### Configuration Commands

#### SNMP System Commands

**engineID**

**Syntax**

```
[no] engineID engine-id
```

**Context**

```
config>system>snmp
```

**Description**

This command sets the SNMP engineID to uniquely identify the SNMPv3 node. By default, the engineID is generated using information from the system backplane.

If SNMP engine ID is changed in the `config>system>snmp> engineID engine-id` context, the current configuration must be saved and a reboot must be executed. If not, the previously configured SNMP communities and logger trap-target notify communities will not be valid for the new engine ID.

**Note:** In conformance with IETF standard RFC 2274, *User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)*, hashing algorithms which generate SNMPv3 MD5 or SHA security digest keys use the engineID. Changing the SNMP engineID invalidates all SNMPv3 MD5 and SHA security digest keys and may render the node unmanageable.

When a chassis is replaced, use the engine ID of the first system and configure it in the new system to preserve SNMPv3 security keys. This allows management stations to use their existing authentication keys for the new system.

Ensure that the engine IDs are not used on multiple systems. A management domain can only have one instance of each engineID.

The `no` form of the command reverts to the default setting.

**Default**

The engine ID is system generated.

**Parameters**

- `engine-id` — An identifier from 10 to 64 hexadecimal digits (5 to 32 octet number), uniquely identifying this SNMPv3 node. This string is used to access this node from a remote host with SNMPv3.
general-port

**Syntax**

```plaintext
general-port port-number
no general-port
```

**Context**

`config>system>snmp`

**Description**

This command configures the port number used by this node to receive SNMP request messages and to send replies. Note that SNMP notifications generated by the agent are sent from the port specified in the `config>log>snmp-trap-group>trap-target` CLI command.

The `no` form of the command reverts to the default value.

**Default**

161

**Parameters**

`port-number` — The port number used to send SNMP traffic other than traps.

**Values**

1 — 65535 (decimal)

packet-size

**Syntax**

```plaintext
packet-size bytes
no packet-size
```

**Context**

`config>system>snmp`

**Description**

This command configures the maximum SNMP packet size generated by this node. If the packet size exceeds the MTU size of the egress interface the packet will be fragmented.

The `no` form of this command to revert to default.

**Default**

1500 bytes

**Parameters**

`bytes` — The SNMP packet size in bytes.

**Values**

484 — 9216

snmp

**Syntax**

```plaintext
snmp
```

**Context**

`config>system`

**Description**

This command creates the context to configure SNMP parameters.
streaming

**Syntax**

streaming

**Context**

config>system>snmp

**Description**

This command enables the proprietary SNMP request/response bundling and TCP-based transport mechanism for optimizing network management of the router nodes. In higher latency networks, synchronizing router MIBs from network management via streaming takes less time than synchronizing via classic SNMP UDP requests. Streaming operates on TCP port 1491 and runs over IPv4 or IPv6.

The **no** form of the command reverts to the default setting.

shutdown

**Syntax**

[no] shutdown

**Context**

config>system>snmp>streaming

**Description**

This command administratively disables proprietary SNMP request/response bundling and TCP-based transport mechanism for optimizing network management of the router nodes.

The **no** form of the command administratively re-enables SNMP request/response bundling and TCP-based transport mechanism.

**Default**

shutdown

shutdown

**Syntax**

[no] shutdown

**Context**

config>system>snmp

**Description**

This command administratively disables SNMP agent operations. System management can then only be performed using the command line interface (CLI). Shutting down SNMP does not remove or change configuration parameters other than the administrative state. This command does not prevent the agent from sending SNMP notifications to any configured SNMP trap destinations. SNMP trap destinations are configured under the `config>log>snmp-trap-group` context.

This command is automatically invoked in the event of a reboot when the processing of the configuration file fails to complete or when an SNMP persistent index file fails while the **bof persist on** command is enabled.

The **no** form of the command administratively enables SNMP which is the default state.

**Default**

**no shutdown**
## SNMP Security Commands

### access group

**Syntax**

```
[no] access group group-name security-model security-model security-level security-level [context context-name [prefix-match]] [read view-name-1] [write view-name-2] [notify view-name-3]
```

**Context**

```
config>system>security>snmp
```

**Description**

This command creates an association between a user group, a security model, and the views that the user group can access. Access parameters must be configured unless security is limited to the preconfigured access groups and views for SNMPv1 and SNMPv2. An access group is defined by a unique combination of the group name, security model and security level.

Access must be configured unless security is limited to SNMPv1/SNMPv2c with community strings (see the `community` on page 292).

Default access group configurations cannot be modified or deleted.

