

# 7210 Service Access System

Release 24.3.R1

7210 SAS-Mxp, R6, R12, S, Sx, T System Management Guide

3HE 20147 AAAA TQZZA

Edition: 01 March 2024

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# 1 Getting started

This chapter provides process flow information to configure system security and access functions, event and accounting logs. It also provides an overview of the document organization, content, and terminology used in this guide.

## 1.1 About this guide



#### Note:

Unless explicitly noted otherwise, this guide uses 7210 SAS-Dxp to refer to the 7210 SAS-Dxp 12p, 7210 SAS-Dxp 16p, and 7210 SAS-Dxp 24p platforms.

This guide describes router security, SNMP features, and event and accounting logs for the following 7210 SAS platforms, operating in one of the modes described in Table 1: Supported modes of operation and configuration methods. If multiple modes of operation apply, they are explicitly noted in the topic.

- 7210 SAS-Mxp
- 7210 SAS-R6
- 7210 SAS-R12
- 7210 SAS-Sx/S 1/10GE
- 7210 SAS-Sx 10/100GE
- 7210 SAS-T

See 7210 SAS modes of operation for information about the modes of operation supported by the 7210 SAS product family.



#### Note:

Unless explicitly noted otherwise, the phrase "Supported on all 7210 SAS platforms as described in this document" is used to indicate that the topic and CLI commands apply to all the 7210 SAS platforms in the following list, when operating in the specified modes only.

- network mode of operation
  - 7210 SAS-Mxp, 7210 SAS-R6, 7210 SAS-R12, 7210 SAS-Sx/S 1/10GE, 7210 SAS-Sx 10/100GE, and 7210 SAS-T
- standalone mode of operation
  - 7210 SAS-Mxp, 7210 SAS-Sx/S 1/10GE, 7210 SAS-Sx 10/100GE
- standalone-VC mode of operation
  - 7210 SAS-Sx/S 1/10GE

If the topic and CLI commands are supported on the 7210 SAS-T operating in the access-uplink mode, it is explicitly indicated, where applicable.

#### 1.1.1 Document structure and content

This guide uses the following structure to describe router security, SNMP features, and event and accounting log content.



#### Note:

This guide generically covers Release 24.x.Rx content and may include some content that will be released in later maintenance loads. See the 7210 SAS Software Release Notes 24.x.Rx, part number 3HE 20148 000x TQZZA, for information about features supported in each load of the Release 24.x.Rx software.

- This guide is organized into functional chapters and provides concepts and descriptions of the implementation flow. Each chapter describes a software area and provides CLI syntax and command usage to configure parameters for the functional area.
- Command outputs shown in this guide are examples only; actual displays may differ depending on supported functionality and user configuration.
- See the 7210 SAS-Mxp, R6, R12, S, Sx, T Basic System Configuration Guide for boot options to
  configure the satellite mode of operation on the router. See the 7750 SR software user guides for
  information about service and protocol provisioning, and operating the 7210 SAS router in satellite
  mode.
- Unless explicitly noted, the CLI commands and their configuration is similar for both network and access-uplink operating modes for features applicable to both modes of operation.

## 1.2 7210 SAS modes of operation

Unless explicitly noted, the phrase "mode of operation" and "operating mode" refers to the current operating mode of the 7210 SAS router. Each operating mode provides configuration access to a specific group of CLI commands.



#### Note:

Not all CLI commands are supported on all 7210 SAS platforms in all modes of operation. Users can only configure CLI commands supported by the current operating mode of the router. See the 7210 SAS Software Release Notes 24.x.Rx, part number 3HE 20148 000x TQZZA, and to the appropriate 7210 SAS software user guide for information about features and capabilities supported by a 7210 SAS platform when operating in a specific mode.

The following modes of operation are supported by the 7210 SAS product family.

#### access-uplink

In the access-uplink operating mode, the 7210 SAS router uplinks to the network using Layer 2 Ethernet VLAN switching (without IP/MPLS).

**Platforms Supported:** 7210 SAS-D, 7210 SAS-Dxp, 7210 SAS-K 2F1C2T, 7210 SAS-K 2F6C4T, 7210 SAS-K 3SFP+ 8C, and 7210 SAS-T

#### network

In the network operating mode, the 7210 SAS router uses IP/MPLS uplinks to the network. The IP routing protocols and MPLS functionality is available; see the appropriate 7210 SAS software user guide for more information about supported features.

**Platforms Supported:** 7210 SAS-K 2F6C4T, 7210 SAS-K 3SFP+ 8C, 7210 SAS-Mxp, 7210 SAS-R6, 7210 SAS-R12, 7210 SAS-Sx/S 1/10GE, 7210 SAS-Sx 10/100GE, and 7210 SAS-T

#### satellite

In the satellite operating mode, the 7210 SAS platform uses high-capacity uplinks (for example, 10GE ports on the 7210 SAS-Mxp and 100GE ports on the 7210 SAS-Sx 10/100GE) to connect to the 7750 SR host. The 7210 SAS router is managed by the 7750 SR host. There is no direct CLI access to the satellite node, and all services and protocols are configured on the host.

Platforms Supported: 7210 SAS-Mxp, 7210 SAS-Sx/S 1/10GE, and 7210 SAS-Sx 10/100GE

#### standalone

In the standalone operating mode, the 7210 SAS platform supports IP/MPLS uplinks. It is operated and managed independently.

The functionality and features available on the standalone 7210 SAS platform are similar to the network operating mode. The standalone mode is primarily used to differentiate between a node being managed by the 7750 SR host (in the satellite operating mode), and a node managed independently (standalone operating mode).

Platforms Supported: 7210 SAS-Mxp, 7210 SAS-Sx/S 1/10GE, and 7210 SAS-Sx 10/100GE

#### standalone-VC

In the standalone-VC operating mode, a set of 7210 SAS devices are stacked to provide larger 1GE/10GE port density and control-plane redundancy. The stack of nodes is provisioned and managed as a single chassis, and not as individual nodes.

The functionality and features available on the 7210 SAS platform are similar to the network operating mode, with additional capabilities, such as control-plane redundancy with non-stop routing and non-stop services.

Platforms Supported: 7210 SAS-Sx/S 1/10GE

For 7210 SAS platforms that support multiple explicit modes of operation (Table 1: Supported modes of operation and configuration methods), the operating mode must be configured in the Boot Option File (BOF) to ensure the router boots up in the specified mode. For example, the 7210 SAS-T supports access-uplink and network modes of operation, and the 7210 SAS-Sx/S 1/10GE supports satellite, standalone, and standalone-VC mode of operations. In some cases, the 7210 SAS router operates in a specific mode implicitly, and explicit configuration is not required.

See the appropriate *Basic System Configuration Guide* for boot options and information about how to boot the 7210 SAS platform in a specific operating mode.

The following table lists the supported modes of operation and the configuration methods for the 7210 SAS platforms. Unless explicitly noted otherwise, the operating mode is supported on all variants of the specific 7210 SAS platform.

Table 1: Supported modes of operation and configuration methods

7210 SAS platform	Mode of operation	Mode of operation and configuration method											
	Network	Access-uplink	Standalone	Standalone-VC	Satellite								
7210 SAS-D		Implicit	Implicit										
7210 SAS-Dxp		Implicit	Implicit										

7210 SAS platform	Mode of operati	on and configura	tion method		
	Network	Access-uplink	Standalone	Standalone-VC	Satellite
7210 SAS-K 2F1C2T		Implicit	Implicit		
7210 SAS-K 2F6C4T <sup>2</sup>	Port Mode Configuration <sup>1</sup>	Port Mode Configuration <sup>1</sup>	Implicit		
7210 SAS-K 3SFP+ 8C <sup>2</sup>	Port Mode Configuration <sup>1</sup>	Port Mode Configuration <sup>1</sup>	Implicit		
7210 SAS-Mxp	Implicit <sup>3</sup>		Explicit BOF Configuration		Explicit BOF Configuration
7210 SAS-R6 <sup>2</sup>	Implicit		Implicit		
7210 SAS-R12 <sup>2</sup>	Implicit		Implicit		
7210 SAS-Sx/S 1/10GE	Implicit <sup>3</sup>		Explicit BOF Configuration	Explicit BOF Configuration	Explicit BOF Configuration
7210 SAS-Sx 10/100GE	Implicit <sup>3</sup>		Explicit BOF Configuration		Explicit BOF Configuration
7210 SAS-T	Explicit BOF Configuration	Explicit BOF Configuration	Implicit		

## **1.3 7210 SAS port modes**

Unless explicitly noted, the phrase "port mode" refers to the current port configuration of the 7210 SAS node. The 7210 SAS platform supports the configuration of the following port modes.

#### access port mode

Access ports are configured for customer-facing traffic if Service Access Points (SAPs) are required. The appropriate encapsulation type must be configured to distinguish the services on the port; services are configured on the port based on the encapsulation value.

Access ports can be configured on all the 7210 SAS platforms.

#### access-uplink port mode

<sup>&</sup>lt;sup>1</sup> See 7210 SAS port modes for information about port mode configuration

<sup>&</sup>lt;sup>2</sup> By default, the 7210 SAS-K 2F6C4T and 7210 SAS-K 3SFP+ 8C boot up in the network mode of operation. These platforms also allow the use of access-uplink port mode (without explicit BOF configuration), which provides the option to use Layer 2 uplinks instead of IP/MPLS uplinks to the network core, similar to the 7210 SAS-K 2F1C2T router.

<sup>3</sup> Implicitly operates in network mode when standalone mode of operation is configured

<sup>4</sup> Supports MPLS uplinks only and implicitly operates in network mode

Access-uplink ports provide native Ethernet connectivity in service provider transport or in an infrastructure network. With this option, the encap-type can be configured to only QinQ. Access-uplink SAPs, which are QinQ SAPs, can only be configured on an access-uplink port to allow the operator to differentiate multiple services being carried over a single uplink port.

This is the default port mode of a 7210 SAS node in the access-uplink mode of operation.

#### network port mode

Network ports are configured for network-facing traffic in the service provider transport or infrastructure network, and provide IP/MPLS uplinks.

This is the default port mode of a 7210 SAS node in the network or standalone mode of operation.

#### · hybrid port mode

Hybrid ports are configured for access and network facing traffic, and allow a single port to operate in both access and network modes.

Port modes available for configuration on a 7210 SAS node are determined by the current mode of operation of the router.



#### Note:

The 7210 SAS-K 2F6C4T and 7210 SAS-K 3SFP+ 8C are unique; all port modes listed in Table 2: Supported port modes by mode of operation are available for configuration on the router, regardless of the current mode of operation.

The following table lists the port mode configuration support per 7210 SAS mode of operation.

Table 2: Supported port modes by mode of operation

Mode of operation	Supported port mode										
	Access	Network	Hybrid	Access- uplink							
Access-uplink	1			/							
Network	1	<b>✓</b>	1								
Satellite <sup>5</sup>											
Standalone	1	1	1								
Standalone-VC	1	<b>/</b>	1								

The following table lists the port mode configuration supported by the 7210 SAS product family. See the appropriate *Interface Configuration Guide* for more information about configuring the port modes for a specific platform.

<sup>&</sup>lt;sup>5</sup> Port modes are configured on the 7750 SR host and managed by the host.

Table 3: 7210 SAS platforms supporting port modes

Platform	Port mode	·			
	Access	Network	Hybrid	Access- uplink	
7210 SAS-D	Yes	No	No	Yes	
7210 SAS-Dxp	Yes	No	No	Yes	
7210 SAS-K 2F1C2T	Yes	No	No	Yes	
7210 SAS-K 2F6C4T	Yes	Yes	Yes	Yes	
7210 SAS-K 3SFP+ 8C	Yes	Yes	Yes	Yes	
7210 SAS-Mxp	Yes	Yes	Yes	No	
7210 SAS-R6 IMM-b (IMMv2)	Yes	Yes	Yes	No	
7210 SAS-R6 IMM-c 100GE (IMM-c 1QSFP28)	Yes	Yes	Yes	No	
7210 SAS-R12 IMM-b	Yes	Yes	Yes	No	
7210 SAS-R12 IMM-c 100GE (IMM-c 1QSFP28)	Yes	Yes	Yes	No	
7210 SAS-Sx/S 1/10GE	Yes	Yes	Yes	No	
7210 SAS-Sx 10/100GE	Yes	Yes	Yes	No	
7210 SAS-T	Yes	Yes <sup>6</sup>	Yes <sup>7</sup>	Yes <sup>8</sup>	

## 1.4 7210 SAS system management configuration process

The following table lists the tasks necessary to configure system security and access functions and logging features. Each chapter in this book is presented in an overall logical configuration flow. Each section describes a software area and provides CLI syntax and command usage to configure parameters for a functional area.

<sup>&</sup>lt;sup>6</sup> Network ports are supported only if the node is operating in network mode.

<sup>&</sup>lt;sup>7</sup> Hybrid ports are supported only if the node is operating in network mode.

<sup>&</sup>lt;sup>8</sup> Access-uplink ports are supported only if the node is operating in access-uplink mode.

Table 4: Configuration process

Area	Task	Chapter
System security	Configure system security parameters, such as authentication, authorization, and accounting	Security
Network management	Configure SNMP elements	SNMP
Secure network management	Configure NETCONF elements	NETCONF
Operational functions	Configure event and accounting logs	Event and accounting logs
Facility alarms	Configure facility alarms	Facility alarms
Reference	List of IEEE, IETF, and other proprietary entities	Standards and protocol support

## 1.5 Conventions

This section describes the general conventions used in this guide.

## 1.5.1 Precautionary and information messages

The following information symbols are used in the documentation.



**DANGER:** Danger warns that the described activity or situation may result in serious personal injury or death. An electric shock hazard could exist. Before you begin work on this equipment, be aware of hazards involving electrical circuitry, be familiar with networking environments, and implement accident prevention procedures.



**WARNING:** Warning indicates that the described activity or situation may, or will, cause equipment damage, serious performance problems, or loss of data.



**Caution:** Caution indicates that the described activity or situation may reduce your component or system performance.



**Note:** Note provides additional operational information.



**Tip:** Tip provides suggestions for use or best practices.

## 1.5.2 Options or substeps in procedures and sequential workflows

Options in a procedure or a sequential workflow are indicated by a bulleted list. In the following example, at step 1, the user must perform the described action. At step 2, the user must perform one of the listed options to complete the step.

#### **Example: Options in a procedure**

- 1. User must perform this step.
- 2. This step offers three options. User must perform one option to complete this step:
  - · This is one option.
  - This is another option.
  - · This is yet another option.

Substeps in a procedure or a sequential workflow are indicated by letters. In the following example, at step 1, the user must perform the described action. At step 2, the user must perform two substeps (a. and b.) to complete the step.

### Example: Substeps in a procedure

- 1. User must perform this step.
- 2. User must perform all substeps to complete this action:
  - a. This is one substep.
  - **b.** This is another substep.

# 2 Security

This chapter provides information to configure security parameters.

## 2.1 Authentication, authorization, and accounting

This chapter describes authentication, authorization, and accounting (AAA) used to monitor and control network access on 7210 SAS routers. Network security is based on a multi-step process. The first step, authentication, validates a username and password. The second step is authorization, which allows the user to access and execute commands at various command levels based on profiles assigned to the user.

Another step, accounting, keeps track of the activity of a user who has accessed the network. The type of accounting information recorded can include a history of the commands executed, the amount of time spent in the session, the services accessed, and the data transfer size during the session. The accounting data can then be used to analyze trends, and also for billing and auditing purposes.

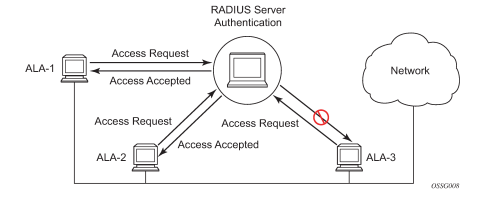
You can configure 7210 SAS routers to use local, Remote Authentication Dial In User Service (RADIUS), or Terminal Access Controller Access Control System Plus (TACACS+) security to validate users who attempt to access the router by console, Telnet, or FTP. You can select the authentication order which determines the authentication method to try first, second, and third.

The 7210 SAS supports the following security features:

- RADIUS can be used for authentication, authorization, and accounting.
- TACACS+ can be used for authentication, authorization, and accounting.
- Local security can be implemented for authentication and authorization.

The following figure shows how end user access-requests are sent to a RADIUS server. After validating the usernames and passwords, the RADIUS server returns an access-accept message to the users on ALA-1 and ALA-2. The username and password from ALA-3 could not be authenticated, therefore access was denied.

Figure 1: RADIUS requests and responses



#### 2.1.1 Authentication

Authentication validates a username and password combination when a user attempts to log in.

When a user attempts to log in through the console, Telnet, SSH, SCP, or FTP, the 7210 SAS client sends an access request to a RADIUS, TACACS+, or local database.

Transactions between the client and a RADIUS server are authenticated through the use of a shared secret. The secret is never transmitted over the network. User passwords are sent encrypted between the client and RADIUS server which prevents someone snooping on an insecure network to learn password information.

If the RADIUS server does not respond within a specified time, the router issues the access request to the next configured servers. Each RADIUS server must be configured identically to guarantee consistent results.

If any RADIUS server rejects the authentication request, it sends an access reject message to the router. In this case, no access request is issued to any other RADIUS servers. However, if other authentication methods such as TACACS+ and/or local are configured, then these methods are attempted. If no other authentication methods are configured, or all methods reject the authentication request, then access is denied.

For the RADIUS server selection, round-robin is used if multiple RADIUS servers are configured. Although, if the first alive server in the list cannot find a user-name, the router does not query the next server in the RADIUS server list and denies the access request. It may get authenticated on the next login attempt if the next selected RADIUS server has the appropriate user-name. Nokia recommends that the same user databases be maintained for RADIUS servers to avoid inconsistent behavior.

The user login is successful when the RADIUS server accepts the authentication request and responds to the router with an access accept message.

Implementing authentication without authorization for the 7210 SAS-Series routers does not require the configuration of VSAs (Vendor Specific Attributes) on the RADIUS server. However, users, user access permissions, and command authorization profiles must be configured on each router.

Any combination of the following authentication methods can be configured to control network access from a 7210 SAS-Series router.

#### 2.1.1.1 Local authentication

Local authentication uses usernames and passwords to authenticate login attempts. The usernames and passwords are local to each router not to user profiles.

By default, local authentication is enabled. When one or more of the other security methods are enabled, local authentication is disabled. Local authentication is restored when the other authentication methods are disabled. Local authentication is attempted if the other authentication methods fail and local is included in the authentication order password parameters.

Locally, you can configure usernames and password management information. This is referred to as local authentication. Remote security servers such as RADIUS or TACACS+, are not enabled.

#### 2.1.1.2 RADIUS authentication

Remote Authentication Dial-In User Service (RADIUS) is a client/server security protocol and software that enables remote access servers to communicate with a central server to authenticate dial-in users and authorize access to the requested system or service.

RADIUS allows you to maintain user profiles in a shared central database and provides better security, allowing a company to set up a policy that can be applied at a single administered network point.

#### 2.1.1.2.1 RADIUS server selection

The RADIUS server selection algorithm is used by different applications:

- · RADIUS operator management
- RADIUS authentication for Enhanced Subscriber Management
- · RADIUS accounting for Enhanced Subscriber Management
- · RADIUS PE-discovery

Up to 5 RADIUS servers pools (per RADIUS policy, if used) can be configured.

The RADIUS server selection algorithm works in Direct mode.

#### 2.1.1.2.1.1 Direct mode

The first server is used as the primary server. If this server is unreachable, the next server, based on the server index, of the server pool is used. This continues until either all servers in the pool have been tried or an answer is received.

If a server is unreachable, it will not be used again by the RADIUS application for the next 30 seconds to allow the server to recover from its unreachable state. After 30 seconds the unreachable server is available again for the RADIUS application. If in these 30 seconds the RADIUS application receives a valid response for a previously sent RADIUS packet on that unreachable server, the server will be available for the RADIUS application again, immediately after reception of that response.

