Example of the syntax for an MIB object:

```
system OBJECT IDENTIFIER ::= { mib-2 1 }
sysDescr OBJECT-TYPE
SYNTAX DisplayString (SIZE (0..255))
ACCESS read-only
STATUS mandatory
DESCRIPTION
"A textual description of the entity. This value should include the full name and version
identification of the system's hardware type, software operating-system, and networking
software. It is mandatory that this only contain printable ASCII characters."
::= { system 1 }
```

Structure of an MIB

The individual objects of a MIB are arranged in groups. These groups can relate to the entire system or to individual protocols in different network layers.

It is not necessary to implement all groups because only the groups relevant in the particular system are required. If a group is implemented, all objects of this group must exist in their entirety.

RFC

The basics of the MIB for network management were specified in the Internet community based on SMIv1 in RFC 1213 as MIB-II. Today, MIB-II defines the basic structure of the MIB. All the definitions of the groups were revised and converted to the SMIv2 representation. To allow further development of the individual groups, their definitions were rewritten in separate RFCs.

2.1.2 Structure of Management Information (SMI)

Structure of Management Information (SMI)

SMI forms the framework for the MIB. Within this framework, the "Structure of Management Information" describes the type of representation of objects and the type of exchange by the protocol in detail.

The SMI specifies the definition of the management data to be converted by SNMP. The SMI describes the syntax of the managed objects and their names and coding. MIB documents written based on SMIv1 can be used with SNMPv1, SNMPv2c and SNMPv3 protocols. SMIv2 defines the "modern" syntax of an MIB document. MIB documents written based on SMIv2 can be used with SNMPv1, SNMPv2c and SNMPv3 protocols.

The SMI contains:

- The usual structures and the identification scheme for the definition of management information used for management of the TCP/IP-based networks.
- The description of the object information model for network management.
- The set of generic types that needs to be used to describe network management information.

The formal description of the structures can be found in the specification "Abstract Syntax Notation One" (ASN. 1). The representation of the data on the network corresponds to the Basic Encoding Rules (BER) of ASN. 1.

RFC 1155 and RFC 1212 contain the requirements for SMI from SNMP Framework V1 (SMIv1).

The SMI of SNMPv2 was defined in RFC 1902 and expanded for SMI-specific data types. SNMPv3 uses the SMI of SNMPv2.

2.1.3 MIB variables and groups

Arrangement of the MIB objects

MIB variables are defined by scalar values or by strings. They can be read out from the MIB using SNMP.

MIB variables are organized in groups. The MIB groups of MIB-II are listed below.

MIB groups of MIB -II

| MIB group | Description | |
|--------------|---|--|
| system | Configuration information (sysDescr, sysLocation, sysUpTime,) | |
| interfaces | Maximum number of interfaces and table with information on the interfaces | |
| at | Information on address mapping | |
| | Is not supported by MIB-II. | |
| ip | Internet protocol-specific information of the network component | |
| icmp | Statistical information about the ICMP services. | |
| tcp | Statistical information about the transport layer TCP | |
| udp | Information about the User Datagram Protocol (UDP) | |
| egp | Information about the Exterior Gateway Protocol (EGP) | |
| cmot | | |
| transmission | Reserved for media-specific information by the test branch (objectidentifier 1.3.6.1.3) | |
| snmp | Information on the SNMP network data | |

2.1.4 Variables of MIB-II

Variables

Below, you will find a list with some of the SNMP variables from the MIB-II set for monitoring device status. MIB-II describes all the SNMP variables that are supported by most devices capable of SNMP.

Variables in the "System" directory

| Variable | Access rights | Description |
|-------------|----------------|--|
| sysDescr | Read only | Vendor-specific identification of the device. String with up to 255 characters. |
| sysObjectID | Read only | Address (object identifier) under which the device-specific SNMP variables can be reached: 1.3.6.1.4.1.4329.6.1.2.nnn.mmm |
| sysUpTime | Read only | Time since the last reset (for example, after restarting). Specified in hundredths of seconds. |
| sysContact | Read and write | Optional entry of a contact person. Possible value: String with a maximum of 255 characters. Default setting: Empty string |

| Variable | Access rights | Description |
|-------------|----------------|--|
| sysName | Read and write | Name of the device. Possible value: String with a maximum of 255 characters. Default setting: Empty string |
| sysLocation | Read and write | Location of the device. Possible value: String with a maximum of 255 characters. Default setting: Empty string |
| sysService | Read only | Total functions (services) provided by the component according to the ISO/OSI model. |
| | | Physical (for example repeater) |
| | | 2. Datalink/subnet (for example bridges, switches) |
| | | 3. Internet (for example IP gateways, routers) |
| | | 4. End to end (for example IP hosts) |
| | | 5 |
| | | 6 |
| | | 7. Applications (for example e-mail servers), data type: Integer |
| | | For the calculation, refer to RFC 1213. |

Variables in the "Interface" directory

| Variable | Access rights | Description |
|--------------|---------------|--|
| ifNumber | Read only | Number of different interfaces available in the component. |
| ifDescr | Read only | Description and optional additional information for an interface. Possible values: String with a maximum of 255 characters |
| ifType | Read only | For Ethernet ports: csmacd(6) |
| ifSpeed | Read only | Transmission speed [bps] |
| ifOperStatus | Read only | Status of Ethernet interfaces or ports. Most important values: |
| | | up(1): Connection to Ethernet |
| | | down(2): No connection to Ethernet |
| ifLastChange | Read only | Time since system startup that an interface is in its current status. Specified in hundredths of seconds. |
| ifInErrors | Read only | Number of received frames that were not forwarded to higher protocol layers because of an error. |
| ifOutErrors | Read only | Number of frames that were not sent because of an error. |

2.2 Standardized and private MIBs

2.2.1 Classification of MIBs

Overview

Due to the cross-vendor standardization of the MIBs and the access mechanisms, a heterogeneous network with components from different vendors can be monitored and controlled.

If non-standardized data is necessary for component-specific network monitoring, this can be written in private MIBs by the vendors.

Standardized MIBs are defined in RFCs and other standards.

In terms of content and organization, private MIBs are based on the structure of the standardized MIBs. They can therefore be incorporated in the entire SNMP model without problems.

2.2.2 Standardized MIBs

Standardized MIBs

Two of the most important standardized MIBs are:

- MIB-II
- LLDP-MIB

MIB-II

MIB-II was defined in RFC 1213.

The objects defined in MIB-II have the following OID prefix:

mib-2 OBJECT IDENTIFIER ::= { 1.3.6.1.2.1 }

2.2.3 Private MIBs

Private MIBs

Private MIBs are MIBs defined by vendors with product-specific expansions that are not included in the standard MIBs. They are based on RFC 1213.

To allow a management station to read private MIBs, these must be made known to the management station.

The options for this are as follows:

- · Reading out the MIB from the WBM of the device reachable via the network
- Downloading the MIB from the Internet pages of Siemens Industry Online Support

Note

MIB versions

Make sure that you use the latest MIBs. You will find these on the Internet pages of Siemens Industry Online Support, refer to the section Saving the MIB file of a device (Page 63).

2.3 Representation and integration of MIBs

2.3.1 MIB browser

Representation of the MIB objects with the device view

Using device views, the MIB objects can be represented graphically in a management system.

Representation of the MIB objects with MIB browser

If no device view is available for the network component, the objects are represented roworiented using an MIB browser. MIB browsers are often included in the standard range of network management applications.

The following functions can be performed with an MIB browser:

- Loading an MIB and viewing the MIB objects
- Browsing the nodes of an MIB structure for definitions of objects specified in the MIB
- Calling up values of selected MIB objects of an MIB structure
- Viewing and analysis of incoming traps when using the trap viewer
- Execution of the basic SNMP protocol interactions such as GET, GETNEXT, GETBULK (SNMPv2 and SNMPv3 only) and SET
- Saving the protocol interactions in a text file
- Representation of real-time recordings of SNMP data in a diagram (line and bar diagrams)
- Representation of SNMP data in table form (SNMP table cell)

2.3.2 MIB compiler for SNMP OPC server

What is the MIB compiler used for?

The MIB compiler is used to integrate an MIB in the network. With the MIB compiler of SIMATIC NET OPC servers, SIMATIC NET devices and third-party devices can be integrated. This integration is only possible with an MIB description of the relevant device.

The MIB compiler of SIMATIC NET requires MIB files according to the SMIv1 standard. Although the SMIv2 format is not supported there, most SNMP components provide both MIB formats.

Device profiles

A device profile describes the extent of the variables of the device that are mapped on the OPC server. Only variables that are contained in the device profile can also be integrated in an application.

The SNMP OPC server includes an MIB compiler with which existing device profiles can be adapted or new device profiles created. This is achieved by entering the required SNMP variables from the public and, if applicable, private MIBs in the profile.

Diagnostics and configuration

3.1 Requirements for SNMP communication

Enabling SNMP in the device configuration

For some SIMATIC NET devices, SNMP communication must be enabled explicitly during configuration using the standard configuration tools (e.g. STEP 7). Only then are the ports on these devices enabled for SNMP communication.

Requirement for SNMP communication

For the recognition and use of SNMP, the minimum requirement is that the IP address of the device is configured.

3.2 Configuration of SIMATIC NET devices for SNMP communication

Configuration of devices for operative mode

Before using most SIMATIC NET devices, they first need to be configured for the intended application. During configuration, the properties that the devices will use at their location in the plant are specified. For communications modules, these include, for example, the address, the communications partners, special protocol properties etc. The configuration data is created in various standard configuration tools. Depending on the device type, the configuration data needs to be loaded on the device itself or on the CPU of the station before the device starts up.

Depending on the device type, the following standard configuration tools are available:

- SIMATIC STEP 7
 - STEP 7 V5.5
 - STEP 7 Professional / Basic
- Web Based Management (WBM)
- Command Line Interface (CLI)

Configuring SNMP parameters

Several basic parameters such as the SNMP version or the permitted community strings can be specified in the configuration tools listed above.

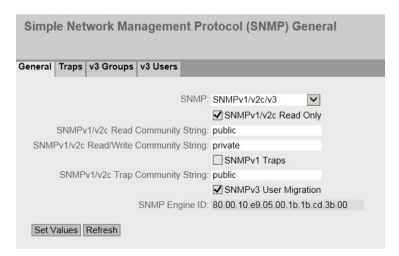


Figure 3-1 SNMP configuration of an agent with the WBM

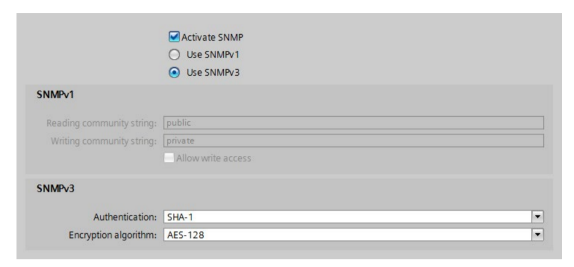


Figure 3-2 Configuration of the SNMP properties of an agent in STEP 7

Depending on the device type, other special parameters for SNMP communication can be configured using the WBM or CLI during the basic configuration.

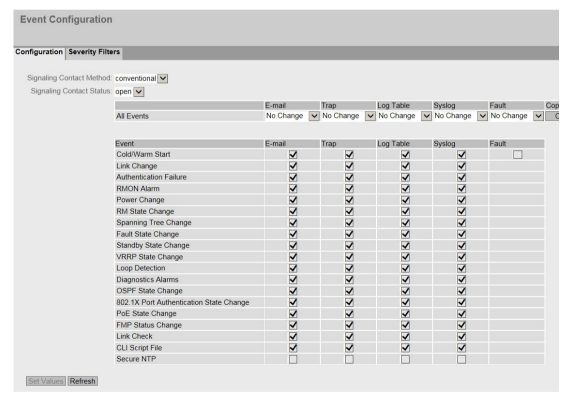


Figure 3-3 Example: SNMP event configuration of an agent with the WBM

Using SNMP itself, only a limited selection of parameters can be configured following device startup. You will find detailed information on this in the following sections.

3.3 Configuring SNMP users

Configuring users

With SIMATIC NET devices, you can configure users and groups for SNMPv3 with the WBM, CLI or by direct access to the MIB objects (recommended only for experts).

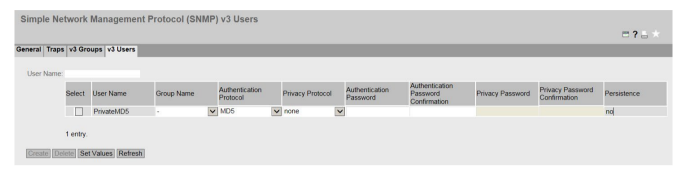


Figure 3-4 Configuration of an SNMPv3 user for an agent with the WBM

You will find details of the options and access rights for SNMPv1/v2 or SNMPv3 in the section Access rights and security aspects (Page 15).

3.4 Reading out and setting SNMP objects with management systems

Modifying SNMP parameters

Most SNMP parameters can only be read.

Only some SNMP parameters can be configured; in other words, written:

- You will find the writable parameters of MIB-II in the section Variables of MIB-II (Page 22). There, they are marked "Read and write".
- You will find the objects of the Siemens Automation MIB in the section Siemens Automation MIB (Page 35). Writable parameters are marked "read/write".

Parameters are written using the "SET" command, refer to the section Datagram types (Page 12).

Network management systems for SNMP

Various tools are available for configuring SNMP objects and parameters.

The following SIMATIC NET tools are suitable for diagnostics and configuration using SNMP:

- SIMATIC NET SINEMA Server
- SIMATIC NET IE SNMP OPC Server Basic

Information on the products can be found on the Internet pages of Siemens Industry Online Support under the following entry ID:

22592211 (http://support.automation.siemens.com/WW/view/en/22592211)

3.4 Reading out and setting SNMP objects with management systems

Reading out and setting SNMP parameters

Below, you will find screenshots of several examples of reading out and setting SNMP parameters in SINEMA Server.

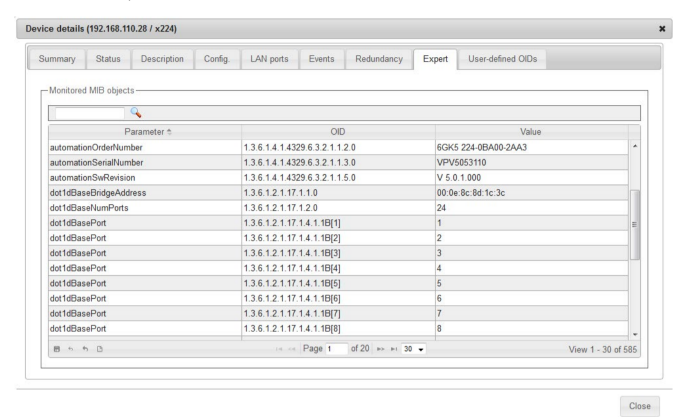


Figure 3-5 Reading out OIDs

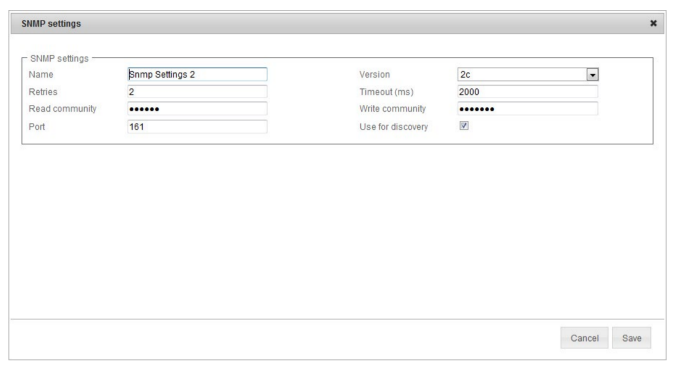


Figure 3-6 Specifying community strings for an SNMP profile



Figure 3-7 Specifying a trap recipient

3.4 Reading out and setting SNMP objects with management systems

Siemens Automation MIB

4.1 MIB files of Siemens Automation MIB

OID of the Automation MIB

The MIB objects of the Automation MIB are maintained under the following OID: iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).siemens(4329).automation(6).

MIB files

The MIB files of the Siemens Automation MIB are listed in the following table. They are available on the Internet as an archive file for downloading, refer to the section Saving the MIB file of a device (Page 63).

Which Siemens devices support SNMP can be found in the relevant product documentation.

| File name | Description |
|--------------------------|---|
| siemensSmi.mib | Object identifier node of Siemens |
| automationSmi.mib | Object identifier node of the Siemens Automation MIB |
| automationSimaticNet.mib | Object identifier node for the product-specific sub branches for SIMATIC NET products. In addition this MIB contains the node snMgmt for functions implemented in several product groups. |

Modules below the OIDs

- automationModules (...4329.6.2)
- automationMgmt (...4329.6.3)

are no longer further developed. Support for these modules can therefore not be assumed with all products. Some of the modules affected by this are listed in the following table.

| File name | Description |
|------------------------|---|
| automationTc.mib | Definitions of the general textual rules for the Siemens Industry sector |
| automationSystem.mib | Definition of the general management objects that describe a Siemens product |
| automationTime.mib | Definition of management objects to display and modify the system time of an automation product and to manage the Sync mechanisms |
| automationPS.mib | Definition of management objects to manage power supply products |
| automationBootDhcp.mib | Definitions of the management objects for configuring the parameters of OOTP / DHCP clients |
| automationTelnet.mib | Definition of management objects to describe the parameters of the Telnet unit |

4.1 MIB files of Siemens Automation MIB

| File name | Description |
|--------------------|--|
| automationSmtp.mib | Definition of management objects to describe SMTP parameters |
| automationSntp.mib | Definition of management objects to describe SNTP parameters |

Automation-SMI

This module contains the basis of the Automation MIB. The structure of the object identifiers for the automation framework is defined here. It contains the definition of the starting point of the Automation MIB, the main groups and the product groups. This module is purely administrative; it contains no definitions of object identifiers that can be read out via the network.

Automation-SIMATIC-NET

This module defines the subgroups in the product-specific part of the SIMATIC NET products. The administrator of the Automation MIB can specify responsibilities for the sub branches of this module. The administrator can, for example, transfer the responsibility for the sub branches of a product family to the project manager.

If the SNMP agent of a product behaves unusually, for example due to restrictions in the extent of the values of an object, due to other access rights or due to the use of product-specific MIBs, the creation of a private branch in the product registration requires an equivalent branch under Capability. The capability area must be structured in exactly the same way as the product registration so that the user can find the properties of a product quickly.

The node snMgmt contains objects for fiber-optic cable diagnostics (SnFOMIB), objects for system description (SnSystemMIB) and objects for authentication (SnAuthMIB). The expansion SnFOMIB in the Automation MIB is necessary because the standard MIB does not provide any objects for fiber-optic cable diagnostics according to SFF-8472 and the FMP (Fiber Monitoring Protocol).

The fiber-optic cable diagnostics is achieved by the cyclic exchange of diagnostic data based on LLDP. For this the LLDP MIB expansion is necessary. As the criterion for the quality of a fiber-optic cable connection the difference between the transmit and receive power is used. Below the SnFOMIB node there are objects for the fiber type and the cable type. There are also objects for the three limit values of the power loss "Maintenance Required, "Maintenance Demanded" and "Error".

The following section describes modules that are not supported by new devices.

Automation TC (Textual Convention)

It is often practical to create separate syntax definitions for example to represent addresses or version formats. To ensure that the specifications are unique for the entire private Automation MIB, the textual conventions are grouped in a single module. The module is located under the automationModules branch and is a purely administrative module.

