

RZ/T1 Group

μNet3/SNMP User's Manual

- RZ/T1

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Instructions for the use of product

In this section, the precautions are described for over whole of CMOS device.

Please refer to this manual about individual precaution.

When there is a mention unlike the text of this manual, a mention of the text takes first priority

1. Handling of Unused Pins

Handle unused pins in accord with the directions given under Handling of Unused Pins in the manual.

- The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.

2. Processing at Power-on

The state of the product is undefined at the moment when power is supplied.

- The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.

In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed.

In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.

3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

- The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.

- When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.

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How to Use This Manual

1. Objective and Target Users

This manual was written to explain the functions and the usage of the BSD interface library to the target users, i.e. those who will be using this library software in the design of application systems. Target users are expected to understand the fundamentals of the programming language and microcomputers.

When using this software, take all points to note into account. Points to note are given in their contexts and at the final part of each section, and in the section giving usage notes.

The list of revisions is a summary of major points of revision or addition for earlier versions. It does not cover all revised items. For details on the revised points, see the actual locations in the manual.

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1. Introduction

The μNet3-SNMP is software which provides an SNMP agent role for the μNet3 TCP/IP protocol stack. This software responds to GetRequest or other packets sent from the manager as shown in the figure below. Also, it is capable of sending notifications such as traps to the manager. Using this software allows monitoring of the state of incorporated devices (agents) which are connected to the Ethernet through an SNMP manager.

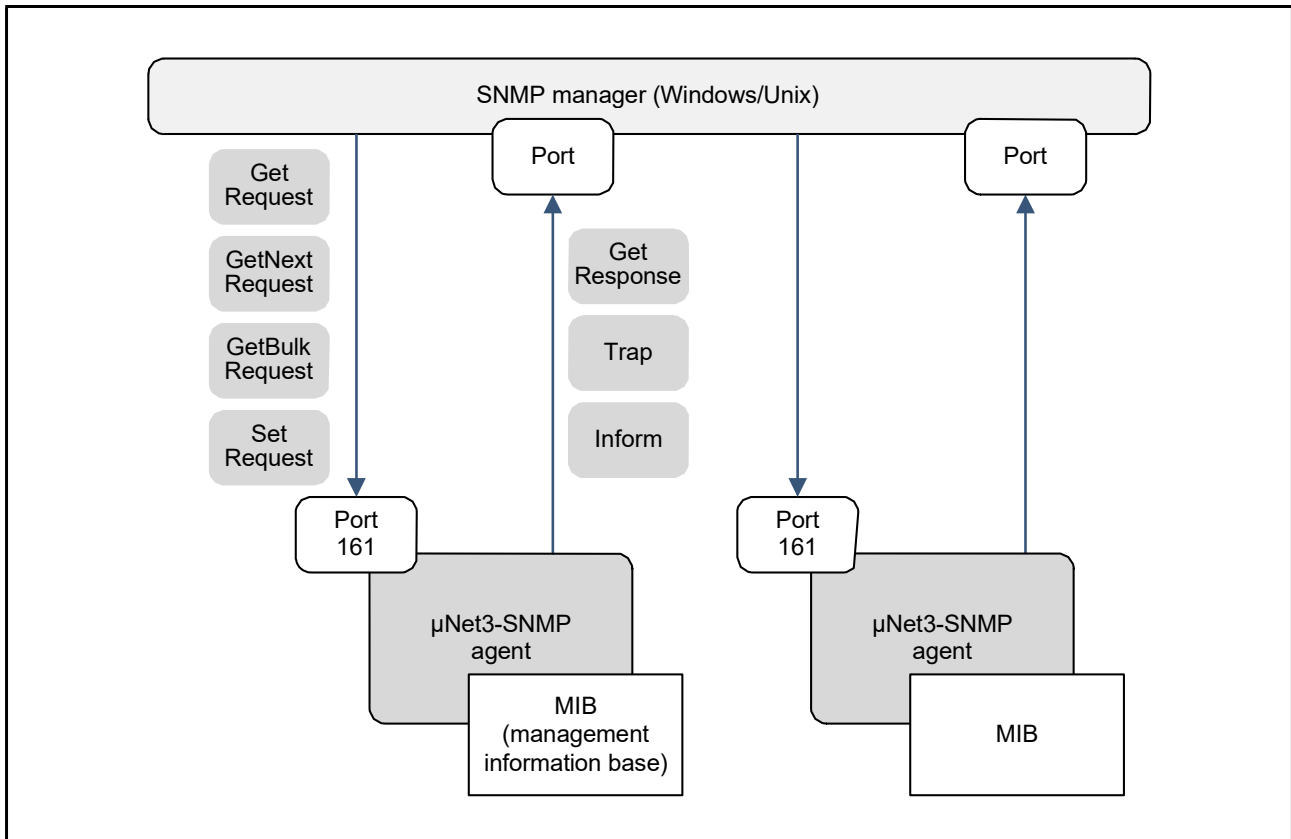


Figure 1.1 SNMP Manager and Agents

This software is for use with the μNet3 (TCP/IP protocol stack) which supports the SNMP protocol.

1.1 Restrictions

The restrictions are given below.

- This system supports part of the MIB-II objects of SNMP but not all of them. For details, see Section 2.2, Supported MIB-II Objects.
- The data types available for vendor-specific MIB objects are integer, counter (32), gauge (32), time ticks, IP address, and octet string (character string). Other types are not supported.
- This system does not support interfaces with PPP (point-to-point protocol) but with Ethernet.
- This system supports agents on multiple network devices (LAN ports, up to sixteen).
- This system does not support IPv6.
- Vendor-specific traps can be sent by calling the `snd_trp` function. The variable bindings added to a trap are specified as fixed vendor-specific MIB objects, which will have been generated when the system was initialized, but not as variable MIB objects, which are added while the system is running.

2. Specification Outline

The outline of the specifications of this system is described here.

2.1 Specifications

The specifications of this system are shown below.

Table 2.1 Specifications

Item	Content	Remark	
Role in SNMP	Agent	Does not work as a manager.	
Supported SNMP versions	SNMPv1 and SNMPv2c	SNMPv3 is not supported.	
Supported IP versions	IPv4		
Supported MIBs	MIB-II	System group	Supported*1
		Interfaces group	
		Address translation group	
		IP group	
		ICMP group	
		TCP group	
		UDP group	
		EGP group	Not supported
		Transmission group	Not supported
	SNMP group	Supported*1	
	The enterprises group in the private subtree	The vendor-specific extended MIB	
Supported traps	Generic trap	Supports the traps listed below; coldStart(0), warmStart(1), linkDown(2), linkUp(3), and authenticationFailure(4).	
	Extended trap	enterpriseSpecific(6) (vendor-specific trap)	
Others	Function used for enabling and disabling generic traps	Function name: ena_trp/dis_trp	
	Function used for issuing extended traps	Function name: snd_trp	

Note 1. Part of the MIB-II objects of each group are supported but not all of them. For details on unsupported objects, see the next section.

2.2 Supported MIB-II Objects

This system supports part of the MIB-II objects but not all of them. Supported objects in each group are listed in the table below. The cells in gray show the objects which do not reflect data immediately. The shortest interval at which those objects are updated is every 100 milliseconds. Details on updating data in objects are described in the next section. Note that inaccessible objects such as tcpConnTable and tcpConnEntry are omitted from the table below.

Table 2.2 Supported MIB-II Objects (1 / 5)

Group Name	Supported Object	Restrictions	
System group	sysDescr	Objects with IDs greater than that of sysServices are not supported.	
	sysObjectID		
	sysUpTime		
	sysContact		
	sysName		
	sysLocation		
	sysServices		
Interfaces group	ifNumber	The device number of μ Net3 (up to 16)	Up to sixteen network interfaces are supported.
	ifTable		
	ifEntry		
	ifIndex		
	ifDescr		
	ifType		
	ifMtu		
	ifSpeed		
	ifPhysAddress		
	ifAdminStatus	The value should always be 1. Only read access is allowed (not read-write). Link states of the network cannot be changed through the SNMP manager.	
	ifOperStatus		
	ifLastChanges		
	ifInOctets	Whether these objects are supported or not depends on the implementation of the Ethernet driver in use. <ul style="list-style-type: none"> The Ethernet driver for the AM335x supports these objects. However, their values are the sum of those for ports 1 and 2 of the Ethernet controller as the driver does not provide per-port statistical information. For details on other drivers that are available, refer to the documentation for the given driver (uNet3_XXX_ETH.txt). 	
	ifInUcastPkts		
	ifInNUcastPkts		
	ifInDiscards		
	ifInErrors		
	ifInUnknownProtos		
	ifOutOctets		
	ifOutUcastPkts		
	ifOutNUcastPkts		
ifOutDiscards			
ifOutErrors			
ifOutQLen	The value should always be 0.		
ifSpecific	The value should always be "0.0".		
Address translation group	atIfIndex		
	atPhysAddress		
	atNetAddress		

Table 2.2 Supported MIB-II Objects (2 / 5)

Group Name	Supported Object	Restrictions	
IP group	ipForwarding	The value should always be 2 (notForwarding). Only read access is allowed (not read-write).	Objects with IDs greater than that of ipRoutingDiscards are not supported. The object ipRouteTable is not supported.
	ipDefaultTTL	Only read access is allowed (not read-write). The values cannot be modified through the SNMP manager.	
	ipInReceives		
	ipInHdrErrors		
	ipInAddrErrors		
	ipForwDatagrams		
	ipInUnknownProtos		
	ipInDiscards		
	ipInDelivers		
	ipOutRequests		
	ipOutDiscards		
	ipOutNoRoutes		
	ipReasmTimeout		
	ipReasmReqds		
	ipReasmOKs		
	ipReasmFails		
	ipFragOKs		
	ipFragFails		
	ipFragCreates		
	ipAdEntAddr	These objects are generated when the system starts up and will not be deleted even at link down, for example.	
	ipAdEntIfIndex		
	ipAdEntNetMask		
	ipAdEntBcastAddr		
	ipAdEntReasmMaxSize		
	ipNetToMediaIfIndex	Only read access is allowed (not read-write). The values cannot be modified through the SNMP manager.	
	ipNetToMediaPhysAddress		
	ipNetToMediaNetAddress		
	ipNetToMediaType		
	ipRoutingDiscards		

Table 2.2 Supported MIB-II Objects (3 / 5)

Group Name	Supported Object	Restrictions
ICMP group	icmpInMsgs	Objects with IDs greater than that of icmpOutAddrMaskReps are not supported.
	icmpInErrors	
	icmpInDestUnreachs	
	icmpInTimeExcds	
	icmpInParmProbs	
	icmpInSrcQuenchs	
	icmpInRedirects	
	icmpInEchos	
	icmpInEchoReps	
	icmpInTimestamps	
	icmpInTimestampReps	
	icmpInAddrMasks	
	icmpInAddrMaskReps	
	icmpOutMsgs	
	icmpOutErrors	
	icmpOutDestUnreachs	
	icmpOutTimeExcds	
	icmpOutParmProbs	
	icmpOutSrcQuenchs	
	icmpOutRedirects	
	icmpOutEchos	
	icmpOutEchoReps	
	icmpOutTimestamps	
	icmpOutTimestampReps	
	icmpOutAddrMasks	
	icmpOutAddrMaskReps	

Table 2.2 Supported MIB-II Objects (4 / 5)

Group Name	Supported Object	Restrictions	
TCP group	tcpRtoAlgorithm	Objects with IDs greater than that of tcpOutRsts are not supported.	
	tcpRtoMin		
	tcpRtoMax		
	tcpMaxConn		
	tcpActiveOpens		
	tcpPassiveOpens		
	tcpAttemptFails		
	tcpEstabResets		
	tcpCurrEstab		
	tcpInSegs		
	tcpOutSegs		
	tcpRetransSegs		
	tcpConnState		Only read access is allowed (not read-write). The values cannot be modified through the SNMP manager. For example, you cannot rewrite tcpConnState with deleteTCB.
	tcpConnLocalAddress		
	tcpConnLocalPort		
	tcpConnRemAddress		
tcpConnRemPort			
tcpInErrs			
tcpOutRsts			
UDP group	udpInDatagrams	Objects with IDs greater than that of udpLocalPort are not supported.	
	udpNoPorts		
	udpInErrors		
	udpOutDatagrams		
	udpLocalAddress		
	udpLocalPort		

Table 2.2 Supported MIB-II Objects (5 / 5)

Group Name	Supported Object	Restrictions
SNMP group	snmpInPkts	Objects with IDs greater than that of snmpEnableAuthenTraps are not supported.
	snmpOutPkts	
	snmpInBadVersions	
	snmpInBadCommunityNames	
	snmpInBadCommunityUses	
	snmpInASNParseErrs	
	snmpInTooBig	
	snmpInNoSuchNames	
	snmpInBadValues	
	snmpInReadOnlys	
	snmpInGenErrs	
	snmpInTotalReqVars	
	snmpInTotalSetVars	
	snmpInGetRequests	
	snmpInGetNexts	
	snmpInSetRequests	
	snmpInGetResponses	
	snmpInTraps	
	snmpOutTooBig	
	snmpOutNoSuchNames	
	snmpOutBadValues	
	snmpOutGenErrs	
	snmpOutGetRequests	
snmpOutGetNexts		
snmpOutSetRequests		
snmpOutGetResponses		
snmpOutTraps		
snmpEnableAuthenTraps	Only read access is allowed (not read-write). The values cannot be modified through the SNMP manager.	

2.3 Updating Data in MIB Objects

The timing of updating MIB objects is described here. The MIB objects are held in the TCP/IP protocol stack, for which the shortest interval of updating the objects is every 100 milliseconds, as described in the previous section, and in the SNMP module, for which the objects are updated immediately (Figure 2.1).

As shown in the figure, the objects in the interfaces group that are related to link states are, as exceptions, updated immediately by a callback. On reception of a callback which signifies the detection of linkage, the SNMP module returns a linkUp trap (if this is enabled) in response.

On the other hand, the data in the TCP/IP protocol stack are updated at regular intervals in order to prevent the transmission rate from decreasing. Updating of the objects, for which the shortest interval is every 100 milliseconds, is based on the timer task in the protocol stack, which runs every 100 milliseconds.

Users can adjust an interval by setting a desired value in millisecond (in multiples of 100) in the macro CFG_STS_UPD_RES for configuring the protocol stack. The value of this sample program (net_cfg.h) is set to two seconds as explained below;

E.g., if you want an interval of 100 milliseconds, define CFG_STS_UPD_RES with the value 100.

– Sample/**.SNMP/net_cfg.c – (the configuration file for the protocol stack)

```
#define CFG_STS_UPD_RES          2000 /* 2 seconds */
```

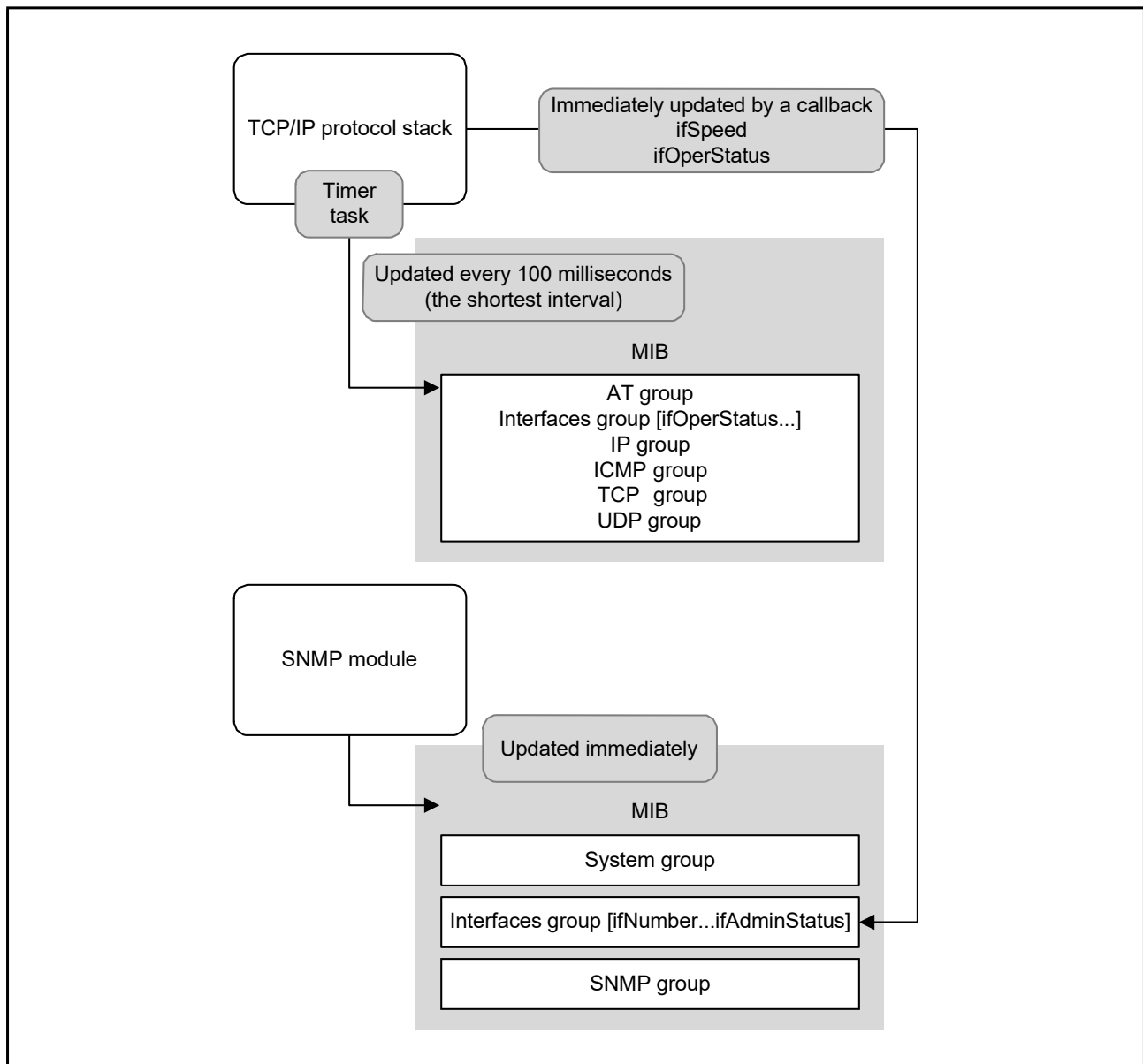


Figure 2.1 Updating Data in the MIB-II Objects

2.4 Generating MIB Trees

Users are generally required to generate an MIB tree to implement SNMP in their systems. In this system, a tree (two-way list) is generated in memory (RAM) when the system is initialized. The tree needs the OIDs of individual objects (such as “1.3.6.1.2.1.1”), which take the form of numerals separated by “.” (dot) in this system. For example, a vendor-specific private MIB object with the OID “1.3.6.1.4.1.1234.1.1” is configured as follows (highlighted in gray).

```

/* The prefix for the MIB OID (add a dot at the end) */
const VB snmp_mib_ven_pre_1[] = “1.3.6.1.4.1.1234.”; /* Prefix OID */

/* The MIB OIDs following the prefix (add “.0” at the end) */
const VB snmp_mib_1234_1_1[] = “1.1.0”; /* Descr (1.3.6.1.4.1.1234.1.1) */
const VB snmp_mib_1234_1_2[] = “1.2.0”; /* Version (1.3.6.1.4.1.1234.1.2) */
const VB snmp_mib_1234_1_3[] = “1.3.0”; /* Status (1.3.6.1.4.1.1234.1.3) */
const VB snmp_mib_1234_1_4[] = “1.4.0”; /* User name (1.3.6.1.4.1.1234.1.4) */

```

As shown above, in the configuration of vendor-specific private MIBs, users need to include the information in the form of the OID strings, data types of individual objects, and their initial values in the C-language source file.

This system reads the OID strings in the source file and form a tree of MIB on memory when the system is initialized, as shown in Figure 2.2. The MIB-II tree includes objects associated with TCP or UDP sockets. These objects (nodes in the tree) are generated and deleted as users generate and delete the corresponding sockets in their applications. This means that the generated MIB-II tree is modified while data are being processed.

A tree of vendor-specific extended (private) MIB is also generated when the system is initialized. The user cannot change the vendor's MIB objects that are generated at this time. However, some of the objects can be added and deleted by calling the functions `add_val_mib_nod` and `del_val_mib_nod`, respectively. Furthermore, the number of nodes to be used in the MIB tree is only figured out after it has been generated, which means that the user cannot tell how much memory will be used in advance. Therefore, the function for initializing this system (`snmp_ini`) is configured to return the number of nodes (amount of memory) needed to generate a tree for debugging. Note that the number of nodes returned by the function does not include those added as vendor-specific MIB nodes by calling the `add_val_mib_nod` function.