## 2.1.1.2.1.2 Server reachability detection

A server is reachable, when the operational state UP, when a valid response is received within a timeout period which is configurable by the retry parameter on the RADIUS policy level.

A server is treated as not-reachable, when the operational state down, when the following occurs:

#### · a timeout

If a number of consecutive timeouts are encountered for a specific server. This number is configurable by the retry parameter on RADIUS policy level.

#### · a send failed

If a packet cannot be sent to the RADIUS server because the forwarding path toward the RADIUS server is broken (for example, the route is not available, the is interface shutdown, and so on), no retry mechanism is invoked and immediately, the next server in line is used.

A server that is down can only be used again by the RADIUS algorithm after 30 seconds, unless, during these 30 seconds a valid RADIUS reply is received for that server. Then, the server is immediately marked UP again.

The operational state of a server can also be "unknown" if the RADIUS application is not aware of the state of the RADIUS server (for example, if the server was previously down but no requests had been sent to the server, therefore, it is not certain yet whether the server is actually reachable).

### 2.1.1.2.1.3 Application-specific behavior

#### Operator Management

The server access mode is fixed to Round-Robin (Direct cannot be configured for operator management). A health-check function is available for operator management, which can optionally be disabled. The health-check polls the server once every 10 seconds with an improbable username. If the server does not respond to this health-check, it will be marked down.

If the first server in the list cannot find a user, the next server in the RADIUS server list is not queried and access is denied. If multiple RADIUS servers are used, it is assumed they all have the same user database.

#### RADIUS Authentication

If the first server in the list cannot find a user, the next server in the RADIUS server list is not queried and access is denied. If multiple RADIUS servers are used, it is assumed they all have the same user database.

#### RADIUS Accounting

The RADIUS accounting application will try to send all the concerned packets of a subscriber host to the same server. If that server is down, then the packet is sent to the next server and, from that moment on, the RADIUS application uses that server to send its packets for that subscriber host.

#### RADIUS PE-Discovery

If the first server in the list cannot find a user, the next server in the RADIUS server list is not queried and access is denied. If multiple RADIUS servers are used, it is assumed they all have the same user database.

The RADIUS PE-discovery application makes use of a 10 second time period instead of the generic 30 seconds and uses a fixed consecutive timeout value of 2 (see Server reachability detection).

As long as the Session-Timeout (attribute in the RADIUS user file) is specified, it is used for the polling interval. Otherwise, the configured polling interval will be used (60 seconds by default).

#### 2.1.1.3 TACACS+ authentication

Terminal Access Controller Access Control System, commonly referred to as TACACS is an authentication protocol that allows a remote access server to forward a user's log on password to an authentication server to determine whether access can be allowed to a specific system. TACACS is an encryption protocol and therefore less secure than the later Terminal Access Controller Access Control System Plus (TACACS+) and RADIUS protocols.

TACACS+ and RADIUS have largely replaced earlier protocols in the newer or recently updated networks. TACACS+ uses Transmission Control Protocol (TCP) and RADIUS uses the User Datagram Protocol (UDP). TACACS+ is popular as TCP is thought to be a more reliable protocol. RADIUS combines authentication and authorization. TACACS+ separates these operations.

#### 2.1.1.4 Password hashing

The 7210 SAS supports two algorithms for user password hashing: bcrypt, which is the default algorithm, and PBKDF2. The PBKDF2 algorithm can use SHA2 (SHA-256) for hashing.

The password hashing algorithm can be configured using the **configure system security password hashing** command. The configured algorithm hashes all user passwords.

When password hashing is configured, the following sequence of steps occurs at login:

- 1. The node checks the stored password and notes its hash algorithm.
- **2.** The password entered by the user is hashed with the noted algorithm, and the node compares the hash with the stored user password hash.
- 3. If the entered and stored passwords are the same, and if the hash algorithm of the stored user password is different than the hash algorithm of the system password, the user is prompted to enter a new password two times to ensure password match. The node stores this new password in the RAM (not in the system configuration file).

To store the new password in the configuration file, an admin user must perform the **admin save** command. If the **admin save** command is not executed, on the next reboot the hash algorithm of the stored user password may be different than the system hash, and the user must go through this process again from step 2.

After an upgrade to a software load that supports PBKDF2, the default password continues to be stored using the bcrypt algorithm. The following example describes the procedure to change the algorithm. In this example, the algorithm is changed to PBKDF2, and "User\_name" can be any user.

- **1.** User\_name logs in and runs the **hashing** command to change the algorithm.
- 2. To save the algorithm change, an admin user performs an admin save command.
- 3. To store User name's password using PBKDF2, the admin user changes User name's password.
- **4.** From this point onward, any new user passwords or changes to existing user passwords are stored using PBKDF2.

#### 2.1.2 Authorization

The OS support local, RADIUS, and TACACS+ authorization to control the actions of specific users by applying a profile based on username and password configurations when network access is granted. The profiles are configured locally as well as VSAs on the RADIUS server. See Vendor-specific attributes (VSAs).

When a user has been authenticated using RADIUS (or another method), the router can be configured to perform authorization. The RADIUS server can be used to:

- · download the user profile to the router
- send the profile name that the node should apply to the router

Profiles consist of a suite of commands that the user is allowed or not allowed to execute. When a user issues a command, the authorization server looks at the command and the user information and compares it with the commands in the profile. If the user is authorized to issue the command, the command is executed. If the user is not authorized to issue the command, then the command is not executed.

Profiles must be created on each router and should be identical for consistent results. If the profile is not present, then access is denied.

Table 5: Supported authorization configurations describes the following scenarios:

- Remote (RADIUS) authorization cannot be performed if authentication is done locally (on the router).
- The reverse scenario is supported if RADIUS authentication is successful and no authorization
  is configured for the user on the RADIUS server, then local (router) authorization is attempted, if
  configured in the authorization order.

When authorization is configured and profiles are downloaded to the router from the RADIUS server, the profiles are considered temporary configurations and are not saved when the user session terminates.

Table 5: Supported authorization configurations

User type	RADIUS supplied profile
Configured user	Not Supported
RADIUS server configured user	Supported
TACACS+ server configured user	Not Supported

When using authorization, maintaining a user database on the router is not required. Usernames can be configured on the RADIUS server. Usernames are temporary and are not saved in the configuration when the user session terminates. Temporary user login names and their associated passwords are not saved as part of the configuration.

#### 2.1.2.1 Local authorization

Local authorization uses user profiles and user access information after a user is authenticated. The profiles and user access information specifies the actions the user can and cannot perform.

By default, local authorization is enabled. Local authorization is disabled only when a different remote authorization method is configured (RADIUS authorization). Local authorization is restored when RADIUS authorization is disabled.

You must configure profile and user access information locally.

### 2.1.2.2 RADIUS authorization

RADIUS authorization grants or denies access permissions for a router. Permissions include the use of FTP, Telnet, SSH (SCP), and console access. When granting Telnet, SSH (SCP) and console access to the router, authorization can be used to limit what CLI commands the user is allowed to issue and which file systems the user is allowed or denied access.

#### 2.1.2.3 TACACS+ authorization

Like RADIUS authorization, TACACS+ grants or denies access permissions for a router. The TACACS+ server sends a response based on the username and password.

TACACS+ separates the authentication, authorization, and accounting function. RADIUS combines the authentication and authorization functions.

## 2.1.3 Accounting

When enabled, RADIUS accounting sends command line accounting from the router to the RADIUS server. The router sends accounting records using UDP packets at port 1813 (decimal).

The router issues an accounting request packet for each event requiring the activity to be recorded by the RADIUS server. The RADIUS server acknowledges each accounting request by sending an accounting response after it has processed the accounting request. If no response is received in the time defined in the timeout parameter, the accounting request must be retransmitted until the configured retry count is exhausted. A trap is issued to alert the NMS (or trap receiver) that the server is unresponsive. The router issues the accounting request to the next configured RADIUS server (up to 5).

User passwords and authentication keys of any type are never transmitted as part of the accounting request.

### 2.1.3.1 RADIUS accounting

Accounting tracks user activity to a specified host. When RADIUS accounting is enabled, the server is responsible for receiving accounting requests and returning a response to the client indicating that it has successfully received the request. Each command issued on the router generates a record sent to the RADIUS server. The record identifies the user who issued the command and the timestamp.

Accounting can be configured independently from RADIUS authorization and RADIUS authentication.

## 2.1.3.2 TACACS+ accounting

The OS allows you to configure the type of accounting record packet that is to be sent to the TACACS + server when specified events occur on the device. The **accounting record-type** parameter indicates whether TACACS+ accounting start and stop packets be sent or just stop packets be sent. Start/stop messages are only sent for individual commands, not for the session.

When a user logs in to request access to the network using Telnet or SSH, or a user enters a command for which accounting parameters are configured, or a system event occurs, such as a reboot or a configuration file reload, the router checks the configuration to see if TACACS+ accounting is required for the particular event.

If TACACS+ accounting is required, then, depending on the accounting record type specified, sends a start packet to the TACACS+ accounting server which contains information about the event.

The TACACS+ accounting server acknowledges the start packet and records information about the event. When the event ends, the device sends a stop packet. The stop packet is acknowledged by the TACACS+ accounting server.

## 2.2 Security controls

You can configure routers to use RADIUS, TACACS+, and local authentication to validate users requesting access to the network. The order in which password authentication is processed among RADIUS, TACACS+ and local passwords can be specifically configured. That is, the authentication order can be configured to process authorization through TACACS+ first, then RADIUS for authentication and accounting. Local

access can be specified next in the authentication order in the event that the RADIUS and TACACS+ servers are not operational.

The following table lists the types of security supported by each protocol.

Table 6: Security methods capabilities

Method	Authentication	Authorization	Accounting <sup>9</sup>
Local	Υ	Υ	N
TACACS+	Υ	Υ	Υ
RADIUS	Υ	Υ	Υ

#### 2.2.1 When a server does not respond

A trap is issued if a RADIUS + server is unresponsive. An alarm is raised if RADIUS is enabled with at least one RADIUS server and no response is received to either accounting or user access requests from any server.

Periodic checks to determine whether the primary server is responsive again are not performed. If a server is down, it will not be contacted for 5 minutes. If a login is attempted after 5 minutes, then the server is contacted again. When a server does not respond with the health check feature enabled, the server status is checked every 30 seconds. Health check is enabled by default. When a service response is restored from at least one server, the alarm condition is cleared. Alarms are raised and cleared on the Nokia Fault Manager or other third party fault management servers.

The servers are accessed in order from lowest to highest specified index (from 1 to 5) for authentication requests until a response from a server is received. A higher indexed server is only queried if no response is received, implying a lower indexed server is not available. If a response from the server is received, no other server is queried.

## 2.2.2 Access request flow

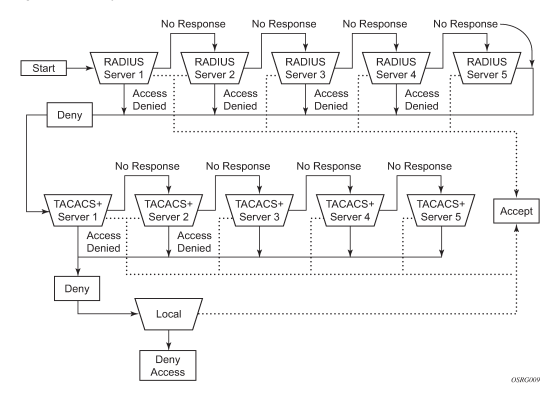
In Figure 2: Security flow, the authentication process is defined in the config>system>security> password context. The authentication order is determined by specifying the sequence in which password authentication is attempted among RADIUS, TACACS+, and local passwords. This example uses the authentication order of RADIUS, then TACACS+, and finally, local. An access request is sent to RADIUS server 1. One of two scenarios can occur. If there is no response from the server, the request is passed to the next RADIUS server with the next lowest index (RADIUS server 2) and so on, until the last RADIUS server is attempted (RADIUS server 5). If server 5 does not respond, the request is passed to the TACACS+ server 1. If there is no response from that server, the request is passed to the next TACACS+ server with the next lowest index (TACACS+ server 2) and so on.

If a request is sent to an active RADIUS server and the username and password is not recognized, access is denied and passed on to the next authentication option, in this case, the TACACS+ server. The process continues until the request is either accepted, denied, or each server is queried. Finally, if the request is

<sup>&</sup>lt;sup>9</sup> Local commands always perform account logging using the **config log** command.

denied by the active TACACS+ server, the local parameters are checked for username and password verification. This is the last chance for the access request to be accepted.

Figure 2: Security flow



## 2.3 Control and management traffic protection

7210 SAS platforms support an extensive set of configurable mechanisms to protect the CPU from being flooded with control or management traffic.

These protection mechanisms are a set of configurable hardware-based filters, classification, queuing, and rate-limiting functions that drop unwanted traffic before it reaches the control processor:

- In-band traffic extracted from line cards to the control processing module (CPM) on chassis-based systems, or extracted from front-panel ports on fixed form-factor devices:
  - Line card or fixed form-factor platform features:
    - · ACLs filters: IPv4, IPv6, and MAC
    - Distributed CPU protection (supported only on the 7210 SAS-R6 and 7210 SAS-R12)
  - CPM features:
    - · Centralized CPU protection
- Out-band and in-band traffic: management access filters

## 2.3.1 CPM Management Access Filters

CPM traffic is extracted from the data plane and sent to the CPM for processing. Packets from all network and access ports can be filtered using management access filters, which use CPU resources. Packets originating from a management Ethernet port can also be filtered using management access filters.

## 2.3.1.1 CPM protocols and ports

Nokia recommends using a strict CPM management access filter policy allowing traffic from trusted IP subnets for protocols and ports actively used in the router and to explicitly drop other traffic.

The following table identifies the protocols and TCP/UDP ports used per application on 7210 SAS platforms. The source port and destination port reflect the CPM management access filter entry configuration for traffic ingressing the router and sent to the CPM.

Table 7: Protocols and TCP/UDP ports used by applications on 7210 SAS platforms

TCP/UI		IP protocol	Application description							or in-k		and o	ut-of-l	oand		
Source	Destination			(netv	(network mode)		(network   (access-		SAS- MXP		SAS- R6 and SAS-R12		SAS-Sx/ S 1/10GE		SAS- Sx 10/ 100GE	
10S	səQ			In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	ln-band	Out-of-band	
BFD application																
	3784	UDP	BFD control 1 hop BFD	1				1		1		1		1		
	3785	UDP	BFD echo	1				1		1		1		1		
	4784	UDP	BFD control multi-hop	1				1		1		1		1		
	6784	UDP	Micro-BFD	1				1		1		1		1		
BGP a	pplication	on														
	179	TCP	BGP: server terminated TCP sessions	1				1		<b>✓</b>		<b>√</b>		<b>√</b>		
179		TCP	BGP: client responses	1				1		1		1		1		

TCP/U		IP protocol	Application description		ocols agem							and o	ut-of-l	band	
Source	Destination			SAS-T (network mode)		(acc uplir	SAS-T (access- uplink mode)		SAS- MXP		SAS- R6 and SAS-R12		SAS-Sx/ S 1/10GE		- 0/ SE
Sor	Des			In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band
			for initiated TCP session												
Cflowd	applica	ation		!					•			!			
	1025 to 65535	UDP						1	1	√ <sup>10</sup>	√ <sup>10</sup>	1	1		
DHCP	v4 appli	cation						•						•	
67	67	UDP	DHCPv4: relay agent to server; server to relay agent; relay agent to relay agent	✓		/		<b>/</b>		<i>y</i>		<b>V</b>		<b>V</b>	
68	67	UDP	DHCPv4: client to relay agent; client to server	1		/		<b>√</b>		<b>V</b>		1		1	
67	68	UDP	DHCPv4: relay agent to server; relay agent to client	1		1		1		<b>V</b>		1		1	
DHCP	v6 appli	cation													
546	547	UDP	DHCPv6: client to server; client					1							

<sup>&</sup>lt;sup>10</sup> On the 7210 SAS-R, the cflowd application is only supported on the 7210 SAS-R6.

TCP/U	JDP number	IP protocol	Application description	Protocols and ports available for in-band and out-of-band management on 7210 SAS platforms											
Source	Destination			SAS (net) mod	work	SAS (acc uplir mod	ess- ık	SAS MXP		SAS R6 a SAS		SAS S 1/1	-Sx/ I0GE	SAS Sx 1 1000	0/
os	Des			In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band
			to relay agent												
547	546	UDP	DHCPv6: server to relay agent; relay agent to server; relay agent to relay agent					✓							
DNS a	application	on		•	•	,	,	•	•	•			,	•	
53		UDP	DNS Client	1		1		1		1		1		1	
FTP a	pplication	n		37					3	37					
	20	TCP	FTP server data and active FTP client	1	1	1	1	✓	1	1	1	1	1	<b>✓</b>	\ \
	21	TCP	FTP server control	1	1	1	1	1	1	1	1	1	1	1	1
20		TCP	FTP client data	1	1	1	1	/	1	1	1	1	1	1	1
21		TCP	FTP client control	1	1	1	1	1	1	1	/	1	1	1	1
GRE application															
N/A	N/A	GRE	GRE	/				/		/		/		/	
ICMP	applicat	ion				!	<u> </u>		!	!	!	!	<u> </u>		-
N/A	N/A	ICMP	ICMP	1	1	1	1	1	1	1	1	1	1	1	1

TCP/U		IP protocol	Application description				ports n 721				oand a	and o	ut-of-l	band	
Source	Destination			SAS-T (network mode)		SAS-T (access- uplink mode)		SAS- MXP		SAS- R6 and SAS-R12		SAS-Sx/ S 1/10GE		SAS- Sx 10/ 100GE	
Sou	Des			In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band
IGMP a	applicat	ion										:			
N/A	N/A	IGMP	IGMP	1		1		1		1		1		1	
LDP a <sub>l</sub>	pplicatio	n							3	37					
	646	UDP	LDP hello adjacency	1				1		1		1		1	
	646	TCP	LDP/T-LDP: terminated TCP sessions	1				✓		1		1		1	
646		TCP	LDP/T-LDP: responses for initiated TCP sessions	1				1		1		1		1	
MC-AF	S appli	cation													
	1025	UDP	Multi- chassis LAG	1		1		1		1		1		1	
MCS a	pplication	on .													
	45067	TCP	Multi- chassis synchronization terminated TCP session	v on:		1		1		1		1		1	
45067		TCP	Multi- chassis synchronization responses for initiated TCP session	v on:		/		/		<b>V</b>		1		1	

TCP/U	JDP number	IP protocol	Application description	Protocols and ports available for in-band and out-of-band management on 7210 SAS platforms														
Source							(network mode)		(acc	SAS-T (access- uplink mode)		-	SAS- R6 and SAS-R12		SAS-Sx/ S 1/10GE		SAS- Sx 10/ 100GE	
nos	Des			In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band			
NETC	ONF app	lication																
	830	TCP	NETCONF							1								
NTP a	pplication	on .										,						
	123	UDP	NTP server	1	1	1	1	1	1	1	/	1	1	1	1			
123		UDP	NTP client	1	1	1	1	/	1	1	1	1	1	1	1			
OAM	applicati	on																
	3503	UDP	LSP ping	1				1		1		1		1				
	33408 to 33535	UDP	OAM traceroute	1				1		1		1		1				
OSPF	applicat	ion				<u> </u>			!	!	!	!	<u> </u>					
N/A	N/A	OSPF	OSPF	1				1		/		1		1				
PCEP	applicat	ion																
	4189	TCP	Path Computation Element Protocol (PCEP)					/	/	/	/							
PIM a	pplicatio	n	•			*	•	•		.7	*	*	?					
	3232	UDP	PIM MDT	1				1		1		1		1				
N/A	N/A	PIM	PIM	1				1		1		1		1				
PTP a	pplication	n																
	319	UDP	1588 PTP event	1		/		/		1		1		1				

TCP/U		IP protocol	Application description		ocols agem						and a	and o	ut-of-l	band	
Source				(net	SAS-T (network mode) SAS- (acce uplint mode		ess- ık	SAS- MXP		SAS- R6 and SAS-R12		SAS-Sx/ S 1/10GE		SAS- Sx 10/ 100GE	
108	Des			In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band
	320	UDP	1588 PTP general	1		1		/		/		/		/	
RADIU	JS appli	cation	•		•			•		<del>!</del>	!			•	
1812		UDP	Radius authentication	1	1	1	/	/	1	/	/	/	/	/	1
1813		UDP	Radius accounting	1	1	/	/	/	/	/	/	/	/	/	1
RIP ap	plicatio	n													,
	520	UDP	RIP (only on SAS-Mxp)					/							
RSVP	applicat	tion			•		<b>"</b>			ļ.			<b>"</b>		
N/A	N/A	RSVP	RSVP	1				1		1		1		1	
SSH a	pplication	on .			!	<u> </u>	<u>.</u>	l	<u>!</u>	<u>ļ</u>	<u> </u>	<u> </u>	<u>.</u>	<u>I</u>	
	22	TCP	SSH server and terminated TCP session	1	1	/	/	/	/	/	/	/	1	/	1
22		TCP	SSH client and responses for initiated TCP sessions	<b>&gt;</b>	/	1	1	1	1	1	1	1	1	1	1
SNMP	applica	tion													
	161	UDP	SNMP server; SET and GET commands	1	1	1	1	1	1	1	1	1	✓	1	<b>&gt;</b>

TCP/U port nu		IP protocol	Application description		ocols agem						and a	and o	ut-of-l	oand			
Source						(network mode)		SAS (acc uplir mod	ess- ık	SAS- MXP		SAS- R6 and SAS-R12		SAS-Sx/ S 1/10GE		SAS- Sx 10/ 100GE	
10S	Des			In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band	In-band	Out-of-band		
TACAC	CS appli	cation															
49		TCP	TACACS client and responses for initiated TCP sessions	<b>~</b>	1	<b>/</b>	>	<b>/</b>	✓	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	>	>		
TELNE	T applic	cation															
	23	TCP	TELNET server	1	1	1	1	1	1	/	/	1	1	1	1		
TWAM	P applic	ation	9			7	-			7	7	7					
	862	TCP	TWAMP control: terminated TCP session	1		<b>✓</b>		✓		<b>~</b>		<b>✓</b>		<b>√</b>			
	Any	UDP	TWAMP test	1		1		1		1		1		1			
	1 to 65535	UDP	TWAMP light (per router instance)	1		1		1		1		1		<b>√</b>			
VRRP	applicat	ion	-	-	-	-	-	-	-	÷	<del>-</del>	-	-				
N/A	N/A	VRRP	VRRP	1				1		1		1		1			

# 2.3.2 Management Access Filter

Management Access Filters (MAF) are software-based filters used to restrict traffic extracted from the data plane and restrict traffic from the management port to the CPU.