Automation System

The Status area contains an error flag that represents the operational status of the entire system. Here, there is a light signal that distinguishes between the "OK", "maintenance required" and "Problem" status.

Some systems allow a restart by SNMP and can reset their configuration to default values. The trigger for such actions, the counter for restart statistics and similar objects are put together in one group as generic parameters.

A device capable of SNMP automatically has an IP configuration. Some systems allow the user to modify this configuration using SNMP. The objects that allow this are put together in the agent configuration group. The parameters for configuration of an out-band connection are also stored in this group if an out-band connection exists. If an out-band connection exists and parameters have been assigned for it, the system can be reached both via the inband IP address and via the out-band IP address. If a system supports VLANs and this influences the configuration of the agent, this group is not suitable for the entire parameter transfer (assignment) of the agent. Instead the system must make other objects available for the transfer of the VLANs to the IP subnets and for similar functions. It can, however, be assumed that systems with VLAN support do this anyway.

In the last area, the MIB module makes notifications available with which changes to the operational status of a system and configuration changes can be indicated.

The systems located in the Automation area support SNMP to a varying extent. For this reason, different compliance requirements were formulated.

The main requirement (automationSystemBasicCompliance) that all components must meet is conformity with I&M 0. The parameters of the classes I&M 1 and I&M 2 that map the hardware and software configuration of a system can be made available by a system as options. The ability to reset the counters of a system is also optional.

The extended requirement (automationSystemExtCompliance) contains the main requirement [basic compliance] and optional parameters for the configuration of the SNMP agent. These can be made available by systems that allow the configuration of the agent with SNMP. The other functionalities of the MIB such as the remote restart of a system or the distribution of notifications are optional parameters of this requirement.

Automation-Time

In the standard MIBs, there is only the sysUpTime object that returns the timeticks since the last system start. For systems within an automation network, this is normally inadequate (they often require absolute times, for example to be able to save the time of the last system modification etc.). This makes synchronization with a manager necessary, for which there are a number of different methods that can be used.

To achieve the greatest possible flexibility, two-phase access was selected. The Automation-Time module (in the automationMgmt branch) represents the central point to display the system time and to control time synchronization. It contains a table that lists all synchronization mechanisms. The table is made available by a component via which the mechanisms can be enabled and disabled. The protocols and methods with which synchronization is achieved are managed in separate MIB modules and the agent implements only the ones that are necessary. Systems not intended to synchronize the time of day using SNMP only need to meet the basic conformity of the modules and to make the time available for reading out.

4.1 MIB files of Siemens Automation MIB

Automation-PS (Power Supply)

The power supply units of a system are managed in this module (under the automationMgmt branch). It consists of a table containing all PSUs of the system and a notification that signals the status change of one or more units. The conformity of the module requires at least information about the existing power supplies and their status. Enabling the monitoring and support of the event is optional

Automation-BootDHCP

Since there are currently no standard MIBs for DHCP/Bootp clients, this MIB module was created and inserted in the automationMgmt branch. Since not only the functions required for layer 2 components should be covered, but also the future layer 3 components, the module contains a table in which a row is reserved for each layer 3 interface of the system. The index of every row is the same as the index in the ifTable so that an interface is uniquely recognizable. There is also a control flag that controls the client.

Automation-Telnet

This group of the automationMgmt branch currently contains two variables with which the administrator can control a timeout of a Telnet session. Conformity requires the support of all objects of the module.

Automation-SMTP

Network components are often in a position to exchange information about certain system events. The settings of the parameters required for this are integrated in the automationMgmt branch. It contains the address of the SMTP server and the corresponding port, the value of the From box of the address and the recipient of the mail. The component that decides whether or not an e-mail is triggered is located in a different module.

Automation-SNTP

The model in the Automation MIB for time-of-day synchronization specifies that the control of the synchronization paths should be created in the Automation-Time MIB. The configuration of the access method is in a separate MIB group. One of the possible synchronization methods is SNTP. The parameters of this protocol are managed by using the Automation-SNTP module in the automationMgmt branch. This includes the address and the port of the SNTP server, the time difference between server and client and the test interval of the client.

4.2 The framework - structure and organization

Structure of the framework

The structure of the framework is defined in the automationSMI. Due to the size, the individual modules of the Automation MIB are organized in separate files. This means that you need to download several files, e.g. using the Web page. If you do not require the entire MIB, you only need to download the MIB files that you actually require.

SMIv2 is used to describe the MIBs. Over and above this, SMIv2 provides options for representing relationships between tables syntactically. SMIv2 specifies conformity reports that describe which objects are obligatory and which are optional. These reports are also used in the Automation Framework. They can always be found at the end of each MIB module.

The MIB files contained in the Siemens Automation MIB describe a framework for SNMP diagnostics and configuration of many Siemens Industry components with network capability.

The Automation MIB can be downloaded from Siemens Industry Online Support, refer to the section Saving the MIB file of a device (Page 63).

Structure of the framework

The automation framework is divided into 4 branches:

- automationProducts
- automationModules

(This module is no longer further developed. Support for this module can therefore not be assumed with all products.)

automationMgmt

(This module is no longer further developed. Support for this module can therefore not be assumed with all products.)

automationAgentCapability

automationProducts

The first of these branches, automationProducts, forms the product-specific part. This branch is divided into the following MIBs according to the product families:

- automationPlc
- automationSimaticNet
- automationMotionControl
- automationHmi

The structure in the individual product families is organized in corresponding files. The OID node of such branches is used as the value for the sysObjectID.

4.2 The framework - structure and organization

automationModules

(This module is no longer further developed. Support for this module can therefore not be assumed with all products.)

Administrative modules are inserted in the automationModules branch; in other words, modules without their own management objects.

The automationModules branch contains the following MIBs:

automationTC

automationMgmt

(This module is no longer further developed. Support for this module can therefore not be assumed with all products.)

The core of the automation framework is the automationMgmt branch. This group contains the current management information provided by the device. Objects that belong together in function terms are managed in separate modules in a flat hierarchy under automationMgmt. The automationNotify and automationSystem modules form a general, generic system description. Over and above this, there are files for special protocols for which no standard MIB exists up to now (e.g. IGMP) or special functions of SIMATIC NET devices (e.g. C-PLUG).

The automationMgmt branch contains the following MIBs:

- automationSystem
- automationPS
- automationTime
- automationSMTP

automationAgentCapabilities

An SNMP agent can save its profile in the fourth group. This means that here an agent can specify the MIBs that it matches and also whether and which deviations exist. Since the agents were developed for specific products, this part is also product-specific and therefore corresponds to the first MIB group automationProducts in terms of structure.

The automationAgentCapabilities branch contains the following MIBs:

- automationPlcAgentCapability
- automationSimaticNetAgentCapability
- automationMotionControlAgentCapability

4.3 AUTOMATION-SMI

This module contains the basis of the Automation MIB. The structure of the object identifiers for the automation framework is defined here. It contains the definition of the starting point of the Automation MIB, the main groups and the product groups. This module is purely administrative. It contains no definitions of object identifiers that can be read out via the network.

The following access path structure is defined:

| Object identity | OID | Description |
|---|--------------------------|--|
| Automation | 1.3.6.1.4.1.4329.6 | automationMIB starting point |
| automationProducts | 1.3.6.1.4.1.4329.6.1 | Product-specific sub branches. The root OIDs of the product sub branches are also used as sysObjectID. |
| automationPlc | • 1.3.6.1.4.1.4329.6.1.1 | SIMATIC S7 PLC products |
| automationSimaticNet | • 1.3.6.1.4.1.4329.6.1.2 | SIMATIC NET products |
| automationMotionControl | • 1.3.6.1.4.1.4329.6.1.3 | Motion Control products |
| automationHmi | • 1.3.6.1.4.1.4329.6.1.4 | SIMATIC HMI products |
| automationSitopPower | • 1.3.6.1.4.1.4329.6.1.5 | Sitop Power products |
| automationModules (This module is no longer further developed. Support for this module can therefore not be assumed with all products.) | 1.3.6.1.4.1.4329.6.2 | Object identifiers assigned administratively (e.g. textual conventions,) |
| automationMgmt (This module is no longer further developed. Support for this module can therefore not be assumed with all products.) | 1.3.6.1.4.1.4329.6.3 | Sub branch containing the MIB modules for managing a Siemens automation system. |
| automationAgentCapability | 1.3.6.1.4.1.4329.6.4 | SIMATIC S7 agent profile: |
| automationPlcAgentCapability | • 1.3.6.1.4.1.4329.6.4.1 | SIMATIC S7 PLC agent profile |
| automationSimaticNetAgentCapability | • 1.3.6.1.4.1.4329.6.4.2 | SIMATIC NET agent profile |
| automationMotionControlAgentCapability | • 1.3.6.1.4.1.4329.6.4.3 | Motion Control agent profile |
| automationHmiAgentCapability | • 1.3.6.1.4.1.4329.6.4.4 | SIMATIC HMI agent profile |
| automationSitopPowerAgentCapability | • 1.3.6.1.4.1.4329.6.4.5 | Sitop Power agent profile |

4.4 AUTOMATION-SIMATIC-NET

This module defines the subgroups in the product-specific part of the SIMATIC NET products.

This module is purely administrative; it contains no definitions of object identifiers that can be read via the network.

The following access path structure is defined for the SIMATIC NET product sub branch:

| Object identity | OID | Description | |
|-----------------------|--------------------------------|---|--|
| snScalanceX | 1.3.6.1.4.1.4329.6.1.2.1 | Product-specific sub-branch for SCALANCE X products | |
| snScalanceX200 | 1.3.6.1.4.1.4329.6.1.2.1.2 | Product-specific sub-branch for SCALANCE X200 products | |
| snScalanceX300 | 1.3.6.1.4.1.4329.6.1.2.1.3 | Product-specific sub-branch for SCALANCE X300 products | |
| snScalanceX400 | 1.3.6.1.4.1.4329.6.1.2.1.4 | Product-specific sub-branch for SCALANCE X400 products | |
| snScalanceX500 | 1.3.6.1.4.1.4329.6.1.2.1.5 | Product-specific subbranch for SCALANCE X500 products | |
| snScalanceW | 1.3.6.1.4.1.4329.6.1.2.2 | Product-specific subbranch for SCALANCE W products | |
| snScalanceS | 1.3.6.1.4.1.4329.6.1.2.3 | Product-specific subbranch for SCALANCE S products | |
| snScalanceM | 1.3.6.1.4.1.4329.6.1.2.4 | Product-specific subbranch for SCALANCE M products | |
| snS7CP | 1.3.6.1.4.1.4329.6.1.2.5 | Product-specific sub-branch for S7 CPs | |
| snS7CP300 | 1.3.6.1.4.1.4329.6.1.2.5.1 | Product-specific sub-branch for S7-300 CPs | |
| snS7CP400 | 1.3.6.1.4.1.4329.6.1.2.5.2 | Product-specific sub-branch for S7-400 CPs | |
| snS7CP1200 | 1.3.6.1.4.1.4329.6.1.2.5.3 | Product-specific sub-branch for S7-1200 CPs | |
| snS7CP1500 | 1.3.6.1.4.1.4329.6.1.2.5.4 | Product-specific subbranch for S7-1500 CPs | |
| snPCCP | 1.3.6.1.4.1.4329.6.1.2.6 | Product-specific subbranch for PC CPs | |
| snldent | 1.3.6.1.4.1.4329.6.1.2.7 | Product-specific sub-branch for SIMATIC Ident products | |
| snMgmt | 1.3.6.1.4.1.4329.6.1.2.100 | Sub-branch for general modules | |
| automationSnFOMIB | 1.3.6.1.4.1.4329.6.1.2.100.1 | Sub-branch for the diagnostics and configuration of FO ports according to SFF-8472 and FMP. | |
| snFOObjects | 1.3.6.1.4.1.4329.6.1.2.100.1.1 | Diagnostics data | |
| snFONotifications | 1.3.6.1.4.1.4329.6.1.2.100.1.2 | Definition of notifications. | |
| snFOConformance | 1.3.6.1.4.1.4329.6.1.2.100.1.3 | Data according to SFF-8472. | |
| automationSnSystemMIB | 1.3.6.1.4.1.4329.6.1.2.100.2 | Sub-branch for data objects from the area Installation & Maintenance | |
| snSystemObjects | 1.3.6.1.4.1.4329.6.1.2.100.2.1 | Contains the subgroup snSystemIdent with five tables for I&M data and the subgroup snSystemInterface. | |
| snSystemNotifications | 1.3.6.1.4.1.4329.6.1.2.100.2.2 | Empty group because no notifications are defined. | |
| snSystemConformance | 1.3.6.1.4.1.4329.6.1.2.100.2.3 | Contains general information such as version of hardware and software | |

| Object identity | OID | Description |
|--------------------------|----------------------------------|---|
| automationSnAuthMIB | 1.3.6.1.4.1.4329.6.1.2.100.3 | Sub-branch for the authentication (MAC based, RADIUS) |
| snMacAuthObjects | 1.3.6.1.4.1.4329.6.1.2.100.3.1.1 | Data for MAC authentication. |
| snAuthFailVlanObjects | 1.3.6.1.4.1.4329.6.1.2.100.3.1.2 | Data for the AuthFail VLAN functionality. |
| snRadiusSrvObjects | 1.3.6.1.4.1.4329.6.1.2.100.3.1.3 | Data for the RADIUS configuration. |
| snUserAuthObjects | 1.3.6.1.4.1.4329.6.1.2.100.3.1.4 | Information about the authentication procedure, function rights, roles and user groups of the device. |
| snAuthNotifications | 1.3.6.1.4.1.4329.6.1.2.100.3.2 | Empty group because no notifications are defined. |
| snAuthConformance | 1.3.6.1.4.1.4329.6.1.2.100.3.3 | Optional information about the various authentication procedures. |
| snScalanceXCapability | 1.3.6.1.4.1.4329.6.4.2.1 | Capability sub-branch for SCALANCE X products |
| snScalanceX200Capability | 1.3.6.1.4.1.4329.6.4.2.1.2 | Capability sub-branch for SCALANCE X200 products |
| snScalanceX300Capability | 1.3.6.1.4.1.4329.6.4.2.1.3 | Capability sub-branch for SCALANCE X300 products |
| snScalanceX400Capability | 1.3.6.1.4.1.4329.6.4.2.1.4 | Capability sub-branch for SCALANCE X400 products |
| snScalanceX500Capability | 1.3.6.1.4.1.4329.6.4.2.1.5 | Capability subbranch for SCALANCE X500 products |
| snScalanceWCapability | 1.3.6.1.4.1.4329.6.4.2.2 | Capability subbranch for SCALANCE W products |
| snScalanceSCapability | 1.3.6.1.4.1.4329.6.4.2.3 | Capability subbranch for SCALANCE S products |
| snScalanceMCapability | 1.3.6.1.4.1.4329.6.4.2.4 | Capability subbranch for SCALANCE M products |
| snS7CPCapability | 1.3.6.1.4.1.4329.6.4.2.5 | Capability sub-branch for S7 CPs |
| snS7CP300Capability | 1.3.6.1.4.1.4329.6.4.2.5.2 | Capability sub-branch for S7-300 CPs |
| snS7CP400Capability | 1.3.6.1.4.1.4329.6.4.2.5.3 | Capability sub-branch for S7-400 CPs |
| snS7CP1200Capability | 1.3.6.1.4.1.4329.6.4.2.5.4 | Capability sub-branch for S7-1200 CPs |
| snS7CP1500Capability | 1.3.6.1.4.1.4329.6.4.2.5.5 | Capability subbranch for S7-1500 CPs |
| snPCCPCapability | 1.3.6.1.4.1.4329.6.4.2.6 | Capability sub-branch for PC CP products |

4.5 AUTOMATION-TC

Note

This section describes a module that will not be further developed. Support for this module can therefore not be assumed with all products.

Textual conventions

It is often practical to create separate syntax definitions for example to represent addresses or version formats. To ensure that the specifications are unique for the entire private Automation MIB, the textual conventions are grouped in a single module. The module is located under the automationModules branch and is a purely administrative module.

The following textual conventions are defined:

| Name | Syntax | Screen display | Description |
|---------------------------|-------------------|----------------|---|
| AutomationOrderNumberTC | OCTET STRING | "1a" | Format of the article number of Siemens |
| | (SIZE (1632)) | | products |
| AutomationSerialNumberTC | OCTET STRING | "1a" | Format of the serial numbers of the |
| | (SIZE (32)) | | SIMATIC NET products |
| AutomationVersionNumberTC | OCTET STRING | "1a" | Version format of the Siemens products in a |
| | (SIZE (032)) | | simplified OSLO format: |
| | | | [RCSTBPVKD][0-9]{1,2}\.[0-9]{1,2}\.[0- 9]{1,2} |
| AutomationMacAddressTC | OCTET STRING | "1x:" | 48-bit string using the hexadecimal display |
| | (SIZE (6)) | | in authorized order, specified by the IEEE standard 802 (overview and architecture, previously IEEE standard 802.1a). |
| | | | With MAC addresses that are shorter than 48 bits, the unused higher eight bits be set to 0. The 16-bit address AAFF, for example should be represented as 00000000AAFF. |
| AutomationIpAddressTC | OCTET STRING | "1a" | 8-bit string for an IPv4 address, an IPv6 address or a DNS name. |
| AutomationStatusTC | INTEGER { | | Uniform representation of a status value |
| | invalid(0), | | |
| | enable(1), | | |
| | disable(2) } | | |
| AutomationTriggerTC | INTEGER { | | Uniform representation of trigger value |
| | trigger(1), | | |
| | notTriggered(2) } | | |

4.5 AUTOMATION-TC

| Name | Syntax | Screen display | Description |
|----------------------------|-----------------------------|----------------|--|
| AutomationFunctionStringTC | OCTET STRING (SIZE (32)) | "32a" | The format of function IDs according to IEC 61158-6-10, section 6.2.6.13 IM_Tag_Function. The value should be filled with spaces if it contains less than 32 characters. Non-printable characters are not permitted: |
| AutomationLocationStringTC | OCTET STRING (SIZE (22)) | "22a" | The format of the function IDs according to IEC 61158-6-10, section 6.2.6.14 IM_Tag_Location. The value should be filled with spaces if it contains less than 32 characters. Non-printable characters are not permitted: |

4.6 AUTOMATION SYSTEM

Note

This section describes a module that will not be further developed. Support for this module can therefore not be assumed with all products.

This module represents an expansion of the system group of MIB-II and contains the general system description of a SIMATIC NET component. It is assigned to the automationMgmt branch. The structure of this module is divided into the following subareas:

- System identification
- System status
- Parameters for generic control of the system
- · Configuration of the SNMP agent
- General events

automationSystemObjects

automationSystemIdent group

The area of system identification is oriented mainly on the I&M definitions for PROFINET and contains the most important parameters of the I&M classes 0 to 2.

Since the character set for files with ASN.1 notation does not contain the ASCII character 248 "degree" (°), this is replaced by the permitted ASCII character 30 "record separator" (^) in the 'DESCRIPTIONS of the objects for location information'.