To remove the user group with associated, security model(s), and security level(s), use:

```
no access group group-name
```

To remove a security model and security level combination from a group, use:

```
no access group group-name security-model {snmpv1 | snmpv2c | usm} security-level {no-auth-no-privacy | auth-no-privacy | privacy}
```

**Default**

```
one
```

**Parameters**

- `group-name` — Specify a unique group name up to 32 characters.

- `security-model {snmpv1 | snmpv2c | usm}` — Specifies the security model required to access the views configured in this node. A group can have multiple security models. For example, one view may only require SNMPv1/ SNMPv2c access while another view may require USM (SNMPv3) access rights.

- `security-level {no-auth-no-privacy | auth-no-privacy | privacy}` — Specifies the required authentication and privacy levels to access the views configured in this node.

- `security-level no-auth-no-privacy` — Specifies that no authentication and no privacy (encryption) is required. When configuring the user’s authentication, select the `none` option.

- `security-level auth-no-privacy` — Specifies that authentication is required but privacy (encryption) is not required. When this option is configured, both the `group` and the `user` must be configured for authentication.

- `security-level privacy` — Specifies that both authentication and privacy (encryption) is required. When this option is configured, both the `group` and the `user` must be configured for authentication. The user must also be configured for `privacy`.

- `context context-name` — Specifies a set of SNMP objects that are associated with the context-name.
The context-name is treated as either a full context-name string or a context name prefix depending on the keyword specified (exact or prefix).

prefix-match — Specifies the context name prefix-match keywords, exact or prefix.

The VPRN context names begin with a vprn prefix. The numerical value is associated with the service ID that the VPRN was created with and identifies the service in the service domain. For example, when a new VPRN service is created such as config>service>vprn 2345 customer 1, a VPRN with context name vprn2345 is created.

The exact keyword specifies that an exact match between the context name and the prefix value is required. For example, when context vprn2345 exact is entered, matches for only vprn2345 are considered.

The prefix keyword specifies that only a match between the prefix and the starting portion of context name is required. If only the prefix keyword is specified, simple wildcard processing is used. For example, when context vprn prefix is entered, all vprn contexts are matched.

Default exact

read view-name — Specifies the keyword and variable of the view to read the MIB objects. This command must be configured for each view to which the group has read access.

Default none

write view-name — Specifies the keyword and variable of the view to configure the contents of the agent. This command must be configured for each view to which the group has write access.

Values Up to 32 characters

notify view-name — Specifies keyword and variable of the view to send a trap about MIB objects. This command must be configured for each view to which the group has notify access.

Values none

attempts

Syntax attempts [count] [time minutes] [lockout minutes] no attempts

Context config>system>security>snmp

Description This command configures a threshold value of unsuccessful SNMP connection attempts allowed in a specified time frame. The command parameters are used to counter denial of service (DOS) attacks through SNMP.

If the threshold is exceeded, the host is locked out for the lockout time period.

If multiple attempts commands are entered, each command overwrites the previously entered command.

The no form of the command resets the parameters to the default values.

Default attempts 20 time 5 lockout 10 — 20 failed SNMP attempts allowed in a 5 minute period with a 10 minute lockout for the host if exceeded.
Parameters

\( \text{count} \) — The number unsuccessful SNMP attempts allowed for the specified \( \text{time} \).

Default 20

Values 1 — 64

\( \text{time} \) minutes \( 1 \) — The period of time, in minutes, that a specified number of unsuccessful attempts can be made before the host is locked out.

Default 5

Values 0 — 60

\( \text{lockout} \) minutes \( 2 \) — The lockout period in minutes where the host is not allowed to login.

When the host exceeds the attempted count times in the specified time, then that host is locked out from any further login attempts for the configured time period.

Default 10

Values 0 — 1440

community

Syntax

\text{community} \ community-string \ access-permissions [\text{version SNMP-version}] \\
\text{no community} \ community-string]

Context config>system>security>snmp

Description This command creates SNMP community strings for SNMPv1 and SNMPv2c access. This command is used in combination with the predefined access groups and views. To create custom access groups and views and associate them with SNMPv1 or SNMPv2c access use the usm-community command.

When configured, community implies a security model for SNMPv1 and SNMPv2c only. For SNMPv3 security, the \text{access group} command on page 290 must be configured.

The \text{no} form of the command removes a community string.

Default none

Parameters \( \text{community-string} \) — Configure the SNMPv1 / SNMPv2c community string.

\( \text{access-permissions} \) —

• \( \text{r} \) — Grants only read access to objects in the MIB, except security objects.

• \( \text{rw} \) — Grants read and write access to all objects in the MIB, except security.

• \( \text{rwa} \) — Grants read and write access to all objects in the MIB, including security.

• \( \text{vpls-mgmt} \) — Assigns a unique SNMP community string to the management virtual router.

\( \text{version} \) \{v1 | v2c | both\} — Configures the scope of the community string to be for SNMPv1, SNMPv2c, or both SNMPv1 and SNMPv2c access.