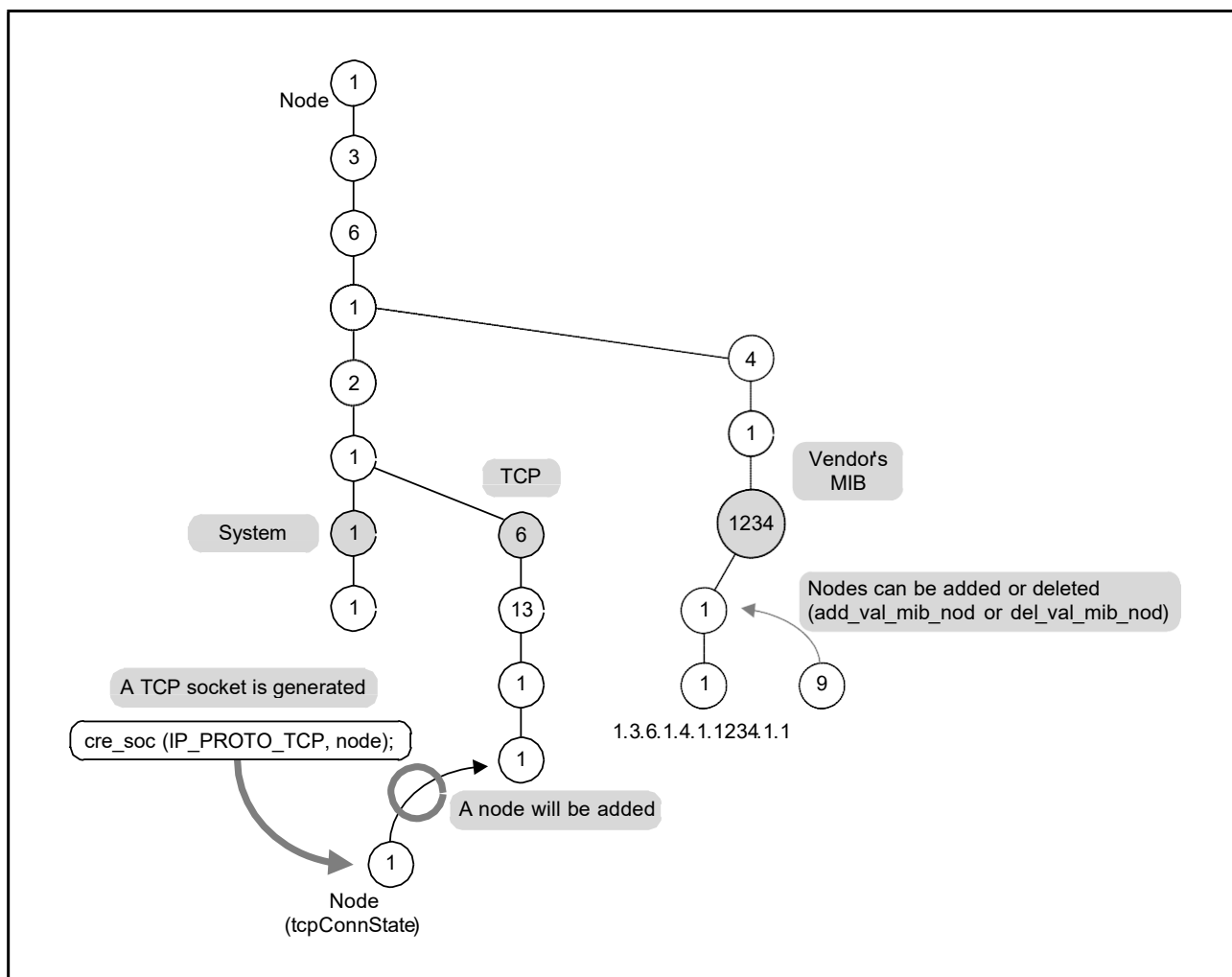


Figure 2.2 MIB Tree

2.5 Vendor-Specific MIB and Callback Function

Values for the objects of a vendor-specific private MIB are changed in two ways. One way is to obtain the target value by calling the `get_mib_obj` or `get_val_mib_obj` function and change it by calling the `set_mib_obj` or `set_val_mib_obj` function from a user task (process 1 in Figure 2.3). The other way is to change the value in the callback function issued by the receiving task in the system, in response to packets such as GetRequest from the manager (process 2 in Figure 2.3). With the latter approach, when this system receives GetRequest from the manager, for example, the user can change the argument of the callback function to be returned to the desired value and exit the function. Then, the system returns the callback with the new value to the manager.

In summary, if you want to change the value in an object of a vendor-specific private MIB at any time, use the functions `get_mib_obj` (or `get_val_mib_obj`) and `set_mib_obj` (or `set_val_mib_obj`) and if you want to change the value on reception of a request from the manager, use a callback function.

Note that these functions cannot be issued by the callback function. Change the value of the argument `cbk_dat->buf` in the way stated in the description of the callback function.

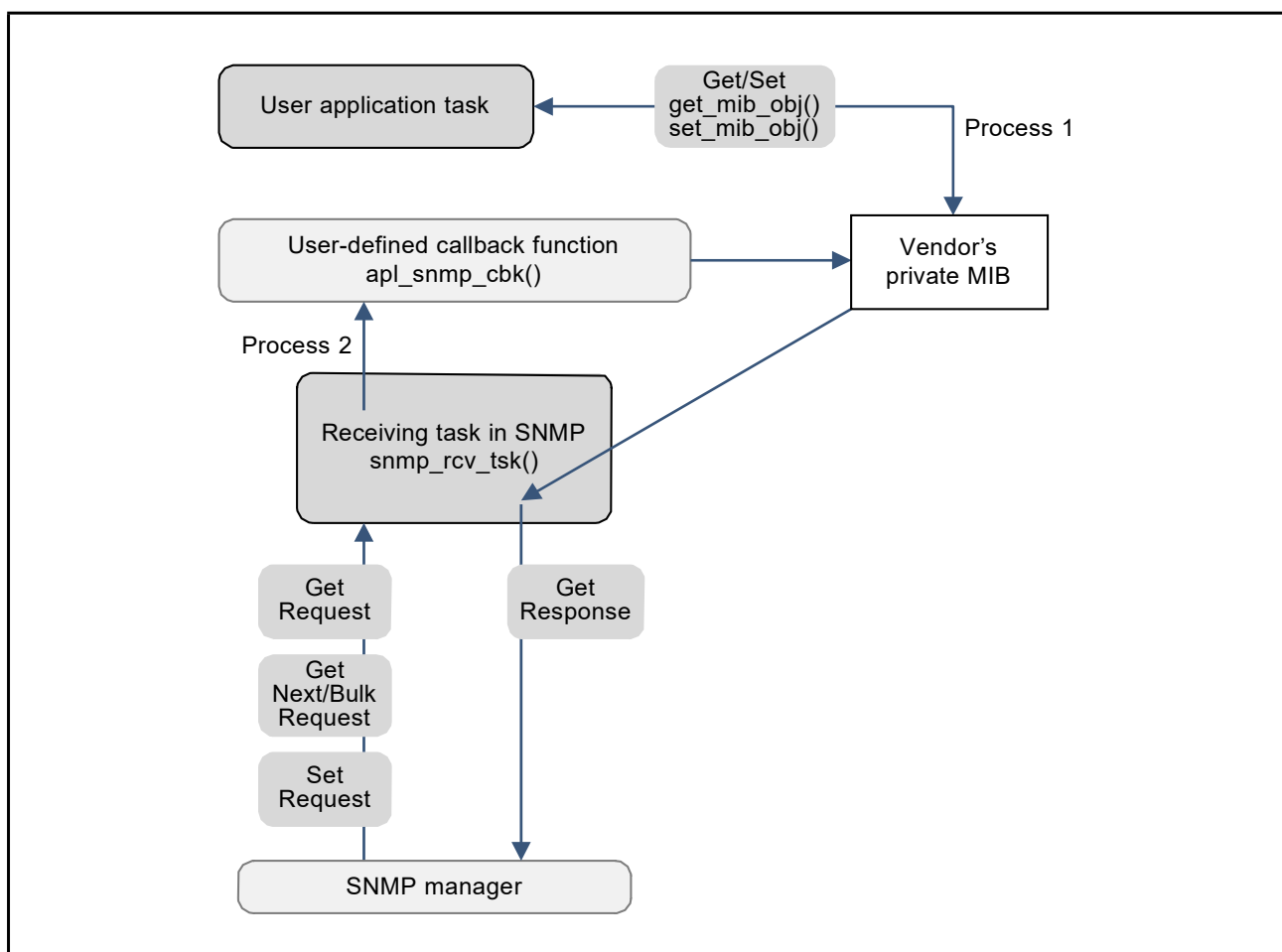


Figure 2.3 Vendor-Specific MIB and Callback Functions

3. Outline of the Structure

3.1 File Structure

The installer of this system copies the files to the μ C3/Compact/SNMP folder (for the compact version of the operating system) or the μ C3Std/SNMP folder (for the standard version of the operating system). The file structure of the system is shown below.

Table 3.1 File Structure

Folder	File Name	Description
SNMP/doc	uNet3_SNMP.txt	Update history
	uNet3_SNMAUsersGuide.pdf	User's guide
SNMP/inc (header file)	snmp.h	User-defined functions
	snmp_ber.h	BER (basic encoding rules) of ASN.1 (Abstract Syntax Notation One)
	snmp_def.h	Internal definition
	snmp_lib.h	For creating libraries
	snmp_mac.h	Macros for configuration
	snmp_mib.h	Macros for defining MIB-II IDs
	snmp_net.h	Fixed values for MIB-II
SNMP/src (source file)	snmp.c	User-defined functions and functions for tasks
	snmp_ber.c	Encoding and decoding in BER
	snmp_mib.c	For processing the MIB tree
	snmp_mib_dat.c	Data in MIB-II
	snmp_tcp.c	For TCP/IP protocol stack
SNMP/lib/ (library)	SNMP[processor name, etc.].*	Libraries (excluding snmp_mib_dat.c)
	[processor name]/ SNMP[processor name, etc.]. [extension of the project]	Project file for building libraries

An application which uses the API functions of this system requires snmp.h among its files of source code. The other header files are for use in the system or in the user's configuration files (snmp_cfg.c, snmp_mib_cfg.c). Build and link the string library for the TCP/IP protocol stack (Network/NetApp/net_strlib.c) and the snmp_mib_dat.c file when creating the application.

The source files composing the library of this system do not include snmp_mib_dat.c because this file contains variable data (sysDescr of MIB-II for defining the name and version identifier of the device, for example). Therefore, the user will need to create this file. Building a library requires the operating system, the TCP/IP protocol stack, and the header file of the string library for the protocol stack (Network/NetApp/net_strlib.h).

To use this system, settings are required by using the files listed in the table below. These files are included in the folders for the sample program. For example, the configuration files are included in the Sample/EVMAM3358.SNMP folder for the Cortex-A8 (AM335x).

Table 3.2 Configuration Files

File Name	Content
snmp_cfg.h	Macros used for configuring the SNMP
snmp_cfg.c	Variables for configuring the SNMP
snmp_mib_cfg.h	Macros used for configuring the vendor's private MIB
snmp_mib_cfg.c	Variables for configuring the vendor's private MIB

3.2 Libraries

The libraries of this system are built by using the same compiler options as for the operating systems and the TCP/IP protocol stack. For example, this system, when used with a Cortex-A8 (AM335x), includes four libraries representing the four combinations of the Arm and Thumb states and whether VFP is or is not present. Each file name starts with “SNMP”, followed by the same strings as those of the operating systems or the protocol stack.

[Code Composer Studio]			
Arm/Thumb	Endian	VFP	Library Name
Arm	Little	—	SNMPcortexal.lib
Thumb	Little	—	SNMPcortexatl.lib
Arm	Little	VFPv3	SNMPcortexafl.lib
Thumb	Little	VFPv3	SNMPcortexaftl.lib

The libraries are built into this system without including debugging information. The libraries having already been built in this way means that this system cannot be traced by a debugger. If you want to trace the source code of this system, rebuild the library with debugging information.

3.3 Module Structure Overview

This section describes major structures of the modules used in this system. Three tasks are provided in this system and the functions of these tasks are implemented in the snmp.c file as shown below.

Table 3.3 Tasks

Number	Function for Each Task	Description
1	snmp_rcv_tsk	Receive SNMP packets and send responses
2	snmp_tim_tsk	Count running time
3	snmp_trp_tsk	Send traps and InformRequest packets

This system also requires memory area where the MIB (MIB-II and vendor-specific private MIB) information are to be stored. The TCP/IP protocol stack also sums up data for the MIB-II and updates this area. Behavior of each task is described from the next section.

3.3.1 Task for Receiving SNMP Packets and Sending Responses

This task receives SNMP packets and sends response packets. The task waits for incoming SNMP packets at port 161 as UDP by issuing the `rcv_soc` command of the μ Net3 stack, and, on receiving data, it returns a response to the manager from the same port by issuing the `snd_soc` command of μ Net3.

For example, when this task receives a packet such as GetRequest, it refers to the data in the relevant MIB and generates a response packet based on the SNMP specifications. These packets are generated by encoding or decoding the data based on the BER (basic encoding rules) of ASN.1. An authenticationFailure trap may be returned (from the task for sending traps) if the community string of the received packet does not match that set by the user.

When this task receives a packet such as SetRequest, it updates the value in the relevant MIB object.

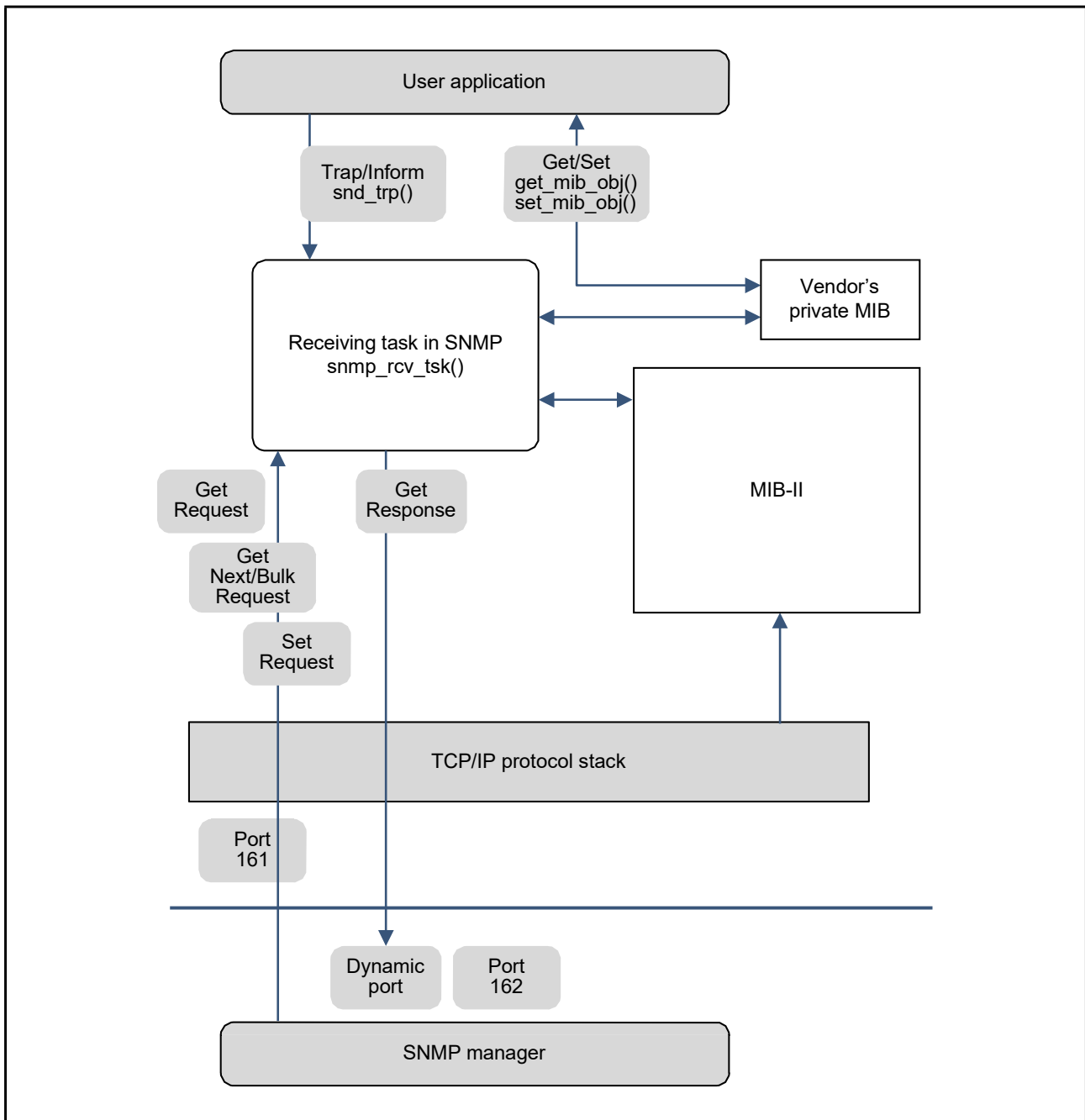


Figure 3.1 Task for Receiving and Responding Packets and MIBs

3.3.2 Task for Counting Running Time

This task obtains a value which indicates how much time has passed since power was supplied to the device. The obtained value is stored in the object “sysUpTime” in the system group. The value is obtained by using the service call API, `get_tim` (get system time). After waking up within an interval such that the value of the thirty-two lower-order bits of the returned system time value does not overflow, this task converts the returned value into the running time of the SNMP and stores it in the relevant MIB object. As a whole, the execution time of this task is very short.

Do not use the `set_tim` command to change the system time while this task is running.

3.3.3 Task for Sending Traps

This task sends traps and InformRequest packets. There are two types of traps, generic traps and vendor-specific traps. The user can enable and disable generic traps by using the configuration macros or the API functions.

When a vendor-specific trap is to be sent, the user’s application task issues a call of the `snd_trp` function. Once the task sends a message to the destination, it waits until completion of the transmission of the trap, which is the time when `μNet3` has finished sending the trap by `snd_soc` (UDP transmission).

When this task sends an InformRequest packet, it waits until receiving a response packet (`rcv_soc`) from the destination. This task is not needed for operations which do not use traps and InformRequest packets.

4. Configuring Resources

This section describes the resources for the operating systems and network.

4.1 OS Resources

4.1.1 List of OS Resources

The operating system resources used in this system are listed in the table below. Among the resources, task 3, semaphore 2, event flag 2, and mailbox (ID_XXX_TRP) (those highlighted in gray in the table) are not needed for operations which do not use traps. The callback functions in the system are issued by calling the `snmp_rcv_tsk` function of task 1. If the callback includes processing that uses a large amount of stack space, ensure that the amount of stack for task 1 is large enough to cover this.

The table of resources is automatically generated in the standard version of the operating system. For the compact version, users are required to configure the resources listed in Table 4.1 by the configurator provided with the operating system.

Table 4.1 List of OS Resources (1 / 2)

No.	Resource	Settings (Default or Sample Value)		Content
1	Task 1	Defined ID name	ID_SNMP_TSK_RCV	Receiving SNMP packets and sending the response packets
		Function name of the task	snmp_rcv_tsk	
		Initial value for the priority level	6	
		Extended information	None	
		Executable state	None	
		Restrictions on the task	None	
		Stack size	1024 or greater (e.g. 1536) (local stack)	
2	Task 2	Defined ID name	ID_SNMP_TSK_TIM	Counting running time
		Function name of the task	snmp_tim_tsk	
		Initial value for the priority level	6	
		Extended information	None	
		Executable state	None	
		Restrictions on the task	None	
		Stack size	512 (local stack)	
3	Task 3	Defined ID name	ID_SNMP_TSK_TRP	Sending traps and InformRequest packets
		Function name of the task	snmp_trp_tsk	
		Initial value for the priority level	6	
		Extended information	None	
		Executable state	None	
		Restrictions on the task	None	
		Stack size	1024 (local stack)	
4	Semaphore 1	Defined ID name	ID_SNMP_SEM_MIB	Excluding other MIBs
		Initial value for the number of resources	1	
		Maximum number of the resources	1	
		Attribute	TA_TFIFO	

Table 4.1 List of OS Resources (2 / 2)

No.	Resource	Settings (Default or Sample Value)		Content
5	Semaphore 2	Defined ID name	ID_SNMP_SEM_TRP	Excluding other trap resources
		Initial value for the number of resources	1	
		Maximum number of the resources	1	
		Attribute	TA_TFIFO	
6	Event flag 1	Defined ID name	ID_SNMP_FLG_STS	State of the task
		Initial value	0x0	
		Queueing of tasks to be executed	TA_TFIFO	
		To permit multiple tasks to wait	TA_WMUL	
		Clear the flag	None	
7	Event flag 2	Defined ID name	ID_SNMP_FLG_TRP	State of handling a trap
		Initial value	0x0	
		Queueing of tasks to be executed	TA_TFIFO	
		To permit multiple tasks to wait	TA_WMUL	
		Clear the flag	None	
8	Mailbox	Defined ID name	ID_SNMP_MBX_TRP	Sending a command block of a trap
		Queueing of tasks to be executed	TA_TFIFO	
		Message queueing	TA_MFIFO	

4.1.2 Configuring OS Resources

Specific variables are required for configuring the resources for the operating system. In this system, the variables have been already implemented in the sample program file `snmp_cfg.c`.