The following objects are defined in the automationSystemIdent group:

| Name | Syntax | Access | Status | Description |
|------------------------------|--------------------------|-----------|---------|--------------------------------------|
| OID | Range of values | | | |
| automationManufacturerId | Unsigned32 | read only | current | A code that identifies the sender of |
| 1.3.6.1.4.1.4329.6.3.2.1.1.1 | (065535) | | | the component. |
| automationOrderNumber | AutomationOrderNumberTC | read only | current | Article number of the system |
| 1.3.6.1.4.1.4329.6.3.2.1.1.2 | | | | |
| automationSerialNumber | AutomationSerialNumberTC | read only | current | The serial number of the system. |
| 1.3.6.1.4.1.4329.6.3.2.1.1.3 | | | | |
| automationHwRevision | AutomationVersion- | read only | current | The hardware version of the system |
| 1.3.6.1.4.1.4329.6.3.2.1.1.4 | NumberTC | | | |
| automationSwRevision | AutomationVersion- | read only | current | The firmware version of the system |
| 1.3.6.1.4.1.4329.6.3.2.1.1.5 | NumberTC | | | |

| Name | Syntax | Access | Status | Description |
|--|----------------------------|------------|---------|--|
| OID | Range of values | | | |
| automationRevisionCounter 1.3.6.1.4.1.4329.6.3.2.1.1.6 | Counter32 | read only | current | This counter is always incremented by 1 if a value of automation-IM0Group or automationTM1Group changes. Default setting: 1 For PROFINET IO devices the value 0 is permitted permanently. |
| automationRevisionDate 1.3.6.1.4.1.4329.6.3.2.1.1.7 | DateAndTime | read only | current | The time since the last change to a value of automationRevisionCounter. The value starts with the date of the default configuration. If a system does not support absolute time, it must not support the value. If the system supports the Entity MIB, the value of this entry corresponds to entLastChangeTime. |
| automationFunctionTag 1.3.6.1.4.1.4329.6.3.2.1.1.8 | AutomationFunctionStringTC | read only | current | A code that describes the function of the component within the system. <i>This value is specified by project planning.</i> It is comparable with 'sysName' of MIB-II but from an automation perspective. |
| automationLocationTag 1.3.6.1.4.1.4329.6.3.2.1.1.9 | AutomationLocationStringTC | read only | current | A code that describes the location of the installed component within the system. <i>This value is specified by project planning.</i> It is comparable with 'sysLocation' of MIB-II but from an automation perspective. |
| automationGeoLatitude 1.3.6.1.4.1.4329.6.3.2.1.1.10 | DisplayString | read/write | current | Geographical latitude of the system displayed in one of the following formats: |
| | | | | DD.DDDDDD^ |
| | | | | DD^MM.MMMM' |
| | | | | DD^MM'SS.SS. |
| | | | | A leading '+' or the appended letter 'N' indicates a northern latitude, a leading '-' character or the appended letter 'S' indicates a southern latitude. |
| | | | | The geodetic reference system is WGS84. |
| | | | | There should only be enough written to achieve the required accuracy. |
| | | | | Example: 49.025^, 49^01.5224', 49^01'31.343 N, |
| | | | | +49^01'31.343 or 49^01'31.343 |

4.6 AUTOMATION SYSTEM

| Name | Syntax | Access | Status | Description |
|---|----------------------|------------|---------|---|
| OID | Range of values | | | |
| automationGeoLongitude 1.3.6.1.4.1.4329.6.3.2.1.1.11 | DisplayString | read/write | current | Geographical latitude of the system displayed in one of the following formats: |
| | | | | DDD.DDDDD^ |
| | | | | DDD^MM.MMMM' |
| | | | | DDD^MM'SS.SS |
| | | | | A leading '+' character or the appended letter 'O' or "E" indicates an eastern latitude, a leading '-' character or the appended letter 'W' indicates a western latitude. |
| | | | | The geodetic reference system is WGS84. |
| | | | | There should only be enough written to achieve the required accuracy. |
| | | | | Example: 8.3498^, 8^20.986', 8 ^20'59.2 E, +8^20'59.2 or 8^20'59.2 |
| automationGeoHeight 1.3.6.1.4.1.4329.6.3.2.1.1.12 | DisplayString | read/write | current | Geographical height of the system in the following format: |
| | | | | dddddd m (higher order zeros are suppressed) |
| | | | | A leading '-' character indicates a height below zero. |
| | | | | Example: 158 m , - 20 m |
| automationTimeZoneOff- setHours 1.3.6.1.4.1.4329.6.3.2.1.1.13 | Integer32 (-2323) | read/write | current | Offset (hours) of the local time from the UTC time zone |
| automationTimeZoneOff- setMinutes 1.3.6.1.4.1.4329.6.3.2.1.1.14 | Integer32 (-5959) | read/write | current | Offset (minutes) of the local time from the UTC time zone |
| automationSwUser | DisplayString | read only | current | The name of the user who per- |
| 1.3.6.1.4.1.4329.6.3.2.1.1.15 | | | | formed the last firmware update. If the user is not known, the value "unknown" can be assigned. |
| automationSwDate 1.3.6.1.4.1.4329.6.3.2.1.1.16 | DateAndTime | read only | current | The time since the last firmware update. The value starts with the date of the default configuration. |
| | | | | If a system does not support absolute time, it must not support the value. |

automationSystemStatus group

The status area contains objects that represent the operational status of the application and the system.

The following objects are defined in the automationSystemStatus group:

| Name | Syntax | Access | Status | Description |
|---|---|-----------|---------|--|
| OID | Range of values | | | |
| automationOperState 1.3.6.1.4.1.4329.6.3.2.1.2.1 | INTEGER { ok(0), maintenanceRequired(1), maintenanceDemanded(2), fault(3) } | read only | current | Diagnostics status of the component. ok(0) means that the component is working and no errors have occurred. maintenanceRequired(1) means that there are currently no problems. Maintenance is, however, recommended the, for example because a service interval has elapsed or the component detected a software update etc. |
| | | | | maintenanceDemanded(2) means that the component is working, however there are problems that could lead to errors. fault(3) means that a fault has occurred on the component. If an error LED is reachable on the front panel, the error display should be synchronized with the error value of automationOperState. If automationOperState indicates an error, the error LED must light up (ON). In |
| | | | | all other statuses of automation- OperState, the error LED is off. |
| automationApplicationOper- State 1.3.6.1.4.1.4329.6.3.2.1.2.2 | INTEGER { noControl(1), run(2), stop(3) } | read only | current | Operating status of the application within the automation system. This status indicates whether the device context part of an automation system is in operation (run or stop) or not (noControl). |

automationSystemGeneric group

Some systems allow a restart by SNMP and can reset their configuration to default values. The trigger for such procedures, the counter for restart statistics and similar objects are put together in one group as generic parameters.

The following objects are defined in the automationSystemGeneric group:

| Name | Syntax | Access | Status | Description |
|---|---|------------|---------|---|
| OID | Range of values | | | |
| automationSystemRestart 1.3.6.1.4.1.4329.6.3.2.1.3.1 | INTEGER { noOperation(0), coldstart(1), warmstart(2), restartBasicDefaults(3), restartCompleteDefaults(4) } | read/write | current | Restart of the system. Setting the value to 1 causes a cold restart, the value 2 a hot restart. The different reactions to cold restart and hot restart depend on the component and are described in the user manual of the relevant component. |
| | | | | If a hot restart is triggered by the values 3 or 4, the settings of the component will be reset to the factory settings. The value 3 means that only the basic parameters are reset, the value 4 causes a complete reset. Which parameters are influenced by this action is described in the manual of the component. |
| automationPowerUpCount 1.3.6.1.4.1.4329.6.3.2.1.3.3 | Counter32 | read only | current | Number of system starts |
| automationResetCounters 1.3.6.1.4.1.4329.6.3.2.1.3.4 | AutomationTriggerTC | read/write | current | Resets all the statistical counters of the component. With write access only a trigger value is accepted (and causes a reset by the counter of the system); all other values are rejected. |
| automationConfigld 1.3.6.1.4.1.4329.6.3.2.1.3.5 | OCTET STRING (SIZE(64)) | read only | current | Signature of the values of all configuration parameters. The value 0x00 of all bytes shows a temporary status in which no current signature is available, for example while loading the data. |
| automationConfigUser 1.3.6.1.4.1.4329.6.3.2.1.3.6 | DisplayString | read only | current | The name of the user who made the last change to a parameter of the configuration parameter group. If the user is not known, the value "unknown" can be assigned. |
| automationConfigDate 1.3.6.1.4.1.4329.6.3.2.1.3.7 | DateAndTime | read only | current | The time since the last change to a value of the configuration parameter group. The value starts with the date of the default configuration. If a system does not support absolute times, the value must not be supported. |

automationSystemIP group

A device capable of SNMP automatically has an IP configuration. Some systems allow the user to modify this IP configuration with SNMP. The objects that allow this are put together in the IP configuration group.

The parameters for configuration of an out-band port are also stored in this group if they exist. If an out-band port exists and has transferred IP parameters, the system can be reached via the in-band IP address and the out-band IP address.

If a system supports VLAN and this influences the configuration of the agent, this group is not suitable for the entire parameter transfer of the agent. Instead the system must make other objects available for the transfer of the VLAN to the IP subnet and for similar functions. It is, however assumed that systems with VLAN also support this.

The objects of this branch will be replaced by the IP address objects of the ipMIB of RFC 4293 that are not dependent on the IP version.

automationSystemNotifications

In this area, the MIB module makes notifications available that indicate changes to the operational system status or changes to the configuration.

| Name | Objects | Status | Description |
|---------------------------------|---------------------|---------|---|
| OID | | | |
| automationOper- StateChanged | automationOperState | current | The system triggers this event if the value of automationOperState changes. |
| 1.3.6.1.4.1.4329.6.3.2.2.0.1 | | | |
| automationRevisionChanged | - | current | The system triggers this event if there is a |
| 1.3.6.1.4.1.4329.6.3.2.2.0.2 | | | change in the configuration, for example when the hardware configuration is changed or firmware is updated. |

4.7 AUTOMATION-TIME

Note

This section describes a module that will not be further developed. Support for this module can therefore not be assumed with all products.

In MIB-II, there is only the sysUpTime object that returns the time ticks since the last system start. For systems within an automation network, this is, however, inadequate. They often request absolute time values, for example to save the time since the last system change. This requires synchronization with a time master. A number of different methods are available in a network for time-of-day synchronization.

The AUTOMATION-TIME MIB module is located under the automationMgmt branch. It provides the central point for displaying the system time and for controlling time-of-day synchronization.

The following structure of the access paths defines the automationTimeMIB module:

| Object Identity | OID | Description |
|-------------------------------|----------------------------|--|
| automationTimeMIB | 1.3.6.1.4.1.4329.6.3.3 | Sub branch for the automationTime MIB |
| automationTimeObjects | 1.3.6.1.4.1.4329.6.3.3.1 | Sub branch for the automationTime objects |
| automationTimeNotifications | 1.3.6.1.4.1.4329.6.3.3.2 | Sub branch for the automationTime messages |
| automationTimeNotificationsV2 | 1.3.6.1.4.1.4329.6.3.3.2.0 | Sub branch for SNMPv2 messages |
| automationTimeConformance | 1.3.6.1.4.1.4329.6.3.3.3 | Sub branch for automationTime conformity definitions |

automationTimeObjects

The automationTimeObjects group contains the absolute system time object. It also contains a table that lists all the synchronization mechanisms supported by a component. These mechanisms can be activated and deactivated via an object from this table.

The synchronization protocols and methods are managed in separate MIB modules that are not part of the automationMIB.

The following objects are defined in the automationTimeObjects sub branch:

| Name | Syntax / | Access | Status | Description |
|----------------------------|-------------------------|-----------|---------|---|
| OID | Range of values | | | |
| automationTime | DateAndTime | read only | current | System time (not the operating time) |
| 1.3.6.1.4.1.4329.6.3.3.1.1 | | | | |
| automationTimeLastSync | OBJECT | read only | current | A link in the sync table. Identifies the mech- |
| 1.3.6.1.4.1.4329.6.3.3.1.2 | IDENTIFIER | | | anism that was used for the last synchronization. |
| automationTimeSyncTable | Sequence of Automation- | | current | The table allows control of the sync mecha- |
| 1.3.6.1.4.1.4329.6.3.3.1.3 | TimeSyncEntry | | | nism. |

The following objects represent a row in the automationTimeSync table:

| Name | Syntax / | Access | Status | Description |
|--|--------------------|------------|---------|---|
| OID | Range of values | | | |
| automationTimeSyncIndex | Unsigned32 | No access | current | Unique value that identifies this entry. |
| 1.3.6.1.4.1.4329.6.3.3.1.3.1.1 | | | | |
| automationTimeSyncName | DisplayString | read only | current | Name of the sync mechanism |
| 1.3.6.1.4.1.4329.6.3.3.1.3.1.2 | | | | |
| automationTimeAdminStatus 1.3.6.1.4.1.4329.6.3.3.1.3.1.3 | AutomationStatusTC | read/write | current | This mechanism specifies whether the system accepts synchronization events. Only one TimeSync mechanism can be active at any one time. Attempting to activate a second mechanism causes the error message 'badValue'. This means that changing the TimeSync mechanism requires the two following steps: 1. Disabling the active mechanism 2. Enabling the new mechanism |

automationTimeNotifications

In this area, the MIB module provides messages indicating changes to automationTime. The following objects are defined in the automationTimeNotificationsV2 group:

| Name | Objects | Status | Description |
|---|--|---------|--|
| OID | | | |
| automationTimeChanged 1.3.6.1.4.1.4329.6.3.3.2.0.1 | automation- TimeSyncName, automationTime | current | The system triggers this event if the value of automationTime was changed. The event contains the new time of the system and the mechanism used to change the value. |

4.8 AUTOMATION-PS

Note

This section describes a module that will not be further developed. Support for this module can therefore not be assumed with all products.

The AUTOMATION-PS MIB module is located below the automationMgmt branch. The network devices of a system are managed in this module.

The following structure of the access paths is defined in the AUTOMATION-PS MIB modules:

| Object identity | OID | Description |
|-----------------------------|----------------------------|---|
| automationPSMIB | 1.3.6.1.4.1.4329.6.3.5 | Sub branch for automationPS MIB |
| automationPSObjects | 1.3.6.1.4.1.4329.6.3.5.1 | Sub branch for automationPS objects |
| automationPSNotifications | 1.3.6.1.4.1.4329.6.3.5.2 | Sub branch for automationPS notifications |
| automationPSNotificationsV2 | 1.3.6.1.4.1.4329.6.3.5.2.0 | Sub branch for SNMPv2 notifications |
| automationPSConformance | 1.3.6.1.4.1.4329.6.3.5.3 | Sub branch for automationPS conformance definitions |

automationPSObjects

The automationPSObjects group consists solely of a table with all the PSUs of the system.

The following object is defined in the automationPSObjects sub branch:

| Name OID | Syntax / range of values | Status | Description |
|---|-------------------------------|---------|---|
| automationPSTable 1.3.6.1.4.1.4329.6.3.5.1.1 | Sequence of AutomationPSEntry | current | A row in the power supply unit table. Entries cannot be created or deleted using SNMP operations. |

The following objects form a row in the automationPSTable:

| Name | Syntax / range of | Access | Status | Description |
|--------------------------------|-------------------|------------|---------|---|
| OID | values | | | |
| automationPSIndex | Unsigned32 | No access | current | The unique value that identifies this entry. |
| 1.3.6.1.4.1.4329.6.3.5.1.1.1.1 | | | | |
| automationPSStatus | INTEGER { | read only | current | The status of the corresponding PSU. |
| 1.3.6.1.4.1.4329.6.3.5.1.1.1.2 | inactive(1), | | | |
| | active(2) } | | | |
| automationPSMask | INTEGER { | read/write | current | Enables / disables monitoring of the corre- |
| 1.3.6.1.4.1.4329.6.3.5.1.1.1.3 | notChecked(1), | | | sponding PSU. |
| | checked(2) } | | | |
| automationPSVoltageOutput | DisplayString | read only | current | The nominal voltage output of the power |
| 1.3.6.1.4.1.4329.6.3.5.1.1.1.4 | | | | supply units as shown on the front panel, e.g. 24 VDC, 220 VAC. |

automationPSNotifications

In this area, the MIB module provides a message that indicates a status change of one or more power supply units.

The following objects are defined in the automationPSNotificationsV2 group:

| Name OID | Objects | Status | Description |
|--|--------------------|---------|---|
| automationHwPSStatusChanged 1.3.6.1.4.1.4329.6.3.5.2.0.1 | automationPSStatus | current | The system triggers this event if the status of a PSU changes. The VariableBindings contain the status of the PSU affected and the PSIndex. |

4.9 AUTOMATION-BOOTDHCP

Note

This section describes a module that will not be further developed. Support for this module can therefore not be assumed with all products.

The AUTOMATION BOOTDHCP module is located below the automationMgmt branch. The bootp/DHCP clients of a system are managed in this module.

The following structure of the access paths defines the automationBootDhcpMIB module:

| Object Identity | OID | Description |
|------------------------------------|--------------------------|--|
| automationBootDhcpMIB | 1.3.6.1.4.1.4329.6.3.7 | Sub branch for the automationBootDhcp MIB |
| automationBootDhcpObjects | 1.3.6.1.4.1.4329.6.3.7.1 | Sub branch for the automationBootDhcp objects |
| automationBootDhcpConform- ance | 1.3.6.1.4.1.4329.6.3.7.3 | Sub branch for the automationBootDhcp conformity definitions |

automationBootDhcpObjects

The automationBootDhcpObjects group consists solely of a table for all Bootp/DHCP clients of a system.

The following object is defined in the automationBootDhcpObjects sub branch:

| mib-2-Name OID | Syntax / range of values | Status | Description |
|--|-------------------------------------|---------|---|
| automationBootDhcpTable 1.3.6.1.4.1.4329.6.3.7.1.1 | Sequence of AutomationBootDhcpEntry | current | Row in a power supply unit table. Entries cannot be created or deleted using SNMP commands. |

The automationBootDhcpTable contains a row for each layer 3 interface of the system. The index of each row is the same index as in the ifTable, so that each interface can be assigned uniquely. Each row contains an identifier and a client ID that control the behavior of the client.

The following objects form a row in the automationBootDhcpTable:

| mib-2-Name OID | Syntax / range of values | Access | Status | Description |
|--|---|------------|---------|--|
| ifIndex 1.3.6.1.2.1.2.2 | InterfaceIndex | No access | current | The unique value that identifies the entry. |
| automationBootDhcpControl 1.3.6.1.4.1.4329.6.3.7.1.1.1.1 | INTEGER { disabled(0), bootp(1), dhcpViaMa- caddress(2), dhcpViaClientid(3), dhcpViaSys- name(4)} | read/write | current | This object enables or disables BOOTP/DHCP for the interface that belongs to the 'ifIndex' value for this entry. |
| automationBootDhcpClientId 1.3.6.1.4.1.4329.6.3.7.1.1.1.2 | DisplayString | read/write | current | The client ID that the agent should use |

4.10 AUTOMATION-TELNET

Note

This section describes a module that will not be further developed. Support for this module can therefore not be assumed with all products.

The AUTOMATION-TELNET MIB module is located below the automationMgmt branch.

The following structure of the access paths is defined in the automationTelnetMIB module:

| Object Identity | OID | Description |
|-----------------------------|--------------------------|--|
| automationTelnetMIB | 1.3.6.1.4.1.4329.6.3.8 | Sub branch for the automationTelnet MIB |
| automationTelnetObjects | 1.3.6.1.4.1.4329.6.3.8.1 | Sub branch for the automationTelnet objects |
| automationTelnetConformance | 1.3.6.1.4.1.4329.6.3.8.3 | Sub branch for the automationTelnet conformity definitions |

automationTelnetObjects

This sub branch contains variables to control the timeout of the Telnet sessions.