# 2.3.2.1 MAF packet match

Two different management-access-filter policies can be configured: ip-filter and ipv6-filter.

The following are the MAF packet match rules:

- Each MAF policy is an ordered list of entries; therefore, entries must be sequenced correctly from the most to the least explicit.
- If multiple match criteria are specified in a single MAF policy entry, all criteria must be met for the packet to be considered a match against that policy entry (logical AND).
- Any match criteria not explicitly defined is ignored during a match.
- · A MAF filter policy entry defined without a match criteria is inactive.
- A MAF filter policy entry with match criteria defined but no action configured inherits the default action defined at the **management-access-filter** level.
- The management-access-filter default-action applies individually per IPv4 or IPv6 filter policies that are in a no shutdown state.

# 2.3.2.2 MAF IPv4/IPv6 filter entry match criteria

The following table lists the supported IPv4 and IPv6 match criteria.

Table 8: IPv4 and IPv6 match criteria

Criteria	Description
dst-port	Matches the specified port value against the destination port number of the UDP or TCP packet header.
flow-label	Matches the IPv6 flow label.
fragment	Matches fragmented or non-fragmented IP packet.
next-header	Matches the specified upper-layer protocol (such as TCP, UDP, or IGMPv6) against the next-header field of the IPv6 packet header.  "*" can be used to specify a TCP or UDP upper-layer protocol match (logical OR). Next-header matching also allows matching on presence of a subset of IPv6 extension headers. See Management Access Filter commands for details about which extension header match is supported.
I4-source-port	Matches the specified port value against the L4 source port number of the UDP or TCP packet header.
protocol	Matches the specified protocol against the Protocol field in the IPv4 packet header (for example, TCP, UDP, or IGMP) of the outer IPv4. "*" can be used to specify TCP or UDP upper-layer protocol match (logical OR).
router	Matches the router instance that packets are ingressing from for this filter entry.

Criteria	Description
src-ip	Matches the specified source IPv4 or IPv6 address prefix and mask against the source IPv4 or IPv6 address field in the IP packet header.
src-port	Matches packets that are ingressing from this port.

# 2.3.2.3 MAF policy action

MAFs allow actions to permit or deny (or use the deny-host-unreachable response for IP filters) traffic.

# 2.3.2.4 MAF policy statistics and logging

The management access filter match count can be displayed using **show** commands. Logging is recorded in the system security logs.

# 2.4 CPU protection modes

The 7210 SAS provides several rate limiting mechanisms to protect the CPM/CFM processing resources of the router:

- Centralized CPU Protection: a centralized rate-limiting function that operates on the CPM to limit traffic destined to the CPUs. The CPU protection mechanism is not user-configurable. It is supported on all 7210 SAS platforms.
  - For historical reasons, the term "centralized CPU protection" is called "CPU protection" in this user guide.
- Distributed CPU Protection (DCP): a control traffic rate-limiting protection mechanism for the CPM and CFM that operates on line cards. See DCP for more information about the DCP mechanism.

# 2.4.1 Centralized CPU protection

The CPU protection mechanism protects the CPU from a DoS attack by limiting the amount of ingress port traffic destined for the CPM to be processed by its CPU. On the 7210 SAS, a set of dedicated policers are used to limit the amount of traffic to the software-defined rate (the rate is not user-configurable) before the packets are queued to the CPU queues. A strict policy scheduler schedules packets from the CPU queues. A CPU queue traffic shaper, configured to a predefined rate by software, is used to limit the amount of traffic for a protocol or group of protocols using the CPU queue.

In most cases, access interfaces and network uplinks do not share the policers and CPU queues used to manage the amount of traffic sent to the CPM. Access interfaces (typically used to deliver customer services) use a dedicated set of policers and CPU queues; a separate set is used for network facing ports (that is, network ports, hybrid ports, and access-uplink ports). The policer rate and CPU queue rates used for CPU protection are not user-configurable.

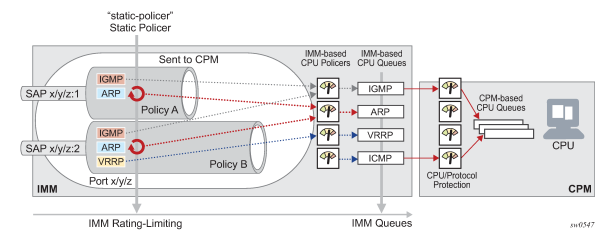
#### 2.4.2 DCP

DCP provides a powerful per-protocol-per-object rate-limiting function for control protocol traffic that is extracted from the datapath and sent to the CPM. See DCP applicability for a list of applicable objects. The DCP function is implemented on the router for granular control.

DCP provides the enforcement policers to configure policies that are applied to objects (for example, SAPs). An enforcement policer is an instance of a policer that is policing a flow of packets composed of a single protocol arriving on a single object (for example, SAP). Enforcement policers perform a configurable action, such as a discard, on packets that exceed the configured rate parameters. Static policers are the one type of enforcement policer supported on the 7210 SAS-R6 and 7210 SAS-R12, which are always instantiated if configured.

The following figure shows per-SAP per-protocol static rate limiting with DCP.

Figure 3: Per-SAP per-protocol static rate limiting with DCP





#### Note:

CPU policers and CPU queues on CPM and IMM are shown only for some protocols. on the 7210 SAS, all control traffic to the CPU is rate-limited using a policer per protocol or group of protocols. The CPU queues are further shaped to the system-defined rate. There are different policers and queues used for access ports and network ports to ensure that customer traffic does not affect critical network traffic. The rates for these CPU policers and queues are not configurable by the user.

# 2.4.2.1 DCP applicability

By default, the system does not associate a DCP policy with a SAP. The user must configure an explicit policy to enable DCP for a SAP for a supported protocol. Allocate resources for the DCP policy from the ingress internal TCAM resource pool by using the **configure**>**system**>**resource**-**profile**>**ingress**-**internal**-**tcam**>**cpu**-**protection** command. See the *7210 SAS-Mxp*, *R6*, *R12*, *S*, *Sx*, *T Basic System Configuration Guide* for more information about this command.

The DCP functionality is not enabled on the service objects by default. Use the **dist-cpu-protection** command in the **config>service** context to enable the DCP functionality on service objects. The **no** form of the command disables the DCP functionality on service objects.

DCP policies can be applied to the following types of objects:

- IES SAP
- VPRN SAP
- RVPLS SAP

For RVPLS, DCP rate-limits the packets arriving at the CPU, but for flooded traffic, ingress QoS or ACLs must be used.

Control packets that are extracted in an IES or a VPRN service, where the packets arrived into the node over a VPLS SAP (that is, R-VPLS scenario), will use the DCP policy and policer instances associated with the VPLS SAP. In this case, a DCP policy created for VPLS SAPs, for VPLSs that have a Layer 3 interface bound to them (R-VPLS), may have protocols such as ARP configured in the policy.

# 2.4.2.2 Log events, statistics, status and SNMP support

Log events are supported for DCP to warn against potential attacks or misconfigurations, and to tune DCP settings. DCP throttles the rate of DCP events to avoid event floods when multiple parallel attacks or problems occur in the system.

Most DCP log events can be enabled or disabled both individually at the DCP policy level (in the DCP policy configuration), and globally in the system (in log event control).

In the case where the DCP log event indicates a SAP that is an MSAP, the operator can identify the subscribers on a specific MSAP by using the **show service active-subscriber** command and filtering ("| match") on the MSAP string.

The DCP statistics and status is available via the following:

#### SNMP

For detailed information, see the tables and NOTIFICATION-TYPE objects in the following MIBs where "Dcp" or "DCpuProt" occurs in the applicable object name:

- TIMETRA-CHASSIS-MIB
- TIMETRA-SAP-MIB
- TIMETRA-VRTR-MIB
- TIMETRA-SECURITY-MIB

#### · CLI

Use the **show log event-control** | **match Dcp** command to display the log events in the CLI.

In the case where the DCP log event indicates a SAP that is an MSAP, the operator can identify the subscribers on a specific MSAP by using the **show service active-subscriber** command and filtering ("| match") on the MSAP string.

### 2.4.2.3 DCP policer resource management

CAM and meter resources from the CPU protection pool are allocated for the DCP policer by using the configure>system>resource-profile>ingress-internal-tcam>cpu-protection command. Resources from this pool (also called a slice) are also used to identify protocol packets that need to be rate-limited and have used a policer or meter to the configured rate before being queued to the CPU queues. Two CAM entries with a single policer is used for every protocol configured in the DCP policy. The 7210 SAS does not support sharing of a policer among protocols. All protocols configured to use a policer are allocated an independent instance of the policer and are policed to the configured rate. See the 7210 SAS-Mxp, R6,

R12, S, Sx, T Basic System Configuration Guide for information about resource allocation using the **cpu-protection** CLI command.

# 2.4.2.4 Operational guidelines

This section describes the operational guidelines to leverage distributed CPU protection:

- To completely block a set of specific protocols on a specific SAP, create a single static policer with a rate of 0 and map the protocols to that policer.
- During normal operation, Nokia recommends that log events for state policers should be configured
  using the log-events command without the optional verbose keyword. Use the verbose keyword
  selectively during debugging, testing, tuning, and investigation.
- Every protocol configured to use a policer is allocated an independent policer instance to rate-limit that protocol. A single policer cannot be shared across multiple protocols. For example, if a single policer is configured in the service and there are four protocols configured to use it, four policer instances are allocated (that is, eight CAM entries are used for identifying the protocol and four meters are allocated).
- The rates enforced by centralized CPU protection are also enforced for protocols configured for DCP.
   That is, DCP allows users to enforce rates per service object to be below the system-defined rate of the centralized CPU protection. Therefore, it prevents customer traffic from affecting other customer traffic.

# 2.5 Vendor-specific attributes (VSAs)

The 7210 SAS supports the configuration of Nokia-specific RADIUS attributes. These attributes are known as vendor-specific attributes (VSAs) and are described in RFC 2138. VSAs must be configured when RADIUS authorization is enabled. It is up to the vendor to specify the format of their VSA. The attribute-specific field is dependent on the vendor's definition of that attribute. The Nokia defined attributes are encapsulated in a RADIUS vendor-specific attribute with the vendor ID field set to 6527, the vendor ID number.

The PE-record entry is required to support the RADIUS Discovery for Layer 2 VPN feature. A PE-record is only relevant if the RADIUS Discovery feature is used, not for the standard RADIUS setup.

The following RADIUS vendor-specific attributes (VSAs) are supported by Nokia:

timetra-access <ftp> <console> <both>

This is a mandatory command that must be configured. This command specifies if the user has FTP and /or console (serial port, Telnet, and SSH) access.

timetra-profile <profile-name>

When configuring this VSA for a user, it is assumed that the user profiles are configured on the local router and the following applies for local and remote authentication:

The authentication-order parameters configured on the router must include the local keyword.

The username may or may not be configured on the router.

The user must be authenticated by the RADIUS server

Up to 8 valid profiles can exist on the router for a user. The sequence in which the profiles are specified is relevant. The most explicit matching criteria must be ordered first. The process stops when the first complete match is found.

If all the preceding conditions are not met, then access to the router is denied and a failed login event/trap is written to the security log:

#### timetra-default-action <permit-all|deny-all|none>

This is a mandatory command that must be configured even if the **timetra-cmd** VSA is not used. This command specifies the default action when the user has entered a command and no entry configured in the **timetra-cmd** VSA for the user resulted in a match condition.

#### · timetra-cmd <match-string>

Configures a command or command subtree as the scope for the match condition.

The command and all subordinate commands in subordinate command levels are specified.

Configure from most specific to least specific. The system exits on the first match; subordinate levels cannot be modified with subsequent action commands. Subordinate level VSAs must be entered before this entry to be effective.

All commands at and below the hierarchy level of the matched command are subject to the timetraaction VSA.

Multiple match-strings can be entered in a single timetra-cmd VSA. Match strings must be semicolon (;) separated (maximum string length is 254 characters).

One or more timetra-cmd VSAs can be entered followed by a single timetra-action VSA:

#### timetra-action <deny|permit>

Causes the permit or deny action to be applied to all match strings specified since the last timetra-action VSA.

#### timetra-home-directory <home-directory string>

Specifies the home directory that applies for the FTP and CLI user. If this VSA is not configured, the home directory is Compact Flash slot 1 (cf1:).

#### timetra-restrict-to-home-directory <true|false>

Specifies if user access is limited to their home directory (and directories and files subordinate to their home directory). If this VSA is not configured the user is allowed to access the entire file system.

#### timetra-login-exec <login-exec-string>

Specifies the login exec file that is executed when the user login is successful. If this VSA is not configured no login exec file is applied.

If no VSAs are configured for a user, then the following applies:

- The password authentication-order command on the router must include local.
- The username must be configured on the router.
- The user must be successfully be authenticated by the RADIUS server
- A valid profile must exist on the router for this user.

If all of the preceding conditions are not met, then access to the router is denied and a failed login event/ trap is written to the security log.

The complete list of TiMetra VSAs is available on a file included on the compact flash shipped with the image.

# 2.5.1 Sample user (VSA) configuration

The following example displays a user-specific VSA configuration. This configuration shows attributes for users named "ruser1" and "ruser2".

The following example shows that user "ruser1" is granted console access. The "ruser1" home directory is in compact flash slot 3 and is limited to the home directory. The default action permits all packets when matching conditions are not met. The **timetra-cmd** parameters allow or deny the user to use the **tools;telnet;configure system security** commands. Matching strings specified in the **timetra-action** command are denied for this user since the **timetra-action** is deny.

The user "ruser2" is granted FTP access. The default action denies all packets when matching conditions are not met. The **timetra-cmd** parameters allow the user to use the **configure**, **show**, and **debug** commands. Matching strings specified in the **timetra-action** command are permitted for this user.

### Example

```
users.timetra
ruser1 Auth-Type := System, Password == "ruser1"
Service-Type = Login-User,
Idle-Timeout = 600,
Timetra-Access = console,
Timetra-Home-Directory = cf1:
Timetra-Restrict-To-Home = true
Timetra-Default-Action = permit-all,
Timetra-Cmd = "tools;telnet;configure system security",
Timetra-Action = deny
ruser2 Auth-Type := System, Password == "ruser2"
Service-Type = Login-User,
Idle-Timeout = 600,
Timetra-Access = ftp
Timetra-Default-Action = deny-all,
Timetra-Cmd = "configure",
Timetra-Cmd = "show",
Timetra-Action = permit,
Timetra-Cmd = "debug",
Timetra-Action = permit,
```

# 2.6 Other security features

This sections describes security features supported on the 7210 SAS.

# 2.6.1 Security algorithms

The following table lists the security algorithms supported per protocol.

**Protocol HMAC-SHA1 HMAC-SHA1 HMAC-MD5** Clear text CMAC-96 **AES-128-**MD5 / / **OSPF** IS-IS / **RSVP BGP** LDP

Table 9: Security algorithm support per platform

# 2.6.2 Secure Shell (SSH)

Secure Shell Version 1 (SSH) is a protocol that provides a secure, encrypted Telnet-like connection to a router. A connection is always initiated by the client (the user). Authentication takes places by one of the configured authentication methods (local, RADIUS, or TACACS+). With authentication and encryption, SSH allows for a secure connection over an insecure network.

The 7210 SAS allows a user to configure Secure Shell (SSH) Version 2 (SSH2). SSH1 and SSH2 are different protocols and encrypt at different parts of the packets. SSH1 uses server as well as host keys to authenticate systems whereas SSH2 only uses host keys. SSH2 does not use the same networking implementation that SSH1 does and is considered a more secure, efficient, and portable version of SSH.

SSH runs on top of a transport layer (like TCP or IP), and provides authentication and encryption capabilities. SSH supports remote login to another computer over a network, remote command execution, and file relocation from one host to another.

The 7210 SAS has a global SSH server process to support inbound SSH and SCP sessions initiated by external SSH or SCP client applications. The SSH server supports SSHv1. Note that this server process is separate from the SSH and SCP client commands on the routers which initiate outbound SSH and SCP sessions.

Inbound SSH sessions are counted as inbound Telnet sessions for the purposes of the maximum number of inbound sessions specified by Login Control. Inbound SCP sessions are counted as inbound FTP sessions by Login Control.

When the SSH server is enabled, an SSH security key is generated. Unless the **perserve-key** command option is configured for SSH, the security key is only valid until the node is restarted or the SSH server is stopped and restarted. The key size is non-configurable and set to 2048 for SSHv2 RSA, and to 1024 for SSHv2 DSA and SSHv1 RSA. When the server is enabled, both inbound SSH and SCP sessions are accepted, as long as the session is properly authenticated.

When the global SSH server process is disabled, no inbound SSH or SCP sessions are accepted.

When using SCP to copy files from an external device to the file system, the SCP server will accept either forward slash ("/") or backslash ("\") characters to delimit directory and/or filenames. Similarly, the SCP

client application can use either slash or backslash characters, but not all SCP clients treat backslash characters as equivalent to slash characters. In particular, UNIX systems will often interpret the backslash character as an "escape" character, which is not transmitted to the SCP server. For example, a destination directory specified as "cf1:\dir1\file1" will be transmitted to the SCP server as "cf1:dir1file1" where the backslash escape characters are stripped by the SCP client system before transmission. On systems where the client treats the backslash like an "escape" character, a double backslash "\" or the forward slash "/" can be used to properly delimit directories and the filename.