Configuration of the resources for the compact version of the operating system is as follows:

Declare the variable for the structure `T_SNMP_CFG_OS` as “`snmp_cfg_os`”. Assign the ID of each resource which is set by the configurator to the corresponding variables and initialize each of them. This system uses the values read from these variables (assigned to the ROM area).

```
const T_SNMP_CFG_OS snmp_cfg_os = {
    ID_SNMP_TSK_RCV,      /* task 1 */
    ID_SNMP_TSK_TIM,     /* task 2 */
    ID_SNMP_TSK_TRP,     /* task 3 */
    ID_SNMP_SEM_MIB,     /* semaphore 1 */
    ID_SNMP_SEM_TRP,     /* semaphore 2 */
    ID_SNMP_FLG_STS,     /* event flag 1 */
    ID_SNMP_FLG_TRP,     /* event flag 2 */
    ID_SNMP_MBX_TRP,     /* mailbox */
};
```

Configuration of the resources for the standard version of the operating system (such as the Cortex-A8 (AM335x)) is as follows:

The variables representing the information for generating resources are implemented in the `snmp_cfg.c` file as shown below. The resources for the operating system is automatically generated using these variables.

```
const T_CTSK snmp_cfg_os_tsk_rcv = {TA_HLNG, 0, (FP)snmp_rcv_tsk, TSK_RCV_PRI, TSK_RCV_STK, 0, 0};
const T_CTSK snmp_cfg_os_tsk_tim = {TA_HLNG, 0, (FP)snmp_tim_tsk, TSK_TIM_PRI, TSK_TIM_STK, 0, 0}; const
T_CTSK snmp_cfg_os_tsk_trp = {TA_HLNG, 0, (FP)snmp_trp_tsk, TSK_TRP_PRI, TSK_TRP_STK, 0, 0}; const
T_CSEM snmp_cfg_os_sem_mib = {TA_TFIFO, 1, 1, 0};
(Omitted)
```

The priority level and the stack size of individual tasks are configured by the configurator for the compact version of the operating system, or use the macros in the `snmp_cfg.h` for the standard version of the operating system, as described in Section 5.

4.2 Network Resources

4.2.1 UDP Sockets

This system uses UDP sockets on the network. How to make the settings for UDP sockets is described below. Socket 1 is for receiving and transmitting messages such as GetRequest. Socket 2 is for sending traps and InformRequest packets. These sockets are required for each LAN port that is to be used.

The table of resources is automatically generated in the standard version of the operating system. For the compact version, users are required to configure the sockets listed in Table 4.2 by the configurator.

Table 4.2 List of Network Resources

1	UDP socket 1	Defined ID name	ID_SNMP_UDP_SOCn (n = 1, 2, 3, ...)	UDP socket for receiving and transmitting messages
		Interface binding	Ethernet 0 (network device to be used)	
		IP version number	IPv4	
		Protocol	UDP	
		Local port	161	
		Timeout value for snd_soc	2000	
		Timeout value for rcv_soc	2000	
2	UDP socket 2	Defined ID name	ID_SNMP_UDP_TRP_SOCn (n = 1, 2, 3, ...)	UDP socket for sending traps
		Interface binding	Ethernet 0 (network device to be used)	
		IP version number	IPv4	
		Protocol	UDP	
		Local port	PORT_ANY(0) (optional)	
		Timeout value for snd_soc	2000	
		Timeout value for rcv_soc	2000	

4.2.2 Configuring UDP Sockets

In this system, users can limit the number of network devices (LAN ports) to be used with SNMP. For example, the user can configure the target device with four LAN ports such that port 1 is for messages and traps for SNMP, ports 2 and 4 exclusively for traps, and port 3 for uses other than SNMP.

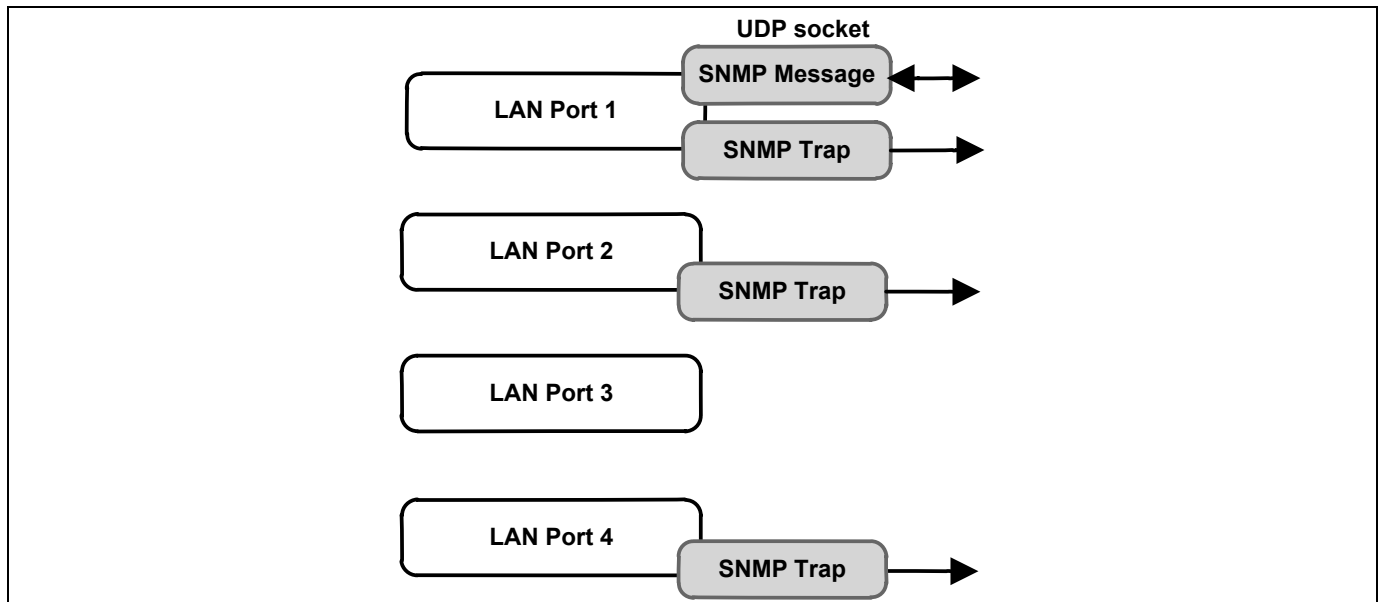


Figure 4.1 Example of Device Usage with SNMP

In making the settings for the network devices to be used, an array variable is declared in the structure `T_SNMP_CFG_NET` as “`snmp_cfg_net`”. The variable has been already implemented in the `snmp_cfg.c` file. Declare the variable as `const`, and assign it to the ROM area. This structure contains the following variables.

```

/* Network configuration */
typedef struct t_snmp_cfg_net {
    UH dev_num;          /* Network device number (1...65535) */
    ID id_udp_soc;      /* UDP socket (ID_SNMP_UDP_SOCx) */
    ID id_trp_soc;      /* UDP socket for trap (ID_SNMP_UDP_TRP_SOCx) */
} T_SNMP_CFG_NET;

```

No.	Type	Variable Name	Description
1	UH	<code>dev_num</code>	The network device number (from 1)
2	ID	<code>id_udp_soc</code>	Compact version: Specify the ID of UDP socket 1 when a port is to be used. Specify 0 when no ports are to be used. Standard version: Specify 1 when a port is to be used. Specify 0 when no ports are to be used.
3	ID	<code>id_trp_soc</code>	Compact version: Specify the ID of UDP socket 2 when a port is to be used. Specify 0 when no ports are to be used. Standard version: Specify 1 when a port is to be used. Specify 0 when no ports are to be used.

An example of implementation when a network device is configured as shown in Figure 4.1 is given below.

Use the configurator to create the socket IDs for the compact version in the way stated in Table 4.2.

```
#define CFG_SNMP_NET_USE_CNT 3

/* Compact version */
const T_SNMP_CFG_NET snmp_cfg_net[CFG_SNMP_NET_USE_CNT] = {
    {1U, ID_SNMP_UDP_SOC1, ID_SNMP_UDP_TRP_SOC1},
    {2U, 0, ID_SNMP_UDP_TRP_SOC2},
    {4U, 0, ID_SNMP_UDP_TRP_SOC3}
};

/* Standard OS */
const T_SNMP_CFG_NET snmp_cfg_net[CFG_SNMP_NET_USE_CNT] = {
    {1U, 1, 1},
    {2U, 0, 1},
    {4U, 0, 1}
};
```

5. Configuring the SNMP

Implement the configuration macros for this system in the files `snmp_cfg.h` and `snmp_cfg.c`. Implement the identifier macro described in Section 5.1, **Basic Settings** in the `snmp_cfg.h` file and the configuration variables described from the subsequent sections in the `snmp_cfg.c` file.

5.1 Basic Settings

The macros defined in the file `snmp_cfg.h` are shown in the table below. The macros for “OS and network” in this table are not used for the compact version of the operating system. Instead, the user needs to set the priority level and the stack size for individual tasks by the configurator.

Table 5.1 List of Configuration Macros (1 / 2)

Category	Macro Definition	Example Value	Description
SNMP	CFG_SNMP_NET_DEV_CNT	1	The number of network devices (LAN ports) to be used in the target device. Set a value between 1 and 16.
	CFG_SNMP_NET_USE_CNT	1	The number of network devices (LAN ports) for use in receiving and transmitting SNMP messages. Set a value between 1 and 16.
	CFG_SNMP_MAX_SOC_CNT	CFG_NET_SOC_MAX	The maximum number of the TCP and UDP sockets to be generated in the μ Net3, which is set in <code>net_cfg.h</code> .
	CFG_SNMP_MAX_TCP_CNT	CFG_NET_TCP_MAX	The maximum number of the TCP sockets to be generated in the μ Net3, which is set in <code>net_cfg.h</code> .
	CFG_SNMP_MAX_ARP_CNT	CFG_NET_ARP_MAX	The number of entries in the ARP table to be used in the μ Net3, which is set in <code>net_cfg.h</code> .
	CFG_SNMP_MAX_TRP_CNT	12	The maximum number of traps to be sent and responses to InformRequest packets to be received within the system at the same time. Set 0 if generic traps and InformRequest packets are not to be used.
	CFG_SNMP_VEN_TRP_CNT	4	The number of traps and InformRequest packets which can be transmitted at the same time by calling the <code>snd_trp</code> function. Set a value between 0 and 32. Set 0 if the <code>snd_trp</code> function is not to be used.
	CFG_SNMP_MSG_VAR_CNT	32	The maximum number of the variable-bindings to be added to the SNMP packet. Set an integer value greater than or equal to 4.
	CFG_SNMP_MIB_NOD_CNT	800	The maximum number of the nodes in the MIB tree.
	CFG_SNMP_MAX_MIB_DEP	32	The maximum depth of nodes in the MIB tree, in other words, the maximum number of the dotted strings of the object ID.
	CFG_SNMP_MIB_DAT_LEN	(64 + 1)	The maximum amount of data allowed in an MIB object in bytes, including the terminating null character.
	CFG_SNMP_GEN_TRP_ENA	TRP_ALL_BIT	Enables and disables the generic traps when the system is initialized.
	CFG_SNMP_MAX_OID_DEP	10	The maximum depth of an MIB object of type OID (the number of dots)

Table 5.1 List of Configuration Macros (2 / 2)

Category	Macro Definition	Example Value	Description
MIB-II	CFG_SNMP_MIB2_IF_ENA	1	Enables (1) and disables (0) the interfaces group.
	CFG_SNMP_MIB2_AT_ENA	1	Enables (1) and disables (0) the address translation group.
	CFG_SNMP_MIB2_IP_ENA	1	Enables (1) and disables (0) the IP group.
	CFG_SNMP_MIB2_ICMP_ENA	1	Enables (1) and disables (0) the ICMP group.
	CFG_SNMP_MIB2_TCP_ENA	1	Enables (1) and disables (0) the TCP group.
	CFG_SNMP_MIB2_UDP_ENA	1	Enables (1) and disables (0) the UDP group.
	CFG_SNMP_MIB2_SNMP_ENA	1	Enables (1) and disables (0) the SNMP group.
OS and network	TSK_RCV_PRI	6	Priority level For task 1 (receiving SNMP packets)
	TSK_TIM_PRI	6	For task 2 (counting running times)
	TSK_TRP_PRI	6	For task 3 (sending traps)
	TSK_RCV_STK	1024	Stack sizes in bytes For task 1 (receiving SNMP packets)
	TSK_TIM_STK	512	For task 2 (counting running times)
	TSK_TRP_STK	1024	For task 3 (sending traps)
	CFG_SNMP_RCV_MSG_LEN	2048	The maximum size of receiving SNMP message in bytes.
	CFG_SNMP_SND_MSG_LEN	CFG_SNMP_RCV_MSG_LEN	The maximum size of sending SNMP message in bytes.

5.1.1 Configuring the SNMP

CFG_SNMP_NET_DEV_CNT

This macro is used to specify the number of network devices to be used in the target device, in other words, the number of LAN ports. Up to sixteen network devices can be set. For example, setting this macro to 2 allows MIB objects in the interfaces group and the ipAddrTable (in the IP group) to provide information from two ports. Set the same value for the macro as that of the macro CFG_NET_DEV_MAX in net_cfg.h.

CFG_SNMP_NET_USE_CNT

This macro is used to specify the number of network devices (LAN ports) to be used with the SNMP. Up to sixteen devices can be set. For example, set the value of the macro to 1 when SNMP messages are to be transmitted through a single port, regardless of the number of LAN ports in the target device.

CFG_SNMP_MAX_SOC_CNT

This macro is used to specify the value representing the maximum number of the TCP and UDP sockets to be generated in the μ Net3.

CFG_SNMP_MAX_TCP_CNT

This macro is used to specify the maximum number of the TCP sockets to be generated in the μ Net3.

CFG_SNMP_MAX_ARP_CNT

This macro is used to specify the number of entries in the ARP table to be used in the μ Net3.

The values for these three macros above should be same as each of those defined in the configuration file of the μ Net3 (net_cfg.h), in other words, the values in CFG_NET_SOC_MAX, CFG_NET_TCP_MAX, and CFG_NET_ARP_MAX.

CFG_SNMP_MAX_TRP_CNT

This macro is used to specify the maximum number of traps which can be transmitted within the system at the same time. The number specified by the macro is that of the resources to be used for sending generic traps and receiving responses to InformRequest packets. Set 0 if generic traps and InformRequest packets for use by the snd_trp function are not to be used. The maximum number of the resources for traps, which are used internally, is estimated as follows.

x = the number of destinations for sending the traps specified in snmp_cfg_trp

y = the number of managers specified by snmp_cfg_mgr or currently connecting to the device

z = the number of InformRequest packets sent from multiple tasks at the same time by calling the function snd_trp

$$\text{CFG_SNMP_MAX_TRP_CNT} = \{(x * 2) + y + z\} * 2 \text{ to } 4$$

The resources required for x in issuing the generic trap (1) cold/warmStart and (2) linkUp are doubled because these traps may be used at the same time. The amount of resources required for issuing the authenticationFailure trap is expressed by y. Sending InformRequest packets by calling the snd_trp function requires the amount of resources represented by z in order to receive response packets.

However, the value expressed by x may be insufficient if linkUp and linkDown continuously occur multiple times for the Ethernet link due to errors. The value expressed by z may also be increased by the number of times that InformRequest packets are resent, depending on the specification. Therefore, set values that are sufficient for such situations, such as two to four times the ideal required values for the whole.

CFG_SNMP_VEN_TRP_CNT

This macro is used to specify the maximum number of traps and InformRequest packets sent from multiple tasks at the same time due to calls of the `snd_trp` function. If InformRequest packets are to be issued, add the maximum value to the `CFG_SNMP_MAX_TRP_CNT` as well as to this macro. Set a value between 0 and 32. Set 0 if the `snd_trp` function is not to be used.

CFG_SNMP_MSG_VAR_CNT

This macro is used to specify the value representing the maximum number of variable-bindings contained in a SNMP packet to be received or transmitted. Set an integer value greater than or equal to 4.

This system returns the error code “tooBig” to the destination if the received v1 packets contain more variable-bindings than specified in this macro.

CFG_SNMP_MIB_NOD_CNT

This macro is used to specify the number of nodes in the MIB tree, which is only figured out after it is generated by the `snmp_ini` function. Accordingly, check if the `snmp_ini` function is terminating normally by setting a value greater than the expected one in this macro. If the value set in this macro is smaller than it should be, the `snmp_ini` function returns the error code `E_NOMEM`. After successful execution of the `snmp_ini` function, the value indicating the number of nodes for the newly generated MIB tree is stored in the buffer pointed to by the argument of the function. The user needs to set this value (that is the number of nodes) in this macro.

However, the `snmp_ini` function does not return the number of nodes in the vendor-specific extended MIB trees which have been added while the system is running. The user is required to calculate the number of nodes needed when adding objects to the MIB by calling the `add_val_mib_nod` function, and to add the value thus obtained to the macro `CFG_SNMP_MIB_NOD_CNT`.

CFG_SNMP_MAX_MIB_DEP

This macro is used to specify the maximum depth of the tree, consisting of the MIB-II and the vendor-specific MIB. For example, if an OID of the vendor-specific MIB tree is set as “1.3.6.1.4.1.1234.1.2.3.4.5.6.7”, which is composed of fourteen strings, the value to be set in this macro definition is 14. In other words, set the number of the dotted strings of the OID in this macro.

CFG_SNMP_MIB_DAT_LEN

This macro is used to specify the maximum amount of data allowed in an MIB object in bytes. The SNMP specification allows four-byte integer data or 65,535 characters (bytes) of octet string data. The memory used for these values can be reduced, for example, by limiting the number of characters in the string to 64 in `sysDescr` (defining names of the hardware and software) in the system group of the MIB. In summary, this macro is especially designed to specify the maximum string size. Note that the size includes a terminating null character. For example, set 65 to this macro for the data with the maximum number of characters as 64.

However, the maximum size of each object is specified by macro definitions, for example, the maximum number of characters in the string for `sysDescr` in the system group is specified by `CFG_SNMP_MIB_SYS_DESCR_LEN` in the `snmp_mib_cfg.h` file. This means that the value for this macro should be same or greater than the maximum amount of data specified in each object. The error code `E_BOVR` is returned from the function `snmp_ini` if the value for this macro is smaller than the maximum values specified in each macro.

CFG_SNMP_GEN_TRP_ENA

This macro is used to specify the generic traps to be enabled when the system is initialized. An example of implementation is given below. Specify 0x00 for disabling all traps.

```
/* enabling all traps */
#define CFG_SNMP_GEN_TRP_ENA TRP_ALL_BIT

/* enabling coldStart and linkUp */
#define CFG_SNMP_GEN_TRP_ENA (COLD_STA_BIT | LINK_UP_BIT)
```

The macros used for enabling each trap are shown below.

Table 5.2 Macros for Setting Generic Traps

Number	Macro	Trap Name	Remark
1	COLD_STA_BIT	coldStart	
2	WARM_STA_BIT	warmStart	
3	LINK_DOWN_BIT	linkDown	
4	LINK_UP_BIT	linkUp	
5	AUTH_FAIL_BIT	authenticationFailure	
6	EPG_LOSS_BIT	egpNeighborLoss	Not supported
7	TRP_ALL_BIT	All traps	

This system sends a coldStart trap when the function snmp_ena (enabling this system) is issued the first time and sends a warmStart trap when the function is issued the second and subsequent times.

CFG_SNMP_MAX_OID_DEP

This macro is used to define the maximum number of layers of OIDs that can be set in the vendor-specific MIB of the object identifier (OID) type. A value longer than that specified in this macro cannot be set for MIB objects of the OID type; in other words, the value indicates the maximum number of dots (“.”) for OIDs. The value of an MIB object is represented by a string that includes dots. Therefore, its maximum length is the number of characters specified in CFG_SNMP_MAX_OID_DEP*6, including a null terminator. The maximum number of each node is 65,536 (5 digits).

The maximum amount of data allowed in an MIB object of the string type is specified in CFG_SNMP_MIB_DAT_LEN. For that reason, even if the number of OID elements does not reach the value of CFG_SNMP_MAX_OID_DEP, the values of strings which exceed the length specified by CFG_SNMP_MIB_DAT_LEN cannot be stored.

5.1.2 Configuring the MIB-II

CFG_SNMP_MIB2_***_ENA is used to enable and disable individual groups in the MIB-II. For example, setting CFG_SNMP_MIB2_SNMP_ENA to 0 disables the SNMP group. Although it reduces memory usage in the system by eliminating the part occupied by the given group, when the manager requests a value from an MIB object in the SNMP group, this system returns an error indicating that the relevant MIB entry does not exist.