The following objects are defined in the automationTelnetObjects sub branch:

| Name OID | Syntax / range of values | Access | Status | Description |
|-------------------------------|--------------------------|------------|---------|---|
| automationTelnetAdminStatus | AutomationSta- | read/write | current | Enables / disables the Telnet unit. |
| 1.3.6.1.4.1.4329.6.3.8.1.1 | tusTC | | | |
| automationTelnetTimeOutStatus | AutomationSta- | read/write | current | Enables or disables the timeout for the |
| 1.3.6.1.4.1.4329.6.3.8.1.2 | tusTC | | | console session. |
| automationTelnetTimeOut | Unsigned32 | read/write | current | Timeout value for the console session. |
| 1.3.6.1.4.1.4329.6.3.8.1.3 | (60600) | | | |

4.11 AUTOMATION-SMTP

Note

This section describes a module that will not be further developed. Support for this module can therefore not be assumed with all products.

The AUTOMATION-SMTP MIB module is located below the automationMgmt branch. Network components are often capable of receiving or sending messages if certain system events occur. This functionality can be configured in automationSmtpMIB.

The following list of access paths is defined for the automationSmtpMIB module:

| Object Identity | OID | Description |
|---------------------------|--------------------------|--|
| automationSmtpMIB | 1.3.6.1.4.1.4329.6.3.9 | Sub branch for the automationSmtp MIB |
| automationSmtpObjects | 1.3.6.1.4.1.4329.6.3.9.1 | Sub branch for the automationSmtp objects |
| automationSmtpConformance | 1.3.6.1.4.1.4329.6.3.9.3 | Sub branch for the automationSmtp conformity definitions |

automationSmtpObjects

This sub branch contains the address of the SMTP server, the corresponding port and the value of the sender box of the e-mail address. Several recipients of the e-mail can be specified in a recipient table. The instance that decides whether or not an event triggers an e-mail is located in a different module.

The following objects are defined in the automationSmtpObjects sub branch:

| mib-2-Name | Syntax / range of values | Access | Status | Description |
|--------------------------------|--------------------------|------------|---------|-----------------------------------|
| OID | | | | |
| automationSmtpSender | DisplayString | read/write | current | Sender box of the e-mail address |
| 1.3.6.1.4.1.4329.6.3.9.1.1 | | | | |
| automationSmtplpAddress | AutomationIpAd- | read/write | current | IP address or host name of the |
| 1.3.6.1.4.1.4329.6.3.9.1.2 | dressTC | | | SMTP server |
| automationSmtpPort | Unsigned32 | read/write | current | TCP port |
| 1.3.6.1.4.1.4329.6.3.9.1.3 | (165535) | | | |
| automationSmtpReceiverTable | Sequence of Automa- | No access | current | Table that contains all recipient |
| 1.3.6.1.4.1.4329.6.3.9.1.3 | tionSmtpReceiverEntry | | | addresses for e-mails. |
| automationSmtpReceiverIndex | Unsigned32 | No access | current | The index of the entries |
| 1.3.6.1.4.1.4329.6.3.9.1.3.1.1 | | | | |
| automationSmtpReceiv- | DisplayString | read/write | current | E-mail address to which messages |
| erAddress | | | | are sent. |
| 1.3.6.1.4.1.4329.6.3.9.1.3.1.2 | | | | |

4.12 AUTOMATION-SNTP

Note

This section describes a module that will not be further developed. Support for this module can therefore not be assumed with all products.

The model in the for controlling time-of-day synchronization in the Automation MIB specifies that the control of the synchronization paths should be created in the Automation-Time MIB. The configuration of the access method is in a separate MIB group. One of the possible synchronization methods is SNTP. The parameters of this protocol are managed by using the Automation-SNTP module in the automationMgmt branch. This includes the address and the port of the SNTP server, the time difference between server and client and the test interval of the client.

The following structure of the access path is defined for the automationSntpMIB module.

automationSntpObjects

This sub branch contains the address and the port of the SNTP server, the time difference between server and client and the sampling interval of the client.

The following objects are defined in the automationSntpObjects sub branch:

| Name OID | Syntax / range of values | Access | Status | Description |
|--|-----------------------------------|------------|----------|---|
| automationSntplpAddress 1.3.6.1.4.1.4329.6.3.11.1.1 | AutomationIpAddressTC | read/write | current | SNTP Server IP Address |
| automationSntpPortNumber 1.3.6.1.4.1.4329.6.3.11.1.2 | Unsigned32 | read/write | current | Port of the SNTP server host. The default value is 123. |
| automationSntpTimeShift 1.3.6.1.4.1.4329.6.3.11.1.3 | INTEGER { timeSNTPminus 12h (1),} | read/write | obsolete | Time difference between SNTP server and the system time is 'obsolete' because the granularity is too coarse. Time change is possible with 'automationTimeZoneOffsetHours' and 'automationTimeZoneOffsetMinutes' of the AUTOMATION-SYSTEM MIB |
| automationSntpInitSamplingInterval 1.3.6.1.4.1.4329.6.3.11.1.4 | Unsigned32 (1010000) | read/write | current | Sampling interval of the SNTP queries in seconds before a reply is received. Only if 'automationSntplpAddress' is set. |
| automationSntpSamplingInterval 1.3.6.1.4.1.4329.6.3.11.1.5 | Unsigned32 (1010000) | read/write | current | Sampling interval of the SNTP queries in seconds. Only if 'automationSntplpAddress' is set and if there was ever a reply from the SNTP server. |

LLDP-FMP-Extension

5.1 Expansion of the LLDP MIB for the Fiber Monitoring Protocol

OID of the LLDP-FMP-Extension MIB

The MIB objects of the LLDP-FMP-Extension MIB are available under the following OID:

1.0.8802.1. ie ee 802 dot 1 mibs (1). IIdpMIB (2). IIdpObjects (1). IIdpExtensions (5). IIdpXS imaticNet MIB (6939). IIdpXS nObjects (1)

How it works

The data exchange in the Fiber Monitoring Protocol is achieved with LLDP-TLVs (Type Length Value). The transmit interval for these TLVs is five seconds. The timeout interval id FMP support is missing is 25 seconds.

Object structure

The LLDP-FMP-Extension MIB has three areas: Objects for the configuration and objects for data of the local device and data of the remote devices.

| Object identity | OID | Description |
|-------------------|-----------------------------|--------------------------------|
| IldpXSnConfig | 1.0.8802.1.1.2.1.5.6939.1.1 | Objects for the configuration. |
| IldpXSnLocalData | 1.0.8802.1.1.2.1.5.6939.1.2 | Data of the local device. |
| IldpXSnRemoteData | 1.0.8802.1.1.2.1.5.6939.1.3 | Data of remote devices. |

Configuration

This branch is empty. Activate the Monitoring Protocols for every FO port using the object snFOFmpEnable (OID 1.3.6.1.4.1.4329. 6.1.2.100.1.1.4.1.2) from the module automationSimaticNet > snMgmt.

5.1 Expansion of the LLDP MIB for the Fiber Monitoring Protocol

Local data

| Object identity | OID | Description | |
|------------------------|---------------------------------|---|--|
| IldpXSnfmpLocPortTable | 1.0.8802.1.1.2.1.5.6939.1.2.1 | Table for the local FO ports. | |
| IIdpXSnfmpLocPortEntry | 1.0.8802.1.1.2.1.5.6939.1.2.1.1 | Entry for each port. Every entry contains the following data: | |
| | | Port number | |
| | | Module temperature | |
| | | Power supply | |
| | | TX closed-circuit current | |
| | | Transmit power | |
| | | Received power | |

Data of remote ports

| Object identity | OID | Description | |
|------------------------|---------------------------------|---|--|
| IldpXSnfmpRemPortTable | 1.0.8802.1.1.2.1.5.6939.1.3.1 | Table for the FO ports of remote devices. | |
| IIdpXSnfmpRemPortEntry | 1.0.8802.1.1.2.1.5.6939.1.3.1.1 | Entry for each port. Every entry contains the following data: | |
| | | Port number | |
| | | Module temperature | |
| | | Power supply | |
| | | TX closed-circuit current | |
| | | Transmit power | |
| | | Received power | |

Saving the MIB file of a device

Saving a MIB file using the WBM

If you want to use the private MIB file of a device independently of the device, you must first save this outside the device. This can, for example, be necessary if you want to open the MIB file with a MIB browser.

Follow the steps below to save the private MIB file of the device externally:

- 1. Open the WBM page System > Load&Save. In the HTTP tab, a table with several entries for the file type is displayed.
- 2. In the table row for the file type "MIB" click the "Save" button. The dialog box of the operating system for saving a file is opened.
- 3. Select a suitable directory and click the "Save" button.

Modules and parameters of the Siemens Automation MIB



A.1 AUTOMATION-SMI

```
-- automationSmi.mib
-- SIEMENS AG
-- Industry Sector
-- Industry Automation Division Structure of Management Information
-- Copyright (c) 2005-2013 Siemens AG
-- All rights reserved.
__ _______
AUTOMATION-SMI
                              DEFINITIONS ::= BEGIN
IMPORTS
   siemens
                              FROM STEMENS-SMT
   MODULE-IDENTITY,
   OBJECT-IDENTITY
                             FROM SNMPv2-SMT:
automation
                             MODULE-IDENTITY
                              "201306250000Z"
   LAST-UPDATED
                              "Siemens AG"
   ORGANIZATION
   CONTACT-INFO
                              Siemens AG
                              Industry Sector
                              I IA AS CTO SYA
                              SNMP Automation Registration Authority
                              Postal: Gleiwitzer Strasse 555
                                     Nuremberg-Moorenbrunn
                                     D-90475
                              Tel: +49 911 895 0
                              E-mail: automation-mib.industry@siemens.com
   DESCRIPTION
                              The root object identifier of Siemens automation MIB.
                              The MIB module provides the structure of
                              management information of Siemens AG,
                              Industry Sector
                              Industry Automation Division
                              "201306250000Z"
 REVISION
 DESCRIPTION
                              "added SitopPower branch"
                              "201207270000Z"
 REVISION
 DESCRIPTION
                              "Bugfixes and corrections"
 REVISION
                              "200811100000z"
 DESCRIPTION
                              "Update the contact information"
                              "200806020000z"
 REVISION
```

A.1 AUTOMATION-SMI

```
DESCRIPTION
                               "declaration of siemens node will be imported
                                now from SIEMENS-SMI"
                               "200804290000Z"
  REVISION
  DESCRIPTION
                               "declaration of siemens node moved into
                                declaration of MODULE IDENTITY."
                               "200501120000Z"
 REVISION
  DESCRIPTION
                               "Initial Version of the MIB module."
  ::= { siemens 6 }
automationProducts
                               OBJECT-IDENTITY
   STATUS
                               current
   DESCRIPTION
                               automationProducts is the product specific
                               subtree. The root OIDs of the product
                               subtrees are used as sysObjectID as well.
                               OBJECT-IDENTITY
automationPlc
   STATUS
                               current
   DESCRIPTION
                               "Subtree for SIMATIC S7 PLC products."
   ::= { automationProducts 1 }
automationSimaticNet
                               OBJECT-IDENTITY
   STATUS
                               current
   DESCRIPTION
                               "Subtree for SIMATIC NET products."
    ::= { automationProducts 2 }
                             OBJECT-IDENTITY
automationMotionControl
   STATUS
                               current
                               Siemens."
    ::= { automationProducts 3 }
automationHmi
                               OBJECT-IDENTITY
   STATUS
                               current
   DESCRIPTION
                               "Subtree for SIMATIC HMI products."
    ::= { automationProducts 4 }
automationSitopPower
                               OBJECT-IDENTITY
   STATUS
                               current
   DESCRIPTION
                               "Subtree for Sitop Power products."
   ::= { automationProducts 5 }
automationModules
                               OBJECT-IDENTITY
   STATUS
                               current
   DESCRIPTION
                               This subtree is reserved for
                               administratively assigned
                               OBJECT IDENTIFIERS, i.e. those which
                               are not associated with MIB objects.
                               These could be TEXTUAL CONVENTIONS,
                               module registration and so on.
    ::= { automation 2 }
automationMgmt
                               OBJECT-IDENTITY
   STATUS
                               current
    DESCRIPTION
                               "The subtree which contains the MIB
                               modules to manage a Siemens
                               automation system."
```

```
::= { automation 3 }
automationAgentCapability
                              OBJECT-IDENTITY
   STATUS
                               current
   DESCRIPTION
                                "Subtree for agent profiles."
    ::= { automation 4 }
automationPlcAgentCapability OBJECT-IDENTITY
   STATUS
   DESCRIPTION
                                "Subtree for SIMATIC S7 agent profiles."
    ::= { automationAgentCapability 1 }
\verb"automationSimaticNetAgentCapability" OBJECT-IDENTITY"
   STATUS
                                current
   DESCRIPTION
                                "Subtree for SIMATIC NET agent profiles."
    ::= { automationAgentCapability 2 }
automationMotionControlAgentCapability OBJECT-IDENTITY
   STATUS
                                current
   DESCRIPTION
                                "Subtree for motion control agent profiles."
    ::= { automationAgentCapability 3 }
automationHmiAgentCapability OBJECT-IDENTITY
   STATUS
                                current
   DESCRIPTION
                                "Subtree for HMI agent profiles."
   ::= { automationAgentCapability 4 }
automationSitopPowerCapability OBJECT-IDENTITY
   STATUS
                                current
   DESCRIPTION
                                "Subtree for Sitop Power agent profiles."
    ::= { automationAgentCapability 5 }
END
```

A.2 AUTOMATION-SIMATIC-NET

```
-- automationSimaticNet.mib
-- SIEMENS AG
-- Industry Sector
-- entry into SIMATIC NET product specific subtrees
-- Copyright (c) 2005-2013 Siemens AG
-- All rights reserved.
AUTOMATION-SIMATIC-NET-MIB DEFINITIONS ::= BEGIN
IMPORTS
 automationModules,
  automationSimaticNetAgentCapability,
 automationSimaticNet
                            FROM AUTOMATION-SMI
 MODULE-IDENTITY,
                            FROM SNMPv2-SMI;
 OBJECT-IDENTITY
automationSimaticNetModule MODULE-IDENTITY
  LAST-UPDATED
                              "201307030000Z"
  ORGANIZATION
                              "Siemens AG"
  CONTACT-INFO
                               Siemens AG
                               Industry Sector
                               I IA AS CTO SYA
                               SNMP Automation Registration Authority
                               Postal: Gleiwitzer Strasse 555
                                       Nuremberg-Moorenbrunn
                                       D-90475
                               Tel: +49 911 895 0
                               E-mail: automation-mib.industry@siemens.com
  DESCRIPTION
```

```
Provides the root OBJECT IDENTIFIER to the product
                                specific subtrees for SIMATIC NET products. The
                                root OIDs of the subtrees are used as sysObjectID
                                values as well.
  REVISION
                                "201307030000Z"
  DESCRIPTION
                                "Indentation adjusted."
                                "201207270000Z"
 REVISION
                                "Added further SIMATIC NET products."
 DESCRIPTION
                                "201206010000Z"
 REVISION
  DESCRIPTION
                                "Bugfixes and corrections."
                                "200811100000Z"
 REVISION
 DESCRIPTION
                                "Update the contact information."
 REVISION
                                "200501120000Z"
                                "Initial Version of the MIB module."
 DESCRIPTION
   ::= { automationModules 3 }
-- scalanceX line switches
                                OBJECT-IDENTITY
snScalanceX
 STATUS
                                current
 DESCRIPTION
                                "Subtree for ScalanceX products."
 ::= { automationSimaticNet 1 }
snScalanceX200
                                OBJECT IDENTIFIER ::= { snScalanceX 2 }
snScalanceX300
                                OBJECT IDENTIFIER ::= { snScalanceX 3 }
snScalanceX400
                                OBJECT IDENTIFIER ::= { snScalanceX 4 }
snScalanceX500
                                OBJECT IDENTIFIER ::= { snScalanceX 5 }
                                OBJECT-IDENTITY
snScalanceXCapability
 STATUS
                                current
 DESCRIPTION
                                "Subtree for ScalanceX agent capability statements."
  ::= { automationSimaticNetAgentCapability 1 }
snScalanceX200Capability
                               OBJECT IDENTIFIER ::= { snScalanceXCapability 2 }
snScalanceX300Capability
                               OBJECT IDENTIFIER ::= { snScalanceXCapability 3 }
snScalanceX400Capability
                               OBJECT IDENTIFIER ::= { snScalanceXCapability 4 }
snScalanceX500Capability
                               OBJECT IDENTIFIER ::= { snScalanceXCapability 5 }
```

A.2 AUTOMATION-SIMATIC-NET

```
-- scalanceW components
snScalanceW
                              OBJECT-IDENTITY
 STATUS
                               current
 DESCRIPTION
                               "Subtree for ScalanceW products."
 ::= { automationSimaticNet 2 }
                              OBJECT-IDENTITY
snScalanceWCapability
 STATUS
                               current
 DESCRIPTION
                               "Subtree for ScalanceW agent capability statements."
 ::= { automationSimaticNetAgentCapability 2 }
-- scalanceS components
                              OBJECT-IDENTITY
snScalanceS
 STATUS
                              current
 DESCRIPTION
                               "Subtree for ScalanceS products."
 ::= { automationSimaticNet 3 }
snScalanceSCapability
                              OBJECT-IDENTITY
 STATUS
                               current
 DESCRIPTION
                               "Subtree for ScalanceS agent capability statements."
  ::= { automationSimaticNetAgentCapability 3 }
-- scalanceM components
snScalanceM
                               OBJECT-IDENTITY
 STATUS
                               current
 DESCRIPTION
                               "Subtree for ScalanceM products."
  ::= { automationSimaticNet 4 }
snScalanceMCapability
                              OBJECT-IDENTITY
 STATUS
                               current
 DESCRIPTION
                               "Subtree for ScalanceM agent capability statements."
 ::= { automationSimaticNetAgentCapability 4 }
-- S7 CP product line
```

```
OBJECT-IDENTITY
snS7CP
 STATUS
                                current
 DESCRIPTION
                                "Subtree for S7 CP products."
  ::= { automationSimaticNet 5 }
snS7CP300
                                OBJECT IDENTIFIER ::= { snS7CP 1 }
snS7CP400
                                OBJECT IDENTIFIER ::= { snS7CP 2 }
snS7CP1200
                                OBJECT IDENTIFIER ::= { snS7CP 3 }
snS7CP1500
                                OBJECT IDENTIFIER ::= { snS7CP 4 }
                                OBJECT-IDENTITY
snS7CPCapability
 STATUS
                                current
 DESCRIPTION
                                "Subtree for S7 CP agent capability statements."
 ::= { automationSimaticNetAgentCapability 5 }
snS7CP300Capability
                               OBJECT IDENTIFIER ::= { snS7CPCapability 2 }
snS7CP400Capability
                               OBJECT IDENTIFIER ::= { snS7CPCapability 3 }
snS7CP1200Capability
                              OBJECT IDENTIFIER ::= { snS7CPCapability 4 }
snS7CP1500Capability
                               OBJECT IDENTIFIER ::= { snS7CPCapability 5 }
-- PC CP product line
snPCCP
                                OBJECT-IDENTITY
 STATUS
                                current
 DESCRIPTION
                                "Subtree for PC CP products."
 ::= { automationSimaticNet 6 }
                                OBJECT-IDENTITY
snPCCPCapability
 STATUS
                                current
 DESCRIPTION
                                "Subtree for PC CP agent capability statements."
 ::= { automationSimaticNetAgentCapability 6 }
END
```

A.3 AUTOMATION TC (Textual Convention)

-- automationTc.mib -- SIEMENS AG -- Industry Sector -- general textual conventions -- Copyright (c) 2005-2013 Siemens AG -- All rights reserved. AUTOMATION-TC DEFINITIONS ::= BEGIN TMPORTS automationModules FROM AUTOMATION-SMI MODULE-IDENTITY FROM SNMPv2-SMI TEXTUAL-CONVENTION FROM SNMPv2-TC; MODULE-IDENTITY automationTcModule "201306300000Z" LAST-UPDATED ORGANIZATION "Siemens AG" CONTACT-INFO Siemens AG Industry Sector I IA AS CTO SYA SNMP Automation Registration Authority Postal: Gleiwitzer Strasse 555 Nuremberg-Moorenbrunn D-90475 Tel: +49 911 895 0 E-mail: automation-mib.industry@siemens.com DESCRIPTION "Definition of general TEXTUAL CONVENTIONS for Siemens Industry Sector." "201306300000Z" REVISION DESCRIPTION "correction of DISPLAY-HINTs."