#### 2.6.3 SSH PKI authentication

The SSH server supports a public key authentication provided that the server has been previously configured to know the client's public key.

Using public key authentication, also known as Public Key Infrastructure (PKI), can be more secure than the existing username and password method because of the following:

- A user typically reuses the same password with multiple servers. If the password is compromised, the user must reconfigure the password on all affected servers.
- A password is not transmitted between the client and server using PKI. Instead the sensitive information (the private key) is kept on the client. Consequently, the password is less likely to be compromised.

The 7210 SAS supports server-side SSHv2 public key authentication, but does not include a keygeneration utility.

PKI should be configured in the system-level configuration where one or more public keys may be bound to a username. This configuration does not affect any other system security or login functions.

PKI has preference over password or keyboard authentication. PKI is supported using only local authentication. PKI authentication is not supported on TACACS+ or RADIUS.

#### 2.6.3.1 User public key generation

Before SSH can be used with PKI, the client must generate a public/private key pair. This is typically supported by the SSH client software. For example, PuTTY supports a utility called PuTTYGen that generates key pairs.

The 7210 SAS currently supports only Rivest, Shamir, and Adleman (RSA) and Elliptic Curve Digital Signature Algorithm (ECDSA) user public keys.

If the SSH client software uses PuTTY, it must first generate a key pair using PuTTYGen. The client sets the key type to SSH-2 RSA and configures the number of bits to be used for the key. The client can also configure a passphrase to store the key locally in encrypted form. If the passphrase is configured, it acts as a password that the client must enter to use the private key. If a passphrase is not configured, the private key is stored in plain text locally.

Next, use the **config>system>security>user>public-keys** command to configure the public key for the client (the public key is obtained as part of the key pair). On the 7210 SAS, the user can program the public key using CLI commands (accessed through Telnet/SSH) or SNMP.



#### Note:

The preceding process to generate a key pair is an example only. This process is not executed on a 7210 SAS node, but on a third-party node acting as the SSH client or any other node.

#### 2.6.4 MAC client and server list

The 7210 SAS supports a configurable client and server MAC list for SSHv2, which allows the user to add or remove Message Authentication Code (MAC) algorithms from the list. The user can program the strong Hashed Message Authentication Code (HMAC) algorithms on top of the configurable MAC list (for example, lowest index in the list) to be negotiated first between the client and server. The first algorithm in the list that is supported by both the client and the server is the one that is agreed upon.

There are two configurable MAC lists:

- client list
- server list

The default client and server MAC list includes all supported algorithms in the following preference order:

- 1. mac 200 name hmac-sha2-512
- 2. mac 210 name hmac-sha2-256
- 3. mac 215 name hmac-sha1
- 4. mac 220 name hmac-sha1-96
- 5. mac 225 name hmac-md5
- 6. mac 230 name hmac-ripemd160
- 7. mac 235 name hmac-ripemd160-openssh-com
- 8. mac 240 name hmac-md5-96



#### Note:

The configurable MAC list is only supported for SSHv2 and not for SSHv1. SSHv1 only supports 32-bit CRC.

# 2.6.5 Cipher client and server list

The 7210 SAS supports cipher client and server lists. The user can add or remove the desired SSH cipher client and server algorithms to be negotiated. The list is an index list with the lower index having higher preference in the SSH negotiation. The lowest index algorithm in the list is negotiated first in SSH connections and is on top of the negotiation list to the peer.

There is a separate cipher list for SSHv1 and SSHv2 for both client and server.

The default client cipher list for SSHv1 includes all supported algorithms in the following preference order:

- 1. cipher 200 name 3des
- 2. cipher 205 name blowfish
- 3. cipher 210 name des

The default server cipher list for SSHv1 includes algorithms in the following preference order:

- 1. cipher 200 name 3des
- 2. cipher 205 name blowfish

The default server and client lists for SSHv2 include all supported algorithms in the following preference order:

1. cipher 190 name aes256-ctr

- 2. cipher 192 name aes192-ctr
- 3. cipher 194 name aes128-ctr
- 4. cipher 200 name aes128-cbc
- 5. cipher 205 name 3des-cbc
- 6. cipher 210 name blowfish-cbc
- 7. cipher 215 name cast128-cbc
- 8. cipher 220 name arcfour
- 9. cipher 225 name aes192-cbc
- **10.** cipher 230 name aes256-cbc
- 11. cipher 235 name rijndael-cbc

Use the following CLI syntax to configure the client and server cipher list.

```
configure system security ssh client-cipher-list
 client-cipher-list protocol-version <version>
<version>
                      : [1..2]
configure system security ssh client-cipher-list cipher
 cipher <index> name <cipher-name>
 no cipher <index>
<index>
                      : [1..255]
<cipher-name>
                     : aes128-ctr|aes192-ctr|aes256-ctr|des|3des|blowfish|
                        3des-cbc|blowfish-cbc|cast128-cbc|arcfour|aes128-cbc|
                        aes192-cbc|aes256-cbc|rijndael-cbc
configure system security ssh server-cipher-list
 server-cipher-list protocol-version <version>
<version>
                      : [1..2]
configure system security ssh server-cipher-list cipher
 no cipher <index>
 cipher <index> name <cipher-name>
<index>
                      : [1..255]
<cipher-name>
                      : aes128-ctr|aes192-ctr|aes256-ctr|des|3des|blowfish|
                        3des-cbc|blowfish-cbc|cast128-cbc|arcfour|aes128-cbc|
                        aes192-cbc|aes256-cbc|rijndael-cbc
```

#### 2.6.6 KEX client and server list

The 7210 SAS supports key exchange (KEX) client and server lists. The user can add or remove the KEX client or server algorithms that the SSH application negotiates using an SSHv2 phase one handshake. The KEX list is an index list with the lower index having higher preference in the SSH negotiation. The lowest indexed algorithm in the list is negotiated first in SSH and is at the top of the negotiation list to the peer.

By default, the KEX list is empty and a hard-coded list that includes all supported algorithms in the following preference order is used:

- 1. kex 200 name diffie-hellman-group16-sha512
- 2. kex 210 name diffie-hellman-group14-sha256
- 3. kex 215 name diffie-hellman-group14-sha1
- kex 220 name diffie-hellman-group-exchange-sha1
- 5. kex 225 name diffie-hellman-group1-sha1

As soon as the user configures the KEX list, the 7210 SAS starts using the algorithms from the userdefined KEX list instead of the hard-coded list. To revert to the hard-coded list, the user must remove all configured KEX indexes until the list is empty.

Use the following CLI to configure the cipher or MAC server and client lists.

# 2.6.7 Exponential login backoff

A malicious user may attempt to gain CLI access by means of a dictionary attack, in which a script is used to attempt automatic logins as an "admin" user and a dictionary list is used to test all possible passwords. By using the exponential-backoff feature in the **config>system>login-control** context, the 7210 SAS increases the delay between login attempts exponentially to mitigate attacks.

When a user attempts to log into a router using a Telnet or an SSH session, the system allows a limited number of attempts to enter the correct password. The interval between the unsuccessful attempts change after each try (1, 2, and 4 seconds). If user lockout is configured on the system, the user will be locked out when the number of unsuccessful attempts is exceeded.

However, if lockout is not configured, three password entry attempts are allowed in the first session after the first failure, at fixed 1, 2 and 4 second intervals, and then the session terminates. Users do not have an unlimited number of login attempts per session. After each failed password attempt, the wait period becomes longer until the maximum number of attempts is reached.

The 7210 SAS terminates after four unsuccessful attempts. A wait period is never longer than 4 seconds. The periods are fixed and restart in subsequent sessions.

The **config system login-control** [no] **exponential-backoff** command works in conjunction with the **config system security password attempts** command, which is also a system wide configuration.

### **Example**

```
*A:ALA-48>config>system# security password attempts
- attempts <count> [time <minutes1>] [lockout <minutes2>]
- no attempts

<count> : [1..64]
<minutes1> : [0..60]
<minutes2> : [0..1440]
```

Exponential backoff applies to any user and by any login method such as console, SSH and Telnet.

See Configuring login controls. The commands are described in Login, Telnet, SSH and FTP commands.

#### 2.6.8 User lockout

When a user exceeds the maximum number of attempts allowed (the default is 3 attempts) during a specific period of time (the default is 5 minutes) the account used during those attempts will be locked out for a preconfigured lock-out period (the default is 10 minutes).

An security event log will be generated as soon as a user account has exceeded the number of allowed attempts and the **show>system>security>user** command can be used to display the total number of failed attempts per user.

The account will be automatically re-enabled as soon as the lock-out period has expired.

# 2.6.9 Encryption

Data Encryption Standard (DES) and Triple DES (3DES) are supported for encryption:

- DES is a widely-used method of data encryption using a private (secret) key. Both the sender and the receiver must know and use the same private key.
- 3DES is a more secure version of the DES protocol.

#### 2.6.10 802.1x network access control

The 7210 SAS supports network access control of client devices (PCs, STBs, and so on) on an Ethernet network using the IEEE. 802.1x standard. 802.1x is known as Extensible Authentication Protocol (EAP) over a LAN network or EAPOL.

# 2.6.11 TCP Enhanced Authentication Option

The TCP Enhanced Authentication Option, currently covered in *draft-bonica-tcp-auth-05.txt*, *Authentication for TCP-based Routing and Management Protocols*, extends the previous MD5 authentication option to include the ability to change keys without tearing down the session, and allows for stronger authentication algorithms to be used.

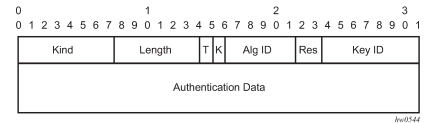
The TCP Enhanced Authentication Option is a TCP extension that enhances security for BGP, LDP and other TCP-based protocols. This includes the ability to change keys in a BGP or LDP session seamlessly without tearing down the session. It is intended for applications where secure administrative access to both the end-points of the TCP connection is available.

TCP peers can use this extension to authenticate messages passed between one another. This strategy improves upon current practice, which is described in RFC 2385, *Protection of BGP Sessions via the TCP MD5 Signature Option*. Using this new strategy, TCP peers can update authentication keys during the lifetime of a TCP connection. TCP peers can also use stronger authentication algorithms to authenticate routing messages.

#### 2.6.11.1 Packet formats

The following figure shows the packet format for the Enhanced Authentication Option.

Figure 4: Packet formats



#### Option Syntax:

#### Kind: 8 bits

The Kind field identifies the TCP Enhanced Authentication Option. This value will be assigned by IANA.

#### Length: 8 bits

The Length field specifies the length of the TCP Enhanced Authentication Option, in octets. This count includes two octets representing the Kind and Length fields.

The valid range for this field is from 4 to 40 octets, inclusive.

For all algorithms specified in this memo the value will be 16 octets.

#### T-Bit: 1 bit

The T-bit specifies whether TCP Options were omitted from the TCP header for the purpose of MAC calculation. A value of 1 indicates that all TCP options other than the Extended Authentication Option were omitted. A value of 0 indicates that TCP options were included.

The default value is 0.

### K-Bit: 1 bit

This bit is reserved for future enhancement. Its value MUST be equal to zero.

#### Alg ID: 6 bits

The Alg ID field identifies the MAC algorithm.

#### · Res: 2 bits

These bits are reserved. They MUST be set to zero.

#### Key ID: 6 bits

The Key ID field identifies the key that was used to generate the message digest.

#### Authentication Data: Variable length

The Authentication Data field contains data that is used to authenticate the TCP segment. This data includes, but need not be restricted to, a MAC. The length and format of the Authentication Data Field can be derived from the Alg ID.

The Authentication for TCP-based Routing and Management Protocols draft provides and overview of the TCP Enhanced Authentication Option. The details of this feature are described in draft-bonica-tcp-auth-04.txt.

# 2.6.11.2 Keychain

A keychain is a set of up to 64 keys, where each key is {A[i], K[i], V[i], S[i], T[i], S'[i], T'[i]} as described in draft-bonica-tcp-auth-05.txt, Authentication for TCP-based Routing and Management Protocols. They keys can be assigned to both sides of a LDP peer. The individual keys in a keychain have a begin- and end-time indicating when to use this key.

These fields map to the CLI tree as described in the following table.

Table 10: Keychain mapping

Field	Definition	CLI
i	The key identifier expressed as an integer (063)	config>system>security>keychain>direction>bi>entry config>system>security>keychain>direction>uni>receive> entry config>system>security>keychain>direction>uni>send>entry
A[i]	Authentication algorithm to use with key[i]	config>system>security>keychain>direction>bi>entry with algorithm parameter.
		config>system>security>keychain>direction>uni>receive> entry with algorithm algorithm parameter.
		config>system>security>keychain>direction>uni>send>entry with algorithm algorithm parameter.
K[i]	Shared secret to use with key[i].	config>system>security>keychain>direction>uni>receive> entry with shared secret parameter
		config>system>security>keychain>direction>uni>send>entry with shared secret parameter
		config>system>security>keychain>direction>bi>entry with shared secret parameter
V[i]	A vector that determines whether the key[i] is to be used to generate MACs for inbound segments, outbound segments, or both.	config>system>security>keychain>direction
S[i]	Start time from which key[i] can be used by sending TCPs.	config>system>security>keychain>direction>bi>entry>begin-time
		config>system>security>keychain>direction>uni>send>entry >begin-time
T[i]	End time after which key[i] cannot be used by sending TCPs.	Inferred by the <b>begin-time</b> of the next key (youngest key rule).
S'[i]	Start time from which key[i] can be used by receiving TCPs.	config>system>security>keychain>direction>bi>entry>begin-time
		config>system>security>keychain>direction>bi>entry>tolerance

Field	Definition	CLI
		config>system>security>keychain>direction>uni>receive> entry>begin-time
		config>system>security>keychain>direction>uni>receive> entry>tolerance
T'[i]	End time after which key[i] cannot be used by receiving TCPs	config>system>security>keychain>direction>uni>receive> entry>end-time

# 2.7 Configuration notes

This section describes security configuration guidelines and caveats.

#### 2.7.1 General

- If a RADIUS or a TACACS+ server is not configured, then password, profiles, and user access information must be configured on each router in the domain.
- If a RADIUS authorization is enabled, then VSAs must be configured on the RADIUS server.

# 2.8 Configuring security with CLI

This section provides information to configure security using the command line interface.

# 2.8.1 Setting up security attributes

This section provides a brief overview of the tasks that must be performed to configure security and provides the CLI commands. The following table describes the capabilities of authentication, authorization, and accounting configurations. For example, authentication can be enabled locally and on RADIUS and TACACS+ servers. Authorization can be executed locally, on a RADIUS server, or on a TACACS+ server. Accounting can be performed on a RADIUS or TACACS+ server.

Table 11: Security configuration requirements

Authentication	Authorization	Accounting
Local	Local	None
RADIUS	Local and RADIUS	RADIUS
TACACS+	Local	TACACS+

# 2.8.1.1 Configuring authentication

See the following sections to configure authentication:

- Local authentication
  - Configuring password management parameters
  - Configuring profiles
  - Configuring users
- · RADIUS authentication (only)

By default, authentication is enabled locally. Perform the following tasks to configure security on each participating router:

- Configuring profiles
- Configuring RADIUS authentication
- Configuring users
- RADIUS authentication

To implement only RADIUS authentication, with authorization, perform the following tasks on each participating router:

- Configuring RADIUS authentication
- Configuring RADIUS authorization
- TACACS+ authentication

To implement only TACACS+ authentication, perform the following tasks on each participating router:

- Configuring profiles
- Configuring users
- Enabling TACACS+ authentication

### 2.8.1.2 Configuring authorization

See the following sections to configure authorization:

Local authorization

For local authorization, configure these tasks on each participating router:

- Configuring profiles
- Configuring users
- RADIUS authorization (only)

For RADIUS authorization (without authentication), configure these tasks on each participating router:

- Configuring RADIUS authorization
- Configuring profiles

For RADIUS authorization, VSAs must be configured on the RADIUS server. See Vendor-specific attributes (VSAs).

· RADIUS authorization

For RADIUS authorization (with authentication), configure these tasks on each participating router:

- Configuring RADIUS authorization For RADIUS authorization, VSAs must be configured on the RADIUS server. See Vendor-specific attributes (VSAs).
- Configuring RADIUS authentication
- Configuring profiles
- TACACS+ authorization (only)

For TACACS+ authorization (without authentication), configure these tasks on each participating router:

- Configuring TACACS+ authorization
- TACACS+ authorization

For TACACS+ authorization (with authentication), configure these tasks on each participating router:

- Enabling TACACS+ authentication
- Configuring TACACS+ authorization

# 2.8.1.3 Configuring accounting

The following sections provide information about configuring accounting.

# 2.8.2 Security configurations

This section provides information to configure security and configuration examples of configuration tasks.

To implement security features, configure the following components:

- · management access filters
- profiles
- user access parameters
- password management parameters
- enable RADIUS and/or TACACS+:
  - one to five RADIUS and/or TACACS+ servers
  - RADIUS and/or TACACS+ parameters

#### **Example**

The following are sample default values for security parameters.

```
action permit
password
authentication-order radius tacplus local
no aging
minimum-length 6
attempts 3 time 5 lockout 10
complexity
exit
user "admin"
password "./3kQWERTYn0Q6w" hash
access console
no home-directory
no restricted-to-home
console
no login-exec
no cannot-change-password
no new-password-at-login
member "administrative"
exit
exit
snmp
view iso subtree 1
mask ff type included
exit
access group snmp-ro security-model snmpv1 security-level no-auth-no
privacy read no-security notify no-security
access group snmp-ro security-model snmpv2c security-level no-auth-no
privacy read no-security notify no-security
access group snmp-rw security-model snmpv1 security-level no-auth-no
privacy read no-security write no-security notify no-security
access group snmp-rw security-model snmpv2c security-level no-auth-no
privacy read no-security write no-security notify no-security
access group snmp-rwa security-model snmpv1 security-level no-auth-no
privacy read iso write iso notify iso
access group snmp-rwa security-model snmpv2c security-level no auth-no
privacy read iso write iso notify iso
access group snmp-trap security-model snmpv1 security-level no-auth-no
privacy notify iso
access group snmp-trap security-model snmpv2c security-level no-auth-no
privacy notify iso
access group cli-readonly security-model snmpv2c security-level
no-auth-no-privacy read iso notify iso
access group cli-readwrite security-model snmpv2c security-level
no-auth-no-privacy read iso write iso notify iso
attempts 20 time 5 lockout 10
exit
no ssh
```

#### 2.8.3 Security configuration procedures

The following sections provide information about configuring security components.

### 2.8.3.1 Configuring Management Access Filters

Creating and implementing management access filters is optional. Management access filters control all traffic going in to the CPM, including all routing protocols. They apply to packets from all ports. The filters can be used to restrict management of the 7210 SAS router by other nodes outside either specific

(sub)networks or through designated ports. By default, there are no filters associated with security options. The management access filter and entries must be explicitly created on each router. These filters also apply to the management Ethernet port.

The 7210 SAS implementation exits the filter when the first match is found and execute the actions according to the specified action. For this reason, entries must be sequenced correctly from most to least explicit.

An entry may not have any match criteria defined (in which case, everything matches) but must have at least the keyword CPM to be considered complete. Entries without the action keyword are considered incomplete and will be rendered inactive.

Use the following syntax to configure a management access filter. This example only accepts packets matching the criteria specified in entries 1 and 2. Non-matching packets are denied.

```
config>system
    security
    management-access-filter
    ip-filter
    ipv6-filter
        default-action {permit|deny|deny-host-unreachable}
        renum old-entry-number new-entry-number
        no shutdown
        entry entry-id
              description description-string
              src-port {port-id cpm|laglag-id}
              src-ip {ip-prefix/mask | ip-prefix netmask}
              protocol protocol-id
              dst-port port [mask]
              action {permit|deny|deny-host-unreachable}
              log
```

# 2.8.3.2 Configuring password management parameters

Password management parameters consists of defining aging, the authentication order and authentication methods, password length and complexity, as well as the number of attempts a user can enter a password.