5.1.3 Configuring the Operating System

TSK_***_PRI specifies priority levels of individual tasks in this system. The default value for those of the tasks in the TCP/IP protocol stack is four, which is specified in the macro DEF_NET_TSK_PRI in net_cfg.h, and the priority level for the tasks in this system should be set to a value lower than that (six).

TSK_***_STK specifies the stack size for the tasks in this system in bytes. For example, TSK_RCV_STK is used for specifying the stack size of the receiving task (shown in Figure 2.3). Given that the receiving task issues a user-defined callback function, if the callback includes a process that uses a large amount of stack space, the value for this macro should be large enough to cover this. Users are not required to change other values except for the receiving task.

CFG_SNMP_RCV_MSG_LEN and CFG_SNMP_SND_MSG_LEN are used for specifying the maximum size of the SNMP messages to be received or transmitted in bytes. When this system calls the rcv_soc function (reception of UDP packets) to receive an SNMP message, the size of the buffer where the message will be stored will have been set as an argument for the function by using the value in CFG_SNMP_RCV_MSG_LEN. Note that this system always stores the message as a whole. If the reception of a message longer than the size given by this macro is attempted, the message is discarded and there is no response to the manager. In CFG_SNMP_SND_MSG_LEN, specify the size of the buffer where transmission messages are held. Generally, set the same value as the macro for reception.

5.1.4 Examples of Implementation

Examples of implementation for the basic settings are shown below.

```

/* The number of network devices (LAN ports) */
#define CFG_SNMP_NET_DEV_CNT          2                /* Number of network devices */

/* The number of network devices to be used with SNMP */
#define CFG_SNMP_NET_USE_CNT          1                /* Number of network devices for SNMP */

/* The maximum number of network sockets and TCP sockets (same as the values in net_cfg.h) */
#include "net_cfg.h"
#define CFG_SNMP_MAX_SOC_CNT          CFG_NET_SOC_MAX
#define CFG_SNMP_MAX_TCP_CNT          CFG_NET_TCP_MAX
#define CFG_SNMP_MAX_ARP_CNT          CFG_NET_ARP_MAX

/* The maximum number of traps and InformRequest packets which are transmitted at the same time (0 means no traps will be used)*/
#define CFG_SNMP_MAX_TRP_CNT          12               /* Number of traps at any time (0 or 1...32) */

/* The maximum number of variable bindings to be added to the SNMP packet */
#define CFG_SNMP_MSG_VAR_CNT          32               /* Maximum number of variable bindings */

/* The maximum number of nodes in the MIB tree */
#define CFG_SNMP_MIB_NOD_CNT          680             /* Number of nodes in the MIB tree */

/* The maximum depth of the nodes in the MIB tree (the maximum number of the strings of the OID) */
#define CFG_SNMP_MAX_MIB_DEP          32               /* Maximum depth of the MIB tree */

/* The maximum amount of data allowed in an MIB object.
   The maximum length of octet string data specified by using DESCR_LEN in the snmp_mib_cfg.c, including the terminating null character */
#define CFG_SNMP_MIB_DAT_LEN          (64 + 1)        /* Maximum size of the MIB data */

/* The maximum depth of an MIB object of the object identifier (OID) type */
#define CFG_SNMP_MAX_OID_DEP          10              /* Maximum number of OID objects as MIB data */

/* Generic trap enabled */
/* Specify the generic traps to be sent */
/* TRP_ALL_BIT specifies all traps (no transmission of traps when the link is down) */
#define CFG_SNMP_GEN_TRP_ENA          TRP_ALL_BIT

/* MIB2 group selector */
/* Enabling (1) or disabling (0) each group of MIB 2 */
#define CFG_SNMP_MIB2_IF_ENA          1                /* Interfaces          (1.3.6.1.2.1.2) */
#define CFG_SNMP_MIB2_AT_ENA          1                /* Address trans       (1.3.6.1.2.1.3) */
#define CFG_SNMP_MIB2_IP_ENA          1                /* IP                  (1.3.6.1.2.1.4) */
#define CFG_SNMP_MIB2_ICMP_ENA        1                /* ICMP                (1.3.6.1.2.1.5) */
#define CFG_SNMP_MIB2_TCP_ENA          1                /* TCP                 (1.3.6.1.2.1.6) */
#define CFG_SNMP_MIB2_UDP_ENA          1                /* UDP                 (1.3.6.1.2.1.7) */
#define CFG_SNMP_MIB2_SNMP_ENA        1                /* SNMP                (1.3.6.1.2.1.11) */

/* Task priority */
/* Priority levels of the SNMP tasks for the standard version of the operating systems are as below */
/* Priority levels of the SNMP tasks for the compact version of the operating systems are specified by the configurator */
#define TSK_RCV_PRI                    6                /* Receive task */
#define TSK_TIM_PRI                    6                /* Timer task */
#define TSK_TRP_PRI                    6                /* Trap task */

```

```
/* Task stack size */
#define TSK_RCV_STK          1024          /* Receive task (byte) */
#define TSK_TIM_STK        512           /* Timer task (byte) */
#define TSK_TRP_STK        1024          /* Trap task (byte) */

/* Maximum size of an SNMP message (4-byte aligned) */
/* The maximum size of an SNMP message to be received or transmitted */
#define CFG_SNMP_RCV_MSG_LEN 2048        /* Message can receive */
#define CFG_SNMP_SND_MSG_LEN CFG_SNMP_RCV_MSG_LEN /* Message can send*/
```

5.2 Configuring Managers

This section describes how to designate managers. The user can select which managers to allow as the source of SNMP messages. If an SNMP packet from a manager other than the selected ones is received, this system discards the packet on reception. It is also possible to receive all SNMP packets without limiting the source managers.

To select managers, declare the array variable in the T_SNMP_CFG_MGR structure as “snmp_cfg_mgr”. This structure contains the following variable.

```
/* Manager */
typedef struct t_snmp_cfg_mgr {
    T_NODE* nod;      /* Remote node */
} T_SNMP_CFG_MGR;
```

Number	Type	Variable Name	Description
1	T_NODE	nod	The network device number of the manager (from 1) to allow receiving messages from and its IP address. For T_NODE, specify 0 in “port” and IP_VER4 in “ver”.

Examples of implementation are given below. Add a null character at the end to terminate the array.

```
static T_NODE snmp_cfg_mgr_nod_1 = {0/*port*/, IP_VER4, 1, 0xc0a8016e};
/* 0xc0a8016e = 192.168.1.110 */
static T_NODE snmp_cfg_mgr_nod_2 = {0/*port*/, IP_VER4, 1, 0xc0a80165};
/* 0xc0a80165 = 192.168.1.101 */
static T_NODE snmp_cfg_mgr_nod_3 = {0/*port*/, IP_VER4, 2, 0xac100065};
/* 0xac100065 = 172.16.0.101 */

T_SNMP_CFG_MGR snmp_cfg_mgr[] = {
    {&snmp_cfg_mgr_nod_1},
    {&snmp_cfg_mgr_nod_2},
    {&snmp_cfg_mgr_nod_3},
    0 /* Add a null character at the end */
};
```

This is an example of receiving SNMP packets from all the managers. Set an empty value in the variable as shown below.

```
/* Receive SNMP packets from all managers (managers not specified) */
T_SNMP_CFG_MGR snmp_cfg_mgr[] = {
    0
};
```

5.3 Configuring Communities

This section describes how to configure communities. Declare the array variable in the structure T_SNMP_CFG_COM as “snmp_cfg_com”. This structure contains the following variables.

```
/* Community */
typedef struct t_snmp_cfg_com {
    VB* str;          /* Community strings */
    UB sts;          /* Access status */
}T_SNMP_CFG_COM;
```

Number	Type	Variable Name	Description
1	VB*	str	A string which represents the community name
2	UB	sts	Access mode STS_RO: read only STS_RW: readable and writable

An example of implementation is given below. Configuring multiple communities is possible. Add a null character at the end to terminate the array.

```
static VB snmp_cfg_com_ro[] = "public";          /* Read only */
static VB snmp_cfg_com_rw[] = "private";        /* Read and write */

T_SNMP_CFG_COM snmp_cfg_com[] = {
    {snmp_cfg_com_ro, STS_RO},
    {snmp_cfg_com_rw, STS_RW},
    {0, 0}
};
```


5.4 Configuring Destinations for Sending Generic Traps

This section describes how to configure destinations for sending generic traps. Declare the array variable in the structure `T_SNMP_CFG_TRP` as “`snmp_cfg_trp`”. This structure contains the following variables.

```

/* Trap */
typedef struct t_snmp_cfg_trp {
    VB* str;                /* Community strings */
    T_NODE* nod;           /* Remote node */
    UB ver;                /* Protocol version */
    ID id;                 /* ID (Reserve) */
}T_SNMP_CFG_TRP;

```

Number	Type	Variable Name	Description
1	VB*	str	A string which represents the community name of the destination for sending traps.
2	T_NODE*	nod	The network device number of the destination (from 1) and its IP address. For T_NODE, specify 0 in “port” and IP_VER4 in “ver”.
3	UB	ver	The version number of the trap Version 1: SNMP_VER_V1 Version 2c: SNMP_VER_V2C
4	ID	id	Always set 0 for the current version numbers.

An example of implementation is given below. Add a null character at the end to terminate the array.

```

static VB snmp_cfg_trp_com_1[] = "public";
static VB snmp_cfg_trp_com_2[] = "public";
static VB snmp_cfg_trp_com_3[] = "public";
static T_NODE snmp_cfg_trp_nod_1 = {0/*port*/, IP_VER4, 1, 0xc0a8016e};
/* 0xc0a8016e = 192.168.1.110 */
static T_NODE snmp_cfg_trp_nod_2 = {0/*port*/, IP_VER4, 1, 0xc0a80165};
/* 0xc0a80165 = 192.168.1.101 */
static T_NODE snmp_cfg_trp_nod_3 = {0/*port*/, IP_VER4, 2, 0xac100065};
/* 0xac100065 = 172.16.0.101 */

T_SNMP_CFG_TRP snmp_cfg_trp[] = {
    {snmp_cfg_trp_com_1, &snmp_cfg_trp_nod_1, SNMP_VER_V2C, 0},
    {snmp_cfg_trp_com_2, &snmp_cfg_trp_nod_2, SNMP_VER_V1, 0},
    {snmp_cfg_trp_com_3, &snmp_cfg_trp_nod_3, SNMP_VER_V2C, 0},
    {0, 0, 0, 0} /* For termination */
};

```

The configuration described here applies to generic traps which are sent within this system such as `coldStart` and `linkUp`. Destinations for vendor’s traps, which users send by calling the API function `snd_trp`, are specified in the respective arguments.

5.5 Configuring Standard Callbacks for Vendor's Private MIB

This section describes how to configure the standard callback functions for the vendor's private MIB (Figure 2.3). Declare the array variable in the structure T_SNMP_CFG_CBK as "snmp_cfg_cbk". This structure contains the following variable.

```
/* Callback functions */
typedef struct t_snmp_cfg_cbk {
    ER(*fnc)(T_SNMP_CFG_CBK_DAT*);
}T_SNMP_CFG_CBK;
```

Number	Type/Variable Name	Description
1	ER(*fnc)(T_SNMP_CFG_CBK_DAT*)	A pointer to the standard callback function

Examples of implementation are given below. Only a single function may be recorded. Add a null character at the end to terminate the array.

```
extern ERapl_snmp_cbk_0(T_SNMP_CFG_CBK_DAT*);
T_SNMP_CFG_CBK snmp_cfg_cbk[] = {
    apl_snmp_cbk_0,
    0
};
```

This is an example of implementation when callback function is not used. Set an empty value for the variable as shown below.

```
T_SNMP_CFG_CBK snmp_cfg_cbk[] =
    { 0
};
```

The configuration described here applies to the standard callback function. In addition to the standard callbacks, users can configure multiple callback functions for individual vendor-specific extended MIB objects. The standard callback function is not issued for objects for which a separate callback function has been set. See the subsequent sections for how to set the callback functions for each object.

The callback functions for objects in the system group issue the standard callback function.

6. Configuring Vendor-Specific MIBs

This section describes how to configure the vendor-dependent MIBs. The system group of the MIB-II is macro-defined in the configuration file `snmp_mib_cfg.h`. Vendor-specific extended MIBs are configured by setting variables in the configuration file `snmp_mib_cfg.c`.

6.1 Configuring the System Group of the MIB-II

This section describes how to configure the system group of the MIB-II. This group contains objects such as `sysDescr` (defining the name and version identifier of the hardware and software) and `sysObjectID` (vendor's object ID). Define values for these objects in the configuration file `snmp_mib_cfg.h` by using the macro definitions listed below.

Table 6.1 Macros for Configuring the System Group

Target	Macro Definition	Example Value	Description
System group	<code>CFG_SNMP_MIB_SYS_DESCR_LEN</code>	(32 + 1)	The maximum number of characters allowed in <code>sysDescr</code> including a null terminator.
	<code>CFG_SNMP_MIB_SYS_DESCR</code>	"HW:Ver.1.0.0 SW:Ver.1.0.0"	<code>sysDescr</code> (1.3.6.1.2.1.1.1) The name and version identifier of the hardware and software.
	<code>CFG_SNMP_MIB_SYS_OBJECTID_LEN</code>	(32 + 1)	The maximum number of characters allowed in <code>sysObjectID</code> including a null terminator.
	<code>CFG_SNMP_MIB_SYS_OBJECTID</code>	"1.3.6.1.4.1.1234"	<code>sysObjectID</code> (1.3.6.1.2.1.1.2) The vendor's object ID (the ID of the enterprise field of the trap (v1))
	<code>CFG_SNMP_MIB_SYS_CONTACT_LEN</code>	(32 + 1)	The maximum number of characters allowed in <code>sysContact</code> including a null terminator.
	<code>CFG_SNMP_MIB_SYS_CONTACT</code>	"Email address"	<code>sysContact</code> (1.3.6.1.2.1.1.4) The contact of the device manager (e-mail address)
	<code>CFG_SNMP_MIB_SYS_NAME_LEN</code>	(32 + 1)	The maximum number of characters allowed in <code>sysName</code> including a null terminator.
	<code>CFG_SNMP_MIB_SYS_NAME</code>	"System name"	<code>sysName</code> (1.3.6.1.2.1.1.5) Domain name of the device
	<code>CFG_SNMP_MIB_SYS_LOCATION_LEN</code>	(32 + 1)	The maximum number of characters allowed in <code>sysLocation</code> including a null terminator.
	<code>CFG_SNMP_MIB_SYS_LOCATION</code>	"First floor"	<code>sysLocation</code> (1.3.6.1.2.1.1.6) Physical location of the device
<code>CFG_SNMP_MIB_SYS_SERVICES</code>	64	<code>sysServices</code> (1.3.6.1.2.1.1.7) A value which indicates the set of services that this device may potentially offer.	

An example of implementation is given below.

```
/* System sysDescr (1.3.6.1.2.1.1.1) */
/* The name and version identifier of the hardware and software */
#define CFG_SNMP_MIB_SYS_DESCR_LEN (32 + 1) /* The maximum length including a terminating null character */
#define CFG_SNMP_MIB_SYS_DESCR "HW:Ver.1.0.0 SW:Ver.1.0.0"

/* System sysObjectID (1.3.6.1.2.1.1.2) */
/* Vendor's Object ID */
/* sysObjectID in the system group of the MIB and the enterprise field of the trap (v1) */
#define CFG_SNMP_MIB_SYS_OBJECTID_LEN (32 + 1)
#define CFG_SNMP_MIB_SYS_OBJECTID "1.3.6.1.4.1.1234"

/* System sysContact (1.3.6.1.2.1.1.4) */
/* Contact of the device manager (e-mail address) */
#define CFG_SNMP_MIB_SYS_CONTACT_LEN (32 + 1)
#define CFG_SNMP_MIB_SYS_CONTACT "Email address"

/* System sysName (1.3.6.1.2.1.1.5) */
/* Domain name of the device */
#define CFG_SNMP_MIB_SYS_NAME_LEN (32 + 1)
#define CFG_SNMP_MIB_SYS_NAME "Evaluation board"

/* System sysLocation (1.3.6.1.2.1.1.6) */
/* Physical location of the device */
#define CFG_SNMP_MIB_SYS_LOCATION_LEN (32 + 1)
#define CFG_SNMP_MIB_SYS_LOCATION "First floor"

/* System sysServices (1.3.6.1.2.1.1.7) */
/* A value which indicates the set of services that this device may potentially offer */
#define CFG_SNMP_MIB_SYS_SERVICES 64 /* Application layer */
```

6.2 Configuring Vendor's Private MIBs

Users can add vendor-specific extended MIBs in the enterprises group under the private subtree of the MIB tree. This section describes how to configure the extended MIBs.

The structure of the extended MIBs described in this section is shown below. This part of the MIB is generated when the system is initialized (at the time of issuing the snmp_ini function) and cannot be changed after its generation.

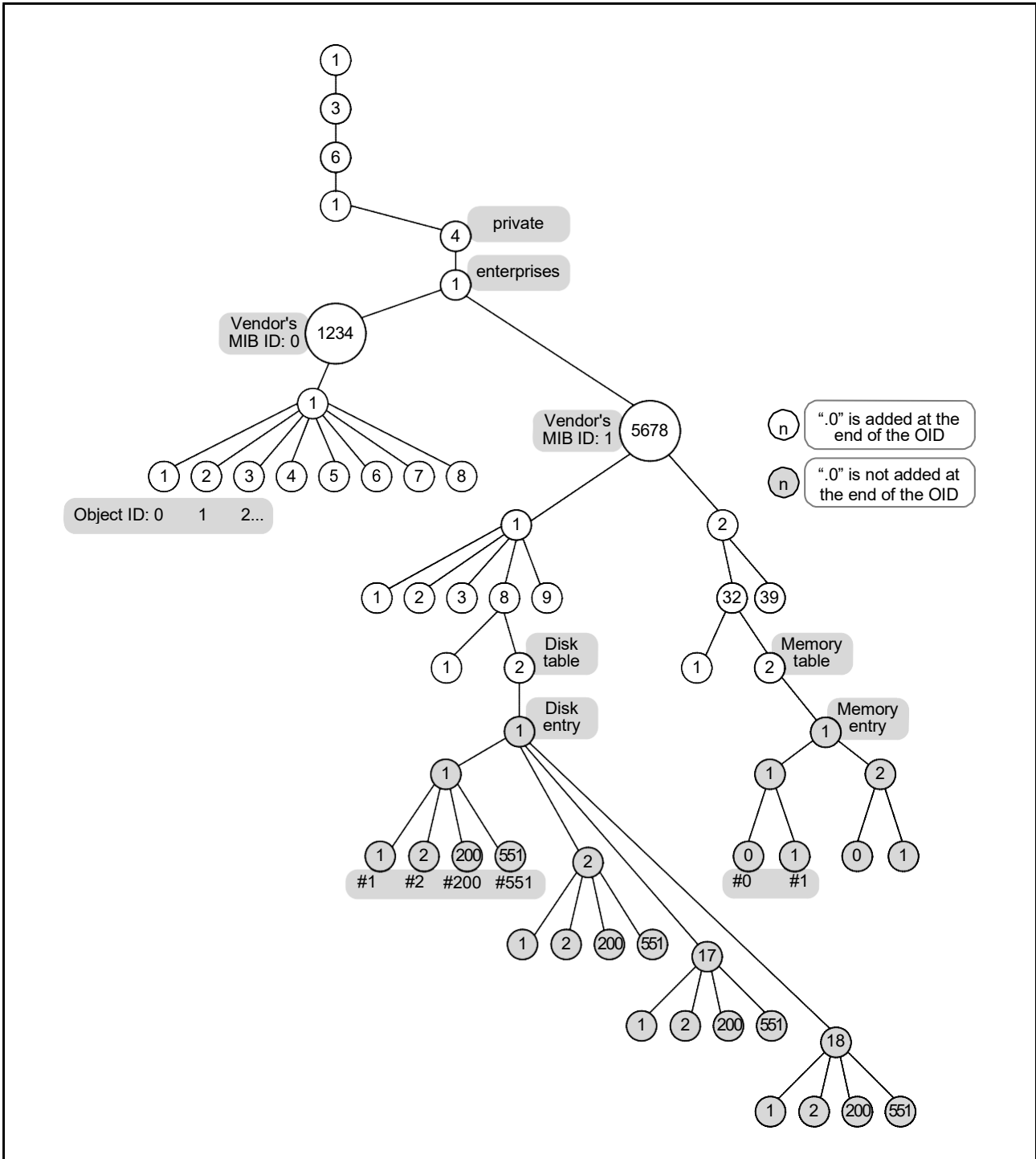


Figure 6.1 Example of Implementing Vendor's Extended MIBs

6.2.1 MIB IDs and Object IDs

In general, an object of an MIB is represented by numerals separated by “.” (dot) such as “1.3.6.1.4.1.1234.1.1”. In this system, however, the objects are recognized by using ID codes (16-bit values of type UH). If, as shown in **Figure 6.1**, the MIB tree is split into two groups with OIDs “1.3.6.1.4.1.1234.*” and “1.3.6.1.4.1.5678.*”, an MIB ID (8-bit value of UB type) is applied to each group.