A.3 AUTOMATION TC (Textual Convention)

REVISION "201209190000Z"

DESCRIPTION "correction of length for AutomationVersionNumberTC."

REVISION "201207270000Z"

DESCRIPTION "Bugfixes and corrections.

Update contact information"

REVISION "200811100000Z"

DESCRIPTION "Update the contact information."

REVISION "200804290000Z"

DESCRIPTION "textual convention for AutomationLocationString

and AutomationFunctionString added according

REVISION "200501120000Z"

DESCRIPTION "Initial Version of the MIB module."

::= { automationModules 1 }

DISPLAY-HINT "1a"

STATUS current

DESCRIPTION "The format of type identification / order

numbers of Siemens I IA products."

SYNTAX OCTET STRING (SIZE (16..32))

DISPLAY-HINT "1a"

Siemens I IA products."

SYNTAX OCTET STRING (SIZE (32))

DISPLAY-HINT "1a"

STATUS current

DESCRIPTION "The version format of Siemens I IA in a

SYNTAX OCTET STRING (SIZE (0..32))

AutomationMacAddressTC ::= TEXTUAL-CONVENTION

DISPLAY-HINT "1x:"

formerly IEEE Std 802.1a).

AutomationIpAddressTC ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION "

SYNTAX OCTET STRING

AutomationStatusTC ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION "A uniform representation of status values."

SYNTAX INTEGER { invalid(0), enable(1), disable(2) }

A.3 AUTOMATION TC (Textual Convention)

AutomationTriggerTC ::= TEXTUAL-CONVENTION

STATUS current

SYNTAX INTEGER { trigger(1), notTriggered(2) }

AutomationFunctionStringTC ::= TEXTUAL-CONVENTION

DISPLAY-HINT "32a"
STATUS current

DESCRIPTION "

The format of function tags according

IEC 61158-6-10, chapter 6.2.6.13 IM Tag Function.

The value shall be filled with blanks

if it is shorter than 32.

Non-printable characters and control sequences are not allowed.

Adopted from DisplayString; see description in SNMPv2-TC for additional information.

SYNTAX OCTET STRING (SIZE (32))

AutomationLocationStringTC ::= TEXTUAL-CONVENTION

DISPLAY-HINT "22a"
STATUS current

DESCRIPTION "

IEC 61158-6-10, chapter 6.2.6.14 IM Tag Location.

The value shall be filled with blanks
Adopted from DisplayString; see description
in SNMPv2-TC for additional information.

END

```
-- automationSystem.mib
-- SIEMENS AG
-- Industry Sector
-- general object definitions to identify
-- an Industry Automation Division system
-- Copyright (c) 2005-2013 Siemens AG
-- All rights reserved.
__ ______
AUTOMATION-SYSTEM-MIB DEFINITIONS ::= BEGIN
IMPORTS
   automationMgmt
                           FROM AUTOMATION-SMI
   AutomationSerialNumberTC,
   AutomationVersionNumberTC,
   AutomationTriggerTC,
   AutomationOrderNumberTC,
   AutomationFunctionStringTC,
   AutomationLocationStringTC FROM AUTOMATION-TC
   DisplayString,
   DateAndTime
                           FROM SNMPv2-TC
   Counter32.
   IpAddress,
   Unsigned32,
   Integer32,
   OBJECT-TYPE,
   NOTIFICATION-TYPE,
   MODULE-IDENTITY
                       FROM SNMPv2-SMI
   MODULE-COMPLIANCE,
   OBJECT-GROUP,
   NOTIFICATION-GROUP
                          FROM SNMPv2-CONF;
automationSystemMIB
                          MODULE-IDENTITY
```

LAST-UPDATED "2013082700002"

ORGANIZATION "Siemens AG"

CONTACT-INFO "

Siemens AG

Industry Sector
I IA AS CTO SYA

SNMP Automation Registration Authority

Postal: Gleiwitzer Strasse 555

Nuremberg-Moorenbrunn

D-90475

Tel: +49 911 895 0

E-mail: automation-mib.industry@siemens.com

**

DESCRIPTION "

Definition of generic management objects which describe a general I IA product.

"

REVISION "201308270000Z"

DESCRIPTION "

Assignment of snmp-path for 'automationSwDate' was

adjusted.

"

REVISION "201306250000Z"

DESCRIPTION "

Added automationSwUser, automationSwDate, automationConfigId, automationConfigUser,

automationConfigDate.

IpAddress objects are deprecated."

REVISION "201207010000Z"

DESCRIPTION "time shift added."

REVISION "201206010000Z"

DESCRIPTION "Bugfixes and corrections according to SPH V1.2."

REVISION "200903100000Z"

DESCRIPTION "geographical coordinates added."

REVISION "200811100000Z"

```
DESCRIPTION
                       "Update the contact information."
                       "200804290000Z"
 REVISION
 DESCRIPTION
                       "Bugfixes, no changes regarding content."
 REVISION
                       "200501120000Z"
 DESCRIPTION
                       "Initial Version of the MIB module."
 ::= { automationMgmt 2 }
_ ______
-- groups of mib module
automationSystemObjects
                     OBJECT IDENTIFIER ::= { automationSystemMIB 1 }
__ ______
-- system identification
__ _____
automationSystemIdent
                      OBJECT IDENTIFIER
  ::= { automationSystemObjects 1 }
automationManufacturerId
                       OBJECT-TYPE
  SYNTAX
                       Unsigned32 (0..65535)
  MAX-ACCESS
                       read-only
  STATUS
                       current
  DESCRIPTION
                       A code which identifies the vendor of the
                       component (e. g. the specific department
                       or OEM).
  ::= { automationSystemIdent 1 }
automationOrderNumber
                       OBJECT-TYPE
  SYNTAX
                       AutomationOrderNumberTC
  MAX-ACCESS
                       read-only
  STATUS
                       current
  DESCRIPTION
                       "The type / order number of the system."
  ::= { automationSystemIdent 2 }
automationSerialNumber
                       OBJECT-TYPE
  SYNTAX
                       AutomationSerialNumberTC
  MAX-ACCESS
                       read-only
```

```
"The serial number of the system."
    DESCRIPTION
    ::= { automationSystemIdent 3 }
automationHwRevision
                                OBJECT-TYPE
   SYNTAX
                                AutomationVersionNumberTC
   MAX-ACCESS
                                read-only
   STATUS
                                current
   DESCRIPTION
                                "The hardware version of the system."
    ::= { automationSystemIdent 4 }
                                OBJECT-TYPE
automationSwRevision
   SYNTAX
                                AutomationVersionNumberTC
   MAX-ACCESS
                                read-only
   STATUS
                                current
   DESCRIPTION
                                "The firmware version of the system."
    ::= { automationSystemIdent 5 }
automationRevisionCounter
                               OBJECT-TYPE
   SYNTAX
                                Counter32
   MAX-ACCESS
                                read-only
                                current
    STATUS
    DESCRIPTION
                                This value will be incremented every time
                                one of the other values of
                                \verb"automationIMOGroup" or automationIM1Group"
                                (cp. conformance statements) changes.
                                The counter starts with 1
                                 (default configuration).
    ::= { automationSystemIdent 6 }
automationRevisionDate
                               OBJECT-TYPE
   SYNTAX
                                DateAndTime
   MAX-ACCESS
                                read-only
    STATUS
                                current
    DESCRIPTION
                                The time of the last change of the value of
                                automationRevisionCounter. The value starts
                                with the date of the default configuration.
```

```
If a system doesn't support an absolute time
                                it must not support the value
                                (cp. conformance statements).
                                If the system supports the ENTITY-MIB the
                                value of this entry correlates to
                                entLastChangeTime.
    ::= { automationSystemIdent 7 }
                                OBJECT-TYPE
automationFunctionTag
    SYNTAX
                                AutomationFunctionStringTC
   MAX-ACCESS
                                read-only
    STATUS
                                current
    DESCRIPTION
                                A code which describes the function of the
                                component within the plant. This value will
                                be set by the engineering system. It is
                                comparable to the 'sysName'of MIB-II
    DEFVAL
                                { "" }
    ::= { automationSystemIdent 8 }
                                OBJECT-TYPE
automationLocationTag
    SYNTAX
                                AutomationLocationStringTC
   MAX-ACCESS
                                read-only
    STATUS
                                current
    DESCRIPTION
                                A code which describes the location where
                                the component is installed within the plant.
                                This value will be set by the engineering
                                system. It is comparable to the
                                'sysLocation' of MIB-II but from the
                                automation point of view.
    DEFVAL.
    ::= { automationSystemIdent 9 }
automationGeoLatitude
                              OBJECT-TYPE
```

```
DisplayString
    SYNTAX
   MAX-ACCESS
                                read-write
   STATUS
                                current
    DESCRIPTION
                                geographical latitude of the equipment site
                                - DD.DDDDDD^
                                - DD^MM.MMMM'
                                - DD^MM'SS.SS.
                                a leading '+' sign or the trailing letter 'N'
                                a leading '-' sign or the trailing letter 'S'
                                The geodesic reference system is WGS84.
                                Only so many shall be written for fractional
    ::= { automationSystemIdent 10 }
                                OBJECT-TYPE
automationGeoLongitude
   SYNTAX
                                DisplayString
   MAX-ACCESS
                                read-write
   STATUS
                                current
    DESCRIPTION
                                geographical longitude of the equipment site
                                - DDD.DDDDD^
                                - DDD^MM.MMMM'
                                - DDD^MM'SS.SS
                                'O' or 'E' indicates eastern longitude,
                                a leading '-' sign or the trailing letter 'W'
                                indicates western longitude,
                                The geodesic reference system is WGS84.
                                Only so many shall be written for fractional
                                Examples: 8.3498^,
                                           8^20.986',
                                           8^20'59.2 E,
                                          +8^20'59.2
                                        or 8^20'59.2
    ::= { automationSystemIdent 11 }
automationGeoHeight
                                OBJECT-TYPE
```

```
SYNTAX
                                DisplayString
   MAX-ACCESS
                                read-write
    DESCRIPTION
                                geographical height of the equipment site
                                - dddddd m (high-order zeros are suppressed)
                                a leading sign '-' indicates a height
                                The geodesic reference system is WGS84.
                                Examples: 158 m, - 20 m
     ::= { automationSystemIdent 12 }
automationTimeZoneOffsetHours OBJECT-TYPE
    SYNTAX
                               Integer32 (-23..23)
   MAX-ACCESS
                               read-write
   STATUS
                                current
    DESCRIPTION
                                The offset hours of the time zone group's
                                time zone from UTC.
    ::= { automationSystemIdent 13 }
automationTimeZoneOffsetMinutes OBJECT-TYPE
   SYNTAX
                               Integer32 (-59..59)
   MAX-ACCESS
                               read-write
   STATUS
                                current
    DESCRIPTION
                                The offset minutes of the time zone group's
                                time zone from UTC.
     ::= { automationSystemIdent 14 }
automationSwUser
                                OBJECT-TYPE
   SYNTAX
                                DisplayString
   MAX-ACCESS
                                read-only
   STATUS
                                current
    DESCRIPTION
                                The name of the user who made the last
                                firmware update.
```

```
The value 'unknown' shall be
                           given, if the user is not known.
   ::= { automationSystemIdent 15 }
automationSwDate
                           OBJECT-TYPE
   SYNTAX
                           DateAndTime
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
                           The time of the last firmware update.
                           The value starts with the date of the
                           default configuration.
                           If a system doesn't support an absolute time
                           it must not support the value.
   ::= { automationSystemIdent 16 }
__ _____
-- system status
__ ______
automationSystemStatus
                          OBJECT IDENTIFIER
   ::= { automationSystemObjects 2 }
                           OBJECT-TYPE
automationOperState
   SYNTAX
                           INTEGER {
                           ok(0),
                           maintenanceRequired(1),
                           maintenanceDemanded(2),
                           fault(3)
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
                           General operational status of the component.
                           ok(0) indicates that the component works,
                               no errors.
                           maintenanceRequired(1) indicates, that at
```

```
the moment there aren't any problems
                                    but maintenace is required e. g.
                                    because a service interval has expired
                                    or the component determined a software
                                    update and so on.
                                maintenanceDemanded(2) indicates,
                                    that the component works, but there are
                                    problems which could lead to fault
                                    situations.
                                fault(3) indicates a failure condition on
                                    the component.
                                    If a fault-LED is available (on front panel),
                                    the fault-LED indication shall be synchronized
                                    with the fault value of automationOperState.
                                    If the automationOperState signals a fault,
                                    the fault-LED must be lit (ON).
                                    In all other states of automationOperState
                                    the fault-LED is off.
    ::= { automationSystemStatus 1 }
automationApplicationOperState OBJECT-TYPE
    SYNTAX
                                INTEGER {
                                noControl(1),
                                run(2),
                                stop(3)
   MAX-ACCESS
                                read-only
    STATUS
                                current
                                Operating status of the application within the
                                automation system.
                                This status indicates whether the device
                                context is part of an automation system that is
                                in operation (run or stop) or not (no_control).
    ::= { automationSystemStatus 2 }
```

```
-- system generics
automationSystemGeneric
                               OBJECT IDENTIFIER
    ::= { automationSystemObjects 3 }
automationSystemRestart
                                OBJECT-TYPE
   SYNTAX
                                INTEGER {
                                noOperation(0),
                                coldstart(1),
                                warmstart(2),
                                restartBasicDefaults(3),
                                restartCompleteDefaults(4)
   MAX-ACCESS
                                read-write
    STATUS
                                current
    DESCRIPTION
                                Restart the system. Setting the value to 1
                                causes a coldstart, a value of 2 causes a
                                warmstart. The different behaviour of
                                coldstart and warmstart depends on the
                                component and is described in the user
                                manual of the component.
                                If a warmstart is triggered by the values
                                of 3 or 4 the settings of the component will
                                be reseted to factory defaults. The value of
                                3 means that only the basic parameters will
                                be reseted, the value of 4 causes a complete
                                reset. Which parameters are affected by this
                                action is described in the components
                                manual.
                                If write access is not allowed, no matter what reason
                                must be rejected with error 'noSuchName' (SNMPv1
agents) or
                                'notWriteable' (SNMPv2 and SNMPv3 agents)
respectively.
```

```
::= { automationSystemGeneric 1 }
                                OBJECT-TYPE
automationPowerUpCount
   SYNTAX
                                Counter32
   MAX-ACCESS
                                read-only
    STATUS
                                current
                                "Number of system starts."
    DESCRIPTION
    ::= { automationSystemGeneric 3 }
automationResetCounters
                                OBJECT-TYPE
    SYNTAX
                                AutomationTriggerTC
   MAX-ACCESS
                                read-write
    STATUS
                                current
    DESCRIPTION
                                Reset all statistic counters of the
                                component. On write access only a value of
                                of the counters of the system), all other
                                values will be rejected.
                                If write access is not allowed, no matter what reason
                                must be rejected with error 'noSuchName' (SNMPv1
agents) or
                                'notWriteable' (SNMPv2 and SNMPv3 agents)
respectively.
    ::= { automationSystemGeneric 4 }
automationConfiqId
                                OBJECT-TYPE
   SYNTAX
                                OCTET STRING(SIZE(64))
   MAX-ACCESS
                                read-only
    STATUS
                                current
    DESCRIPTION
                                Signature of all configuration parameter
                                values.
                                The special value of all bytes 0x00 denotes the
                                situation of a temporarily not available
                                signature, what might happen during a
                                configuration download while the signature
                                is under construction.
```

```
If the ConfigId cannot be built, no matter what
reason
                              (e.g. incompatibilities between parameter layout and
                              build algorithm, out of resources, ...), get
requestes
                              must be responded with error 'noSuchInstance'.
   ::= { automationSystemGeneric 5 }
   SYNTAX
                              DisplayString
   MAX-ACCESS
                              read-only
   STATUS
                              current
   DESCRIPTION
                              The name of the user who made the last
                              change to any parameter of the configuration
                              parameter set. The value 'unknown' shall be
                              given, if the user is not known.
    ::= { automationSystemGeneric 6 }
automationConfigDate
                              OBJECT-TYPE
   SYNTAX
                              DateAndTime
   MAX-ACCESS
                              read-only
   STATUS
                              current
   DESCRIPTION
                              The time of the last change to a parameter
                              of the configuration parameter set.
                              The value starts with the date of the
                              default configuration.
                              If a system doesn't support an absolute time
                              it must not support the value
                              (cp. conformance statements).
    ::= { automationSystemGeneric 7 }
__ -----
-- agent configuration of the system
-- Note that if write access is not allowed, no matter what reason (e.g. an active
```

```
-- PROFINET configuration), write requests must be rejected with error 'noSuchName'
-- (SNMPv1 agents) or 'notWriteable' (SNMPv2 and SNMPv3 agents) respectively.
automationSystemIp
                              OBJECT IDENTIFIER
   ::= { automationSystemObjects 4 }
-- The objects of this branch have been deprecated in favor of the IP
-- version neutral ip address objects of the ipMIB of RFC 4293
__ -----
automationSystemIpAddress
                              OBJECT-TYPE
   SYNTAX
                              IpAddress
   MAX-ACCESS
                              read-write
   DESCRIPTION
                              This object contains the IP address of the
                              system (which is used to connect to the SNMP
                              agent, the web entity etc.). If the
                              component features an outbandport, this
                              object contains the inband IP address.
                              { '0000'H }
   DEFVAL
   ::= { automationSystemIp 1 }
automationSystemIpSubnetMask
                            OBJECT-TYPE
   SYNTAX
                              IpAddress
   MAX-ACCESS
                              read-write
   STATUS
                              deprecated
   DESCRIPTION
                              This object contains the subnet mask of
                              the system (which is used to connect to
                              the SNMP agent, the webentity etc.).
                              If the component features an outbandport,
                              this object contains the inband subnet mask.
                              { '0000'H }
   DEFVAL
   ::= { automationSystemIp 2 }
```

```
automationSystemIpGateway
                           OBJECT-TYPE
   SYNTAX
                           IpAddress
   MAX-ACCESS
                           read-write
   STATUS
                           deprecated
   DESCRIPTION
                           The default gateway of the system.
   DEFVAL
                            { '0000'H }
   ::= { automationSystemIp 3 }
automationSystemOutbandIp
                           OBJECT-TYPE
   SYNTAX
                           IpAddress
   MAX-ACCESS
                           read-write
   STATUS
                           deprecated
   DESCRIPTION
                           If the system features an outband port, this
                           object contains its IP address.
   DEFVAL
                            { '0000'H }
   ::= { automationSystemIp 4 }
automationSystemOutbandSubnetMask
                              OBJECT-TYPE
   SYNTAX
                           IpAddress
   MAX-ACCESS
                           read-write
   STATUS
                           deprecated
   DESCRIPTION
                           If the system features an outband port,
                            this object contains its subnet mask.
   DEFVAL
                            { '0000'H }
   ::= { automationSystemIp 5 }
__ ______
-- general event definitions
__ ______
automationSystemNotificationsV2 OBJECT IDENTIFIER
   ::= { automationSystemNotifications 0 }
automationOperStateChanged
                          NOTIFICATION-TYPE
```

```
OBJECTS
                              { automationOperState }
   STATUS
                             current
   DESCRIPTION
                             "The system triggers this event in case the
                             value of automationOperState changed."
   ::= { automationSystemNotificationsV2 1 }
automationRevisionChanged
                             NOTIFICATION-TYPE
   STATUS
                             current
   DESCRIPTION
                             The system triggers this event in case the
                             configuration changed (e.g. the hardware
                             configuration, a firmware update or IP
                             parameter).
   ::= { automationSystemNotificationsV2 2 }
__ ______
-- conformance statements
-- MIB groupings
                      OBJECT IDENTIFIER
automationSystemGroups
   ::= { automationSystemConformance 1 }
automationIM0Group
                             OBJECT-GROUP
   OBJECTS
                             automationManufacturerId,
                             automationOrderNumber,
                             automationSerialNumber,
                             automationHwRevision,
                             automationSwRevision,
                              automationRevisionCounter
   STATUS
                             current
   DESCRIPTION
                             This group collects the named parameters
```

```
according to the referenced guideline.
    REFERENCE
                                I&M parameters are described in the
                                PROFIBUS Guideline, Profile Guidelines
                                Part 1:
                                Identification & Maintenance Functions,
                                Version 1.2, October 2009
    ::= { automationSystemGroups 1 }
                                OBJECT-GROUP
automationIM1Group
   OBJECTS
                                automationFunctionTag,
                                automationLocationTag
    STATUS
                                current
    DESCRIPTION
                                This group collects the named parameters
                                according to the referenced guideline.
    REFERENCE
                                I&M parameters are described in the
                                PROFIBUS Guideline, Profile Guidelines
                                Part 1:
                                Identification & Maintenance Functions,
                                Version 1.2, October 2009
    ::= { automationSystemGroups 2 }
                                OBJECT-GROUP
automationIM2Group
   OBJECTS
                                { automationRevisionDate }
    STATUS
                                current
    DESCRIPTION
                                This group collects the named parameters
                                according to the referenced guideline.
                                The revision date is only available if
```

```
the system supports an absolute time,
                                therefore this group must be only
                                supported if the absolute time is
                                available.
    REFERENCE
                                I&M parameters are described in the
                                PROFIBUS Guideline, Profile Guidelines
                                Part 1:
                                Identification & Maintenance Functions,
                                Version 1.2, October 2009
    ::= { automationSystemGroups 3 }
                                OBJECT-GROUP
automationStatusGroup
   OBJECTS
                                { automationOperState,
                                  automationApplicationOperState
   STATUS
                                current
    DESCRIPTION
                                "Generic status information."
    ::= { automationSystemGroups 4 }
automationRemoteRestartGroup
                                OBJECT-GROUP
   OBJECTS
                                automationSystemRestart,
                                automationPowerUpCount
    STATUS
                                current
    DESCRIPTION
                                "Allows restart via SNMP."
    ::= { automationSystemGroups 5 }
automationResetCounterGroup
                               OBJECT-GROUP
   OBJECTS
                                { automationResetCounters }
   STATUS
                                current
    DESCRIPTION
                                "Allows reset of all counters."
    ::= { automationSystemGroups 6 }
automationIpGroup
                                OBJECT-GROUP
   OBJECTS
                                automationSystemIpAddress,
```

```
automationSystemIpSubnetMask,
                                automationSystemIpGateway
   STATUS
                                deprecated
    DESCRIPTION
                                "IP configuration of the agent."
    ::= { automationSystemGroups 7 }
                                OBJECT-GROUP
automationOutbandGroup
   OBJECTS
                                automationSystemOutbandIp,
                                automationSystemOutbandSubnetMask
    STATUS
                                deprecated
    DESCRIPTION
                                "Configuration of the outband port."
    ::= { automationSystemGroups 8 }
automationStatusEvents
                               NOTIFICATION-GROUP
   NOTIFICATIONS
                                { automationOperStateChanged }
   STATUS
                                current
    DESCRIPTION
                                "Notifications about status changes."
    ::= { automationSystemGroups 9 }
automationConfigurationEvents NOTIFICATION-GROUP
   NOTIFICATIONS
                                { automationRevisionChanged }
   STATUS
                                current
   DESCRIPTION
                                "Notifications about configuration changes."
    ::= { automationSystemGroups 10 }
automationGeoLocation
                                OBJECT-GROUP
   OBJECTS
                                automationGeoLatitude,
                                automationGeoLongitude,
                                automationGeoHeight
    STATUS
                                current
    DESCRIPTION
                                This group collects the named parameters
                                according to the geographical coordinates.
```

```
::= { automationSystemGroups 11 }
automationGeoLocationTimeShift OBJECT-GROUP
   OBJECTS
                                automationGeoLatitude,
                                automationGeoLongitude,
                                automationGeoHeight,
                                automationTimeZoneOffsetHours,
                                automationTimeZoneOffsetMinutes
    STATUS
                                current
    DESCRIPTION
                                This group collects the named parameters
                                according to the geographical coordinates
                                and the location dependent time shift.
    ::= { automationSystemGroups 12 }
automationConfigIdGroup
                                OBJECT-GROUP
   OBJECTS
                                automationConfigId,
                                automationConfigUser,
                                automationConfigDate
    STATUS
                                current
    DESCRIPTION
                                This group collects the named parameters
                                for the suppport of a config signature.
    ::= { automationSystemGroups 13 }
                                OBJECT-GROUP
automationSwDownloadGroup
   OBJECTS
                                automationSwUser,
                                automationSwDate
    STATUS
                                current
    DESCRIPTION
```

```
This group collects the named parameters
                                for a firmware download.
    ::= { automationSystemGroups 14 }
   compliance specifications
automationSystemCompliances
                                OBJECT IDENTIFIER
    ::= { automationSystemConformance 2 }
automationSystemBasicCompliance MODULE-COMPLIANCE
    STATUS
                                current
    DESCRIPTION
                                "Minimum implementation requirements for all
                                Industry Automation Division systems
   MODULE
                                -- compliance to the containing MIB module
   MANDATORY-GROUPS
                                { automationIM0Group }
    GROUP
                                automationIM1Group
    DESCRIPTION
                                "Required if the system provides I&M 1."
    GROUP
                                automationIM2Group
    DESCRIPTION
                                "Required if the system provides I&M 2."
    GROUP
                                automationStatusGroup
    DESCRIPTION
                                "Required if the system provides a
                                collective status information."
    GROUP
                                automationResetCounterGroup
    DESCRIPTION
                                Required for systems which provide a
                                reset of all their counters.
    ::= { automationSystemCompliances 1 }
automationSystemExtCompliance
                                MODULE-COMPLIANCE
   STATUS
                                deprecated
    DESCRIPTION
                                "Extended requirements for
                                Industry Automation Division systems."
   MODULE
                                -- compliance to the containing MIB module
   MANDATORY-GROUPS
                                { automationIM0Group }
    GROUP
                                automationIM1Group
```