Depending on the your authentication requirements, password parameters are configured locally.

Use the following syntax to configure password support.

```
config>system>security
        password
            admin-password password [hash|hash2]
            aging days
            attempts count [time minutes1] [lockout minutes2]
            authentication-order [method-1] [method-2] [method-3] [exit-on-reject]
            complexity-rules
               allow-user-name
                credits [lowercase credits] [uppercase credits] [numeric credits] [special-
character credits]
                minimum-classes minimum
                minimum-length length
                repeated-characters count
                required [lowercase count] [uppercase count] [numeric count] [special-
character count]
            hashing {bcrypt|sha2-pbkdf2}
            health-check [interval interval]
            history-size size
            minimum-age [days days] [hrs hours] [min minutes] [sec seconds]
```

minimum-change distance

# **Example: Password configuration output**

# 2.8.3.3 Configuring profiles

Profiles are used to deny or permit access to a hierarchical branch or specific commands. Profiles are referenced in a user configuration. A maximum of sixteen user profiles can be defined. A user can participate in up to sixteen profiles. Depending on the the authorization requirements, passwords are configured locally or on the RADIUS server.

Use the following syntax to configure user profiles.

```
config>system>security
    profile user-profile-name
    default-action {deny-all|permit-all|none}
    renum old-entry-number new-entry-number
    entry entry-id
        description description-string
        match command-string
        action {permit|deny}
```

### **Example: User profile configuration output**

```
A:ALA-1>config>system>security# info

...

profile "ghost"
    default-action permit-all
    entry 1
        match "configure"
        action permit
    exit
    entry 2
        match "show"
    exit
    entry 3
        match "exit"
    exit
    exit
```

# 2.8.3.4 Configuring users

Configure access parameters for individual users. For user, define the login name for the user and, optionally, information that identifies the user. Use the following syntax to configure RADIUS support.

```
config>system>security
    user-template template-name
    user user-name
    access [ftp] [snmp] [console]
    console
    cannot-change-password
    login-exec url-prefix:source-url
    member user-profile-name [user-profile-name...(up to 8 max)]
    new-password-at-login
    home-directory url-prefix [directory][directory/directory ..]
    password [password] [hash|hash2]
    restricted-to-home
    snmp
    authentication {[none]|[[hash] {md5 key-1|sha key-1} privacy {none|des-key key-2}]}
    group group-name
```

# **Example: User configuration output**

```
A:ALA-1>config>system>security# info

...

user "49ers"
    password "qQbnuzLd7H/VxGdUqdh7bE" hash2
    access console ftp snmp
    restricted-to-home
    console
        member "default"
        member "ghost"
    exit
    exit
...

A:ALA-1>config>system>security#
```

# 2.8.3.5 Configuring keychains

#### Example: Keychain configuration output

```
A:ALA-1>config>system>security# info
....

keychain "abc"
direction
bi
entry 1 key "ZcvSElJzJx/wBZ9biCt0VQJ9YZQvVU.S" hash2 alg
orithm aes-128-cmac-96

begin-time 2006/12/18 22:55:20
exit
exit
exit
exit
keychain "basasd"
direction
uni
```

```
receive
entry 1 key "Ee7xdKlY02D0m7v3IJv/84LIu96R2fZh" hash2
algorithm aes-128-cmac-96
tolerance forever
exit
exit
exit
exit
exit
exit
A:ALA-1>config>system>security#
```

# 2.8.3.6 Copying and overwriting users and profiles

You can copy a profile or user. You can copy a profile or user or overwrite an existing profile or user. The **overwrite** option must be specified or an error occurs if the destination profile or username already exists.

#### 2.8.3.6.1 User

Use the following CLI syntax to copy a user.

```
config>system>security# copy {user source-user | profile source-profile}
to destination [overwrite]
```

#### **Example: Command usage**

```
config>system>security# copy user testuser to testuserA
MINOR: CLI User "testuserA" already exists - use overwrite flag.
config>system>security#
config>system>security# copy user testuser to testuserA overwrite
config>system>security#
```

#### **Example: Copied user configuration output**

```
A:ALA-12>config>system>security# info
            user "testuser"
                password "F6XjryaATzM" hash
                access snmp
                snmp
                    authentication hash md5 e14672e71d3e96e7a1e19472527ee969 privacy
 none
                    group "testgroup"
                exit
            exit
            user "testuserA"
                password "" hash2
                access snmp
                console
                    new-password-at-login
                exit
                snmp
                    authentication hash md5 e14672e71d3e96e7a1e19472527ee969 privacy
none
                    group "testgroup"
```

```
exit
exit
...
A:ALA-12>config>system>security# info
```

The **cannot-change-password** flag is not replicated when a **copy user** command is performed. A **new-password-at-login** flag is created instead.

#### **Example**

```
A:ALA-12>config>system>security>user# info
password "F6XjryaATzM" hash
access snmp
console
cannot-change-password
exit
authentication hash md5 e14672e71d3e96e7a1e19472527ee969 privacy none
group "testgroup"
exit
A:ALA-12>config>system>security>user# exit
A:ALA-12>config>system>security# user testuserA
A:ALA-12>config>system>security>user# info
password "" hash2
access snmp
console
new-password-at-login
exit
snmp
authentication hash md5 e14672e71d3e96e7a1e19472527ee969 privacy none
group "testgroup"
exit
A:ALA-12>config>system>security>user#
```

#### 2.8.3.6.2 Profile

Use the following CLI syntax to copy a profile.

```
config>system>security# copy {user source-user | profile source-profile}
to destination [overwrite]
```

#### **Example: Command usage**

```
config>system>security# copy profile default to testuser
```

#### **Example: Copied profiles configuration output**

```
A:ALA-49>config>system>security# info
...
A:ALA-49>config>system>security# info detail
...
```

```
profile "default"
    default-action none
    entry 10
        no description
        match "exec"
        action permit
    exit
    entry 20
        no description
        match "exit"
        action permit
    exit
    entry 30
        no description
        match "help"
        action permit
    exit
    entry 40
        no description
        match "logout"
        action permit
    exit
    entry 50
        no description
        match "password"
        action permit
    exit
    entry 60
        no description
        match "show config"
        action deny
    exit
    entry 70
        no description
        match "show"
        action permit
    exit
    entry 80
        no description
        match "enable-admin"
        action permit
    exit
exit
profile "testuser"
    default-action none
    entry 10
        no description
        match "exec"
        action permit
    exit
    entry 20
        no description
        match "exit"
        action permit
    exit
    entry 30
        no description
        match "help"
        action permit
    exit
    entry 40
        no description
        match "logout"
        action permit
```

```
exit
                entry 50
                   no description
                    match "password"
                   action permit
                exit
                entry 60
                   no description
                    match "show config"
                   action deny
                exit
                entry 70
                    no description
                    match "show"
                    action permit
                exit
                entry 80
                    no description
                    match "enable-admin"
                    action permit
                exit
            exit
            profile "administrative"
               default-action permit-all exit
A:ALA-12>config>system>security#
```

# 2.8.3.7 Enabling SSH

Use the SSH command to configure the SSH server as SSH1, SSH2 or both. The default is SSH2 (SSH version 2). This command should only be enabled or disabled when the SSH server is disabled. This setting should not be changed while the SSH server is running since the actual change only takes place after SSH is disabled or enabled.

```
config>system>security
ssh
preserve-key
no server-shutdown
version ssh-version
```

#### **Example**

The following is a sample SSH server configuration output as both SSH and SSH2 using a host-key.

```
A:sim1>config>system>security>ssh# info

preserve-key
version 1-2

A:sim1>config>system>security>ssh#
```

# 2.8.4 RADIUS configurations

The following sections provide information about configuring RADIUS functionality.

# 2.8.4.1 Configuring RADIUS authentication

RADIUS is disabled by default and must be explicitly enabled. The mandatory commands to enable RADIUS on the local router are **radius** and server server-index **address** *ip-address* **secret** *key*.

The system IP address must be configured in order for the RADIUS client to work.

The other commands are optional. The server command adds a RADIUS server and configures the RADIUS server IP address, index, and key values. The index determines the sequence in which the servers are queried for authentication requests.

On the local router, use the following syntax to configure RADIUS authentication.

```
config>system>security
  radius
  port port
  retry count
  server server-index address ip-address secret key
  timeout seconds
  no shutdown
```

### Example: RADIUS authentication configuration output

```
A:ALA-1>config>system>security# info

retry 5
timeout 5
server 1 address 10.10.10.103 secret "test1"
server 2 address 10.10.0.1 secret "test2"
server 3 address 10.10.0.2 secret "test3"
server 4 address 10.10.0.3 secret "test4"

...

A:ALA-1>config>system>security#
```

# 2.8.4.2 Configuring RADIUS authorization

In order for RADIUS authorization to function, RADIUS authentication must be enabled first. See Configuring RADIUS authentication.

In addition to the local configuration requirements, VSAs must be configured on the RADIUS server. See Vendor-specific attributes (VSAs).

On the local router, use the following syntax to configure RADIUS authorization.

```
config>system>security
  radius
  authorization
```

#### Example: RADIUS authorization configuration output

```
A:ALA-1>config>system>security# info
...

radius

authorization
retry 5
```

```
timeout 5
server 1 address 10.10.10.103 secret "test1"
server 2 address 10.10.0.1 secret "test2"
server 3 address 10.10.0.2 secret "test3"
server 4 address 10.10.0.3 secret "test4"
exit
...

A:ALA-1>config>system>security#
```

# 2.8.4.3 Configuring RADIUS accounting

Use the following syntax to configure RADIUS accounting on a local router.

```
config>system>security
radius
accounting
```

#### **Example: RADIUS accounting configuration output**

```
A:ALA-1>config>system>security# info

...

radius
shutdown
authorization
accounting
retry 5
timeout 5
server 1 address 10.10.10.103 secret "test1"
server 2 address 10.10.0.1 secret "test2"
server 3 address 10.10.0.2 secret "test3"
server 4 address 10.10.0.3 secret "test4"
exit

...

A:ALA-1>config>system>security#
```

# 2.8.4.4 Configuring 802.1x RADIUS policies

Use the following CLI commands to configure generic authentication parameters for clients using 802.1x EAPOL. Additional parameters are configured per Ethernet port. See the 7210 SAS-Mxp, R6, R12, S, Sx, T Interface Configuration Guide.

To configure generic parameters for 802.1x authentication, enter the following CLI syntax.

```
config>system>security
    dot1x
        radius-plcy policy-name
        server server-index address ip-address secret key [port port]
        source-address ip-address
        no shutdown
```

### Example: 802.1x configuration output

# 2.8.5 TACACS+ configurations

# 2.8.5.1 Enabling TACACS+ authentication

To use TACACS+ authentication on the router, configure one or more TACACS+ servers on the network. Use the following syntax to configure profiles.

```
config>system>security
   tacplus
    server server-index address ip-address secret key
   timeout seconds
   no shutdown
```

# **Example: TACACS+ authentication configuration output**

```
A:ALA-1>config>system>security>tacplus# info

timeout 5
server 1 address 10.10.0.5 secret "test1"
server 2 address 10.10.0.6 secret "test2"
server 3 address 10.10.0.7 secret "test3"
server 4 address 10.10.0.8 secret "test4"
server 5 address 10.10.0.9 secret "test5"

A:ALA-1>config>system>security>tacplus#
```

# 2.8.5.2 Configuring TACACS+ authorization

In order for TACACS+ authorization to function, TACACS+ authentication must be enabled first. See Enabling TACACS+ authentication.

Use the following syntax to configure RADIUS authorization on the local router.

```
config>system>security
tacplus
authorization
no shutdown
```

### **Example: TACACS+ authorization configuration output**

```
A:ALA-1>config>system>security>tacplus# info
```

```
authorization
timeout 5
server 1 address 10.10.0.5 secret "test1"
server 2 address 10.10.0.6 secret "test2"
server 3 address 10.10.0.7 secret "test3"
server 4 address 10.10.0.8 secret "test4"
server 5 address 10.10.0.9 secret "test5"
A:ALA-1>config>system>security>tacplus#
```

# 2.8.5.3 Configuring TACACS+ accounting

Use the following syntax to configure TACACS+ accounting on a local router.

```
config>system>security
tacplus
accounting
```

### **Example: TACACS+ accounting configuration output**

```
A:ALA-1>config>system>security>tacplus# info

accounting
authorization
timeout 5
server 1 address 10.10.0.5 secret "test1"
server 2 address 10.10.0.6 secret "test2"
server 3 address 10.10.0.7 secret "test3"
server 4 address 10.10.0.8 secret "test4"
server 5 address 10.10.0.9 secret "test5"

A:ALA-1>config>system>security>tacplus#
```

# 2.8.6 Configuring login controls

Configure login control parameters for console, Telnet, and FTP sessions.

Use the following syntax to configure login controls.

### Example: Login control configuration output

```
A:ALA-1>config>system# info
```

```
login-control
ftp
inbound-max-sessions 5
exit
telnet
inbound-max-sessions 7
outbound-max-sessions 2
exit
idle-timeout 1440
pre-login-
message "Property of Service Routing Inc. Unauthorized access prohibited."
motd text "Notice to all users: Software upgrade scheduled 3/2 1:00 AM"
exit
no exponential-backoff
...

A:ALA-1>config>system#
```

# 2.9 Security command reference

#### 2.9.1 Command hierarchies

- · Configuration commands
  - Security commands
  - Management Access Filter commands
  - Distributed CPU protection commands
  - Security password commands
  - Profile commands
  - RADIUS commands
  - SSH commands
  - TACPLUS commands
  - User commands
  - User template commands
  - Dot1x commands
  - Keychain commands
  - Login control commands
  - IPsec commands
- · Show commands
- Clear commands
- Debug commands

# 2.9.1.1 Configuration commands

# 2.9.1.1.1 Security commands

```
config
    - system

    security

            - copy
                    {user source-user | profile source-profile} to destination [overwrite]
            - dot1x
            - [no] ftp-server
            - hash-control [read-version {1 | 2 | all}] [write-version {1 | 2}]
            - no hash-control
            - [no] keychain keychain-name
            - management-access-filter
            - password
            - [no] profile user-profile-name
            - [no] radius
            - snmp

    source-address

                application app [ip-int-name|ip-address]
                - no application app

    application6 app [ipv6-address]

                - no application6 app
            - [no] telnet-server
            - ssh
            - [no] tacplus
            - [no] users user-name
            - user-template {tacplus default | radius default}
```

# 2.9.1.1.2 Management Access Filter commands

```
config
    - system

    security

            - [no] management-access-filter
                [no] ip-filter

    - default-action {permit | deny | deny-host-unreachable}

                     - [no] entry entry-id
                         - action {permit | deny | deny-host-unreachable}
                         - no action
                         - description description-string
                         - no description
                        dst-port port [mask]
                         - no dst-port
                        - fragment {true | false}
                         - no fragment
                         - l4-src-port port [mask]
                         - no l4-src-port
                         - [no] log
                         - protocol protocol-id

    no protocol

                         - router router-instance
                         - no router
                        - src-ip {ip-prefix/mask | ip-prefix netmask}
                        - no src-ip
                        - src-port {port-id | lag lag-id}
                         - no src-port
```

```
[no]ipv6-filter
    - default-action {permit | deny | deny-host-unreachable}
    - [no] entry entry-id
        - action {permit | deny | deny-host-unreachable}

    no action

        - description description-string

    no description

        dst-port port [mask]
        - no dst-port
        - flow-label value
        - no flow-label
        - l4-src-port port [mask]
        - no l4-src-port
        - [no] log
        - next-header next-header
        - no next-header
        - router router-instance
        - no router
        - src-ip {ip-prefix/prefix-length | ip-prefix netmask}
        - no src-ip
        - src-port {port-id | lag lag-id}
        - no src-port
- renum old-entry-number new-entry-number
- [no] shutdown
```

# 2.9.1.1.3 Distributed CPU protection commands

```
config
    - system
        - security
            - dist-cpu-protection
                policy policy-name [create]

    no policy policy-name

    description description-string

                     - no description
                     protocol name [create]
                     - no protocol name
                          enforcement {static policer-name}
                     static-policer policer-name [create]
                     - no static-policer policer-name

    description description-string

    no description

                         - exceed-action {discard | none}
                         - log-events [verbose]
                         - no log-events
                         - rate {kbps {kilobits-per-second | max} {[mbs size] [bytes |
kilobytes]}
                         - no rate
```

# 2.9.1.1.4 Security password commands

```
    no aging

                - attempts count [time minutes1] [lockout minutes2]
                - no attempts
                - authentication-order [method-1] [method-2] [method-3] [exit-on-reject]
                - no authentication-order
                - complexity-rules
                     - [no] allow-user-name

    credits [lowercase credits] [uppercase credits] [numeric credits]

[special-character credits]

    no credits

                    - minimum-classes minimum
                    - no minimum-classes
                    - minimum-length length
                    - no minimum-length
                    - repeated-characters count
                    - no repeated-characters
                    - required [lowercase count] [uppercase count] [numeric count] [special-
character count]
                    - no required
                - hashing {bcrypt | sha2-pbkdf2}
                - [no] health-check [interval interval]
                - history size

    no history

                - minimum-age [days days] [hrs hours] [min minutes] [sec seconds]
                - no minimum-age
                - minimum-change distance
                - no minimum-change
```

### 2.9.1.1.5 Profile commands

### 2.9.1.1.6 RADIUS commands

```
no server server-index
[no] shutdown
timeout seconds
no timeout
[no] use-default-template
```

# 2.9.1.1.7 SSH commands

```
config
    - system
        - security
            - ssh
                - client-cipher-list protocol-version version
                    - cipher index name cipher-name
                    - no cipher index
                - client-mac-list
                    - mac index name mac-name
                    - no mac index
                - client-kex-list
                    - kex index name kex-name
                     - no kex index

    [no] preserve-key

                - server-cipher-list protocol-version version
                    - cipher index name cipher-name
                    - no cipher index
                - server-mac-list
                     - mac index name mac-name
                    - no mac index
                - server-kex-list
                    - kex index name kex-name
                    - no kex index
                - [no] server-shutdown
                - [no] version ssh-version
```

# 2.9.1.1.8 TACPLUS commands

# 2.9.1.1.9 User commands

```
config
- system
- security
```

```
- [no] user user-name
                [no] access [ftp] [snmp] [console]
               - console

    [no] cannot-change-password

                   - login-exec url-prefix:source-url
                   - no login-exec
                     [no] member user-profile-name [user-profile-name...(up to 8 max)]
                    - [no] new-password-at-login
               - home-directory url-prefix [directory] [directory/directory...]
               - no home-directory
               - password [password] [hash | hash2]
               - public-keys
                    - ecdsa
                        - ecdsa-key ecdsa-public-key-id [create]
                        - no ecdsa-key ecdsa-public-key-id
                            - description description-string
                            - no description
                            - key-value ecdsa-public-key-value
                            - no key-value
                   - rsa
                        rsa-key rsa-public-key-id [create]
                        - no rsa-key rsa-public-key-id

    description description-string

                            - no description
                            - key-value rsa-public-key-value
                            - no key-value
               - [no] restricted-to-home
               - [no] save-when-restricted
               - snmp
                   - authentication none
                   - authentication authentication authentication-protocol key-1 [privacy
none] [hash | hash2]

    authentication authentication authentication-protocol key-1

privacy privacy-protocol key-2 [hash | hash2]

    no authentication

                   - group group-name
                   - no group
```

# 2.9.1.1.10 User template commands

# 2.9.1.1.11 Dot1x commands

```
config
```

```
- system
- security
- dot1x
- radius-plcy name [create]
- retry count
- no retry
- server server-index address ip-address secret key [hash|hash2] [auth-port auth-port] [acct-port] [type server-type]
- source-address ip-address
- [no] shutdown
- timeout seconds
- no timeout
- [no] shutdown
```