In configuration of an extended MIB tree, (1) declare the MIB table in the figure below in an array and then, (2) declare the object table, (3) the data table, and (4) the callback function table in the table (1). Here, the index for the table (1) (index to the array) selects an 8-bit MIB ID and the index for table (2) (index to the array) selects an object ID.

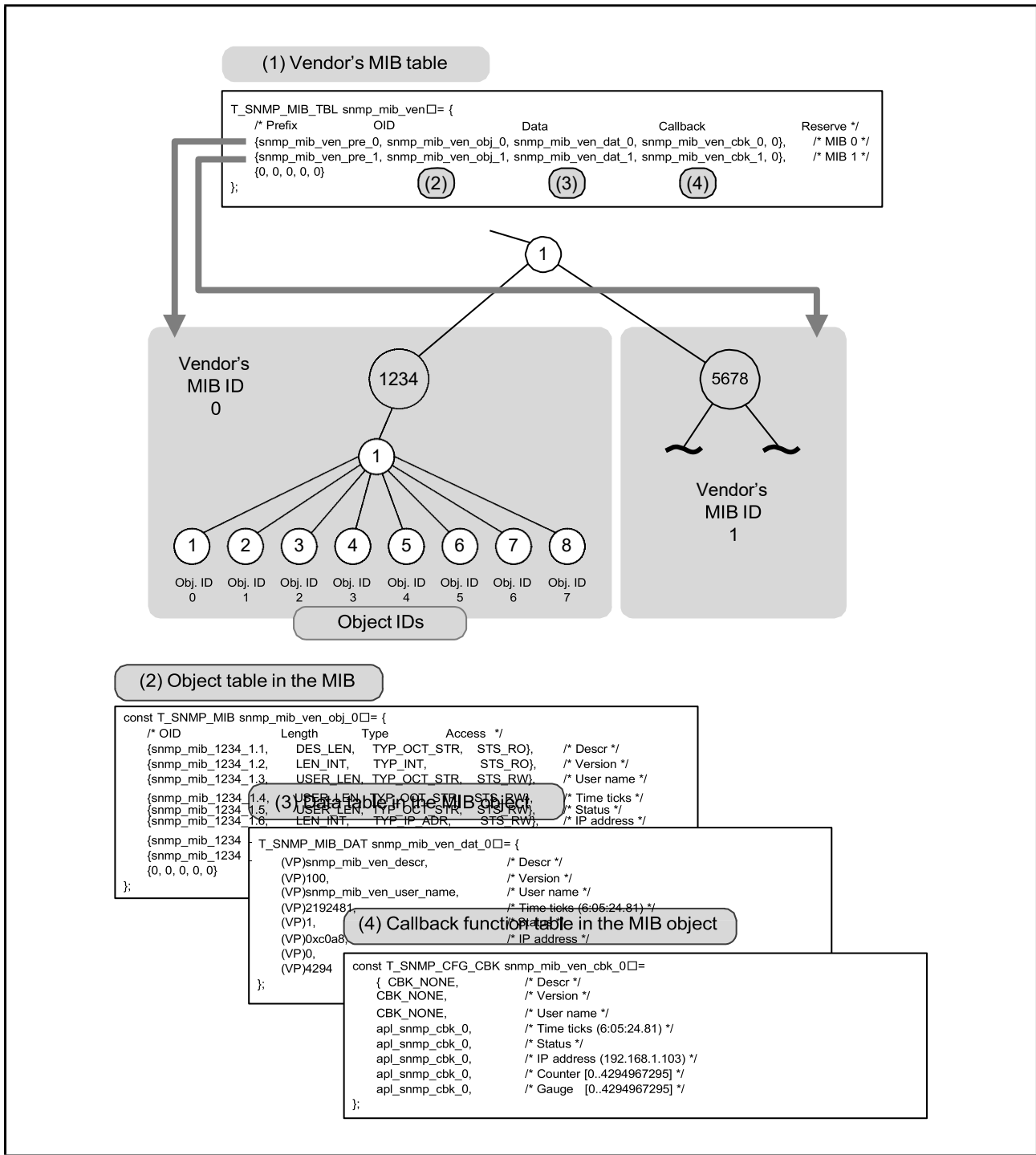


Figure 6.2 Configuration of Vendor's Extended MIBs

MIB IDs and object IDs are used for recognizing the target object by the API functions and callback functions of this system with the variable names “mib_id” and “obj_id”. The capacity of individual MIB IDs and object IDs is 8 bits and 16 bits, respectively. One MIB table can contain up to 254 groups and one object table can contain up to 65,534 objects.

An extended MIB is configured by declaring the array variable in the configuration file snmp_mib_cfg.c. The array variables for the MIB table ((1) in the figure on the previous page) and the data table (buffer, (3) in the figure) are assigned to the RAM area because values to the variables are to be changed. Other array variables are assigned to the ROM area. Implementation of array variables are described in the subsequent sections.

6.2.2 MIB Tables

The extended MIB is split into two groups in Figure 6.1. The MIB IDs are 0 for the group with the OID “1.3.6.1.4.1.1234.*” and 1 for the other with the OID “1.3.6.1.4.1.5678.*”. At the beginning of the configuration, specify pointers to the variables which will configure the objects at the group level. Declare the array variable in the T_SNMP_MIB_TBL structure as “snmp_mib_ven”. This structure contains the following variables.

```

/* Vendor MIB table */
typedef struct t_snmp_mib_tbl {
    const VB* pre;           /* Prefix */
    const T_SNMP_MIB* mib;  /* Objects */
    T_SNMP_MIB_DAT* dat;    /* Data */
    T_SNMP_CFG_CBK* cbk;    /* Callback functions */
    UH cnt;                 /* Predefined */
} T_SNMP_MIB_TBL;

```

Number	Type	Variable Name	Description
1	const VB*	pre	A pointer to the prefix (strings) of the MIB OID.
2	const T_SNMP_MIB*	mib	A pointer to the configuration variable for the T_SNMP_MIB structure (MIB OID, size, type, access restriction)
3	T_SNMP_MIB_DAT*	dat	A pointer to the T_SNMP_MIB_DAT structure (object data)
4	T_SNMP_CFG_CBK*	cbk	A pointer to the configuration variable for the T_SNMP_CFG_CBK structure (callback function for each object). Set 0x00 if a callback function is not to be set.
5	UH	cnt	Predefined variable (used inside this system)

An example of implementation is given below. Two groups are configured in this example. Up to 254 MIB groups can be configured in the snmp_mib_ven structure. Add a null character at the end to terminate the array.

```

/* Vendor MIB table */
/* The table of vendor-specific MIB groups (add {0, 0, 0, 0, 0} at the end) */
T_SNMP_MIB_TBL snmp_mib_ven[] = {
    /* Prefix      OID      Data      Callback      Reserve */
    {snmp_mib_ven_pre_0, snmp_mib_ven_obj_0, snmp_mib_ven_dat_0, 0x00, 0},
    {snmp_mib_ven_pre_1, snmp_mib_ven_obj_1, snmp_mib_ven_dat_1, snmp_mib_ven_cbk_1, 0},
    {0, 0, 0, 0, 0}
};

```

The subsequent section describes how to configure the variables to the T_SNMP_MIB_TBL structure.

6.2.3 OID Prefix

This section describes how to configure the variable “pre” of the T_SNMP_MIB_TBL structure. Specify the pointer to the prefix (strings) of an OID in pre. Here, the prefix means the common header of the dotted strings of OIDs. In the following example, there are two sub-groups in the enterprises group under the private subtree, one with the OID “1.3.6.1.4.1.1234.*” and the other with the OID “1.3.6.1.4.1.5678.*”. Declare the prefixes and set them in the variable pre as follows. Add a dot at the end of each string of the prefix.

```

/* Prefix of the MIB OID (add a dot at the end) */
const VB snmp_mib_ven_pre_0[] = "1.3.6.1.4.1.1234."; /* Prefix OID (MIB 0) */
const VB snmp_mib_ven_pre_1[] = "1.3.6.1.4.1.5678."; /* Prefix OID (MIB 1) */

const T_SNMP_MIB_TBL snmp_mib_ven[] = {
    /* Prefix          OID          Data          Callback          Reserve */
    {snmp_mib_ven_pre_0, snmp_mib_ven_obj_0, snmp_mib_ven_dat_0, 0x00,          0},
    {snmp_mib_ven_pre_1, snmp_mib_ven_obj_1, snmp_mib_ven_dat_1, snmp_mib_ven_cbk_1, 0},
    {0, 0, 0, 0, 0}
};

```

6.2.4 Object Table

This section describes how to configure the variable “mib” in the T_SNMP_MIB_TBL structure. Specify the pointer to the variable for the T_SNMP_MIB structure in mib, which are, the OID string following the prefix, the maximum amount of data for the object, data type, and access mode. This structure contains the following variables.

```

/* MIB object */
typedef struct t_snmp_mib {
    const VB* str; /* Object string */
    UH len; /* Size (byte) */
    UB typ; /* Type */
    UB acs; /* Access */
} T_SNMP_MIB;

```

Number	Type	Variable Name	Description
1	const VB*	str	A string of numerals separated by a dot for the OID following the prefix of the object
2	UH	len	The maximum amount of data for the object in bytes
3	UB	typ	Data type of the object
4	UB	acs	Access mode of the object

In the variable “typ” (data type of the object) of this structure, set values by using the macros below.

Table 6.2 Data Types of Objects

Number	Macro	Size (len) in bytes	Description	Remark
1	TYP_NONE	4	Type is not defined	For the Entry object in the table
2	TYP_INT	4	Integer	32 bits
3	TYP_OCT_STR	1 to CFG_SNMP_MIB_DAT_LEN	Octet string	Character string
4	TYP_SEQ	4	SEQUENCE	For the Table object
5	TYP_IP_ADR	4	IP address	32 bits (for IPv4)
6	TYP_CNT	4	Counter	32 bits
7	TYP_GAUGE	4	Gauge	32 bits
8	TYP_TIM_TIC	4	Time ticks	32 bits
9	TYP_OBJ_ID	6 to CFG_SNMP_MIB_DAT_LEN	String representing an OID	Character string

In the variable “acs” (access mode) of this structure, set values by using the macros below.

Table 6.3 Access Mode of Objects

Number	Macro	Description	Remark
1	STS_NO	Reference not allowed	The object is not-accessible. This is used only for the Table and Entry objects.
2	STS_RO	Read only	
3	STS_WO	Write only	
4	STS_RW	Readable and writable	

In the variable “str” of this structure, specify the OID string following the prefix, which was specified in the previous section.

An example of implementation for the group with the prefix “1.3.6.1.4.1.1234.*” is given below. Here, only the OID strings following the prefix are declared. Add “.0” (instance identifier) at the end of the each string if the target object is not in the table.

```
const VB snmp_mib_ven_pre_0[] = "1.3.6.1.4.1.1234."; /* Prefix OID (MIB 0) */

/* OID of MIB 0 (add ".0" at the end) */
const VB snmp_mib_1234_1_1[] = "1.1.0"; /* Descr (1.3.6.1.4.1.1234.1.1) */
const VB snmp_mib_1234_1_2[] = "1.2.0"; /* Version (1.3.6.1.4.1.1234.1.2) */
const VB snmp_mib_1234_1_3[] = "1.3.0"; /* User name (1.3.6.1.4.1.1234.1.3) */
const VB snmp_mib_1234_1_4[] = "1.4.0"; /* Time ticks (1.3.6.1.4.1.1234.1.4) */
... (the rest are omitted)
```

An example of implementation for the group with the prefix “1.3.6.1.4.1.5678.*” is given below. The objects “disk table” and “memory table” are tables. The disk table contains the ifIndex objects with the values 1, 2, 200, and 551. The memory table contains the ifIndex objects with values 0 and 1. In configuration of the t_snmp_mib.str structure, if the object to be configured is not in a table, “.0” is added to the OID. If the object to be configured is a table, do not add “.0” to the OIDs of entries and their lower-order objects (the circles in gray in Figure 6.1). Furthermore, in configuration of a table, start (from the smaller node number in the array) by substituting the value of entry, and then set the value of the lower-order objects following the entry.

```

/* OID of MIB 1 (add “.0” at the end) */
/* However, “.0” is not added to the OIDs of entry and the lower-order objects if the object is a table*/
const VB snmp_mib_5678_1_1[]          = "1.1.0";          /* Descr          (1.3.6.1.4.1.5678.1.1)*/
const VB snmp_mib_5678_1_2[]          = "1.2.0";          /* Version        (1.3.6.1.4.1.5678.1.2)*/
const VB snmp_mib_5678_1_3[]          = "1.3.0";          /* Status         (1.3.6.1.4.1.5678.1.3)*/
const VB snmp_mib_5678_1_8[]          = "1.8.0";          /* Disk           (1.3.6.1.4.1.5678.1.8)*/
const VB snmp_mib_5678_1_8_1[]        = "1.8.1.0";        /* Disk number    (1.3.6.1.4.1.5678.1.8.1)*/
const VB snmp_mib_5678_1_8_2[]        = "1.8.2.0";        /* Disk table     (1.3.6.1.4.1.5678.1.8.2)*/
/* The beginning of the entry table (“.0” is not added) */
const VB snmp_mib_5678_1_8_2_1[]       = "1.8.2.1";        /* Disk entry     (1.3.6.1.4.1.5678.1.8.2.1)*/
const VB snmp_mib_5678_1_8_2_1_1_1[]   = "1.8.2.1.1.1";    /* Disk #1 ifIndex (1.3.6.1.4.1.5678.1.8.2.1.1.1)*/
const VB snmp_mib_5678_1_8_2_1_1_2[]   = "1.8.2.1.1.2";    /* Disk #2 ifIndex (1.3.6.1.4.1.5678.1.8.2.1.1.2)*/
const VB snmp_mib_5678_1_8_2_1_1_200[] = "1.8.2.1.1.200";  /* Disk #200 ifIndex (1.3.6.1.4.1.5678.1.8.2.1.1.200)*/
const VB snmp_mib_5678_1_8_2_1_1_551[] = "1.8.2.1.1.551";  /* Disk #551 ifIndex (1.3.6.1.4.1.5678.1.8.2.1.1.551)*/
... (the rest are omitted)

```

In the variable “len” of this structure, set the maximum amount of data of the object in bytes. Set four in this variable except for the following case; the data type of the object is TYP_OCT_STR or TYP_OBJ_ID (a character string), as shown in Table 6.2. In this case, set the maximum size for the strings including the terminating null character. For example, if the value in “len” is (32 + 1), the maximum length of strings allowed in response to the SetRequest packet from the manager is thirty-two characters. Note that the value in “len” cannot exceed the value specified in the macro CFG_SNMP_MIB_DAT_LEN (the maximum amount of data of the object), which is described in Section 5.1, Basic Settings.

An example of implementation of the T_SNMP_MIB structure is given below. Add a null character at the end to terminate the array. The index of these arrays (0 to 7) represent the object IDs (obj_id).

```

#define LEN_INT      4          /* Data length of the data types INT, CNT, GAUGE, and IP_ADR */

/* Vendor Descr */
#define DESCR_LEN    (16 + 1)  /* The maximum length of the strings including a terminating null character. */
/* User name */
#define USER_LEN     (32 + 1)

/* Object identifier */
#define OIDSTR_LEN   (60)      /* The maximum length of the strings representing OIDs (including dots and terminating null characters). */

/* MIB 0 */
/* Configuration of the vendor-specific MIB (add {0, 0, 0, 0} at the end) */
const T_SNMP_MIB snmp_mib_ven_obj_0[] = {
    /* OID          Length      Type          Access */
    {snmp_mib_1234_1_1, DESCR_LEN, TYP_OCT_STR, STS_RO}, /* Descr */
    {snmp_mib_1234_1_2, DESCR_LEN, TYP_OCT_STR, STS_RO}, /* Version */
    {snmp_mib_1234_1_3, USER_LEN,  TYP_OCT_STR, STS_RW}, /* User name */
    {snmp_mib_1234_1_4, LEN_INT,   TYP_TIM_TIC, STS_RW}, /* Time ticks */
    {snmp_mib_1234_1_5, LEN_INT,   TYP_INT,     STS_RW}, /* Status */
    {snmp_mib_1234_1_6, LEN_INT,   TYP_IP_ADR, STS_RW}, /* IP address */
    {snmp_mib_1234_1_7, LEN_INT,   TYP_CNT,    STS_RO}, /* Counter */
    {snmp_mib_1234_1_8, LEN_INT,   TYP_GAUGE,  STS_RO}, /* Gauge */
    {snmp_mib_1234_1_9, OIDSTR_LEN, TYP_OBJ_ID, STS_RO}, /* Identifier */
    {0, 0, 0, 0}
};

```

6.2.5 Data Table

This section describes how to configure the variable “dat” in the T_SNMP_MIB_TBL structure. Specify the buffer for the object data with an initial value in “dat”. The data are stored in an array variable of the T_SNMP_MIB_DAT type, with its VP (void*) being converted to a new name.

```
/* MIB data or data pointer */
typedef VP T_SNMP_MIB_DAT;
```

An example of implementation is given below.

If the data type is TYP_OCT_STR or TYP_OBJ_ID (a character string), convert the pointer to the beginning of the buffer where the string is stored to the VP type before setting in the array of the T_SNMP_MIB_DAT type. The buffer for the strings needs to be large enough to allocate the maximum amount of data specified in the variable “len” of the T_SNMP_MIB structure.

If the data type is other than character strings such as four bytes of type TYP_INT, convert the initial value of the data into the VP type and set it in the array.

Declare a buffer for strings with an access mode other than read-only and the array variable of the T_SNMP_MIB_DAT type in the RAM area. These variables hold the pointers to the buffers where the object data are to be stored and may be overwritten while data are being processed. The array variables do not need a terminating null character at the end.

```
/* Vendor Descr */
static const VB snmp_mib_ven_descr[DESCR_LEN] =
    { "Vendor MIB"
};

/* User name */
static VB snmp_mib_ven_user_name[USER_LEN] =
    { "User name"
};

/* Object identifier */
#define OIDSTR_LEN (60)
static VB snmp_mib_ven_obj_id[OIDSTR_LEN] =
    { "1.22.333.4444.55555.6.7.8.9.10"
};

/* MIB 0 data */
/* Buffer where the vendor-specific MIB data are stored */
T_SNMP_MIB_DAT snmp_mib_ven_dat_0[] = {
    (VP)snmp_mib_ven_descr,      /* Descr strings */
    (VP)snmp_mib_ven_ver,       /* Version */
    (VP)snmp_mib_ven_user_name, /* User name strings */
    (VP)2192481,                 /* Time ticks (6:05:24.81) */
    (VP)1,                       /* Status */
    (VP)0xc0a80167,              /* IP address (192.168.1.103) */
    (VP)0,                       /* Counter [0..4294967295] */
    (VP)10,                      /* Gauge [0..4294967295] */
    (VP)snmp_mib_ven_obj_id     /* Identifier */
};
```

6.2.6 Callback Function Table

This section describes how to configure the variable “cbk” of the T_SNMP_MIB_TBL structure, in other words, how to configure the callback function to each object.

As described in Section 2.5, Vendor-Specific MIB and Callback Function, this system issues an user-defined callback function in response to the request to the vendor-specific extended MIB object from the manager. In addition to the standard callback function described in Section 5.5, Configuring Standard Callbacks for Vendor’s Private MIB, users can configure callback functions for individual objects.