DESCRIPTION "Required if the system provides I&M 1."

GROUP automationIM2Group

DESCRIPTION "Required if the system provides I&M 2."

GROUP automationIpGroup

DESCRIPTION "Required if the system allows configuring of

this parameters."

GROUP automationOutbandGroup

DESCRIPTION "Required if the system provides an outband

port and management of this port is allowed via SNMP and no other MIBs are implemented which support management of the outband

port."

GROUP automationRemoteRestartGroup

DESCRIPTION "Required if restart of the system via

SNMP allowed."

GROUP automationStatusGroup

DESCRIPTION "Required if the system provides a

collective status information."

GROUP automationResetCounterGroup

DESCRIPTION "Required for systems which provide a

reset of all their counters."

GROUP automationConfigurationEvents

DESCRIPTION "Required for systems which provide

notifications."

GROUP automationStatusEvents

DESCRIPTION "Required for systems which provide

notifications."

GROUP automationGeoLocation

DESCRIPTION "Required for systems which provide

geographical coordinates."

GROUP automationGeoLocationTimeShift

DESCRIPTION "Required for systems which provide

geographical coordinates and time shift."

::= { automationSystemCompliances 2 }

automationSystemExtCompliance2 MODULE-COMPLIANCE

STATUS current

DESCRIPTION "Extended requirements for

Industry Automation Division systems."

MANDATORY-GROUPS { automationIM0Group }

GROUP automationIM1Group

DESCRIPTION "Required if the system provides I&M 1."

DESCRIPTION "Required if the system provides I&M 2."

GROUP automationRemoteRestartGroup

DESCRIPTION "Required if restart of the system via

SNMP allowed."

GROUP automationStatusGroup

DESCRIPTION "Required if the system provides a

collective status information."

GROUP automationResetCounterGroup

DESCRIPTION "Required for systems which provide a

reset of all their counters."

GROUP automationConfigurationEvents

DESCRIPTION "Required for systems which provide

notifications."

GROUP automationStatusEvents

DESCRIPTION "Required for systems which provide

notifications."

GROUP automationGeoLocation

DESCRIPTION "Required for systems which provide

geographical coordinates."

GROUP automationGeoLocationTimeShift

DESCRIPTION "Required for systems which provide

geographical coordinates and time shift."

GROUP automationConfigIdGroup

DESCRIPTION "Required for systems which provide

configuration signatures."

GROUP automationSwDownloadGroup

DESCRIPTION "Required for systems which support

firmware download."
::= { automationSystemCompliances 3 }
END

```
-- automationTime.mib
-- SIEMENS AG
-- Industry Sector
-- object definitions to manage the
-- system time and time sync
-- Copyright (c) 2005-2013 Siemens AG
-- All rights reserved.
__ ______
AUTOMATION-TIME-MIB
                          DEFINITIONS ::= BEGIN
IMPORTS
   automationMgmt
                           FROM AUTOMATION-SMI
   AutomationStatusTC
                           FROM AUTOMATION-TC
   DateAndTime,
                           FROM SNMPv2-TC
   DisplayString
   Unsigned32,
   OBJECT-TYPE,
   NOTIFICATION-TYPE,
                           FROM SNMPv2-SMI
   MODULE-IDENTITY
   MODULE-COMPLIANCE,
   OBJECT-GROUP,
   NOTIFICATION-GROUP
                           FROM SNMPv2-CONF;
automationTimeMIB
                           MODULE-IDENTITY
                            "201307030000Z"
 LAST-UPDATED
 ORGANIZATION
                            "Siemens AG"
 CONTACT-INFO
                            Siemens AG
                            Industry Sector
                            I IA AS CTO SYA
                            SNMP Automation Registration Authority
                            Postal: Gleiwitzer Strasse 555
```

```
Nuremberg-Moorenbrunn
                                  D-90475
                           Tel: +49 911 895 0
                           E-mail: automation-mib.industry@siemens.com
 DESCRIPTION
                           Definition of management objects to
                           display and change the system time
                           of an automation product and to manage
                           the sync mechanisms.
 REVISION
                           "201307030000Z"
 DESCRIPTION
                           "Typo corrections."
 REVISION
                            "201207270000Z"
 DESCRIPTION
                           "Bugfixes and corrections."
                            "200811100000Z"
 REVISION
                           "200804290000Z"
 REVISION
                            automationTimeChanged instead
 REVISION
                            "200511010000Z"
                            "Initial Version of the MIB module."
 DESCRIPTION
 ::= { automationMgmt 3 }
  _____
-- groups of mib module
__ _____
automationTimeObjects
                         OBJECT IDENTIFIER ::= { automationTimeMIB 1 }
automationTimeNotifications
                          OBJECT IDENTIFIER ::= { automationTimeMIB 2 }
automationTimeConformance
                          OBJECT IDENTIFIER ::= { automationTimeMIB 3 }
-- time objects
automationTime
                           OBJECT-TYPE
 SYNTAX
                           DateAndTime
 MAX-ACCESS
                           read-only
 STATUS
                           current
```

```
DESCRIPTION
                                The systems absolute time
                                (not the uptime !).
  ::= { automationTimeObjects 1 }
                                OBJECT-TYPE
automationTimeLastSync
  SYNTAX
                                OBJECT IDENTIFIER
 MAX-ACCESS
                                read-only
 STATUS
                                current
  DESCRIPTION
                                A link into the sync table. Identifies the
                                mechanism which was used for the last
                                synchronization.
  ::= { automationTimeObjects 2 }
automationTimeSyncTable
                                OBJECT-TYPE
  SYNTAX
                                SEQUENCE OF AutomationTimeSyncEntry
 MAX-ACCESS
                                not-accessible
  STATUS
                                current
  DESCRIPTION
                                The table allows controlling of the sync
                                OBJECT-TYPE
automationTimeSyncEntry
  SYNTAX
                                AutomationTimeSyncEntry
 MAX-ACCESS
                                not-accessible
  STATUS
                                current
  DESCRIPTION
                                A row in the time sync table. Each row
                                represents a sync mechanism and contains
                                objects to monitor and control this
                                mechanism.
                                Entries cannot be created or deleted
                                via SNMP operations.
  INDEX
                                { automationTimeSyncIndex }
```

```
::= { automationTimeSyncTable 1 }
AutomationTimeSyncEntry ::=
                                SEQUENCE
  automationTimeSyncIndex
                                Unsigned32,
  automationTimeSyncName
                                DisplayString,
  automationTimeAdminStatus
                                AutomationStatusTC
                                OBJECT-TYPE
automationTimeSyncIndex
 SYNTAX
                                Unsigned32
 MAX-ACCESS
                                not-accessible
 STATUS
                                current
  DESCRIPTION
                                The unique value which identifies this
                                entry.
  ::= { automationTimeSyncEntry 1 }
                                OBJECT-TYPE
automationTimeSyncName
 SYNTAX
                                DisplayString
 MAX-ACCESS
                                read-only
 STATUS
                                current
  DESCRIPTION
                                "The name of the sync mechanism."
  ::= { automationTimeSyncEntry 2 }
                                OBJECT-TYPE
automationTimeAdminStatus
 SYNTAX
                                AutomationStatusTC
 MAX-ACCESS
                                read-write
  STATUS
                                current
  DESCRIPTION
                                Controls whether the system shall accept If write
                                access is not allowed, no matter what reason must
                                be rejected with error 'noSuchName' (SNMPv1 agents)
                                or 'notWriteable' (SNMPv2 and SNMPv3 agents)
                                respectively.
                                Only one TimeSync mechanism can be active at a time.
                                Changing the TimeSync mechanism thus requires the two
                                steps: disable active mechanism first,
                                then enable new mechanism.
```

```
::= { automationTimeSyncEntry 3 }
__ ______
-- events
automationTimeNotificationsV2 OBJECT IDENTIFIER
 ::= { automationTimeNotifications 0 }
automationTimeChanged
                          NOTIFICATION-TYPE
 OBJECTS
                           { automationTimeSyncName, automationTime }
 STATUS
                           current
 DESCRIPTION
                           The system triggers this event in case
                            the value of automationTime was changed.
                            The event contains the new time of the
                            system and the mechanism used to change it.
 ::= { automationTimeNotificationsV2 1 }
 _ _________
-- conformance statements
-- MIB groupings
automationTimeSyncGroups
                      OBJECT IDENTIFIER
 ::= { automationTimeConformance 1 }
automationTimeInfoGroup
                          OBJECT-GROUP
 OBJECTS
                           { automationTime }
 STATUS
                           current
 DESCRIPTION
                            "The system time."
 ::= { automationTimeSyncGroups 1 }
automationTimeSyncControlGroup OBJECT-GROUP
 OBJECTS
                            \verb"automationTimeLastSync",
                            automationTimeSyncName,
                            automationTimeAdminStatus
```

```
STATUS
                                current
 DESCRIPTION
                                "Controlling of the time synchronization."
  ::= { automationTimeSyncGroups 2 }
                               NOTIFICATION-GROUP
automationTimeSyncEvents
 NOTIFICATIONS
                                { automationTimeChanged }
 STATUS
                                current
 DESCRIPTION
                                "Notifications about time changes of
                                 the system."
 ::= { automationTimeSyncGroups 3 }
-- compliance specifications
automationTimeCompliances
                             OBJECT IDENTIFIER
    ::= { automationTimeConformance 2 }
automationTimeInfoCompliance
                             MODULE-COMPLIANCE
 STATUS
                               current
 DESCRIPTION
                                "Basic requirements, displays only time."
 MODULE
                                -- compliance to the containing MIB module
 MANDATORY-GROUPS
                                { automationTimeInfoGroup }
  ::= { automationTimeCompliances 1 }
automationTimeSyncCompliance
                               MODULE-COMPLIANCE
 STATUS
                                current
 DESCRIPTION
                                Enables controlling of the time
                                synchronization.
                                Support of notifications is required.
 MODULE
                                -- compliance to the containing MIB module
 MANDATORY-GROUPS
                                automationTimeInfoGroup,
                                automationTimeSyncControlGroup,
                                automationTimeSyncEvents
 ::= { automationTimeCompliances 2 }
END
```

```
-- automationPS.mib
-- SIEMENS AG
-- Industry Sector
-- object definitions to manage the
-- power supplies of Industry Automation Division
-- Copyright (c) 2005-2013 Siemens AG
-- All rights reserved.
__ ______
AUTOMATION-PS-MIB DEFINITIONS ::= BEGIN
IMPORTS
   automationMgmt
                            FROM AUTOMATION-SMI
   DisplayString
                           FROM SNMPv2-TC
   Unsigned32,
   OBJECT-TYPE,
   NOTIFICATION-TYPE,
   MODULE-IDENTITY
                           FROM SNMPv2-SMI
   MODULE-COMPLIANCE,
   OBJECT-GROUP,
   NOTIFICATION-GROUP FROM SNMPv2-CONF;
automationPSMIB
                            MODULE-IDENTITY
 LAST-UPDATED
                            "201307030000Z"
 ORGANIZATION
                             "Siemens AG"
 CONTACT-INFO
                            Siemens AG
                             Industry Sector
                             I IA AS CTO SYA
                             SNMP Automation Registration Authority
                             Postal: Gleiwitzer Strasse 555
                                    Nuremberg-Moorenbrunn
                                    D-90475
```

```
Tel: +49 911 895 0
                          E-mail: automation-mib.industry@siemens.com
 DESCRIPTION
                          Definition of management objects to
                           manage the power supply products.
 REVISION
                           "201307030000Z"
 DESCRIPTION
                           "Typo correction and indentation."
 DESCRIPTION
                           "Description for automationPSMask updated."
                           "201207270000Z"
 REVISION
 DESCRIPTION
                           "Bugfixes and corrections."
 REVISION
                           "200811100000Z"
 DESCRIPTION
                           "Update the contact information."
                           "200804290000Z"
 REVISION
 DESCRIPTION
                           "Bugfixes, automationPSIndex not in
                           automationHwPSStatusChanged anymore."
                           "200511010000Z"
 REVISION
 DESCRIPTION
                           "Initial Version of the MIB module."
 ::= { automationMgmt 5 }
__ ______
-- groups of mib module
                         OBJECT IDENTIFIER ::= { automationPSMIB 1 }
automationPSObjects
automationPSNotifications
OBJECT IDENTIFIER ::= { automationPSMIB 2 }
automationPSConformance
                         OBJECT IDENTIFIER ::= { automationPSMIB 3 }
__ ______
-- status of the power supply units
__ ______
automationPSTable
                          OBJECT-TYPE
   SYNTAX
                          SEQUENCE OF AutomationPSEntry
   MAX-ACCESS
                          not-accessible
   STATUS
                          current
   DESCRIPTION
                          "A table which contains information about
```

```
the system's power supplies."
    ::= { automationPSObjects 1 }
automationPSEntry
                                OBJECT-TYPE
   SYNTAX
                                AutomationPSEntry
   MAX-ACCESS
                                not-accessible
   STATUS
                                current
    DESCRIPTION
                                A row in the power supply table. Entries
                                cannot be created or deleted via SNMP
                                operations.
    INDEX
                                { automationPSIndex }
    ::= { automationPSTable 1 }
AutomationPSEntry ::=
                               SEQUENCE {
   automationPSIndex
                               Unsigned32,
   automationPSStatus
                               INTEGER,
   automationPSMask
                               INTEGER,
    automationPSVoltageOutput DisplayString
automationPSIndex
                                OBJECT-TYPE
   SYNTAX
                                Unsigned32
   MAX-ACCESS
                                not-accessible
   STATUS
                                current
   DESCRIPTION
                                "The unique value which identifies this
    ::= { automationPSEntry 1 }
automationPSStatus
                                OBJECT-TYPE
   SYNTAX
                                INTEGER { inactive(1), active(2) }
   MAX-ACCESS
                                read-only
   STATUS
                                current
    DESCRIPTION
                                "The status of the corresponding PSU."
    ::= { automationPSEntry 2 }
automationPSMask
                                OBJECT-TYPE
   SYNTAX
                               INTEGER { notChecked(1), checked(2) }
   MAX-ACCESS
                                read-write
    STATUS
                                current
```

```
DESCRIPTION
                           Enables or disables monitoring of the
                           corresponding PSU.
   DEFVAL
                           { notChecked }
   ::= { automationPSEntry 3 }
automationPSVoltageOutput
                           OBJECT-TYPE
   SYNTAX
                           DisplayString
   MAX-ACCESS
                           read-only
   STATUS
                           current
   DESCRIPTION
                           The nominal voltage output of the
                           power supply as marked at
                           front panel, e. g. DC24V, AC220V
   ::= { automationPSEntry 4 }
__ ______
-- events
automationPSNotificationsV2
                         OBJECT IDENTIFIER
   ::= { automationPSNotifications 0 }
automationHwPSStatusChanged NOTIFICATION-TYPE
   OBJECTS
                           { automationPSStatus }
   STATUS
                           current
   DESCRIPTION
                           The system triggers this event in case the
                           status of a PSU changes.
                           The variable bindings contain the status
                           of of the affected PSU.
   ::= { automationPSNotificationsV2 1 }
__ ______
-- conformance statements
```

```
-- MIB groupings
automationPSGroups
                               OBJECT IDENTIFIER
    ::= { automationPSConformance 1 }
automationPSInfoGroup
                               OBJECT-GROUP
   OBJECTS
                               automationPSStatus,
                               automationPSVoltageOutput
   STATUS
                               current
    DESCRIPTION
                               "Status and voltage of a PSU."
    ::= { automationPSGroups 1 }
automationPSMonitorGroup
                              OBJECT-GROUP
   OBJECTS
                               { automationPSMask }
   STATUS
                               current
                               "Enable monitoring of power supplies."
   DESCRIPTION
    ::= { automationPSGroups 2 }
automationPSStatusEvents
                              NOTIFICATION-GROUP
   NOTIFICATIONS
                               { automationHwPSStatusChanged }
   STATUS
                               current
    DESCRIPTION
                               "Notifications about status changes of
                                the PSUs."
    ::= { automationPSGroups 8 }
   compliance specifications
                              OBJECT IDENTIFIER
automationPSCompliances
    ::= { automationPSConformance 2 }
automationPSInfoCompliance
                             MODULE-COMPLIANCE
   STATUS
                               current
    DESCRIPTION
                               "Basic requirements. Contains
                               read-only objects."
   MODULE
                               -- compliance to the containing MIB module
   MANDATORY-GROUPS
                               { automationPSInfoGroup }
    ::= { automationPSCompliances 1 }
```