Default both
mask

Syntax  

```
mask mask-value [type {included | excluded} ]
```

no mask

Context  

```
config>system>security>snmp>view view-name
```

Description  

The mask value and the mask type, along with the `oid-value` configured in the `view` command, determines the access of each sub-identifier of an object identifier (MIB subtree) in the view.

Each bit in the mask corresponds to a sub-identifier position. For example, the most significant bit for the first sub-identifier, the next most significant bit for the second sub-identifier, and so on. If the bit position on the sub-identifier is available, it can be included or excluded.

For example, the MIB subtree that represents MIB-II is 1.3.6.1.2.1. The mask that catches all MIB-II would be 0xfc or 0b11111100.

Only a single mask may be configured per view and OID value combination. If more than one entry is configured, each subsequent entry overwrites the previous entry.

Per RFC 2575, `View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)`, each MIB view is defined by two sets of view subtrees, the included view subtrees, and the excluded view subtrees. Every such view subtree, both the included and the excluded ones, are defined in this table. To determine if a particular object instance is in a particular MIB view, compare the object instance’s object identifier (OID) with each of the MIB view’s active entries in this table. If none match, then the object instance is not in the MIB view. If one or more match, then the object instance is included in, or excluded from, the MIB view according to the value of `vacmViewTreeFamilyType` in the entry whose value of `vacmViewTreeFamilySubtree` has the most sub-identifiers.

The `no` form of this command removes the mask from the configuration.

Default  none

Parameters  

`mask-value` — The mask value associated with the OID value determines whether the sub-identifiers are included or excluded from the view. (Default: all 1s)

The mask can be entered either:

- In hex. For example, 0xfc.
- In binary. For example, 0b11111100.

Note: If the number of bits in the bit mask is less than the number of sub-identifiers in the MIB subtree, then the mask is extended with ones until the mask length matches the number of sub-identifiers in the MIB subtree.

`type {included | excluded}` — Specifies whether to include or exclude MIB subtree objects. `included`
- All MIB subtree objects that are identified with a 1 in the mask are available in the view. (Default: included).

`excluded` - All MIB subtree objects that are identified with a 1 in the mask are denied access in the view. (Default: included).

Default  included
SNMP Security Commands

**snmp**

**Syntax**
```
snmp
```

**Context**
```
config>system>security
```

**Description**
This command creates the context to configure SNMPv1, SNMPv2, and SNMPv3 parameters.

**usm-community**

**Syntax**
```
usm-community community-string group group-name
no usm-community community-string
```

**Context**
```
config>system>security>snmp
```

**Description**
This command is used to associate a community string with an SNMPv3 access group and its view. The access granted with a community string is restricted to the scope of the configured group.

Alcatel-Lucent’s SR OS implementation of SNMP uses SNMPv3. In order to implement SNMPv1 and SNMPv2c configurations, several access groups are predefined. In order to implement SNMP with security features (Version 3), security models, security levels, and USM communities must be explicitly configured. Optionally, additional views which specify more specific OIDs (MIB objects in the subtree) can be configured.

The **no** form of this command removes a community string.

**Default**
none

**Parameters**
- **community-string** — Configures the SNMPv1/SNMPv2c community string to determine the SNMPv3 access permissions to be used.
- **group** — Specify the group that governs the access rights of this community string. This group must be configured first in the `config system security snmp access group` context.
  
  *(Default: none)*

**view**

**Syntax**
```
view view-name subtree oid-value
no view view-name [subtree oid-value]
```

**Context**
```
config>system>security>snmp
```

**Description**
This command configures a view. Views control the accessibility of a MIB object within the configured MIB view and subtree. Object identifiers (OIDs) uniquely identify MIB objects in the subtree. OIDs are organized hierarchically with specific values assigned by different organizations.

Once the subtree (OID) is identified, a mask can be created to select the portions of the subtree to be included or excluded for access using this particular view. See the **mask** command. The view(s) configured with this command can subsequently be used in read, write, and notify commands which...
are used to assign specific access group permissions to created views and assigned to particular access groups.

Multiple subtrees can be added or removed from a view name to tailor a view to the requirements of the user access group.

The `no view view-name` command removes a view and all subtrees.

The `no view view-name subtree oid-value` removes a sub-tree from the view name.

**Default**

No views are defined.

**Parameters**

`view-name` — Enter a 1 to 32 character view name. (Default: `none`)

`oid-value` — The object identifier (OID) value for the `view-name`. This value, for example, 1.3.6.1.6.3.11.2.1, combined with the mask and include and exclude statements, configures the access available in the view.

It is possible to have a view with different subtrees with their own masks and include and exclude statements. This allows for customizing visibility and write capabilities to specific user requirements.