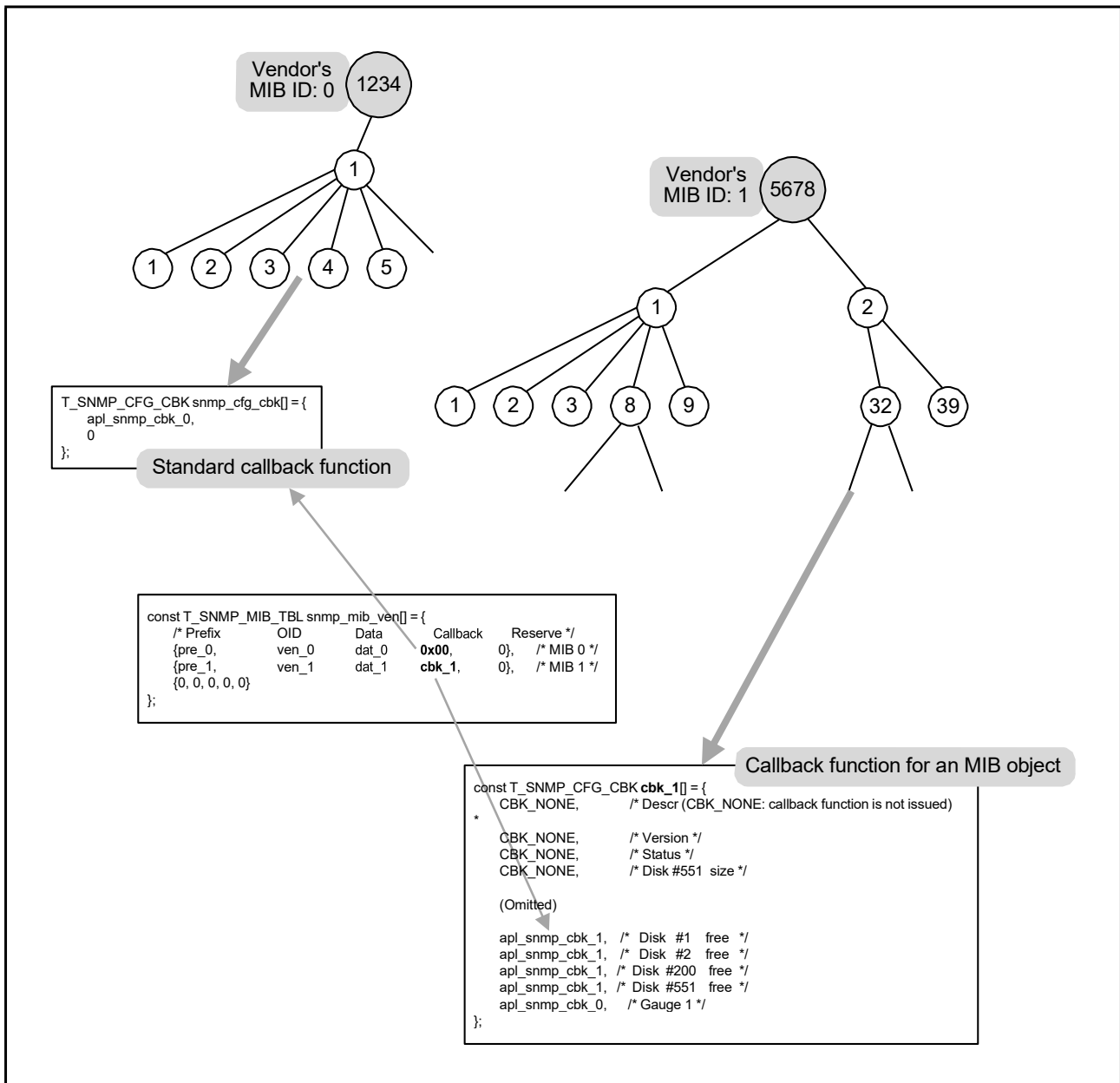


Figure 6.3 Standard Callback Function and Callback Function for Each Object

Here, how to switch the standard callback function and the callback function for each object is described. In an example of implementation, the group with the OID “1.3.6.1.4.1.1234.*” is configured to issue standard callback functions and the other with the OID “1.3.6.1.4.1.5678.*” is configured to issue a callback function to each object. The mode of callback is judged by the value in `cbk` of the `T_SNMP_MIB_TBL` structure (Figure 6.3). The value `0x00` (null) in `cbk` is for the default callback function and other values in `cbk` are for callback functions for individual objects, specified in the array variables of the `T_SNMP_CFG_CBK` structure.

How to declare the array variable to this structure is shown in the example below. Note that no callback function is issued to the relevant object if the element value in the array variable is `0x00` (null). At this time, no standard callback is issued as well. This array variable does not need a terminating null character at the end.

```
#define CBK_NONE          0x00          /* Callback function not defined */

const T_SNMP_CFG_CBK snmp_mib_ven_cbk_1[] = {
    CBK_NONE,             /* Descr      (No callback functions are issued at all) */
    CBK_NONE,             /* Version    (No standard callback functions are issued as well) */
    CBK_NONE,             /* Status */
    (Omitted)
    CBK_NONE,             /* Disk #2    size */
    CBK_NONE,             /* Disk #200  size */
    CBK_NONE,             /* Disk #551  size */
    apl_snmp_cbk_1,       /* Disk #1    free (The callback function for the object is apl_snmp_cbk_1) */
    apl_snmp_cbk_1,       /* Disk #2    free */
    apl_snmp_cbk_1,       /* Disk #200  free */
    (Omitted)
    apl_snmp_cbk_0,       /* Gauge 2 */
}

```

6.3 Configuring Variable Vendor-Specific Private MIBs

The previous section described how to configure the vendor-specific extended MIB trees which are generated when the system is initialized (fixed vendor-specific MIB). On the other hand, this section describes how to configure the vendor-specific MIB trees which can be added and deleted while the system is running (variable vendor-specific MIB).

6.3.1 Disabling Variable Extended MIBs

If changes to a vendor-specific extended MIB tree will not be required while the system is running, declare the array variable as shown below. In this case, the user cannot use the functions `add_val_mib_nod`, `del_val_mib_nod`, `get_val_mib_obj`, and `set_val_mib_obj`.

```
T_SNMP_MIB_TBL snmp_mib_ven_val[] = {    /* No changes are to be made to the vendor-specific MIB tree */
    {0, 0, 0, 0, 0}                      /* For termination */
};
```

6.3.2 MIB Tables for Variable Extended MIB Trees

The settings for the variable extended MIB trees are made in the same way as those for the fixed extended MIB trees (as described in Section 6.2). However, the names used for variables within the array variable differ (for variable MIB trees, "_val" is appended to the end).

Table	Fixed MIB	Variable MIB
MIB table	snmp_mib_ven	snmp_mib_ven_val
Object	snmp_mib_ven_obj	snmp_mib_ven_obj_val
Data	snmp_mib_ven_dat	snmp_mib_ven_dat_val
Callback function	snmp_mib_ven_cbk	snmp_mib_ven_cbk_val

Make sure to declare the variable name of the MIB table `snmp_mib_ven_val` as it is. Other variable names can be changed. The arguments of the functions `add_val_mib_nod` and `del_val_mib_nod` include `val_mib_id` (MIB ID) and `val_obj_id` (object ID), which are the IDs of data specified in the configuration variable `snmp_mib_ven_val`.

In general, direct changes to the contents of configuration variables in the array by users are not possible, but there are exceptions. The customizable settings are the OID strings in the variable extended MIB trees and the values for data in `T_SNMP_MIB_DAT`, as shown in Figure 6.4. Users can directly change these values before a node is added by calling the `add_val_mib_nod` function. However, the value cannot be changed after a node has been added. If a change is required, start by calling the `del_val_mib_nod` function to delete the node. Note that the number of elements in the array `T_SNMP_MIB_DAT` cannot be changed.

For example, if the OID at the end of the nodes to be added is not yet clear, set a tentative OID such as "1.3.6.1.4.1.5678.1.8.2.1.1.xxx", as shown in Figure 6.4. The value of the OID can be changed, for example from "xxx" to "701", immediately before the node is added by calling the `add_val_mib_nod` function. After the node is added, the corresponding element of `T_SNMP_MIB_DAT` should be changed by using the `set_val_mib_obj` function.

6.3.3 Resources for Nodes in Variable Extended MIB Trees

Adding nodes to the vendor-specific extended MIB trees by calling the `add_val_mib_nod` function requires resources (RAM). Here, nodes are represented as circles in Figure 6.4. In the figure, an object with the OID "1.3.6.1.4.1.5678.1.8.2.1.1.552" is to be added to the table in which only a single new variable node (552) is to be generated. The other nodes are the fixed MIB nodes that were generated when the system is initialized.

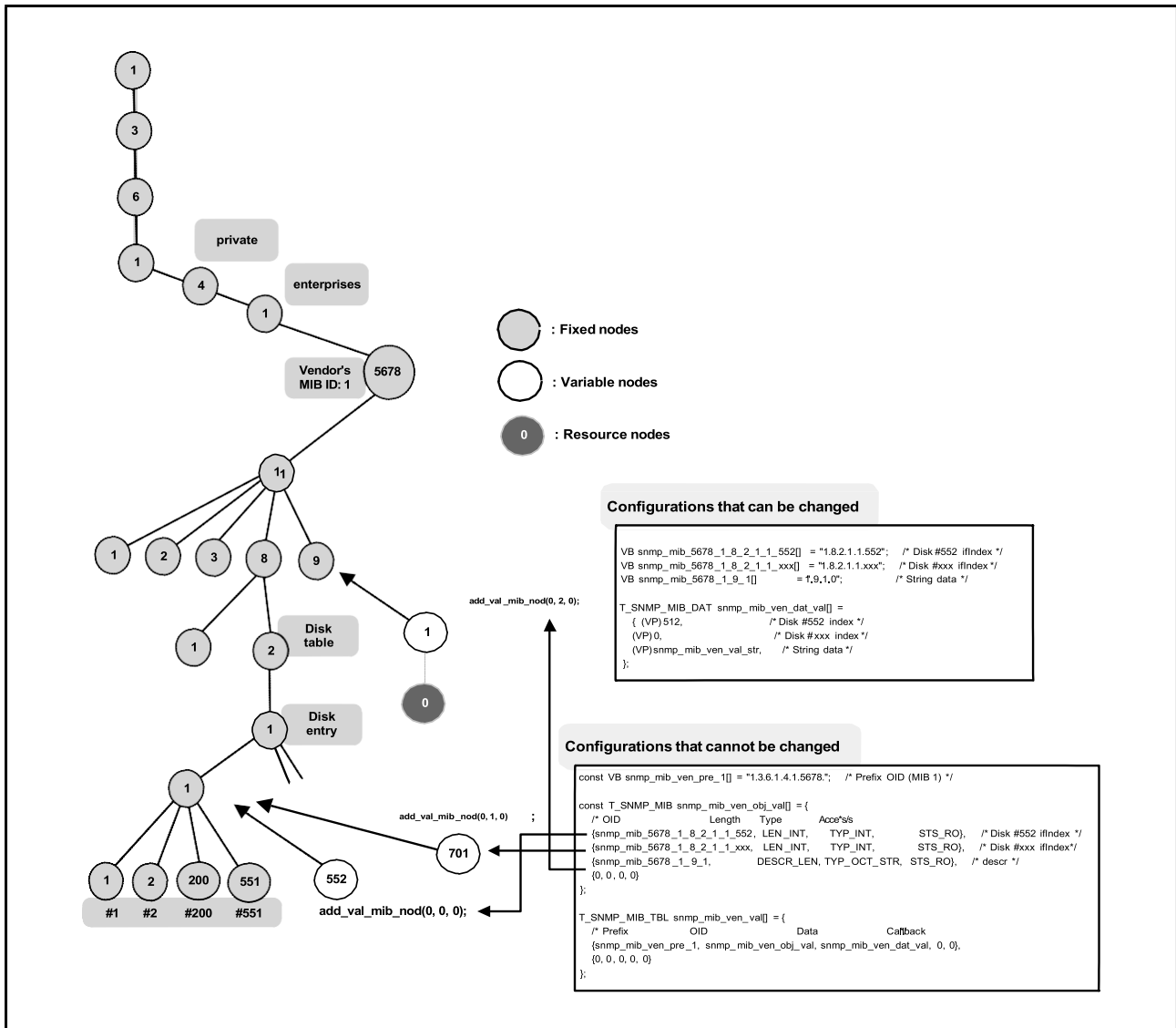


Figure 6.4 Adding Extended MIB Objects

Next, an object with the OID "1.3.6.1.4.1.5678.1.9.1.0" is also to be added, requiring the resources for two nodes, specifically the variable node (1) and the resource node (0 at the end of the string) in the figure above. The last character of the OID string "1.3.6.1.4.1.5678.1.9.1.0" is 0, which means that the object is not a table. In this case, the 0 at the end is also required as a resource node. In MIB trees in general, terminating nodes with the value 0 are not shown. In this system, however, resources are internally consumed for the 0 at the end as a node.

The user is required to investigate the total number of nodes required to be added by calling the `add_val_mib_nod` function. In Figure 6.4, four nodes are to be added, so this number of nodes (four) should have been added to the configuration macro `CFG_SNMP_MIB_NOD_CNT`.

The function `add_val_mib_nod` returns the number of nodes to be added to the user as the third argument. This value can be used to calculate the total number of nodes to be added.

7. Interfaces

This section describes how to use the API functions of this system and their callback functions.

7.1 List of Functions

This system provides the following functions.

Category	Function Name	Description
Initialization	snmp_ini	Initialize the system
	snmp_ext	Exit the system
	snmp_ena	Enable the system
	snmp_dis	Disable the system
Management information	get_mib_obj	Read data from a vendor's MIB object
	set_mib_obj	Write data to a vendor's MIB object
Trap	ena_trp	Enable generic traps
	dis_trp	Disable generic traps
	snd_trp	Send vendor-specific traps
Variable vendor-specific extended MIB	add_val_mib_nod	Add nodes to the MIB tree
	del_val_mib_nod	Delete nodes to the MIB tree
	get_val_mib_obj	Read data from a variable MIB object
	set_val_mib_obj	Write data to a variable MIB object

Use an API function (set_mib_obj or set_val_mib_obj) or a callback function to rewrite the data in a vendor-specific MIB object. If the user directly rewrites the data in an object declared in the snmp_mib_cfg.c file, the system may return a half-written value to the manager. Directly rewriting the data in the objects is still possible if the system has not been initialized yet.

7.2 Specification of Functions

Details on the functions used in this system are described in this section.

snmp_ini (initialization)

Format

```
ER snmp_ini(UH* mib_nod_cnt)
```

Parameters

UH*	mib_nod_cnt	A pointer to the variable where the number of nodes in the MIB tree is stored.
-----	-------------	--

Returned value

ER	ercd	E_OK for a normal termination or an error code.
----	------	---

Error codes

E_PAR	An error in the configuration file
E_NOMEM	Insufficient memory (insufficient number of nodes in the MIB tree)
E_BOVR	Maximum amount of data for the object is small.
E_SYS	Sufficient resources of the operating system and network have not been allocated.
E_OBJ	Other error

Description

This function is used for initializing this system. Issue this function before using this system, following initialization (*net_ini*) of the TCP/IP protocol stack.

This function handles the initialization of internal variables, initialization of internal buffers, generation of OS resources (except for the compact version of the operating system), generation of the MIB tree, and generation of network sockets.

Once the MIB tree is generated, this function returns the value for the number of nodes to be used in the tree in the *mib_nod_cnt* argument. Users are required to obtain this value and set it to the macro *CFG_SNMP_MIB_NOD_CNT* in the basic settings. If this value is not necessary, specify 0x00 (null) in the *mib_nod_cnt* argument.

The error code *E_PAR* is returned for an error in the configuration files (*xxx_cfg.h* and *xxx_cfg.c*). The error code *E_NOMEM* is returned if the value in *CFG_SNMP_MIB_NOD_CNT* is too small to create an MIB tree. The error code *E_BOVR* is returned if the value of *CFG_SNMP_MIB_DAT_LEN* is small. When the error code *E_SYS* is returned as the error code in the standard version of the operating system, review the maximum amount of resources available for the operating system (in general, the value *tskpri_max* in the function *main()*).

snmp_ext (exit)

Format

ER snmp_ext(void)

Parameters

None

Returned value

ER

ercd

E_OK for a normal termination

Error codes

E_OBJ

The system has not been disabled (snmp_dis has not been issued).

Description

This function causes a normal termination of the system. Disable the system by calling the snmp_dis function before calling this function. The generated resources are freed by the function, except for that for the compact version of the operating system. When the system is initialized (snmp_ini) and enabled (snmp_ena) again after issuing this function, it sends a coldStart trap.

snmp_ena (enable)

Format

```
ER snmp_ena(void)
```

Parameters

None

Returned value

ER	ercd	E_OK for a normal termination or the error code.
----	------	--

Error codes

E_SYS	Failure in awakening the task
E_OBJ	The system is not initialized (snmp_ini is not issued) or some other type of error has occurred.

Description

This function enables the system and wakes up the tasks in the system. This function receives SNMP packets while a task is running. This function sends a coldStart trap when it is issued the first time and sends a warmStart trap the second and subsequent times. However, if the Ethernet port has not been connected when the function is called, a coldStart trap or a warmStart trap will be sent upon completion of the connection.

The error code E_OBJ is returned if this function is issued before the system is initialized (snmp_ini).

snmp_dis (disable)

Format

```
ER snmp_dis(void)
```

Parameters

None

Returned value

ER	ercd	E_OK for a normal termination or the error code.
----	------	--

Error codes

E_SYS	Failure in terminating the task
E_OBJ	The system has not been enabled (snmp_ena has not been issued) or some other type of error has occurred.

Description

This function disables the system and terminates the tasks in the system. It may take up to three seconds to terminate all the tasks in this function.

The error code E_OBJ is returned if this function is issued before the system is enabled (snmp_ena).

get_mib_obj (read data from a vendor's MIB object)

Format

```
ER get_mib_obj (VP buf, UH* len, UH mib_id, UH obj_id)
```

Parameters

VP	buf	A pointer to the buffer where data will be stored
UH*	len	Size of the buffer and data (in bytes)
UH	mib_id	MIB ID
UH	obj_id	Object ID

Returned value

ER	ercd	E_OK for a normal termination or the error code.
----	------	--

Error codes

E_PAR	Argument error
E_NOSPT	The data type is not supported.
E_BOVR	Insufficient buffer length
E_OBJ	Other error

Description

This function reads values from the vendor-specific MIB objects specified in the arguments `mib_id` and `obj_id` and stores them in the `buf` argument. Buffer size for the data is specified in the `len` argument in bytes.

The error code `E_BOVR` is returned for insufficient buffer ("buf") size. In this case, the `len` argument with the value for necessary buffer size is returned. This system also returns `len` with the value for the read data size in a successful reading process. The content in the buffer (`buf`) is undefined in the case of an error.

The area pointed to by `buf` (the size is set by `len`) should be at least four bytes when the type of the data is integer, counter (32), gauge (32), time ticks, or IP address (4-byte value). When the type of the data is octet string or object ID (a character string), the area pointed to by `buf` should be large enough to allocate the number of strings to be obtained (without including the terminating null character). In this case, the string stored in the `buf` does not need a null character (`\0`) at the end.

An example of implementation is given below.

```

#define MAX_STR_LEN      32      /* Maximum string buffer size */
#define MAX_DAT_LEN     32      /* Maximum buffer size */
static UW apl_str_buf[MAX_STR_LEN / sizeof(UW)];
static UW apl_dat_buf[MAX_DAT_LEN / sizeof(UW)];

VB* str;
UW* dat;
UH len;
UH mib_id;
UH obj_id;

str = (VB*)apl_str_buf;
dat = apl_dat_buf;
len = MAX_DAT_LEN;

mib_id = 0;
obj_id = 2;
ercd = get_mib_obj(dat, &len, mib_id, obj_id);
if (ercd == E_OK) {
    if (snmp_mib_ven[mib_id].mib[obj_id].typ == TYP_OCT_STR ||
        snmp_mib_ven[mib_id].mib[obj_id].typ == TYP_OBJ_ID) {
        /* TYP_OCT_STR (a character string) */
        ((VB*)dat)[len] = '\0'; /* add a null string before printf */
        printf((const VB*)dat);
    } else if (snmp_mib_ven[mib_id].mib[obj_id].typ == TYP_IP_ADR) {
        /* TYP_IP_ADR (four-byte IP address) */
        ip_ntoa(str, *dat);
        printf(str);
    } else {
        /* TYP_INT, TYP_CNT, TYP_GAUGE, TYP_TIM_TIC (four-byte value) */
        printf("0x%x", *dat);
    }
}
}

```

set_mib_obj (write data to a vendor's MIB object)

Format

```
ER set_mib_obj (VP buf, UH len, UH mib_id, UH obj_id)
```

Parameters

VP	buf	A pointer to the buffer where data is stored.
UH	len	Size of the data in bytes
UH	mib_id	MIB ID
UH	obj_id	Object ID

Returned value

ER	ercd	E_OK for a normal termination or the error code.
----	------	--

Error codes

E_PAR	Argument error
E_NOSPT	The data type is not supported.
E_OBJ	Data overflow or underflow, or other error

Description

This function writes values from the `buf` argument to the vendor-specific MIB objects specified in the arguments `mib_id` and `obj_id`. Buffer size for the data is specified in the `len` argument in bytes. The error code `E_OBJ` is returned if the buffer overflows or underflows.

The value of `len` should be 4 when the type of the data is integer, counter (32), gauge (32), time ticks, or IP address (4-byte value).

When the type of the object data is octet string or object ID (a character string), specify the number of characters in the string of the data (without including the terminating null character) in the `len` argument. In this case, the string to be stored in `buf` does not need a null character (`\0`) at the end.

Note that this function also updates data in objects for which only read access is allowed.