A.6 AUTOMATION-PS

-- automationBootDhcp.mib -- SIEMENS AG -- Industry Sector -- BOOTP / DHCP client parameters -- Copyright (c) 2005-2013 Siemens AG -- All rights reserved. AUTOMATION-BOOTDHCP-MIB DEFINITIONS ::= BEGIN IMPORTS automationMgmt FROM AUTOMATION-SMI ifIndex FROM IF-MIB DisplayString FROM SNMPv2-TC OBJECT-GROUP, MODULE-COMPLIANCE FROM SNMPv2-CONF OBJECT-TYPE, MODULE-IDENTITY FROM SNMPv2-SMI; automationBootDhcpMIB MODULE-IDENTITY "201307030000Z" LAST-UPDATED ORGANIZATION "Siemens AG" CONTACT-INFO Siemens AG Industry Sector I IA AS CTO SYA SNMP Automation Registration Authority Postal: Gleiwitzer Strasse 555 Nuremberg-Moorenbrunn D-90475 Tel: +49 911 895 0

E-mail: automation-mib.industry@siemens.com

```
DESCRIPTION
                            Definition of management objects to configure
                           BOOTP / DHCP client parameters.
 REVISION
                            "201307030000Z"
 DESCRIPTION
                           "Bugfixes and typo corrections."
 REVISION
                            "201207270000Z"
 DESCRIPTION
                            "Bugfixes and corrections."
 REVISION
                            "200811100000Z"
 DESCRIPTION
                            "Error corrections of formal faults."
                            "200501180000Z"
 REVISION
   ::= { automationMgmt 7 }
-- object definitions
__ ______
automationBootDhcpObjects
                          OBJECT IDENTIFIER ::= { automationBootDhcpMIB 1 }
automationBootDhcpConformance     OBJECT IDENTIFIER ::= { automationBootDhcpMIB 3 }
automationBootDhcpTable
                           OBJECT-TYPE
 SYNTAX
                           SEQUENCE OF AutomationBootDhcpEntry
 STATUS
                           current
 DESCRIPTION
                           A table of client BOOTP/DHCP enable/disable
                            parameters per swEND interface. There is an entry
                            available for each possible in-band
                            'L2/L3 hybrid VLAN' and/or 'L3 only NIC interface'.
 ::= { automationBootDhcpObjects 1 }
automationBootDhcpEntry
                           OBJECT-TYPE
 SYNTAX
                           AutomationBootDhcpEntry
 MAX-ACCESS
                           not-accessible
 STATUS
                           current
```

```
DESCRIPTION
                                A row in the BOOTP / DHCP table. Entries cannot be
                                created or deleted via SNMP operations.
  INDEX
                                { ifIndex }
  ::= { automationBootDhcpTable 1 }
                                           automationBootDhcpControl
                                                                          INTEGER,
                                         }
                                OBJECT-TYPE
automationBootDhcpControl
  SYNTAX
                                INTEGER {
                                          disabled(0),
                                          bootp(1),
                                          dhcpViaMacaddress(2),
                                          dhcpViaClientid(3)
                                          dhcpViaSysname(4)
 MAX-ACCESS
                                read-write
  STATUS
                                current
  DESCRIPTION
                                This object enables/disables BOOTP / DHCP for the
                                swEND interface associated with the 'ifIndex'
                                value for this entry.
                                A value of disabled(0) disables both BOOTP and DHCP,
                                dhcp-via-macaddress(2) runs DHCP in a simple mode.
                                The values dhcp-via-clientid(3) and
                                dhcp-via-sysname(4) run DHCP with option client id,
                                the former uses the value of
                                automationBootDhcpClientId as client id,
                                the latter uses sysname as client id.
                                If write access is not allowed, no matter what reason
                                must be rejected with error 'noSuchName'
                                (SNMPv1 agents) or 'notWriteable'
                                (SNMPv2 and SNMPv3 agents) respectively.
```

```
::= { automationBootDhcpEntry 1 }
automationBootDhcpClientId
                        OBJECT-TYPE
 SYNTAX
                        DisplayString
 MAX-ACCESS
                         read-write
 STATUS
                         current
 DESCRIPTION
                        The client ID the agent shall use.
                         If write access is not allowed, no matter what reason
                         must be rejected with error 'noSuchName'
                         (SNMPv1 agents) or 'notWriteable'
                         (SNMPv2 and SNMPv3 agents) respectively.
                         { "" }
 DEFVAL
 ::= { automationBootDhcpEntry 2 }
__ ______
-- conformance statements
1 }
automationBootDhcpGroup
                       OBJECT-GROUP
 OBJECTS
                        { automationBootDhcpControl,
automationBootDhcpClientId }
 STATUS
                        current
 DESCRIPTION
                         "Controlling the BOOTP / DHCP client."
 ::= { automationBootDhcpGroups 1 }
automationBootDhcpCompliance
                        MODULE-COMPLIANCE
 STATUS
                        current
 DESCRIPTION
                         If controlling of the BOOTP / DHCP client via SNMP
                         is supported the agent must provide all objects of
                         this module.
```

A.8 AUTOMATION-TELNET

-- automationTelnet.mib -- SIEMENS AG -- Industry Sector -- telnet parameters -- Copyright (c) 2005-2013 Siemens AG -- All rights reserved. AUTOMATION-TELNET-MIB DEFINITIONS ::= BEGIN IMPORTS automationMqmt FROM AUTOMATION-SMI AutomationStatusTC FROM AUTOMATION-TC OBJECT-GROUP, MODULE-COMPLIANCE FROM SNMPv2-CONF Unsigned32, OBJECT-TYPE, MODULE-IDENTITY FROM SNMPv2-SMI; automationTelnetMIB MODULE-IDENTITY "201307030000z" LAST-UPDATED ORGANIZATION "Siemens AG" CONTACT-INFO Siemens AG Industry Sector I IA AS CTO SYA SNMP Automation Registration Authority Postal: Gleiwitzer Strasse 555 Nuremberg-Moorenbrunn D-90475 Tel: +49 911 895 0

A.8 AUTOMATION-TELNET

```
E-mail: automation-mib.industry@siemens.com
 DESCRIPTION
                          Definition of management objects to describe
                          the parameters of the telnet entity.
 REVISION
                          "201307030000Z"
 DESCRIPTION
                          "Indentation adjusted."
                          "201207270000Z"
 REVISION
 DESCRIPTION
                          "Bugfixes and corrections."
                          "200811100000Z"
 REVISION
 DESCRIPTION
                          "Error corrections of formal faults."
 REVISION
                          "200501180000z"
 DESCRIPTION
                          "Initial Version of the MIB module."
 ::= { automationMgmt 8 }
__ ______
-- object groups of telnet mib module
automationTelnetObjects
                        OBJECT IDENTIFIER ::= { automationTelnetMIB 1 }
automationTelnetAdminStatus
                         OBJECT-TYPE
 SYNTAX
                         AutomationStatusTC
 MAX-ACCESS
                         read-write
 STATUS
                          current
 DESCRIPTION
                          "Enables or disables the telnet entity."
 DEFVAL
                          { enable }
 ::= { automationTelnetObjects 1 }
SYNTAX
                          AutomationStatusTC
 MAX-ACCESS
                          read-write
 STATUS
                          current
 DESCRIPTION
                          Enables or disables the time out for a console
                          session.
```

```
DEFVAL
                              { enable }
 ::= { automationTelnetObjects 2 }
automationTelnetTimeOut
                             OBJECT-TYPE
 SYNTAX
                              Unsigned32 (60..600)
 MAX-ACCESS
                              read-write
 STATUS
                              current
 DESCRIPTION
                              "Time out value for the console session."
 DEFVAL
                              { 300 }
 ::= { automationTelnetObjects 3 }
-- ------
-- conformance statements
                            OBJECT IDENTIFIER ::= { automationTelnetConformance 1
automationTelnetGroups
automationTelnetGroup
                             OBJECT-GROUP
 OBJECTS
                              automationTelnetAdminStatus,
                              automationTelnetTimeOutStatus,
                              automationTelnetTimeOut
 STATUS
                              current
 DESCRIPTION
                              "Controlling telnet sessions."
 ::= { automationTelnetGroups 1 }
automationTelnetCompliances
                           OBJECT IDENTIFIER ::= { automationTelnetConformance 2 }
automationTelnetCompliance
                            MODULE-COMPLIANCE
 STATUS
                              current
 DESCRIPTION
                             "Requirements for Siemens Industry telnet
                             implementations."
 MODULE
                              -- compliance to the containing MIB module
                              { automationTelnetGroup }
 MANDATORY-GROUPS
 ::= { automationTelnetCompliances 1 }
END
```

A.9 AUTOMATION-SMTP

-- automationSmtp.mib -- SIEMENS AG -- Industry Sector -- SMTP parameters -- Copyright (c) 2005-2013 Siemens AG -- All rights reserved. AUTOMATION-SMTP-MIB DEFINITIONS ::= BEGIN IMPORTS automationMgmt FROM AUTOMATION-SMI AutomationIpAddressTC FROM AUTOMATION-TC DisplayString FROM SNMPv2-TC OBJECT-GROUP, MODULE-COMPLIANCE FROM SNMPv2-CONF Unsigned32, OBJECT-TYPE, MODULE-IDENTITY FROM SNMPv2-SMI; automationSmtpMIB MODULE-IDENTITY LAST-UPDATED "201307030000Z" ORGANIZATION "Siemens AG" CONTACT-INFO Siemens AG Industry Sector I IA AS CTO SYA SNMP Automation Registration Authority Postal: Gleiwitzer Strasse 555 Nuremberg-Moorenbrunn

D-90475

```
Tel: +49 911 895 0
                             E-mail: automation-mib.industry@siemens.com
 DESCRIPTION
                             Definition of management objects to describe SMTP
 REVISION
                             "201307030000z"
 DESCRIPTION
                             "Typo corrections."
 REVISION
                              "201207270000Z"
 DESCRIPTION
                              "Bugfixes and corrections."
                              "200811100000Z"
 REVISION
 DESCRIPTION
                              "Error corrections of formal faults."
 REVISION
                              "200501180000z"
 DESCRIPTION
                              "Initial Version of the MIB module."
 ::= { automationMgmt 9 }
__ ______
-- object groups of SMTP mib module
automationSmtpObjects
                            OBJECT IDENTIFIER ::= { automationSmtpMIB 1 }
automationSmtpConformance
                            OBJECT IDENTIFIER ::= { automationSmtpMIB 3 }
automationSmtpSender
                             OBJECT-TYPE
 SYNTAX
                             DisplayString
 MAX-ACCESS
                             read-write
 STATUS
                             current
 DESCRIPTION
                             "First part of the from field in the E-mail address."
                              { "Not Defined Yet" }
 DEFVAL.
 ::= { automationSmtpObjects 1 }
automationSmtpIpAddress
                             OBJECT-TYPE
 SYNTAX
                             AutomationIpAddressTC
 MAX-ACCESS
                             read-write
 STATUS
                             current
                             "IP address or host name of SMTP server."
 DESCRIPTION
 DEFVAL.
                              { "0.0.0.0" }
 ::= { automationSmtpObjects 2 }
automationSmtpPort
                            OBJECT-TYPE
```

A.9 AUTOMATION-SMTP

```
Unsigned32 (1..65535)
  SYNTAX
 MAX-ACCESS
                               read-write
  STATUS
                               current
  DESCRIPTION
                                "TCP port to which the SMTP server will listen."
  DEFVAL
  ::= { automationSmtpObjects 3 }
automationSmtpReceiverTable
                               OBJECT-TYPE
  SYNTAX
                               SEQUENCE OF AutomationSmtpReceiverEntry
 MAX-ACCESS
                               not-accessible
  STATUS
                               current
  DESCRIPTION
                                A table which contains all receiver addresses
  ::= { automationSmtpObjects 4 }
automationSmtpReceiverEntry
                               OBJECT-TYPE
  SYNTAX
                               AutomationSmtpReceiverEntry
 MAX-ACCESS
                               not-accessible
  STATUS
                               current
 DESCRIPTION
                                "Each entry contains one address."
  INDEX
                                { automationSmtpReceiverIndex }
  ::= { automationSmtpReceiverTable 1 }
AutomationSmtpReceiverEntry ::= SEQUENCE {
                                         automationSmtpReceiverIndex Unsigned32,
                                         automationSmtpReceiverAddress DisplayString
automationSmtpReceiverIndex
                               OBJECT-TYPE
  SYNTAX
                               Unsigned32
 MAX-ACCESS
                               not-accessible
  STATUS
                               current
  DESCRIPTION
                                "The index of the entries."
  ::= { automationSmtpReceiverEntry 1 }
automationSmtpReceiverAddress OBJECT-TYPE
  SYNTAX
                               DisplayString
 MAX-ACCESS
                               read-write
  STATUS
                                current
```

```
DESCRIPTION
                                "E-mail address to which messages will be sent."
 DEFVAL
                                { "Not Defined Yet" }
  ::= { automationSmtpReceiverEntry 2 }
-- conformance statements
-- object groups
automationSmtpGroups
                               OBJECT IDENTIFIER ::= { automationSmtpConformance 1 }
automationSmtpGroup
                               OBJECT-GROUP
 OBJECTS
                                automationSmtpSender,
                                automationSmtpIpAddress,
                                automationSmtpPort,
                                automationSmtpReceiverAddress
 STATUS
                                current
                                "Controlling the SMTP entity of the system."
 DESCRIPTION
  ::= { automationSmtpGroups 1 }
-- compliance specifications
automationSmtpCompliances
                              OBJECT IDENTIFIER ::= { automationSmtpConformance 2 }
automationSmtpCompliance
                               MODULE-COMPLIANCE
 STATUS
                                current
 DESCRIPTION
                                "Implementation requirements for SMTP."
 MODULE
                                -- compliance to the containing MIB module
 MANDATORY-GROUPS
                                { automationSmtpGroup }
 ::= { automationSmtpCompliances 1 }
```