# 2.9.1.1.12 Keychain commands

```
config

    system

    security

             - [no] keychain keychain-name

    description description-string

    no description

                 - direction {uni | bi}
                          - <mark>entry</mark> entry-id [key authentication-key | hash-key | hash2-key [hash |
 hash2] algorithm algorithm]

    no entry entry-id

                              - begin-time date hours-minutes [UTC]
                              - begin-time {now| forever}

    no begin-time

                              - [no] shutdown
                              - tolerance [seconds | forever]
                     - uni

    receive

                              - entry entry-id [key authentication-key | hash-key | hash2-key
 [hash | hash2] algorithm algorithm]
                              - no entry entry-id

    begin-time date hours-minutes [UTC]

                                  - begin-time {now| forever}
                                  - no begin-time

    end-time date hours-minutes [UTC]

                                  - end-time {now| forever}
                                  - no end-time
                                  - [no] shutdown
                                   tolerance [seconds | forever]
                              - entry entry-id [key authentication-key | hash-key | hash2-key
 [hash | hash2] algorithm algorithm]

    no entry entry-id

                                  - begin-time date hours-minutes [UTC]
                                  - begin-time {now| forever}
                                  - no begin-time
                                   - [no] shutdown
                 - [no] shutdown

    tcp-option-number

                     - receive option-number
                      - send option-number
```

# 2.9.1.1.13 Login control commands

```
config

    system

        - login-control
            - [no] exponential-backoff
            - ftp
                - inbound-max-sessions value
                  no inbound-max-sessions
            - idle-timeout {minutes | disable}
            - no idle-timeout
            - [no] login-banner
            - motd {url url-prefix: source-url | text motd-text-string}
            pre-login-message login-text-string [name]
            - no pre-login-message

    disable-graceful-shutdown

                - inbound-max-sessions
                - outbound-max-sessions
            - telnet
                - enable-graceful-shutdown
                - inbound-max-sessions value
                - no inbound-max-sessions
                - outbound-max-sessions value
                - no outbound-max-sessions
```

## 2.9.1.1.14 IPsec commands

### 2.9.1.2 Show commands

# 2.9.1.2.1 Security

```
show
- system
- security
- access-group [group-name]
- authentication [statistics]
- dist-cpu-protection
```

```
- policy [name] [association | detail]
- keychain [key-chain] [detail]
- management-access-filter
- ip-filter [entry entry-id]
- ipv6-filter [entry entry-id]
- password-options
- profile [user-profile-name]
- source-address
- ssh
- user [user-name] [detail]
- view [view-name] [detail]
```

# 2.9.1.2.2 Login control

```
show - users
```

# 2.9.1.3 Clear commands

```
admin
- user user-name
- lockout
```

# 2.9.1.4 Debug commands

```
debua
    - router
        - radius
        - no radius
            - detail-level {low | medium | high}
            - no detail-level
            - packet-type [authentication] [accounting] [coa]
            - no packet-type
            - radius-attr type attribute-type [transaction]
             radius-attr type attribute-type [transaction] {address | hex | integer | string}
value attribute-value

    radius-attr vendor vendor-id type attribute-type [transaction]

 [encoding encoding-type]
            - radius-attr vendor vendor-id type attribute-type [transaction]
 [encoding encoding-type] {address | hex | integer | string} value attribute-value

    no radius-attr type attribute-type

            - no radius-attr type attribute-type {address | hex | integer | string}
value attribute-value
            - no radius-attr vendor vendor-id type attribute-type
            - no radius-attr vendor vendor-id type attribute-type {address | hex | integer |
string} value attribute-value
            server-address ip-address
            - no server-address ip-address
```

# 2.9.2 Command descriptions

- · Configuration commands
- · Show commands
- Debug commands

# 2.9.2.1 Configuration commands

- · General security commands
- · Login, Telnet, SSH and FTP commands
- · Management Access Filter commands
- Password commands
- Profile management commands
- User management commands
- RADIUS client commands
- TACACS+ client commands
- Generic 802.1x commands
- TCP Enhanced Authentication commands

# 2.9.2.1.1 General security commands

# description

### **Syntax**

description description-string no description

# Context

config>system>security>mgmt-access-filter>ip-filter>entry config>system>security>mgmt-access-filter>ipv6-filter>entry

config>sys>security>keychain>direction>bi>entry

config>system>security>keychain>direction>uni>receive>entry

config>system>security>keychain>direction>uni>send>entry

config>system>security>user>public-keys>ecdsa>ecdsa-key

config>system>security>user>public-keys>rsa>rsa-key

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

# **Description**

This command creates a text description stored in the configuration file for a configuration context.

This command associates a text string with a configuration context to help identify the context in the configuration file.

The **no** form of this command removes the string.

#### **Parameters**

string

The description character string. Allowed values are any string up to 80 characters composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes.

# shutdown

# **Syntax**

[no] shutdown

### Context

config>system>security>mgmt-access-filter config>system>security>keychain>direction>bi>entry config>system>security>keychain>direction>uni>receive>entry config>system>security>keychain>direction>uni>send>entry

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command administratively disables the entity. When disabled, an entity does not change, reset, or remove any configuration settings or statistics. Many entities must be explicitly enabled using the **no shutdown** command. The operational state of the entity is disabled as well as the operational state of any entities contained within. Many objects must be shut down before they may be deleted.

The **no** form of this command puts an entity into the administratively enabled state.

#### Default

no shutdown

# security

# **Syntax**

security

### Context

config>system

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

Commands in this context configure security settings.

Security commands manage user profiles and user membership. Security commands also manage user login registrations.

# ftp-server

# **Syntax**

[no] ftp-server

#### Context

config>system>security

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command enables FTP servers running on the system.

FTP servers are disabled by default. At system startup, only SSH server are enabled.

The no form of this command disables FTP servers running on the system.

### Default

no ftp-server

# hash-control

# **Syntax**

hash-control [read-version {1 | 2 | all}] [write-version {1 | 2}]

#### no hash-control

#### Context

config>system>security

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# Description

This command enables the system to encrypt all passwords, MD5 keys, and so on using specific algorithms.

Whenever the user executes a **save** or **info** command, the system will encrypt all passwords, MD5 keys, and so on for security reasons. At present, two algorithms exist.

The first algorithm is a simple, short key that can be copied and pasted in a different location when the user needs to configure the same password. However, because it is the same password and the hash key is limited to the password/key, even the casual observer will notice that it is the same key.

The second algorithm is a more complex key, and cannot be copied and pasted in different locations in the configuration file. In this case, if the same key or password is used repeatedly in different contexts, each encrypted (hashed) version will be different.

#### Default

all

### **Parameters**

### read-version {1 | 2 | all}

Both versions 1 and 2 will be accepted by the system. Otherwise, only the selected version will be accepted when reading configuration or exec files. The presence of incorrect hash versions will abort the script/startup.

# write-version {1 | 2}

Select the hash version that will be used the next time the configuration file is saved (or an info command is executed). Be careful to save the read and write version correctly, so that the file can be properly processed after the next reboot or exec.

# source-address

# **Syntax**

source-address

#### Context

config>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# Description

Commands in this context specify the source address that should be used in all unsolicited packets sent by the application.

This feature only applies on in-band interfaces and does not apply on the out-band management interface. Packets going out the management interface will keep using that as the source IP address. That is, when the RADIUS server is reachable through both the management interface and a network interface, the management interface is used despite whatever is configured under the source-address statement.

# application

# **Syntax**

application app [ip-int-name | ip-address]
no application app

### Context

config>system>security>source-address

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command specifies the application to use the source IPv4 address specified by the **source-address** command.

# **Parameters**

app

Specifies the application name.

**Values** 

telnet, ftp, ssh, radius, tacplus, snmptrap, syslog, ping, traceroute, dns, sntp, ntp, ptp



#### Note:

PTP is supported on all 7210 SAS platforms as described in this document, except the 7210 SAS-S 1/10GE. Only applications supported on a platform can be used as a value with this command. Using an unsupported application value will not have the desired effect.

ip-int-name | ip-address

Specifies the name of the IP interface and IP address. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes.

# application6

### **Syntax**

application6 app [ipv6-address]
no application6 app

### Context

config>system>security>source-address

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command specifies the application to use the source IPv6 address specified by the source address.

#### **Parameters**

app

Specifies the application name.

Values dns | ftp | ping | radius | snmptrap | syslog | tacplus | telnet | traceroute

### ipv6-address

Specifies the name of the IPv6 address.

Values x:x:x:x:x:x:x:x (eight 16-bit pieces)

# telnet-server

# **Syntax**

[no] telnet-server

### Context

config>system>security

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command enables Telnet servers running on the system.

Telnet servers are off by default. At system startup, only SSH servers are enabled.

Telnet servers in networks limit a Telnet client to three login attempts. The Telnet server disconnects the Telnet client session after the third attempt.

The **no** form of this command disables Telnet servers running on the system.

# 2.9.2.1.2 Login, Telnet, SSH and FTP commands

# exponential-backoff

# **Syntax**

[no] exponential-backoff

#### Context

config>system>login-control

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command enables the exponential backoff of the login prompt. The **exponential-backoff** command is used to deter dictionary attacks, when a malicious user can gain access to the CLI by using a script to try **admin** with any conceivable password.

The no form of this command disables exponential backoff.

### **Default**

no exponential-backoff

# ftp

# **Syntax**

ftp

### Context

config>system>login-control

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

Commands in this context configure FTP login control parameters.

# idle-timeout

# **Syntax**

idle-timeout {minutes | disable}

no idle-timeout

### Context

config>system>login-control

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures the idle timeout for FTP, console, or Telnet sessions before the session is terminated by the system.

By default, an idle FTP, console, SSH, or Telnet session times out after 30 minutes of inactivity. This timer can be set per session.

The **no** form of this command reverts to the default value.

### Default

idle-timeout 30

### **Parameters**

### minutes

Specifies the idle timeout in minutes. Allowed values are 1 to 1440. A value of 0 implies that the sessions never timeout.

**Values** 1 to 1440

#### disable

Keyword to specify that a session will never timeout. To re-enable idle timeout, enter the command without the disable option.

# inbound-max-sessions

# **Syntax**

inbound-max-sessions *value* no inbound-max-sessions

### Context

config>system>login-control>ftp

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures the maximum number of concurrent inbound FTP sessions.

This value is the combined total of inbound and outbound sessions.

The **no** form of this command reverts to the default value.

### **Default**

3

### **Parameters**

#### value

Specifies the maximum number of concurrent FTP sessions on the node.

Values 0 to 5

# inbound-max-sessions

# **Syntax**

inbound-max-sessions *value* no inbound-max-sessions

# Context

config>system>login-control>telnet config>system>login-control>ssh

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This parameter limits the number of inbound Telnet and SSH sessions. A maximum of 15 Telnet and SSH connections can be established to the router. The local serial port cannot be disabled.

The **no** form of this command reverts to the default value.

# Default

5

### **Parameters**

#### value

Specifies the maximum number of concurrent inbound Telnet sessions, expressed as an integer.

Values 0 to 7

# login-banner

# **Syntax**

[no] login-banner

### Context

config>system>login-control

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command enables or disables the display of a login banner. The login banner contains the 7210 SAS copyright and build date information for a console login attempt.

The **no** form of this command causes only the configured pre-login message and a generic login prompt to display.

# login-control

# **Syntax**

login-control

# Context

config>system

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

Commands in this context configure the session control for the console, Telnet, and FTP.

### motd

# **Syntax**

motd {url url-prefix: source-url | text motd-text-string}

no motd

### Context

config>system>login-control

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command creates the message of the day displayed after a successful console login. Only one message can be configured.

The **no** form of this command removes the message.

#### **Parameters**

#### url url-prefix: source-url

When the message of the day is present as a text file, provide both *url-prefix* and the *source-url* of the file containing the message of the day. The URL prefix can be local or remote.

### text motd-text-string

Specifies the text of the message of the day. The *motd-text-string* must be enclosed in double quotes. Multiple text strings are not appended to one another.

Some special characters can be used to format the message text. The "\n" character creates multi-line MOTDs and the "\r" character restarts at the beginning of the new line. For example, entering "\n\r" will start the string at the beginning of the new line, while entering "\n" will start the second line below the last character from the first line.

# outbound-max-sessions

# **Syntax**

outbound-max-sessions *value* no outbound-max-sessions

# Context

config>system>login-control>telnet config>system>login-control>ssh

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# Description

This parameter limits the number of outbound Telnet and SSH sessions. A maximum of 15 Telnet and SSH connections can be established from the router. The local serial port cannot be disabled.

The **no** form of this command reverts to the default value.

# **Default**

outbound-max-sessions 5

### **Parameters**

#### value

Specifies the maximum number of concurrent outbound Telnet sessions, expressed as an integer.

Values 0 to 7

# pre-login-message

### **Syntax**

pre-login-message login-text-string [name] no pre-login-message

#### Context

config>system>login-control

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command creates a message displayed before console login attempts on the console via Telnet.

Only one message can be configured. If multiple **pre-login-messages** are configured, the last message entered overwrites the previous entry.

It is possible to add the name parameter to an existing message without affecting the current **pre-login-message**.

The **no** form of this command removes the message.

### **Parameters**

login-text-string

The string can be up to 900 characters. Any printable, 7-bit ASCII characters can be used. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes.

#### name

Keyword to always display the configured system name first in the login message. To remove the name from the login message, the message must be cleared and a new message entered without the name.

# ssh

# **Syntax**

ssh

### Context

config>system>security config>system>login-control

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

Commands in this context configure the SSH parameters.

# disable-graceful-shutdown

# **Syntax**

[no] disable-graceful-shutdown

#### Context

config>system>login-control>ssh

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command enables graceful shutdown of SSH sessions.

The **no** form of this command disables graceful shutdown of SSH sessions.

# client-cipher-list

### **Syntax**

client-cipher-list protocol-version version

### Context

config>system>security>ssh

### **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

This command enables the configuration of a list of allowed ciphers by the SSH client.

# **Parameters**

#### version

Specifies the SSH version.

#### Values

- **1** Specifies that the SSH server will only accept connections from clients that support SSH protocol version 1.
- **2** Specifies that the SSH server will accept connections from clients that support SSH protocol version 2.

# cipher

# **Syntax**

cipher index name cipher-name no cipher index

#### Context

config>system>security>ssh>client-cipher-list config>system>security>ssh>server-cipher-list

### **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

This command enables the configuration of a cipher. Client-ciphers are used when the 7210 SAS is acting as an SSH client. Server ciphers are used when the 7210 SAS is acting as an SSH server.

The **no** form of this command removes the index and cipher name from the configuration.

# Default

no cipher index

# **Parameters**

# index

Specifies the index of the cipher in the list.

**Values** 1 to 255

# cipher-name

Specifies the algorithm used when performing encryption or decryption.

**Values** The following table lists the default ciphers used for SSHv1.

Table 12: SSHv1 default ciphers

	Cipher name	Cipher	
value		Client	Server
200	3des	1	1
205	blowfish	1	1
210	des	/	

Values The following table lists the default ciphers used for SSHv2.

Table 13: SSHv2 default ciphers

Cipher index value	Cipher name	Cipher	
		Client	Server
190	aes256-ctr	1	/
192	aes192-ctr	1	<b>✓</b>
194	aes128-ctr	1	<b>✓</b>
200	aes128-cbc	1	/
205	3des-cbc	1	/
210	blowfish-cbc	1	1
215	cast128-cbc	1	1
220	arcfour	1	<b>✓</b>
225	aes192-cbc	1	<b>✓</b>
230	aes256-cbc	1	<b>✓</b>

Cipher index value	Cipher name	Cipher	
		Client	Server
235	rijndael-cbc	<b>√</b>	/

# client-mac-list

# **Syntax**

client-mac-list

#### Context

config>system>security>ssh

### **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

Commands in this context configure SSH MAC algorithms for the 7210 SAS acting as a client.

### mac

# **Syntax**

mac index name mac-name no mac index

# Context

config>system>security>ssh>client-mac-list config>system>security>ssh>server-mac-list

# **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

This command allows the user to configure SSH MAC algorithms for the 7210 SAS acting as an SSH server or an SSH client.

The **no** form of this command removes the specified **mac** index.

### Default

no mac index

### **Parameters**

#### index

Specifies the index of the algorithm in the list.

**Values** 1 to 255

#### mac-name

Specifies the algorithm for calculating the message authentication code.

**Values** The following table lists the default client and server algorithms used for SSHv2.

Table 14: SSHv2 default client and server algorithms

Cipher index value	MAC name
200	hmac-sha2-512
210	hmac-sha2-256
215	hmac-sha1
220	hmac-sha1-96
225	hmac-md5
230	hmac-ripemd160
235	hmac-ripemd160-openssh-com
240	hmac-md5-96

# client-kex-list

# **Syntax**

client-kex-list

### Context

config>system>security>ssh

# **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

Commands in this context configure SSH KEX algorithms for the 7210 SAS in the client role.

By default, the SSH advertises a KEX list that contains the following algorithms:

• diffie-hellman-group16-sha512

- diffie-hellman-group14-sha256
- diffie-hellman-group14-sha1
- diffie-hellman-group-exchange-sha1
- diffie-hellman-group1-sha1

# kex

# **Syntax**

kex index name kex-name no kex index

# Context

config>system>security>ssh>client-kex-list config>system>security>ssh>server-kex-list

### **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

This command configures phase 1 SSHv2 KEX algorithms for the 7210 SAS in the SSH server or client role.

The **no** form of this command removes the specified KEX index. If all KEX indexes are removed, the default list is used.

### **Parameters**

### index

Specifies the index of the algorithm in the list. The lowest KEX index is negotiated first and the highest index, which is at the bottom of the KEX list, is negotiated last in the SSH negotiation.

**Values** 1 to 255

### kex-name

Specifies the KEX algorithm for computing the shared secret key.

Values diffie-hellman-group16-sha512, diffie-hellman-group14-sha256, diffie-

hellman-group14-sha1, diffie-hellman-group-exchange-sha1, diffie-

hellman-group1-sha1

# preserve-key

# **Syntax**

[no] preserve-key

### Context

config>system>security>ssh

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures the server to save private keys, public keys, and host key files. It is restored following a system reboot or an SSH server restart.

The **no** form of this command specifies that the keys will be held in memory by the SSH server and is not restored following a system reboot.

### Default

no preserve-key

# server-cipher-list

# **Syntax**

server-cipher-list protocol-version version

### Context

config>system>security>ssh

# **Platforms**

Supported on all 7210 SAS platforms as described in this document

### **Description**

This command enables the configuration of the list of allowed ciphers by the SSH server.

### **Parameters**

#### version

Specifies the SSH version.

#### **Values**

- 1 Specifies that the SSH server only accepts connections from clients that support SSH protocol version 1
- **2** Specifies that the SSH server accepts connections from clients supporting either SSH protocol version 2

# server-kex-list

### **Syntax**

server-kex-list

### Context

config>system>security>ssh

### **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

Commands in this context configure SSH KEX algorithms for the 7210 SAS in the SSH server role.

By default, the SSH advertises a KEX list that contains the following algorithms:

- diffie-hellman-group16-sha512
- diffie-hellman-group14-sha256
- · diffie-hellman-group14-sha1
- diffie-hellman-group-exchange-sha1
- diffie-hellman-group1-sha1

# server-mac-list

# **Syntax**

server-mac-list

# Context

config>system>security>ssh

### **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

This command allows the user to configure SSH MAC algorithms for the 7210 SAS acting as an SSH server.

# server-shutdown

# **Syntax**

[no] server-shutdown

### Context

config>system>security>ssh

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command enables the SSH servers running on the system. At system startup, only the SSH server is enabled.

### version

# **Syntax**

version ssh-version

no version

### Context

config>system>security>ssh

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# Description

This command specifies the SSH protocol version that will be supported by the SSH server.

#### Default

version 2

### **Parameters**

#### ssh-version

Specifies the SSH version.