An example of implementation is given below.

```
#define MAX_STR_LEN      32      /* Maximum string buffer size */
static UW apl_str_buf[MAX_STR_LEN / sizeof(UW)];

VB* str;
UW dat;
UH len;
UH mib_id;
UH obj_id;

str = (VB*)apl_str_buf;

mib_id = 0;
obj_id = 2;

if (snmp_mib_ven[mib_id].mib[obj_id].typ == TYP_OCT_STR ||
    snmp_mib_ven[mib_id].mib[obj_id].typ == TYP_OBJ_ID) {
    /* TYP_OCT_STR (a character string) */
    strcpy(str, "test1234");
    len = strlen(str);
    ercd = set_mib_obj(str, len, mib_id, obj_id);
} else if (snmp_mib_ven[mib_id].mib[obj_id].typ == TYP_IP_ADR) {
    /* TYP_IP_ADR (four-byte IP address) */
    dat = 0xC0A80167;
    ercd = set_mib_obj(&dat, 4, mib_id, obj_id);
} else {
    /* TYP_INT, TYP_CNT, TYP_GAUGE, TYP_TIM_TIC (four-byte integer value) */
    dat = 1234;
    ercd = set_mib_obj(&dat, 4, mib_id, obj_id);
}
```

ena_trp (enable generic traps)

Format

`ER ena_trp(UH trp_bit)`

Parameters

UH	trp_bit	The macro for the generic trap
----	---------	--------------------------------

Returned value

ER	ercd	E_OK for a normal termination or the error code.
----	------	--

Error codes

E_OBJ	Other error
-------	-------------

Description

This function enables generic traps used in this system. Specify the macro or macros for the trap to be enabled in the argument `trp_bit`.

Trap Number	Identifier (Macro)	Value	Trap Name
0	COLD_STA_BIT	0x0001	coldStart
1	WARM_STA_BIT	0x0002	warmStart
2	Unsupported	—	linkDown
3	LINK_UP_BIT	0x0008	linkUp
4	AUTH_FAIL_BIT	0x0010	authenticationFailure
5	Unsupported	—	egpNeighborLoss
—	TRP_ALL_BIT	0x003f	All traps

An example of implementation is given below.

```
/* enabling coldStart and linkUp */
ercd = ena_trp(COLD_STA_BIT | LINK_UP_BIT);
```

dis_trp (disable generic traps)

Format

`ER dis_trp(UH trp_bit)`

Parameters

UH	trp_bit	The macro for the generic trap
----	---------	--------------------------------

Returned value

ER	ercd	E_OK for a normal termination or the error code.
----	------	--

Error codes

E_OBJ	Other error
-------	-------------

Description

This function disables generic traps used in this system. Specify the macro or macros for the trap to be disabled in the argument `trp_bit`.

Trap Number	Identifier (Macro)	Value	Trap Name
0	COLD_STA_BIT	0x0001	coldStart
1	WARM_STA_BIT	0x0002	warmStart
2	Unsupported	—	linkDown
3	LINK_UP_BIT	0x0008	linkUp
4	AUTH_FAIL_BIT	0x0010	authenticationFailure
5	Unsupported	—	eggNeighborLoss
—	TRP_ALL_BIT	0x003f	All traps

An example of implementation is given below.

```
/* disabling warmStart and linkUp */
ercd = dis_trp(WARM_STA_BIT | LINK_UP_BIT);
```

snd_trp (send vendor-specific traps)

Format

```
ER snd_trp(T NODE* nod, T SNMP TRP* trp, TMO tmo)
```

Parameters

T_NODE*	nod	A pointer to the transmission destination node
T_SNMP_TRP*	trp	A pointer to the command of the trap
TMO	tmo	Time until expiration of the monitoring period (in milliseconds)

Returned value

ER	ercd	E_OK for a normal termination or the error code.
----	------	--

Error codes

E_PAR	An invalid parameter was specified.
E_QOVR	Insufficient resources for a new trap (CFG_SNMP_MAX_TRP_CNT)
E_TMOUT	Timeout
E_OBJ	Other error

Description

This function sends a vendor-specific trap or InformRequest packet to a particular destination. In the transmission of traps, once this function generates a trap packet, it waits until transmission of the trap by the UDP is completed. In transmission of InformRequest packets, once this function sends the notification to the destination, it waits until the response packet is received.

Designate the destination of transmission in the nod argument including its IP address but not the port (nod.port) because the system specifies it (port 162).

Specify the value for timeout in the tmo argument, which is the timeout period for a socket attempting to send a trap (snd_soc). Specify the pointer to the variable for the T_SNMP_TRP structure in the trp argument according to the following table for variables.

Number	Type	Variable Name	Content
1	UB	ver	The macro for the version number of the protocol: SNMP_VER_V1: for v1 SNMP_VER_V2C: for v2c
2	VB*	com	The string which represents the community name
3	UH	flg	Option flag
4	VB*	ent_oid	The string which represents the OID for the enterprise (for v1). The string which represents the OID for snmpTrapOID (for v2c)
5	INT	gen_trp	The value which represents a generic trap (only for v1) Always set TRP_ENT_SPEC.
6	INT	spc_trp	The value which represents a vendor-specific trap (only for V1)
7	UH	tmo	Timeout value (msec) (in sending InformRequest packets)
8	UH	rty_cnt	The number of retrials (in sending InformRequest packets)
9	VP	var_oid	The object ID or IDs of the variable binding or bindings to be added
10	UH	var_cnt	The number of variable binding or bindings to be added

Specify the version number of the protocol for the trap in the `ver` argument, `SNMP_VER_V1` for v1 and `SNMP_VER_V2C` for v2c. Specify the community name where the trap is to be sent in the `com` argument. Specify the options associated with trap transmission in the `flg` argument by using the macro below. Set `0x00` in the flag to select transmission of a trap.

Number	Identifier (Macro)	Description
1	<code>TRP_INF_ENA</code>	Send an InformRequest packet instead of a trap

For v1 traps, specify the string of the enterprise OID, for example, “1.3.6.1.4.1.1234”, in the argument `ent_oid`. Specifying `0x00` (null) in this argument uses the OID string which was specified by the configuration macro `CFG_SNMP_MIB_SYS_OBJECTID` in the `snmp_mib_cfg.h` file. For v2c traps, specify the second variable binding, the OID string for `snmpTrapOID` in the argument `ent_oid`.

v1 traps uses values in the variables `gen_trp` and `spc_trp`. Specify the macro `TRP_ENT_SPEC` (6) in `gen_trp` and the number which indicates the detailed trap information in `spc_trp`.

In transmission of traps, the error code `E_TMOU` is returned if, for example, the destination device does not yet exist after the timeout period specified for `snd_soc` (argument `tmo`) has elapsed.

Values in the variables `trp.tmo` (1000 or a multiple of 1000) and `trp.rty_cnt` are used to send InformRequest packets. `trp.tmo` is the time until timeout expiration and `trp.rty_cnt` is the number the times sending of an InformRequest packet is retried. If there is no response from the destination after the time set in `trp.tmo` has elapsed, the InformRequest packet is resent the number of times set in `trp.rty_cnt`. If the value in `trp.rty_cnt` is 0, the InformRequest packet is not resent. Note that detection of timeout in the sending of InformRequest packets proceeds every second (1000 ms), so the value in `trp.tmo` should be 1000 or a multiple of 1000, for example, 4000 (four seconds). In transmission of InformRequest packets, this function waits until the response packet from the destination device is received. The error code `E_TMOU` is returned if there is no response from the destination after the timeout period has elapsed.

In some cases, however, the timeout period may not be as specified. If processing to send a trap by a task in use for traps proceeds, since there is a wait for the processing to be completed, the waiting time will be longer than specified.

Specify the variable bindings to be added to a trap in the variables `var_oid` and `var_cnt`. If there are no variable bindings to be added, specify 0 and `0x00` in `var_cnt` and `var_oid`, respectively. If there is one variable binding to be added, specify 0 in `var_cnt` and convert the MIB ID and object ID of the fixed vendor-specific MIB, which were generated when the system was initialized, to the VP type and then substitute the result into `var_oid`. When converting the MIB ID and object ID, set the former in the sixteen higher-order bits and the latter in the sixteen lower-order bits.

A configuration macro is provided in the header file `snmp.h` as follows.

```
#define SNMP_TRP_VAR_ID(x, y) ((VP)((((UH)(x) & 0x00ff) << 16 | (UH)(y)))
```

Note that variable vendor-specific MIB objects, which are added while the system is running, cannot be specified in `var_oid`.

If two or more variable bindings are to be added, specify the number of targets in `var_cnt` and the pointer to the array of their IDs in `var_oid` in the VP type. In other words, set the MIB IDs and object IDs of the variable bindings in an array of the VP type and then set the pointer to the array in `var_oid` (Figure 7.1)

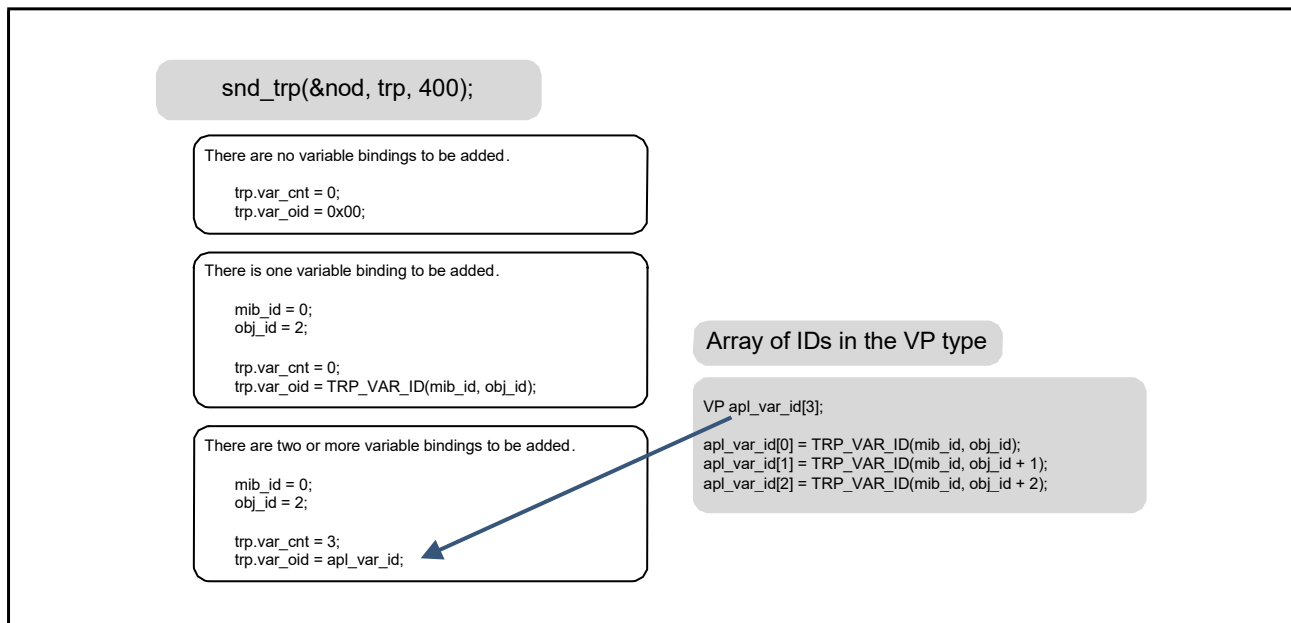


Figure 7.1 Adding Variable-Bindings to a Trap

An example of implementation for sending a v1 trap is given below.

```
T_SNMP_TRP trp;

memset(&trp, 0, sizeof(trp));
trp.ver = SNMP_VER_V1;           /* The trap version is v1 */
trp.com = "public";             /* Community name */
trp.gen_trap = TRP_ENT_SPEC;    /* Vendor-specific trap (fixed value) */
trp.spc_trap = 1234;           /* Detailed trap information (any integer value) */
ercd = snd_trap(nod, trp, TRP_TMO);
/* If the value in trp.ent_oid is 0, that of
   CFG_SNMP_MIB_SYS_OBJECTID (in snmp_mib_cfg.h) is used as the enterprise OID */
/* If the values in trp.var_cnt and trp.var_oid are 0, no variable bindings will be added */
```

An example of implementation for sending a v2c trap is given below.

```
memset(&trp, 0, sizeof(trp));
trp.ver = SNMP_VER_V2C;        /* The trap version is v2c */
trp.com = "public";           /* Community name */
trp.ent_oid = "1.3.6.1.4.1.1234.1.2"; /* snmpTrapOID vendor's private MIB */
ercd = snd_trap(nod, trp, TRP_TMO);
/* If the values in trp.var_cnt and trp.var_oid are 0, there are no variable-bindings to be added */
```


An example of implementation for sending a v1 trap with one variable binding is given below.

```
memset(&trp, 0, sizeof(trp));
trp.ver = SNMP_VER_V1;           /* The trap version is v1 */
trp.com = "public";             /* Community name */
trp.gen_trap = TRP_ENT_SPEC;    /* Vendor-specific trap (fixed value) */
trp.spc_trap = 1234;           /* Detailed trap information (any value) */
trp.ent_oid = "1.3.6.1.4.1.9876.1234"; /* Set the enterprise OID strings */
trp.var_cnt = 0;                /* The number of variable bindings to be added to a trap (set 0 if there is one) */
trp.var_oid = TRP_VAR_ID(0, 2); /* The IDs of the variable bindings to be added */
ercd = snd_trp(nod, trp, TRP_TMO);
```

An example of implementation for sending a v2c trap with three variable bindings is given below.

```
VP apl_var_id[8];               /* Variable binding ID */

memset(&trp, 0, sizeof(trp));
trp.ver = SNMP_VER_V2C;        /* The trap version is v2c */
trp.com = "public";           /* Community name */
trp.ent_oid = "1.3.6.1.4.1.1234.1.2"; /* snmpTrapOID vendor-specific MIB */
trp.var_cnt = 3;              /* The number of variable bindings to be added to the trap */
apl_var_id[0] = TRP_VAR_ID(0, 2); /* Element 2 of snmp_mib_ven_0 */
apl_var_id[1] = TRP_VAR_ID(1, 5); /* Element 5 of snmp_mib_ven_1 */
apl_var_id[2] = TRP_VAR_ID(1, 6); /* Element 6 of snmp_mib_ven_1 */
trp.var_oid = apl_var_id;     /* Array of the IDs of the variable bindings */
ercd = snd_trp(nod, trp, TRP_TMO);
```

An example of implementation for sending an InformRequest packet is given below.

```
memset(&trp, 0, sizeof(trp));
trp.ver = SNMP_VER_V2C;        /* The trap version is v2c */
trp.com = "public";           /* Community name */
trp.ent_oid = "1.3.6.1.4.1.1234.1.2"; /* snmpTrapOID vendor-specific MIB */
trp.flg = TRP_INF_ENA;        /* Select an InformRequest packet instead of a trap */
trp.tmo = 4000;               /* Timeout for sending an InformRequest packet (msec) */
trp.rty_cnt = 4;              /* The number of times sending of the InformRequest packet is retried */
ercd = snd_trp(&nod, &trp, TRP_TMO); /* Send to the server specified in nod */
```

7.3 Callback Functions

This section describes the specification of callback function provided in this system. This system issues callback functions in response to the reception of packets GetRequest, GetNextRequest, GetBulkRequest, and SetRequest to the vendor-specific private MIB objects from the manager.

The argument of this callback functions is shown below.

Format

```
ER fnc(T SNMP CFG CBK DAT* cbk dat)
```

Parameters

T_SNMP_CFG_CBK_DAT*	cbk_dat	A pointer to the variable of the structure for callback.
---------------------	---------	--

Returned value

ER	ercd	E_OK for a normal termination or the error code.
----	------	--

Error codes

E_OBJ	An error occurred.
-------	--------------------

The cbk_dat argument is a pointer to the variable for the T_SNMP_CFG_CBK_DAT structure, which was declared in this system. This structure contains the following variables.

Number	Type	Variable Name	Description
1	UH	req	A macro which defines the type of SNMP request, as listed below. For fixed vendor MIB objects: SNMP_REQ_GET : GetRequest, GetNext Request, GetBulkRequest SNMP_REQ_SET : SetRequest For the system group of the standard MIB: SNMP_REQ_SET_SYS: SetRequest For variable vendor MIB objects: SNMP_REQ_GET_VAL: GetRequest, GetNext Request, GetBulkRequest SNMP_REQ_SET_VAL: SetRequest
2	UH	mib_id	Vendor's MIB ID
3	UH	obj_id	Vendor's object ID
4	UH	typ	A macro which defines the type of data in the object.
5	VP	buf	The buffer where data are stored.
6	UH	dat_len	Data size in bytes
7	UH	buf_len	Buffer size in bytes (valid only when the value in req is SNMP_REQ_GET)

The req variable indicates the type of the request from the manager. In other words, for fixed vendor-specific MIB objects, the value is SNMP_REQ_GET for GetRequest, GetNextRequest, or GetBulkRequest and SNMP_REQ_SET for SetRequest. For variable vendor-specific MIB objects, which were added while the system was running, the value is SNMP_REQ_GET_VAL or SNMP_REQ_SET_VAL. For standard MIB objects in the system group, the value is SNMP_REQ_SET_SYS for SetRequest.

The variables `mib_id` and `obj_id` indicate the vendor-specific MIB ID and object ID, respectively. For details on ID, see Section 6.2.1, MIB IDs and Object IDs.

For callbacks to objects in the system group, the value of `mib_id` is 0, and that of `obj_id` is 3 (`sysContact`), 4 (`sysName`), or 5 (`sysLocation`). The user can judge which object has received the `SetRequest` packet from the value substituted into `obj_id`. The values are macro-defined in the header file `snmp_mib.h` as listed below.

```
#define SNMP_MIB2_SYS_CONTACT      3          /* sysContact */
#define SNMP_MIB2_SYS_NAME        4          /* sysName */
#define SNMP_MIB2_SYS_LOCATION    5          /* sysLocation */
```

The `typ` variable indicates the type of the object data by using the macros listed below.

Number	Macro	Data Type	Remark
1	TYP_INT	Integer	32 bits
2	TYP_OCT_STR	Octet string	Strings
3	TYP_IP_ADR	IP Address	32 bits (for IPv4)
4	TYP_CNT	Counter	32 bits
5	TYP_GAUGE	Gauge	32 bits
6	TYP_TIM_TIC	Time ticks	32 bits
7	TYP_OBJ_ID	Object identifier	Strings

The `buf` variable for the callback function holds the object data. It holds the current object data if the value in the `req` variable is `SNMP_REQ_GET(_VAL)` and the data in `SetRequest` specified by the manager if the value is `SNMP_REQ_SET(_VAL)`.

The `buf` variable holds strings if the value in the `typ` variable is `TYP_OCT_STR`. In this case, a terminating null character (`\0`) is added if the value in the `req` variable is `SNMP_REQ_GET(_VAL)` and not added if the value is `SNMP_REQ_SET(_VAL)`.

The `dat_len` variable indicates the length of the data stored in `buf`. If the value in `typ` is other than `TYP_OCT_STR` and `TYP_OBJ_ID` (character strings), the value in `dat_len` is four and the value in `buf` is four-byte data. If the value in `typ` is a character string the value in `dat_len` is the length of the strings without a terminating null character.

The `buf_len` variable indicates the size of the buffer area (`buf`). This variable is valid only when the value in `req` is `SNMP_REQ_GET(_VAL)`. If the value in `typ` is other than character strings, the value in `buf_len` is 4. If the value in `typ` is a character string, the value in `buf_len` is the length of the strings which is allowed in `buf`, including a terminating null character.

The value in `req` is `SNMP_REQ_GET(_VAL)` when the receiving task receives a packet of `GetRequest`, `GetNextRequest` or `GetBulkRequest` from the manager. At this time, the user can update the MIB object by setting a desired value in `buf`. This system returns the given value to the manager. If the value in `typ` is other than character strings, set four-byte data in `buf`. If the value in `typ` is a character string, copy the strings to `buf`. Always set the returned value of the callback function as `E_OK`.

The value in `req` is `SNMP_REQ_SET(_VAL)` when the receiving task receives a `SetRequest` packet from the manager. At this time, `buf` holds the data to be updated by the manager. The user can choose whether to accept the update, by setting the returned value in the callback to `E_OK` for accepting and `E_OBJ` for refusing. This system does not update the object data when `E_OBJ` is returned. In this case, the system returns an error code `commitFailed` to the manager. While `SNMP_REQ_SET(_VAL)` is set in `req`, do not rewrite the values in `buf` and `dat_len`. Also, make sure that the returned value in the callback function is `E_OK` if a `SetRequest` packet was sent for the system group.

From here, details of the argument `cbk_dat->buf` of the callback function are described. As in Figure 7.2, when a `GetRequest` packet is sent, the data pointed by the argument `cbk_dat->buf` is the buffer for the MIB object which was configured in the `snmp_mib_cfg.c` file by the user.