END

A.10 AUTOMATION-SNTP

```
-- automationSntp.mib
-- SIEMENS AG
-- Industry Sector
-- SNTP parameters
-- Copyright (c) 2005-2013 Siemens AG
-- All rights reserved.
AUTOMATION-SNTP-MIB
                             DEFINITIONS ::= BEGIN
IMPORTS
 automationMgmt
                             FROM AUTOMATION-SMI
 AutomationIpAddressTC
                             FROM AUTOMATION-TC
 OBJECT-GROUP,
                     FROM SNMPv2-CONF
 MODULE-COMPLIANCE
 Unsigned32,
 OBJECT-TYPE,
 MODULE-IDENTITY
                              FROM SNMPv2-SMI;
                              MODULE-IDENTITY
automationSntpMIB
                              "201307030000Z"
 LAST-UPDATED
 ORGANIZATION
                              "Siemens AG"
 CONTACT-INFO
                               Siemens AG
                               Industry Sector
                               SNMP Automation Registration Authority
                               Postal: Gleiwitzer Strasse 555
                                      Nuremberg-Moorenbrunn
                                      D-90475
                               Tel: +49 911 895 0
                               E-mail: automation-mib.industry@siemens.com
```

```
DESCRIPTION
                            Definition of management objects to describe
                            SNTP parameters.
 DESCRIPTION
                            "Indentation adjusted."
 DESCRIPTION
                            "automationSntpTimeShift obsoleted."
 REVISION
                            "201206010000Z"
 DESCRIPTION
                            "Bugfixes and corrections."
                            "200811100000Z"
 REVISION
 DESCRIPTION
                            "Error corrections of formal faults."
                            "200501180000Z"
 REVISION
 DESCRIPTION
                            "Initial Version of the MIB module."
 ::= { automationMgmt 11 }
 _ ______
-- object groups of SNTP mib module
__ ______
automationSntpObjects
                          OBJECT IDENTIFIER ::= { automationSntpMIB 1 }
automationSntpConformance
                          OBJECT IDENTIFIER ::= { automationSntpMIB 3 }
automationSntpIpAddress
                           OBJECT-TYPE
 SYNTAX
                           AutomationIpAddressTC
 MAX-ACCESS
                           read-write
 STATUS
                            current
 DESCRIPTION
                            "IP Address of the SNTP server (x.y.z.w)."
 DEFVAL
                            { "0.0.0.0" }
 ::= { automationSntpObjects 1 }
automationSntpPortNumber
                           OBJECT-TYPE
 SYNTAX
                            Unsigned32
 MAX-ACCESS
                            read-write
 STATUS
                            current
 DESCRIPTION
                            "Port of the SNTP server host. Default value is 123."
 DEFVAL.
                            { 123 }
 ::= { automationSntpObjects 2 }
automationSntpTimeShift
                          OBJECT-TYPE
 SYNTAX
                           INTEGER {
```

A. 10 AUTOMATION-SNTP

```
timeSNTPminus11h (2),
                                           timeSNTPminus10h (3),
                                           timeSNTPminus09h (4),
                                           timeSNTPminus08h (5),
                                           timeSNTPminus07h (6),
                                           timeSNTPminusO6h (7),
                                           timeSNTPminusO5h (8),
                                           timeSNTPminus04h (9),
                                           timeSNTPminus03h (10),
                                           timeSNTPminus02h (11),
                                           timeSNTPminus01h (12),
                                           timeSNTPplusminus00h (13),
                                           timeSNTPplus01h (14),
                                           timeSNTPplus02h (15),
                                           timeSNTPplus03h (16),
                                           timeSNTPplus04h (17),
                                           timeSNTPplusO5h (18),
                                           timeSNTPplus06h (19),
                                           timeSNTPplus07h (20),
                                           timeSNTPplus08h (21),
                                           timeSNTPplus09h (22),
                                           timeSNTPplus10h (23),
                                           timeSNTPplus11h (24),
                                           timeSNTPplus12h (25),
                                           timeSNTPplus13h (26)
 MAX-ACCESS
                                read-write
 STATUS
                                obsolete
 DESCRIPTION
                                Time difference between SNTP server and system time.
                                obsolete because granularity is too coarse.
                                Time shift is available with
'automationTimeZoneOffsetHours'
```

timeSNTPminus12h (1),

```
and 'automationTimeZoneOffsetMinutes' from
AUTOMATION-SYSTEM-MIB,
                             added near geographical information.
 DEFVAL
                              { timeSNTPplusminus00h }
 ::= { automationSntpObjects 3 }
 SYNTAX
                                 Unsigned32 (10..10000)
 MAX-ACCESS
                                 read-write
 STATUS
                                 current
 DESCRIPTION
                              Sampling interval of the SNTP Requests in sec before
                              any response received.
                             Only if the 'automationSntpIpAddress' is set.
 ::= { automationSntpObjects 4 }
automationSntpSamplingInterval OBJECT-TYPE
 SYNTAX
                             Unsigned32 (10..10000)
 MAX-ACCESS
                             read-write
 STATUS
                             current
 DESCRIPTION
                              'automationSntpIpAddress' is set and there was a
                             response.
 DEFVAL
                              { 3600 }
 ::= { automationSntpObjects 5 }
__ ______
-- conformance statements
-- object groups
                             OBJECT IDENTIFIER ::= { automationSntpConformance 1 }
automationSntpGroups
                             OBJECT-GROUP
automationSntpGroup
 OBJECTS
                               automationSntpPortNumber,
```

A. 10 AUTOMATION-SNTP

```
automationSntpTimeShift,
                                  \verb"automationSntpInitSamplingInterval",
                                  automationSntpSamplingInterval
  STATUS
                                obsolete
  DESCRIPTION
                                Controlling the SNTP entity of the system.
                                Obsoleted because automationSntpTimeShift
                                is obsolete now.
  ::= { automationSntpGroups 1 }
automationSntpGroupV1
                                OBJECT-GROUP
 OBJECTS
                                  automationSntpIpAddress,
                                  automationSntpPortNumber,
                                  automationSntpInitSamplingInterval,
                                  automationSntpSamplingInterval
  STATUS
                                current
  DESCRIPTION
                                Controlling the SNTP entity of the system
                                without time shift.
  ::= { automationSntpGroups 2 }
-- compliance specifications
automationSntpCompliances
                                OBJECT IDENTIFIER ::= { automationSntpConformance 2 }
automationSntpCompliance
                                MODULE-COMPLIANCE
  STATUS
                                obsolete
  DESCRIPTION
                                Implementation requirements for SNTP.
                                obsoleted because automationSntpTimeShift
                                 is obsolete now.
```

A. 10 AUTOMATION-SNTP

MODULE -- compliance to the containing MIB module MANDATORY-GROUPS { automationSntpGroup } ::= { automationSntpCompliances 1 } automationSntpComplianceV1 MODULE-COMPLIANCE STATUS current DESCRIPTION "Implementation requirements for SNTP." MODULE MANDATORY-GROUPS { automationSntpGroupV1 } ::= { automationSntpCompliances 2 } END

```
-- LLDP-EXT-SN-FMP-MIB.mib
-- SIEMENS AG
-- Process Industries and Drives
-- LLDP extension for SimaticNet fiber monitoring information
-- Copyright (c) 2005-2014 Siemens AG
-- All rights reserved.
LLDP-EXT-SN-FMP-MIB DEFINITIONS ::= BEGIN
IMPORTS
   MODULE-IDENTITY, OBJECT-TYPE, Integer32
       FROM SNMPv2-SMI
   MODULE-COMPLIANCE, OBJECT-GROUP
       FROM SNMPv2-CONF
   lldpExtensions, lldpLocPortNum,
   lldpRemTimeMark, lldpRemLocalPortNum, lldpRemIndex
       FROM LLDP-MIB;
lldpXSimaticNetMIB MODULE-IDENTITY
   LAST-UPDATED "201404020000Z"
   ORGANIZATION
                   "Siemens AG"
    CONTACT-INFO
                   Siemens AG
                   Process Industries and Drives
                   PD PA CI R&D SYS
                    Postal: Gleiwitzer Strasse 555
                           Nuremberg-Moorenbrunn
                           D-90475
                           Tel: +49 911 895 0
                           E-mail: automation-mib.industry@siemens.com
    DESCRIPTION
                   The LLDP Management Information Base extension module for
                   the organizationally defined Simatic Net fiber monitoring
                   protocol (fmp) information.
 REVISION
                   "201404020000Z"
                   "Initial Version of the MIB module."
 DESCRIPTION
-- OUI for Siemens I IA SC is 6939 (00-1B-1B)
  ::= { lldpExtensions 6939 }
-- Organizationally Defined Information Extension - Simatic Net FMP
```

```
lldpXSnObjects
              OBJECT IDENTIFIER ::= { lldpXSimaticNetMIB 1 }
-- LLDP Simatic Net extension MIB groups
lldpXSnConfig     OBJECT IDENTIFIER ::= { lldpXSnObjects 1 }
lldpXSnLocalData OBJECT IDENTIFIER ::= { lldpXSnObjects 2 }
lldpXSnRemoteData OBJECT IDENTIFIER ::= { lldpXSnObjects 3 }
-- textual conventions
______
-- FMP - Configuration
______
-- the fmp lldp extension is enabled when fmp is enabled
-- there is no further configuration
-- FMP - Local Device Information
--- lldpXSnfmpLocPortTable: Fiber Optic Port Local Information Table
lldpXSnfmpLocPortTable OBJECT-TYPE
            SEQUENCE OF LldpXSnfmpLocPortEntry
   MAX-ACCESS not-accessible
   STATUS
          current
   DESCRIPTION
          "This table contains one row per fiber optic port of
          information (as a part of the LLDP FMP organizational
          extension) on the local system known to this agent."
   ::= { lldpXSnLocalData 1 }
lldpXSnfmpLocPortEntry OBJECT-TYPE
   SYNTAX
            LldpXSnfmpLocPortEntry
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
          "Information about a particular fiber optic port component."
   INDEX { lldpLocPortNum }
   ::= { lldpXSnfmpLocPortTable 1 }
LldpXSnfmpLocPortEntry ::= SEQUENCE {
            lldpXSnfmpLocPortTemperature
                                             Integer32,
            lldpXSnfmpLocPortSupplyVoltage
                                             Integer32,
            lldpXSnfmpLocPortBiasCurrent
                                              Integer32,
            lldpXSnfmpLocPortTxPower
                                             Integer32,
            lldpXSnfmpLocPortRxPower
                                             Integer32
lldpXSnfmpLocPortTemperature OBJECT-TYPE
   SYNTAX Integer32 (-32768..32767)
MAX-ACCESS read-only
```

```
STATUS
              current
   DESCRIPTION "Internally measured module temperature in increments of 1/256
               degree Celsius in the range: -128C to +128C"
   REFERENCE "SFF-8472 (Rev. 11.3), Table 3.17"
    ::= { lldpXSnfmpLocPortEntry 1 }
lldpXSnfmpLocPortSupplyVoltage OBJECT-TYPE
   SYNTAX
             Integer32 (0..65535)
MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION "Internally measured supply voltage in increments of 100 uVolt
               in the range: 0 \text{ to } +6,55\text{V}"
   REFERENCE "SFF-8472 (Rev. 11.3), Table 3.17"
    ::= { lldpXSnfmpLocPortEntry 2 }
lldpXSnfmpLocPortBiasCurrent OBJECT-TYPE
   SYNTAX
             Integer32(0..65535)
MAX-ACCESS read-only
   STATUS
   DESCRIPTION "Internally measured TX bias current in increments of 2 uA
               in the range: 0 to 131mA"
              "SFF-8472 (Rev. 11.3), Table 3.17"
   REFERENCE
    ::= { lldpXSnfmpLocPortEntry 3 }
lldpXSnfmpLocPortTxPower OBJECT-TYPE
   SYNTAX
              Integer32 (0..65535)
MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION "Measured TX output power in increments of 0,1 uW in the
               range: 0 to 6,5535mW (-40 to +8,2dBm)"
   REFERENCE "SFF-8472 (Rev. 11.3), Table 3.17"
    ::= { lldpXSnfmpLocPortEntry 4 }
lldpXSnfmpLocPortRxPower OBJECT-TYPE
   SYNTAX
            Integer32(0..65535)
MAX-ACCESS read-only
   STATUS
             current
   DESCRIPTION "Measured RX input power in increments of 0,1 uW in the
               range: 0 to 6,5535mW (-40 to +8,2dBm)"
   REFERENCE "SFF-8472 (Rev. 11.3), Table 3.17"
    ::= { lldpXSnfmpLocPortEntry 5 }
______
-- FMP - Remote Devices Information
--- lldpXSnfmpRemTable: Fiber Optic Port Remote Information Table
lldpXSnfmpRemTable OBJECT-TYPE
   SYNTAX SEQUENCE OF LldpXSnfmpRemEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
```

```
"This table contains one row per fiber optic port of
            information (as a part of the LLDP FMP organizational
            extension) on the remote system known to this agent."
    ::= { lldpXSnRemoteData 1 }
lldpXSnfmpRemEntry OBJECT-TYPE
              LldpXSnfmpRemEntry
   SYNTAX
   MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
            "Information about a particular fiber optic connection."
    INDEX { lldpRemTimeMark,
              lldpRemLocalPortNum,
              lldpRemIndex }
    ::= { lldpXSnfmpRemTable 1 }
LldpXSnfmpRemEntry ::= SEQUENCE {
             lldpXSnfmpRemPortTemperature
                                                    Integer32,
              lldpXSnfmpRemPortSupplyVoltage
                                                    Integer32,
              lldpXSnfmpRemPortBiasCurrent
                                                    Integer32,
              lldpXSnfmpRemPortTxPower
                                                    Integer32,
              lldpXSnfmpRemPortRxPower
                                                    Integer32
lldpXSnfmpRemPortTemperature OBJECT-TYPE
    SYNTAX
               Integer32(-32768..32767)
MAX-ACCESS read-only
   STATUS
               current
    DESCRIPTION "Internally measured module temperature on the given port
                associated with the remote system in increments of 1/256
                 degree Celsius in the range: -128C to +128C"
   REFERENCE "SFF-8472 (Rev. 11.3), Table 3.17"
    ::= { lldpXSnfmpRemEntry 1 }
lldpXSnfmpRemPortSupplyVoltage OBJECT-TYPE
   SYNTAX
              Integer32(0..65535)
MAX-ACCESS read-only
   STATUS
               current
    DESCRIPTION "Internally measured supply voltage on the given port
                 associated with the remote system in increments of 100 uVolt
                 in the range: 0 \text{ to } +6,55\text{V}"
                "SFF-8472 (Rev. 11.3), Table 3.17"
    REFERENCE
    ::= { lldpXSnfmpRemEntry 2 }
lldpXSnfmpRemPortBiasCurrent OBJECT-TYPE
   SYNTAX
              Integer32 (0..65535)
MAX-ACCESS read-only
   STATUS
               current
    DESCRIPTION "Internally measured TX bias current on the given port
                 associated with the remote system in increments of 2 uA
                in the range: 0 to 131mA"
    REFERENCE "SFF-8472 (Rev. 11.3), Table 3.17"
    ::= { lldpXSnfmpRemEntry 3 }
```

```
lldpXSnfmpRemPortTxPower OBJECT-TYPE
              Integer32(0..65535)
   SYNTAX
MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION "Measured TX output power on the given port associated
                with the remote system in increments of 0,1 uW in the
                range: 0 to 6,5535mW (-40 to +8,2dBm)"
               "SFF-8472 (Rev. 11.3), Table 3.17"
   REFERENCE
    ::= { lldpXSnfmpRemEntry 4 }
lldpXSnfmpRemPortRxPower OBJECT-TYPE
   SYNTAX
             Integer32(0..65535)
MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION "Measured RX input power on the given port associated
                with the remote system in increments of 0,1 uW in the
                range: 0 to 6,5535mW (-40 to +8,2dBm)"
   REFERENCE
               "SFF-8472 (Rev. 11.3), Table 3.17"
    ::= { lldpXSnfmpRemEntry 5 }
-- Conformance Information
______
lldpXSnConformance OBJECT IDENTIFIER ::= { lldpXSimaticNetMIB 2 }
lldpXSnCompliances OBJECT IDENTIFIER ::= { lldpXSnConformance 1 }
lldpXSnGroups
                OBJECT IDENTIFIER ::= { lldpXSnConformance 2 }
-- compliance statements
lldpXSnfmpCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
           "The compliance statement for SNMP entities which implement
           the LLDP Simatic Net FMP organizational extension MIB."
   MODULE -- this module
       MANDATORY-GROUPS { lldpXSnfmpLocSysGroup,
                         lldpXSnfmpRemSysGroup
    ::= { lldpXSnCompliances 1 }
-- MIB groupings
lldpXSnfmpLocSysGroup OBJECT-GROUP
   OBJECTS {
       lldpXSnfmpLocPortTemperature,
       lldpXSnfmpLocPortSupplyVoltage,
       lldpXSnfmpLocPortBiasCurrent,
       lldpXSnfmpLocPortTxPower,
       lldpXSnfmpLocPortRxPower
   STATUS current
    DESCRIPTION
           "The collection of objects which are used to represent LLDP
           FMP organizational extension Local Device Information.
```

```
This group is mandatory for agents which implement the
            LLDP Simatic Net FMP organizational extension."
    ::= { lldpXSnGroups 1 }
lldpXSnfmpRemSysGroup OBJECT-GROUP
   OBJECTS {
       lldpXSnfmpRemPortTemperature,
        lldpXSnfmpRemPortSupplyVoltage,
        lldpXSnfmpRemPortBiasCurrent,
        lldpXSnfmpRemPortTxPower,
        lldpXSnfmpRemPortRxPower
    STATUS current
    DESCRIPTION
            "The collection of objects which are used to represent LLDP
            FMP organizational extension Remote Device Information.
            This group is mandatory for agents which implement the
            LLDP Simatic Net FMP organizational extension."
    ::= { lldpXSnGroups 2 }
END
```

Requests for Comments (RFCs)

B

SNMPv1 was specified in 1988 in the following RFCs:

- RFC 1155 Structure and Identification of Management Information for TCP/IP-based Internets
- RFC 1156 Management Information Base for Network Management of TCP/IP-based Internets
- RFC 1157 A Simple Network Management Protocol
- RFC 1212 Concise MIB Definitions

SNMPv2c was specified by the following RFCs:

- RFC 1901 Introduction to Community-based SNMPv2
- RFC 1905 Protocol Operations for version 2 of the Simple Network Management Protocol
- RFC 1906 Transport Mappings for version 2 of the Simple Network Management Protocol

SNMPv3 was specified by the following RFCs:

- RFC 3410 Introduction and Applicability Statements for Internet-Standard Management Framework
- RFC 3411 An Architecture for Describing Simple Network Management Protocol
- RFC 3412 Message Processing and Dispatching for the Simple Network Management Protocol
- RFC 3413 Simple Network Management Protocol Applications
- RFC 3414 User-based Security Model (USM) for version 3 of the Simple Network Management Protocol
- RFC 3415 View-based Access Control Model (VACM) for the Simple Network Management Protocol
- RFC 3416 Version 2 of the Protocol Operations for the Simple Network Management Protocol
- RFC 3417 Transport Mappings for the Simple Network Management Protocol
- RFC 3418 Management Information Base (MIB) for the Simple Network Management Protocol

Glossary

Management Information Base

→ MIB

MIB

Management Information Base

Standardized data structure written in a language not dependent on the target system. Elements of this data structure are known as MIB objects. Is used for example by SNMP

MIB browser

Program for displaying MIB objects. Is normally included in network management applications.

MIB variable

Placeholder for a scalar value or a value defined as a string that is read out of or written to the MIB using SNMP.

Object Identifier

→ OID

OID

Object Identifier

Describes a unique path through the hierarchical MIB structure to the relevant MIB object.

SMI

Structure of Management Information

A definition for the presentation of the data transferred using SNMP based on Abstract Syntax Notation One (ASN1). SMI describes the syntax of the managed objects and their names and coding.

SNMP

UDP-based open network management protocol for monitoring, diagnostics, control and administration of networks.

SNMP agent

Software installed on a managed device that can detect and signal the status of the device. At the request of a manager, the software can also change values on the device.

SNMP manager

Requests information about the connected network components and manages it. The SNMP manager can change some values on SNMP agents with write access (SET datagram).

Structure of Management Information

→ SMI

VACM

Viewbased Access Control Model

Defines views with access rights to the object tree that can be assigned to users.

The SNMPv1/v2 read/write community represents 2 views with read or write permission.

Viewbased Access Control Model

 $\rightarrow VACM$

WBM

Web Based Management

Web pages integrated in SIMATIC NET devices for configuration and diagnostics using a Web browser. Entries are sent to the device using HTTP or HTTPS and passed on to the user by the device.

Web Based Management

→ WBM

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