#### **Values**

- 1 Specifies that the SSH server will only accept connections from clients that support SSH protocol version 1.
- 2 Specifies that the SSH server will accept connections from clients supporting either SSH protocol version 2.
- 1-2 Specifies that the SSH server will accept connections from clients supporting either SSH protocol version 1, or SSH protocol version 2 or both.

# telnet

### **Syntax**

telnet

### Context

config>system>login-control

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

Commands in this context configure the Telnet login control parameters.

# enable-graceful-shutdown

# **Syntax**

[no] enable-graceful-shutdown

### Context

config>system>login-control>telnet

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command enables graceful shutdown of Telnet sessions.

The **no** form of this command disables graceful shutdown of Telnet sessions.

# 2.9.2.1.3 Management Access Filter commands

# management-access-filter

# **Syntax**

[no] management-access-filter

# Context

config>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# Description

Commands in this context edit management access filters and to reset match criteria.

Management access filters control all traffic in and out. They can be used to restrict management of the router by other nodes outside either specific networks or subnetworks or through designated ports.

Management filters, as opposed to other traffic filters, are enforced by system software.

The no form of this command removes management access filters from the configuration.

# ip-filter

# **Syntax**

[no] ip-filter

#### Context

config>system>security>mgmt-access-filter

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

Commands in this context configure management access IP filter parameters.

# ipv6-filter

#### **Syntax**

[no] ipv6-filter

# Context

config>system>security>mgmt-access-filter

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### Description

Commands in this context configure management access IPv6 filter parameters.

# default-action

### **Syntax**

default-action {permit | deny | deny-host-unreachable}

### Context

config>system>security>mgmt-access-filter>ip-filter config>system>security>mgmt-access-filter>ipv6-filter

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command enables the default action for management access in the absence of a specific management access filter match.

The **default-action** is applied to a packet that does not satisfy any match criteria in any of the management access filters. Whenever management access filters are configured, the **default-action** must be defined.

#### **Parameters**

#### permit

Specifies that packets not matching the configured selection criteria in any of the filter entries will be permitted.

# deny

Specifies that packets not matching the selection criteria be denied and that an ICMP host unreachable message will not be issued.

# deny-host-unreachable

Specifies that packets not matching the selection criteria be denied and a host unreachable message will be issued.

# entry

# **Syntax**

[no] entry entry-id

### Context

config>system>security>mgmt-access-filter>ip-filter config>system>security>mgmt-access-filter>ipv6-filter

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### Description

This command configures a management access filter entry. Multiple entries can be created with unique *entry-id* numbers. The 7210 SAS OS exits the filter upon the first match found and executes the actions according to the respective action command. For this reason, entries must be sequenced correctly from most to least explicit.

An entry may not have any match criteria defined (in which case, everything matches) but must have at least the keyword **action** defined to be considered complete. Entries without the **action** keyword are considered incomplete and inactive.

The **no** form of this command removes the specified entry from the management access filter.

### **Parameters**

### entry-id

An entry ID uniquely identifies a match criteria and the corresponding action. Nokia recommends that entries be numbered in staggered increments. This allows users to insert a new entry in an existing policy without having to renumber the existing entries.

**Values** 1 to 9999

# action

# **Syntax**

action {permit | deny | deny-host-unreachable} no action

# Context

config>system>security>mgmt-access-filter>ip-filter>entry config>system>security>mgmt-access-filter>ipv6-filter>entry

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command enables the action associated with the management access filter match criteria entry.

The **action** keyword is required. If no **action** is defined, the filter is ignored. If multiple action statements are configured, the last one overwrites previous configured actions.

If the packet does not meet any of the match criteria the configured **default action** is applied.

### **Parameters**

### permit

Specifies that packets matching the configured criteria will be permitted.

### deny

Specifies that packets matching the configured selection criteria will be denied and that a ICMP host unreachable message will not be issued.

### deny-host-unreachable

Specifies that packets matching the configured selection criteria will be denied and that a host unreachable message will not be issued.

# dst-port

# **Syntax**

[no] dst-port port [mask]

#### Context

config>system>security>mgmt-access-filter>ip-filter>entry config>system>security>mgmt-access-filter>ipv6-filter>entry

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### Description

This command configures a source TCP or UDP port number or port range for a management access filter match criterion.

The **no** form of this command removes the source port match criterion.

#### **Parameters**

#### port

Specifies the source TCP or UDP port number as match criteria.

Values 1 to 65535 (decimal)

# mask

Specifies mask used to specify a range of source port numbers as the match criterion.

This 16-bit mask can be configured using the formats listed in the following table.

Table 15: 16-bit mask configurations

Format style	Format syntax	Example
Decimal	DDDDD	63488

Format style	Format syntax	Example
Hexadecimal	0хНННН	0xF800
Binary	0bBBBBBBBBBBBBBBB	0b1111100000000000

To select a range from 1024 up to 2047, specify 1024 0xFC00 for value and mask.

**Default** 65535 (exact match)

Values 1 to 65535 (decimal)

# fragment

# **Syntax**

[no] fragment {true | false}

#### Context

config>system>security>mgmt-access-filter>ip-filter>entry

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command specifies fragmented or non-fragmented IP packets as an IP filter match criterion.



#### Note:

An entry containing Layer 4 match criteria will not match non-initial (2nd, 3rd, and so on) fragments of a fragmented packet because only the first fragment contains the Layer 4 information.

The **no** form of this command removes the match criterion.

#### Default

no fragment

# **Parameters**

# true

Specifies to match on all fragmented IP packets. A match will occur for all packets that have either the MF (more fragment) bit set or have the Fragment Offset field of the IP header set to a non-zero value.

# false

Specifies to match on all non-fragmented IP packets. Non-fragmented IP packets are packets that have the MF bit set to zero and have the Fragment Offset field also set to zero.

# 14-src-port

# **Syntax**

[no] I4-src-port port [mask]

### Context

config>system>security>mgmt-access-filter>ip-filter>entry config>system>security>mgmt-access-filter>ipv6-filter>entry

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures a source TCP or UDP port number for an IP filter match criterion.



#### Note:

an entry containing L4 match criteria will not match non-initial (2nd, 3rd, and so on) fragments of a fragmented packet because only the first fragment contains the L4 information.

The **no** form of this command removes the source port match criterion.

#### Default

no l4-src-port

### **Parameters**

### port

Specifies the source port number to be used as a match criteria expressed as a decimal integer.

Values 1 to 65535

#### mask

Specifies the mask in dotted-decimal notation

Values 1 to 65535 decimal hex or binary

# flow-label

# **Syntax**

flow-label value

no flow-label

### Context

config>system>security>mgmt-access-filter>ipv6-filter>entry

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures flow label match conditions. Flow labeling enables the labeling of packets belonging to particular traffic flows for which the sender requests special handling, such as non default quality of service or real-time service.

#### **Parameters**

#### value

Specifies the flow identifier in an IPv6 packet header that can be used to discriminate traffic flows, in accordance with RFC 3595, *Textual Conventions for IPv6 Flow Label*.

**Values** 0 to 1048575

# log

# **Syntax**

[no] log

#### Context

config>system>security>mgmt-access-filter>ip-filter>entry config>system>security>mgmt-access-filter>ipv6-filter>entry

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command enables match logging. When enabled, matches on this entry will cause the security event mafEntryMatch to be raised.

### **Default**

no log

# next-header

# **Syntax**

next-header next-header

#### no next-header

#### Context

config>system>security>mgmt-access-filter>ipv6-filter>entry

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command specifies the next header to match. The protocol type, such as TCP, UDP, or OSPF, is identified by its respective protocol number. Well-known protocol numbers include ICMP(1), TCP(6), and UDP(17).

### **Parameters**

#### next-header

Specifies the IP protocol field for IPv4 Management Access Filter (MAF), and the next header type to be used in the match criteria for this MAF entry for IPv6.

**Values** 

next-header: 0 to 255, protocol numbers accepted in DHB keywords: none, crtp, crudp, egp, eigrp, encap, ether-ip, gre, icmp, idrp, igmp, igp, ipv6, ipv6-icmp, ipv6-no-nxt, isis, iso-ip, l2tp, ospf-igp, pim, pnni, ptp, rdp, rsvp, stp, tcp, udp, vrrp

# protocol

## **Syntax**

[no] protocol protocol-id

#### Context

config>system>security>mgmt-access-filter>ip-filter>entry

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures an IP protocol type to be used as a management access filter match criterion.

The protocol type, such as TCP, UDP, and OSPF, is identified by its respective protocol number. Well-known protocol numbers include ICMP (1), TCP (6), and UDP (17).

The **no** form this command removes the protocol from the match criteria.

#### **Parameters**

protocol

Specifies the protocol number for the match criterion.

Values 1 to 255 (decimal)

# router

## **Syntax**

router {router-instance}

no router

## Context

config>system>security>mgmt-access-filter>ip-filter>entry config>system>security>mgmt-access-filter>ipv6-filter>entry

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command configures a router name or service ID to be used as a management access filter match criterion.

The **no** form of this command removes the router name or service ID from the match criteria.

### **Default**

base

## **Parameters**

## router-instance

Specifies the router name.

# renum

## **Syntax**

renum old-entry-number new-entry-number

### Context

config>system>security>mgmt-access-filter>ip-filter config>system>security>mgmt-access-filter>ipv6-filter

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

This command renumbers existing management access filter entries to re-sequence filter entries.

The system exits on the first match found and executes the actions in accordance with the accompanying **action** command. This may require some entries to be renumbered differently from most to least explicit.

### **Parameters**

## old-entry-number

Specifies the entry number of the existing entry.

**Values** 1 to 9999

## new-entry-number

Specifies the new entry number that will replace the old entry number.

**Values** 1 to 9999

# src-port

## **Syntax**

src-port {port-id | lag lag-id}
no src-port

## Context

config>system>security>mgmt-access-filter>ip-filter>entry config>system>security>mgmt-access-filter>ipv6-filter>entry

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command restricts ingress management traffic to either the CPM Ethernet port or any other logical port (LAG or port) on the device.

When the source interface is configured, only management traffic arriving on those ports satisfy the match criteria.

The **no** form of this command reverts to the default value.

## **Default**

any interface

### **Parameters**

port-id

Specifies the port ID in the following format: slot[/mda]/port.

Syntax: port-id: slot/mda/port

# src-ip

## **Syntax**

[no] src-ip {ip-prefix/prefix-length | ip-prefix> netmask}

## Context

config>system>security>mgmt-access-filter>ip-filter>entry config>system>security>mgmt-access-filter>ipv6-filter>entry

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures a source IP address range to be used as a management access filter match criterion.

To match on the source IP address, specify the address and the associated mask (that is, 10.1.0.0/16). The conventional notation of 10.1.0.0 255.255.0.0 can also be used.

The **no** form of this command removes the source IP address match criterion.

## **Parameters**

# ip-prefix/prefix-length

Specifies the IP prefix used for IP match criteria in dotted-decimal notation. It can be IPv4 or an IPv6 prefix.

Values ipv4-prefix: a.b.c.d

ipv4-prefix-length: 0 to 32

ipv6-prefix:

x:x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d

x: [0..FFFF]H

d: [0..255]D

ipv6-prefix-length: 0 to 128

## netmask

Specifies the subnet mask in dotted-decimal notation.

**Values** a.b.c.d (network bits all 1 and host bits all 0)

# 2.9.2.1.4 Distributed CPU protection commands

# dist-cpu-protection

## **Syntax**

dist-cpu-protection

### Context

config>system>security

## **Platforms**

7210 SAS-R6 and 7210 SAS-R12

## **Description**

Commands in this context configure distributed CPU protection.

# policy

## **Syntax**

policy policy-name [create]
no policy policy-name

## Context

config>sys>security>dist-cpu-protection

## **Platforms**

7210 SAS-R6 and 7210 SAS-R12

## **Description**

This command configures one of the maximum 16 distributed CPU protection policies. These policies can be applied to objects such as SAPs.

## **Parameters**

## policy-name

Specifies the policy name, up to 32 characters.

create

Creates a new policy instance.

## **Syntax**

description description-string no description

### Context

config>system>security>dist-cpu-protection>policy config>system>security>dist-cpu-protection>policy>static-policer

### **Platforms**

7210 SAS-R6 and 7210 SAS-R12

## **Description**

This command creates a text description stored in the configuration file for a configuration context.

This command associates a text string with a configuration context to help identify the context in the configuration file.

The **no** form of this command removes the string.

### Default

no description

## **Parameters**

# string

Specifies the description character string. Allowed values are any string up to 80 characters composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes.

# protocol

## **Syntax**

protocol name [create]
no protocol name

### Context

config>sys>security>dist-cpu-protection>policy

## **Platforms**

7210 SAS-R6 and 7210 SAS-R12

This command creates the protocol for control in the policy.

For RVPLS, DCP rate-limits the packets arriving at the CPU, but for flooded traffic, ingress QoS or ACLs must be used.

When the **no** form of this command is used, the packets of the specified protocol are not enforced on the objects to which this DCP policy is assigned.

### **Parameters**

#### names

Specifies the protocol name.

Values arp, icmp, igmp, vrrp, ntp

#### create

Creates a new protocol instance.

# enforcement

## **Syntax**

enforcement {static policer-name}

#### Context

config>sys>security>dist-cpu-protection>policy>protocol

#### **Platforms**

7210 SAS-R6 and 7210 SAS-R12

## **Description**

This command configures the enforcement method for the protocol. When the **static** keyword is used, the protocol is always enforced using a static policer. Multiple protocols can reference the same static policer. When multiple protocols are configured to reference the same policer, each protocol is assigned an independent instance of the policer. The policer is not shared among the multiple protocols that are referencing it.

### **Default**

enforcement dynamic local-mon-bypass

## **Parameters**

static

Specifies that the protocol is always enforced using a static policer.

## policer-name

Specifies the name of the static policer, up to 32 characters.

# static-policer

## **Syntax**

static-policer policer-name [create] static-policer policer-name

## Context

config>sys>security>dist-cpu-protection>policy

### **Platforms**

7210 SAS-R6 and 7210 SAS-R12

## **Description**

This command configures a static enforcement policer that can be referenced by one or more protocols in the policy. When the policer name is referenced by a protocol, this policer is instantiated for each protocol and each object (for example, SAP) that is created and references this policy. If there is no policer resource available, the object is blocked from being created. Multiple protocols can use the same static policer. When multiple protocols reference the same policer, each protocol gets an independent instance of the policer. The policer is not shared among the multiple protocols that are referencing it.

#### **Parameters**

## policer-name

Specifies the name of the policer, up to 32 characters.

create

Keyword to create a new static-policer instance.

# exceed-action

### **Syntax**

exceed-action {discard | none}

## Context

config>sys>security>dist-cpu-protection>policy>static-policer

### **Platforms**

7210 SAS-R6 and 7210 SAS-R12

### **Description**

This command controls the action performed upon the extracted control packets when the configured policer rates are exceeded.

#### Default

exceed-action none

### **Parameters**

#### discard

Keyword to discards packets that are non-conformant.

none

Keyword to send packets to the CPU instead of discarding them.

# log-events

## **Syntax**

log-events [verbose]

no log-events

## **Context**

config>sys>security>dist-cpu-protection>policy>static-policer

#### **Platforms**

7210 SAS-R6 and 7210 SAS-R12

# **Description**

This command controls the creation of log events related to static policer status and activity.

### **Default**

log-events

### **Parameters**

#### verbose

Keyword to send the same events as just log events. The optional keyword **verbose** includes events used during debugging, tuning, and investigation.

## rate

# **Syntax**

rate {kbps kilobits-per-second | max} {[mbs size] [bytes | kilobytes]} no rate

### Context

config>sys>security>dist-cpu-protection>policy>static-policer

## **Platforms**

7210 SAS-R6 and 7210 SAS-R12

This command configures the rate and burst tolerance for the policer in either a packet rate or a bit rate.

The hardware may not be able to rate limit to the exact configured parameters. In this case, the configured parameters are adapted to the closest supported rate. The actual (operational) parameters can be seen in CLI, for example, show service id 33 sap 1/1/3:33 dist-cpu-protection detail.

#### Default

rate kbps max mbs default

#### **Parameters**

### kilobits-per-second

Specifies the kilobits per second.

Values 1 to 204800 | max (the max keyword disables the policer (always

conformant))

size

Specifies the tolerance for the kbps rate.

**Values** size-in-bytes: [512 to 65536]

size-in-kbytes: [1 to 64]

## bytes | kilobytes

Specifies that the units of the **mbs** size parameter are either in bytes or kilobytes.

# 2.9.2.1.5 Password commands

# admin-password

## **Syntax**

admin-password password [hash | hash2] no admin-password

#### Context

config>system>security>password

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command enables the context (with administrative permissions) to configure a password that enables a user to become an administrator.

This password is valid only for one session. When enabled, no authorization to TACACS+ or RADIUS is performed and the user is locally regarded as an administrative user.

This functionality can be enabled in two contexts:

### config>system>security>password>admin-password

### <global> enable-admin



#### Note:

See the description for the enable-admin command. If the admin-password command is configured in the **config>system>security>password** context, any user can enter the special administrative mode by entering the **enable-admin** command.

The **enable-admin** command is in the default profile. By default, all users are given access to this command.

When the **enable-admin** command is entered, the user is prompted for a password. If the password is correct, the user is given unrestricted access to all commands.

The minimum length of the password is determined by the **minimum-length** command. The complexity requirements for this password are determined by the configuration in the **complexity-rules** context.

The **password** argument of this command is not sent to the servers. This is consistent with other commands that configure secrets.

Usernames and passwords in the FTP and TFTP URLs will not be sent to the authorization or accounting servers when the **file>copy source-url dest-url** command is executed.

# For example:

file copy ftp://test:secret@131.12.31.79/test/srcfile cf1:\destfile

In this example, the username 'test' and password 'secret' will not be sent to the AAA servers (or to any logs). They will be replaced with '\*\*\*\*'.



#### Note:

The **configure system security password hashing** command affects the maximum number of characters that can be used to configure the *password* parameter.

The **no** form of this command removes the administrative password from the configuration.

## Default

no admin-password

### **Parameters**

## password

Specifies the password, which enables a user to become a system administrator. The maximum length can be up to 56 characters if unhashed, 32 characters if the **hash** keyword is specified, and 54 characters if the **hash2** keyword is specified, 60 characters if hashed with **bcrypt**, or 87 to 92 characters if hashed with **sha2-pbkdf2**.

### hash

Specifies that the key is entered in an encrypted form. If the **hash** keyword is not configured, the key is assumed to be in a non-encrypted, clear text form. For security, all keys are stored in encrypted form.

#### hash2

Specifies the key is entered in a more complex encrypted form. If the **hash2** parameter is not used, the less encrypted **hash** form is assumed.

## enable-admin

## **Syntax**

enable-admin

#### Context

<global>

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command is in the default profile. By default, all users are given access to this command.



#### Note:

See the description for the admin-password command. If the admin-password command is configured in the **config>system>security>password** context, then any user can enter the special administrative mode by entering the **enable-admin** command.

When the **enable-admin** command is entered, the user is prompted for a password. If the password is correct, the user is given unrestricted access to all commands.

The minimum length of the password is determined by the **minimum-length** command. The complexity requirements for the password is determined by the configuration in the **complexity-rules** context.

There are two ways to verify that a user is in the enable-admin mode.

- An administrator can enter the show users command know which users are in this mode.
- Enter the **enable-admin** command again at the root prompt and an error message will be returned.

### Output

The following output shows an example of an error message when the **enable-admin** command is entered at the prompt again and the user is already in the **enable-admin** mode.

# Sample output

A:ALA-1#
A:ALA-1# enable-admin
MINOR: CLI Already in admin mode.
A:ALA-1#

# aging

## **Syntax**

aging days

no aging

#### Context

config>system>security>password

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures the number of days a user password is valid before the user must change their password. This parameter can be used to force the user to change the password at the configured interval.

The **no** form of this command reverts to the default value.

## **Parameters**

days

Specifies the maximum number of days the password is valid.