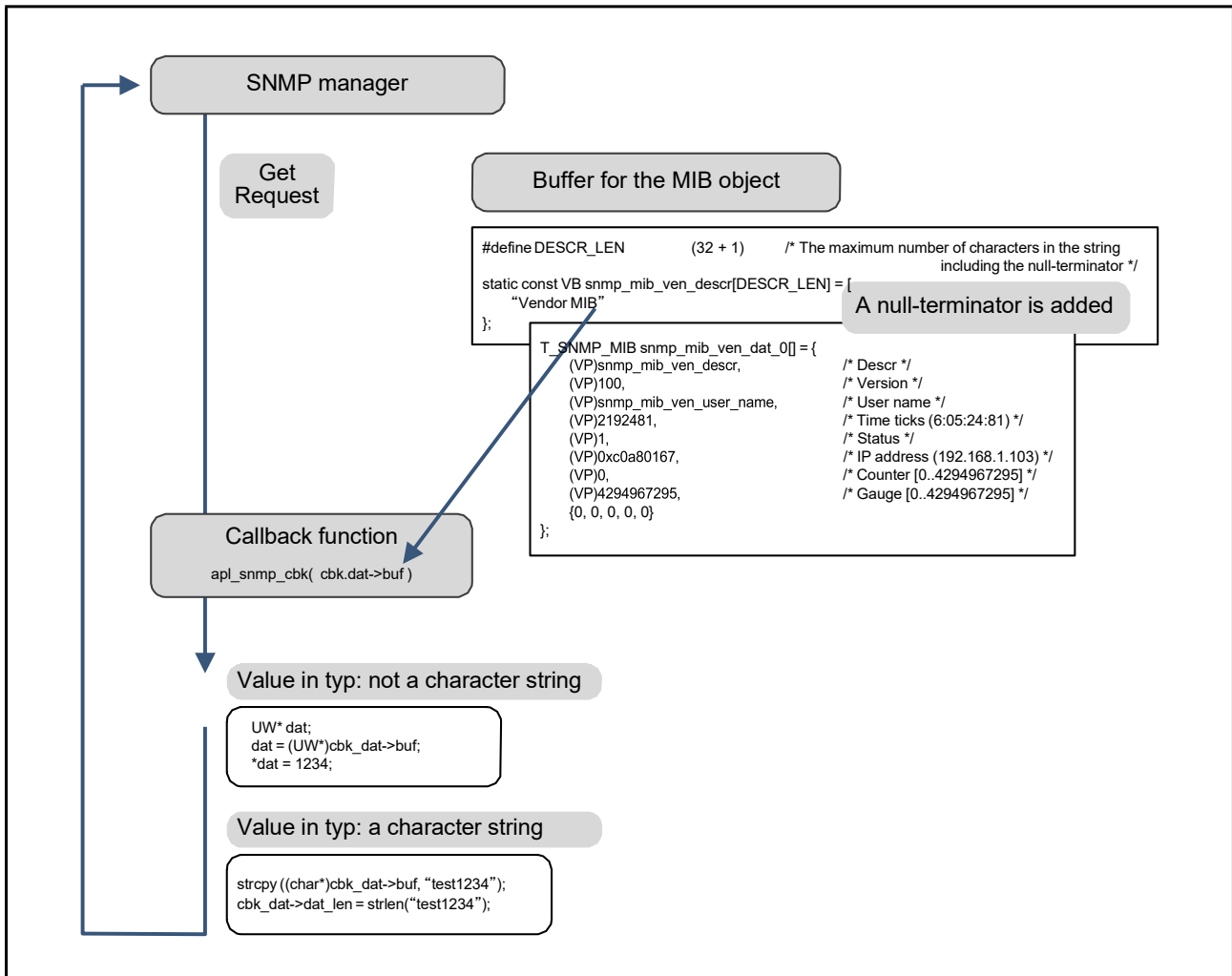


Figure 7.2 Callback Function for GetRequest

As shown above, the user can directly rewrite the buffer of the object in a callback function.

If the value in typ is other than character strings, buf holds a four-byte value of the current object. The user can change this value to a desired one. If the value in typ is a character string, buf holds the strings of the current object including a terminating null character. The user can change this value to a desired one.

The value of buf covers the maximum number of the characters in the string including the null-terminator for the string. This makes it possible for the user to copy a new string to buf by using the function strcpy. It is also possible to copy a string which does not include a terminating null character without using the function. When this system exits the callback function, it adds a null-terminating character to the end of the string. The user is required to return dat_len with the same value as was copied to buf (the length of the object string) to this system so that it can use the value in dat_len when adding the null-character to terminate the string. Make sure that the new value does not exceed the buffer size (cbk_dat->buf_len).

Figure 7.3 below shows the callback function for SetRequest. The value pointed by the cbk_dat->buf argument of the callback function is the internal variable and the content of buf should not be rewritten by the user.

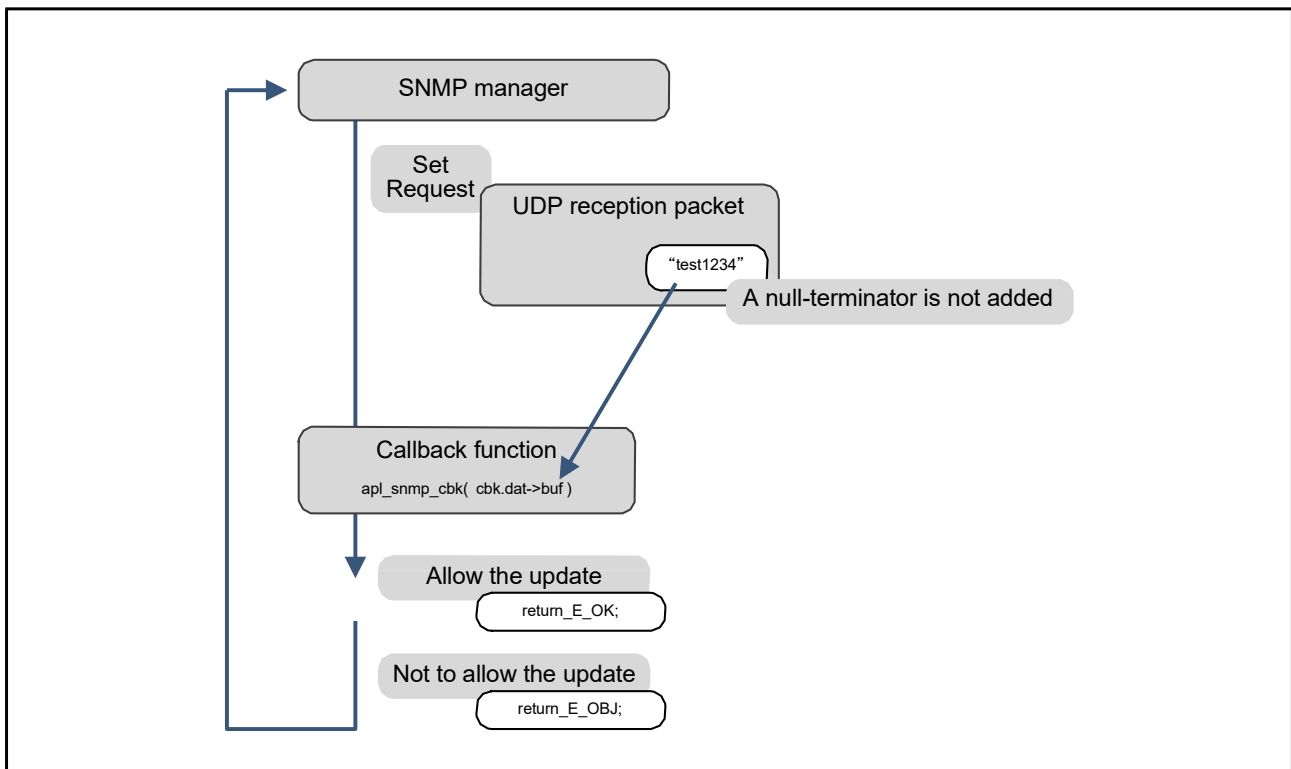


Figure 7.3 Callback Function for SetRequest

The buf variable holds the data to be updated by the manager. If the value in typ is a character string, a null-terminating character is not added to the string in buf. This means that the user cannot use the function strcmp to compare strings. Instead, use the function strncmp.

An example of implementation for GetRequest is given below.

```

UW* dat;

if (cbk_dat->req == SNMP_REQ_GET) {
    /* Get request */
    if (cbk_dat->mib_id == 0) {
        /* MIB ID 0 */
        switch (cbk_dat->obj_id)
        { case 0:
            /* If the data type is a character string */
            len = strlen("New String");
            if (len < cbk_dat->buf_len)
                { strcpy((char*)cbk_dat->buf, "New
                String"); cbk_dat->dat_len = len;
            }
            /* Data to be written should not exceed the buffer size (cbk_dat->buf_len) */
            /* Use strcpy and copy the "New String" to buf (terminating null characters can be added) */
            break;
        case 1:
            /* If the data type is strings */
            len = strlen(apl_new_str); /* apl_new_str[] = "New String 2" */
            if (len < cbk_dat->buf_len) {
                str = (VB*)cbk_dat->buf;
                for (i = 0; i < len; i++) {
                    str[i] = apl_new_str[i];
                }
                cbk_dat->dat_len = len;
            }
            /* Use for loop and copy the strings to buf (terminating null characters can be omitted) */
            break;
        case 3:
            /* If the data type is integer value*/
            dat = (UW*)cbk_dat->buf;
            *dat += 1; /* An integer value is added */
            break;
            ....
        }
    }
    return E_OK; /* E_OK is returned */
}

```

An example of implementation for SetRequest is given below.

```

    ercd = E_OK;
    if (cbk_dat->req == SNMP_REQ_SET) {
        /* Set request */
        if (cbk_dat->mib_id == 0) {
            /* MIB ID 0 */
            switch (cbk_dat->obj_id)
            { case 4:
                /* If the data type is strings */
                len = strlen("root");
                res = strcmp((const char*)cbk_dat->buf, "root", len);
                if (res == 0) {
                    ercd = E_OBJ;          /* Updating of data is not allowed if the beginning is same as the string "root" */
                }
                /* Use strcmp to compare the strings because the strings in cbk_dat->buf does not have a terminating null character at the end */
                break;
            case 5:
                /* The data type is IP address */
                dat = (UW*)cbk_dat->buf;
                if ((*dat & 0xffff0000) != 0xc0a80000) {
                    ercd = E_OBJ;          /* Not to allow updating unless the IP address is 192.168.*.* */
                }
                break;
            default:
                break;
            }
        }
    }
    ....

    return ercd;

```

As shown in the examples above, the value of the `cbk_dat->buf` argument is altered to change the value for an object. The functions `set_mib_obj` and `set_val_mib_obj` cannot be issued by the callback function.

7.4 Functions for Variable Vendor-Specific Extended MIBs

This section describes functions associated with vendor-specific extended MIB objects, which can be added and deleted. The arguments `val_mib_id` and `val_obj_id` in this section are IDs of data in the array variable `snmp_mib_ven_val` declared by the user, and differ from `mib_id` and `obj_id` in Section 7.2.

add_val_mib_nod (add nodes to the MIB tree)

Format

```
ER add_val_mib_nod(UH val_mib_id, UH val_obj_id, UH* mib_nod_cnt)
```

Parameters

UH	<code>val_mib_id</code>	MIB ID
UH	<code>val_obj_id</code>	Object ID
UH*	<code>mib_nod_cnt</code>	The number of nodes used at the time of the addition

Returned value

ER	<code>Ercd</code>	<code>E_OK</code> for a normal termination or the error code.
----	-------------------	---

Error codes

<code>E_NOMEM</code>	Insufficient resources (memory) for the nodes
<code>E_QOVR</code>	The nodes have already been added.
<code>E_TMOUT</code>	Raising a semaphore for exclusivity was not possible due to a timeout.
<code>E_OBJ</code>	Other error

Description

This function is used for adding a node, specified by the arguments `val_mib_id` and `val_obj_id`, as a variable vendor-specific extended MIB node to the MIB tree within the system. Specify the MIB ID in `val_mib_id` and the object ID in `val_obj_id`. If the function is successfully completed, the number of nodes which were used is set in the `mib_nod_cnt` argument. If the value is not required, specify `NULL (0)` as the value of `mib_nod_cnt`.

The error code `E_QOVR` is returned if the specified MIB node has already been added. The error code `E_NOMEM` is returned if memory is insufficient to cover adding the nodes.

Do not change configuration data in relation to nodes added by this function (the values in `snmp_mib_ven_val`), except by deleting and re-adding the node.

Note that, when adding a table of nodes, add only the node for the entry to that part of the tree (1), and then add lower-order objects following the entry as shown in Figure 7.4. In the figure, the value of the entry section `".5678.5.3.1"` is added, and then the values of lower-order objects to make the overall value `".5678.5.3.1.1"` and so on.

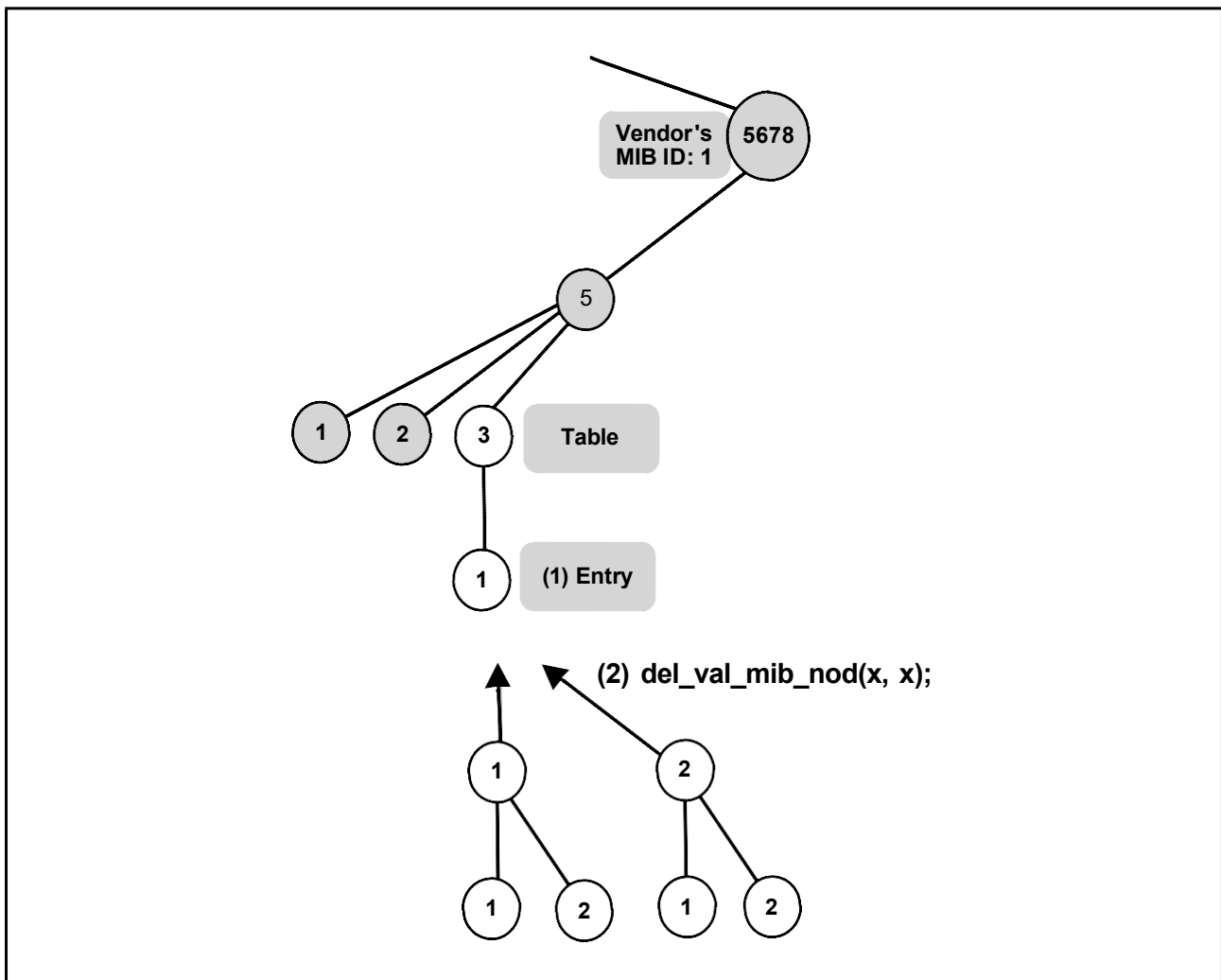


Figure 7.4 Adding a Table

del_val_mib_nod (delete nodes from the MIB tree)

Format

```
ER del_val_mib_nod(UH val_mib_id, UH val_obj_id)
```

Parameters

UH	val_mib_id	MIB ID
UH	val_obj_id	Object ID

Returned value

ER	ercd	E_OK for a normal termination or the error code.
----	------	--

Error codes

E_NOID	The node to be deleted does not exist.
E_TMOUT	Raising a semaphore for exclusivity was not possible due to a timeout.
E_OBJ	Other error

Description

This function is used for deleting variable vendor-specific extended MIB nodes which were earlier added by calling the `add_val_mib_nod` function. Specify MIB ID in `val_mib_id` and object ID in `val_obj_id`.

The error code `E_NOID` is returned if the specified MIB node does not exist.

In reverse order to the addition of a table of nodes in Figure 7.4, start by deleting the lower-order objects following the entry. The user does not need to delete the node that is the entry (1) as it will be deleted once all the lower-order objects have been deleted. For example, if the objects are deleted in the order `"*.5678.5.3.1.1.1"`, `"*.5678.5.3.1.1.2"`, and `"*.5678.5.3.1.2.1"` and then `"*.5678.5.3.1.2.2"`, the entry `"*.5678.5.3.1"` will be deleted simultaneously with the last object to be deleted. The user needs to delete table nodes preceding the entry.

get_val_mib_obj (read data from a variable vendor-specific MIB object)

Format

```
ER get_val_mib_obj(VP buf, UH* len, UH val_mib_id, UH val_obj_id)
```

Parameters

VP	buf	A pointer to the buffer where data will be stored
UH*	len	Size of the buffer and data (in bytes)
UH	val_mib_id	MIB ID
UH	val_obj_id	Object ID

Returned value

ER	ercd	E_OK for a normal termination or the error code.
----	------	--

Error codes

E_PAR	Argument error
E_NOSPT	The data type is not supported.
E_BOVR	Insufficient buffer length
E_OBJ	Other error

Description

This function reads values from the variable vendor-specific extended MIB objects specified in the arguments `val_mib_id` and `val_obj_id` and stores them in the `buf` argument.

The specification of the function is same as that of `get_mib_obj`.

set_val_mib_obj (write data to a variable vendor-specific MIB object)

Format

```
ER set_val_mib_obj(VP buf, UH len, UH val_mib_id, UH val_obj_id)
```

Parameters

VP	buf	A pointer to the buffer where data is stored
UH	len	Size of the data (in bytes)
UH	val_mib_id	MIB ID
UH	val_obj_id	Object ID

Returned value

ER	ercd	E_OK for a normal termination or the error code.
----	------	--

Error codes

E_PAR	Argument error
E_NOSPT	The data type is not supported.
E_OBJ	Data overflow or underflow, or other error

Description

This function writes values from the buf argument to the variable vendor-specific extended MIB objects specified in the arguments val_mib_id and val_obj_id.

The specification of the function is same as that of set_mib_obj.

REVISION HISTORY

RZ/T1 Group µNet3/SNMP

Rev.	Date	Description	
		Page	Summary
1.00		—	First edition, issued
2.00	Nov. 1, 2020	2. Specification Outline	
		10	Table 2.2 Supported MIB-II Objects: Description of interfaces group modified (number of network interfaces changed from 2 to 16)
		4. Configuring Resources	
		25, 26	Table 4.1 List of OS Resources, modified
		5. Configuring the SNMP	
		31	5.1 Basic Settings, modified
		36	5.1.1 Configuring the SNMP: CFG_SNMP_MAX_OID_DEP added
		6. Configuring Vendor-Specific MIBs	
		46 to 47	6.2.1 MIB IDs and Object IDs: Description modified (changed to "the MIB table... are assigned to the RAM area"), maximum number of elements in MIB table and object table corrected (255/256 → 254 and 65536 → 65534)
		48	6.2.2 MIB Tables: Description of predefined variable added, maximum number of elements in MIB table corrected (255/256 → 254)
		51	6.2.4 Object Table: Description added ("...in configuration of a table, start...by substituting the value of entry..."), Data type TYP_OBJ_ID, added
		50 to 53	6.2.5 Data Table: Data type TYP_OBJ_ID, added
		56 to 58	6.3 Configuring Variable Vendor-Specific Private MIBs: Description added
		7. Interfaces	
60 to 73	7.2 Specification of Functions, modified: snmp_ini, snmp_ena, snmp_dis: error code E_SYS added; snmp_ext: description added ("Disable the system by calling the snmp_dis function before calling this function."), error code E_OBJ added; snmp_ena: description added ("...if the Ethernet port has not been connected...sent upon completion of the connection."); get_mib_obj, set_mib_obj: argument type of obj_id corrected, description of error code E_NOSPT modified; set_mib_obj: argument type corrected snd_trp: description about timeout added (including "...detection of timeout in the sending of InformRequest packets proceeds every second (1000 ms)..."), error code E_QOVR added		
74 to 76	7.3 Callback Functions: SNMP_REQ_GET_VAL and SNMP_REQ_SET_VAL added to description under variable req of the structure		
81 to 85	7.4 Functions for Variable Vendor-Specific Extended MIBs: Functions add_val_mib_nod, del_val_mib_nod, get_val_mib_obj, and set_val_mib_obj, added; description of del_val_mib_nod added ("The user does not need to delete the node that is the entry..."); argument type of set_val_mib_obj corrected		

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