Values 1 to 500

# attempts

### **Syntax**

attempts count [time minutes1 [lockout minutes2] no attempts

## Context

config>system>security>password

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

This command configures a threshold value of unsuccessful login attempts allowed in a specified time frame. The threshold for the number of login attempts can be configured by using the CLI parameter *count*. An SNMP trap is generated by the device when the number of login attempts exceeds the configured threshold. Generation of the trap can be suppressed using the **config>log>event-control** command.

By default, the device generates a trap when the login attempts exceed the configured threshold. The trap carries information about the user ID used for the login attempt. An SNMP trap will not be sent for every failed attempt.

If the threshold is exceeded, the user is locked out for a specified time period.

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

The **no** form of this command reverts to the default values.

#### Default

attempts 3 time 5 lockout 10

### **Parameters**

#### count

Specifies the number of unsuccessful login attempts allowed for the specified **time**. This is a mandatory value that must be explicitly entered.

Values 1 to 64

Default 3

### time *minutes*

Specifies the period of time, in minutes, that a specified number of unsuccessful attempts can be made before the user is locked out.

Values 0 to 60

Default 5

### lockout minutes

Specifies the lockout period, in minutes, where the user is not allowed to login. Allowed values are decimal integers.

**Values** 0 to 1440

Default 10

# authentication-order

### **Syntax**

authentication-order [method-1] [method-2] [method-3] [exit-on-reject]

no authentication-order

#### Context

config>system>security>password

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command configures the sequence in which password authentication, authorization, and accounting is attempted among RADIUS, TACACS+, and local passwords.

The order should be from the most preferred authentication method to the least preferred. The presence of all methods in the command line does not guarantee that they are all operational. Specifying options that are not available delays user authentication.

If all (operational) methods are attempted and no authentication for a particular login has been granted, an entry in the security log registers the failed attempt. The attempted login identification and originating IP address are logged with the a timestamp.

The **no** form of this command reverts to the default authentication sequence.

### Default

authentication-order radius tacplus local

#### **Parameters**

#### method-1

Specifies the first password authentication method to attempt.

Values radius, tacplus, local

**Default** radius

#### method-2

Specifies the second password authentication method to attempt.

Values radius, tacplus, local

**Default** tacplus

## method-3

Specifies the third password authentication method to attempt.

Values radius, tacplus, local

**Default** local

#### radius

Specifies the RADIUS authentication.

# tacplus

Specifies the TACACS+ authentication.

#### local

Specifies the password authentication based on the local password database.

## exit-on-reject

When enabled and if one of the AAA methods configured in the authentication order sends a reject, the next method in the order will not be tried. If the **exit-on-reject** keyword is not specified and one AAA method sends a reject, the next AAA method will be attempted. If in this process, all the AAA methods are exhausted, it will be considered as a reject.

A rejection is distinct from an unreachable authentication server. When the **exit-on-reject** keyword is specified, authorization and accounting will only use the method that provided an affirmation authentication; only if that method is no longer readable or is removed from the configuration will other configured methods be attempted. If the local keyword is the first authentication, **exit-on-reject** is configured, and the user does not exist, the user will not be authenticated.

The user is authenticated locally, then other methods, if configured, will be used for authorization and accounting.

If the user is configured locally but without console access, login will be denied.

# complexity-rules

## **Syntax**

complexity-rules

#### Context

config>system>security>password

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

Commands in this context define a list of rules for configurable password options.

## allow-user-name

## **Syntax**

[no] allow-user-name

#### Context

config>system>security>password>complexity-rules

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

This command enables the username to be used as part of the password.

The no form of this command does not allow the username to be used as part of the password.

# credits

## **Syntax**

credits [lowercase credits] [uppercase credits] [numeric credits] [special-character credits] no credits

#### Context

config>system>security>password>complexity-rules

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

The maximum credits given for usage of the different character classes in the local passwords.

The **no** form of this command reverts to the default value.

### Default

no credits

## **Parameters**

## credits

Specifies the number of credits that can be used for each characters class.

Values 0 to 10

# minimum-classes

# **Syntax**

minimum-classes minimum no minimum-classes

#### Context

config>system>security>password>complexity-rules

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command forces the use of at least the specified number of different character classes.

The **no** form of this command reverts to the default value.

#### Default

no minimum-classes

#### **Parameters**

#### minmum

Specifies the minimum number of classes to be configured.

Values 2 to 4

## health-check

## **Syntax**

[no] health-check [interval interval]

### Context

config>system>security>password

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## Description

This command specifies that RADIUS, TACACS+, and LDAP servers are monitored for 3 seconds each at 30 second intervals. Servers that are not configured will have 3 seconds of idle time. If in this process a server is found to be unreachable, or a previously unreachable server starts responding, a trap will be sent based on the server type.

The **no** form of this command disables the periodic monitoring of the RADIUS, TACACS+, and LDAP servers. In this case, the operational status for the active server will be up if the last access was successful.

## **Parameters**

## interval

Specifies the polling interval for RADIUS, TACACS+, and LDAP servers.

**Values** 6 to 1500

### Default 30

# history

# **Syntax**

history size

no history

## Context

config>system>security>password

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command configures how many previous passwords a new password is matched against.

## **Default**

no history

### **Parameters**

size

Specifies how many previous passwords a new password is matched against.

Values 1 to 20

# minimum-age

## **Syntax**

minimum-age [days days] [hrs hours] [min minutes] [sec seconds] no minimum-age

### Context

config>system>security>password

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

This command configures the minimum required age of a password before it can be changed again.

The **no** form of this command removes the minimum password age requirement.

#### Default

no minimum-age

### **Parameters**

### days

Specifies the minimum number of days before a password can be changed again.

Values 0 to 1

#### hours

Specifies the minimum number of hours before a password can be changed again.

Values 0 to 23

#### minutes

Specifies the minimum number of minutes before a password can be changed again.

Values 0 to 59

#### seconds

Specifies the minimum number of seconds before a password can be changed again.

Values 0 to 59

# minimum-change

## **Syntax**

minimum-change length

no minimum-change

#### Context

config>system>security>password

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command configures the minimum number of characters required to be different in the new password from a previous password.

The **no** form of this command removes the unique character requirement.

#### Default

no min-change

## **Parameters**

## length

Specifies how many characters must be different in the new password from the old password.

Values 2 to 20

# minimum-length

## **Syntax**

minimum-length *length* no minimum-length

#### Context

config>system>security>password>complexity-rules

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures the minimum number of characters required for locally administered passwords and keys used with SNMPv3 user authentication and encryption. See the **configure system security user snmp** authentication command for more information about the use of keys with SNMPv3-based authentication and encryption algorithms.

If multiple **minimum-length** commands are entered, each new command overwrites the previously configured password length.

The **no** form of this command reverts to default value.

#### Default

minimum-length 6

## **Parameters**

### value

Specifies the minimum number of characters required for a locally administered password.

Values 6 to 50

# repeated-characters

## **Syntax**

repeated-characters count no repeated-characters

### Context

config>system>security>password>complexity-rules

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command configures the number of times a character can be repeated consecutively.

The **no** form of this command reverts to the default value.

## **Default**

no repeated-characters

#### **Parameters**

#### count

Specifies the minimum count of consecutively repeated characters.

Values 2 to 8

# required

## **Syntax**

required [lowercase count] [uppercase count] [numeric count] [special-character count] no required

### Context

config>system>security>password>complexity-rules

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command configures the minimum number of different character classes required.

The **no** form of this command reverts to the default value.

### **Default**

no required

## **Parameters**

count

Specifies the minimum count of characters classes.

Values 0 to 10

# hashing

# **Syntax**

hashing {bcrypt | sha2-pbkdf2}

#### Context

config>system>security>password

### **Platforms**

Supported on all 7210 SAS platforms as described in this document

## **Description**

This command configures the password hashing algorithm.

#### **Parameters**

bcrypt

Keyword to configure the bcrypt algorithm.

# sha2-pbkdf2

Keyword to configure the PBKDF2 algorithm.

# health-check

## **Syntax**

[no] health-check [interval interval]

### Context

config>system>security>password

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

This command specifies that RADIUS and TACACS+ servers are monitored for 3 seconds each at 30 second intervals. Servers that are not configured will have 3 seconds of idle time. If in this process a server is found to be unreachable, or a previously unreachable server starts responding, a trap will be sent based on the type of the server.

The **no** form of this command disables the periodic monitoring of the RADIUS and TACACS+ servers. In this case, the operational status for the active server will be up if the last access was successful.

### Default

health-check

#### **Parameters**

#### interval

Specifies the interval of the health check, in seconds.

**Values** 6 to 1500

# password

## **Syntax**

password

### Context

config>system>security

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

Commands in this context configure password management parameters.

# public-keys

## **Syntax**

public-keys

#### Context

config>system>security>user

## **Platforms**

Supported on all 7210 SAS platforms as described in this document

Commands in this context configure public keys for SSH.

## ecdsa

# **Syntax**

ecdsa

#### Context

config>system>security>user>public-keys

### **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

Commands in this context configure ECDSA public keys.

# ecdsa-key

## **Syntax**

ecdsa-key ecdsa-public-key-id [create] no ecdsa-key ecdsa-public-key-id

#### Context

config>system>security>user>public-keys>ecdsa

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document

## **Description**

This command creates an ECDSA public key and associates it with the username. Multiple public keys can be associated with the user. The key ID is used to identify these keys for the user.

The **no** form of this command removes the configured ECDSA public keys.

## Default

no ecdsa-key

#### **Parameters**

#### create

Keyword to create an ECDSA key. The **create** keyword requirement can be enabled or disabled in the **environment>create** context.

## key-id

Specifies the key identifier.

Values 1 to 32

# key-value

## **Syntax**

key-value public-key-value

no key-value

### Context

config>system>security>user>public-keys>ecdsa>ecdsa-key

### **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

This command configures a value for the ECDSA public key. The public key must be enclosed in quotation marks. The key is between 1 and 1024 bits.

The **no** form of this command removes the configured ECDSA public key value.

# **Default**

no key-value

## **Parameters**

## ecdsa-public-key-value

Specifies the public key value, up to 255 characters.

## rsa

## **Syntax**

rsa

## Context

config>system>security>user>public-keys

## **Platforms**

Supported on all 7210 SAS platforms as described in this document

# Description

Commands in this context configure RSA public keys.

# rsa-key

## **Syntax**

rsa-key rsa-public-key-id [create] no rsa-key rsa-public-key-id

### Context

config>system>security>user>public-keys>rsa

### **Platforms**

Supported on all 7210 SAS platforms as described in this document

## **Description**

This command creates an RSA public key and associates it with the username. Multiple public keys can be associated with the user. The key ID is used to identify these keys for the user.

The **no** form of this command removes the configured RSA public keys.

### Default

no rsa-key

## **Parameters**

### create

Keyword to create the RSA key. The **create** keyword requirement can be enabled or disabled in the **environment>create** context.

### key-id

Specifies the key identifier.

Values 1 to 32

# key-value

### **Syntax**

key-value rsa-public-key-value no key-value

# Context

config>system>security>user>public-keys>rsa>rsa-key

## **Platforms**

Supported on all 7210 SAS platforms as described in this document

This command configures a value for the RSA public key. The public key must be enclosed in quotation marks. The key is between 768 and 4096 bits.

The **no** form of this command removes the configured public key value.

### **Default**

no key-value

## **Parameters**

public-key-value

Specifies the public key value, up to 800 characters.

# 2.9.2.1.6 Profile management commands

## action

## **Syntax**

action {deny | permit}

#### Context

config>system>security>profile>entry

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures the action associated with the profile entry.

## **Parameters**

deny

Specifies that commands matching the entry command match criteria are denied.

permit

Specifies that commands matching the entry command match criteria are permitted.

## match

## **Syntax**

match command-string

no match

#### Context

config>system>security>profile>entry

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command configures a command or command subtree.

Because the system exits when the first match is found, subordinate levels cannot be modified with subsequent action commands. More specific action commands should be entered with a lower entry number or in a profile that is evaluated before this profile.

All commands below the hierarchy level of the matched command are denied.

The **no** form of this command removes a match condition.

### **Parameters**

## command-string

Specifies the CLI command or CLI tree level that is the scope of the profile entry.

# copy

#### **Syntax**

copy {user source-user | profile source-profile} to destination [overwrite]

#### Context

config>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### Description

This command copies a profile or user from a source profile to a destination profile.

## **Parameters**

### source-user

Specifies the user, up to 32 characters, to copy from. The user must already exist.

## source-profile

Specifies the profile, up to 32 characters, to copy from. The profile must already exist.

### destination

Specifies the destination profile, up to 32 characters, to which the profile is copied.

#### overwrite

Specifies that the destination profile configuration will be overwritten with the copied source profile configuration. A profile will not be overwritten if the **overwrite** command is not specified.

# default-action

## **Syntax**

default-action {deny-all | permit-all | none}

#### Context

config>system>security>profile

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# Description

This command specifies the default action to be applied when no match conditions are met.

## **Parameters**

## deny-all

Sets the default of the profile to deny access to all commands.

### permit-all

Sets the default of the profile to permit access to all commands.



## Note:

The **permit-all** keyword does not change access to security commands. Security commands are only and always available to members of the superuser profile.

### none

Sets the default of the profile to no-action. This option is useful to assign multiple profiles to a user.

For example, if a user is a member of two profiles and the default action of the first profile is **permit-all**, the second profile will never be evaluated because the **permit-all** is executed first. Set the first profile default action to **none** and if no match conditions are met in the first profile, the second profile will be evaluated. If the default action of the last profile is **none** and no explicit match is found, the default **deny-all** takes effect.

# description

## **Syntax**

description description-string no description

#### Context

config>system>security>profile>entry

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command creates a text description stored in the configuration file for a configuration context.

The **description** command associates a text string with a configuration context to help identify the context in the configuration file.

The **no** form of this command removes the string from the context.

#### **Parameters**

### description-string

Specifies the description character string. Allowed values are any string up to 80 characters composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes.

# entry

## **Syntax**

[no] entry entry-id

### Context

config>system>security>profile

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command is used to create a user profile entry.

More than one entry can be created with unique *entry-id* numbers. The 7210 SAS exits when the first match is found and executes the actions according to the accompanying **action** command. Entries should be sequenced from most explicit to least explicit.

An entry may not have any match criteria defined (in which case, everything matches) but must have at least the keyword **action** for it to be considered complete.

The **no** form of this command removes the specified entry from the user profile.

#### **Parameters**

entry-id

Specifies the entry ID. An entry ID uniquely identifies a user profile command match criteria and a corresponding action. If more than one entry is configured, the entry IDs should be numbered in staggered increments to allow users to insert a new entry without requiring renumbering of the existing entries.

**Values** 1 to 9999

# profile

# **Syntax**

[no] profile user-profile-name

#### Context

config>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command creates user profiles for CLI command tree permissions.

Profiles are used to either deny or permit user console access to a hierarchical branch or to specific commands.

When the profiles are created, the users command assigns users to one or more profiles. You can define up to 16 user profiles but a maximum of 8 profiles can be assigned to a user. The *user-profile-name* can consist of up to 32 alphanumeric characters.

The **no** form of this command deletes a user profile.

#### Default

user-profile default

### **Parameters**

## user-profile-name

Specifies the user profile name entered as a character string. The string is case sensitive and limited to 32 ASCII 7-bit printable characters with no spaces.

## renum

## **Syntax**

renum old-entry-number new-entry-number

### Context

config>system>security>profile

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command renumbers profile entries to resequence the entries.

Because the 7210 SAS exits when the first match is found and executes the actions according to the accompanying **action** command, renumbering is useful to rearrange the entries from most explicit to least explicit.

### **Parameters**

## old-entry-number

Specifies the entry number of an existing entry.

**Values** 1 to 9999

### new-entry-number

Specifies the new entry number.

**Values** 1 to 9999

# 2.9.2.1.7 User management commands

#### access

## **Syntax**

[no] access [ftp] [snmp] [console]

## Context

config>system>security>user config>system>security>user-template

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command grants user permission for FTP, SNMP, console, or lawful intercept (LI) access.

If a user requires access to more than one application, multiple applications can be specified in a single command. Multiple commands are treated additively.

The **no** form of this command removes access for a specific application. The **no access** command denies permission for all management access methods. To deny a single access method, enter the **no** form of the command followed by the method to be denied, for example, **no access ftp** denies FTP access.

#### **Parameters**

ftp

Specifies FTP permission.

snmp

Specifies SNMP permission. This keyword is only configurable in the **config>system>security>user** context.

console

Specifies console access (serial port or Telnet) permission.

## authentication

# **Syntax**

authentication none

authentication authentication-protocol key-1 [privacy none] [hash | hash2] authentication authentication-protocol key-1 privacy privacy-protocol key-2 [hash | hash2] no authentication

#### Context

config>system>security>user>snmp

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures the authentication and encryption method that the device uses to validate the user. The SNMP authentication allows the device to validate the managing node that issues the SNMP message and detect message tampering.

The **no** form of this command reverts to the default value.

# Default

authentication none

## **Parameters**

authentication-protocol

Specifies the SNMP authentication protocol.

**Values** hmac-md5-96 — Specifies the use of the HMAC-MD5-96 authentication protocol.

**hmac-sha1-96** — Specifies the use of the HMAC-SHA-96 authentication protocol.

**hmac-sha2-224** — Specifies the use of the HMAC-SHA-224 authentication protocol.

**hmac-sha2-256** — Specifies the use of the HMAC-SHA-256 authentication protocol.

**hmac-sha2-384** — Specifies the use of the HMAC-SHA-384 authentication protocol.

**hmac-sha-512** — Specifies the use of the HMAC-SHA-512 authentication protocol.

## privacy-protocol

Specifies the SNMP privacy protocol.

**Values** none — Specifies that encryption should not be used.

**cbc-des** — Specifies the use of the CBC-DES privacy protocol.

**cfb128-aes-128** — Specifies the use of the CFB128-AES-128 privacy protocol.

**cfb128-aes-192** — Specifies the use of the CFB128-AES-192 privacy protocol.

**cfb128-aes-256** — Specifies the use of the CFB128-AES-256 privacy protocol.

#### hash

Keyword to indicate the encryption mechanism used to store the authentication and privacy keys in an encrypted format in the configuration file. When **hash** is not specified, non-encrypted characters can be entered. When hash is specified, the key is expected to be decrypted using the hash mechanism. For security, all keys are stored in encrypted form in the configuration file with the **hash** or **hash2** keyword specified.

## hash2

Keyword to indicate the encryption mechanism used to store all specified keys in an encrypted format in the configuration file. For example, the <code>hash2</code> encrypted variable cannot be copied and pasted to a different node. If the <code>hash2</code> keyword is not specified, the key is assumed to be unencrypted in cleartext form. The <code>hash2</code> keyword is the default mechanism used if hash is not specified. Therefore, the user does not need to specify <code>hash2</code> explicitly while entering the key. For security, all keys are stored in encrypted form in the configuration file with the <code>hash</code> or <code>hash2</code> keyword specified.

### key-1

Specifies the *key-1* value for SNMP packet encryption.

#### **Values**

localized-privacy-key — Key value generated by using the tools>perform>system>management-interface>snmp>generate-key command. When this key is stored in the configuration, it is stored in encrypted form using one of the mechanisms available (for example, hash or hash2) along with the keyword to indicate the mechanism used (for example, config>system>security>user "User1" snmp>privacy cbc-des e8482d1f66e057450afa6e hash).

**hash-key** — Key value obtained by using the hash mechanism to store the key in encrypted format in the configuration

file. Initially the key value is generated by using the tools>perform>system>management-interface>snmp>generate-key command and further stored in the configuration using the hash mechanism.

hash2-key — Key value obtained by using the hash2 mechanism for encrypting the key. This value cannot be entered by the user. It is automatically generated using the hash2 mechanism, when the user does not explicitly specify the hash mechanism for encrypting the key, and stored in the configuration file.

key-2

Specifies the *key-2* value for SNMP packet encryption.

#### Values

localized-privacy-key — Key value generated by using the tools>perform>system>management-interface>snmp>generate-key command. When this key is stored in the configuration, it is stored in encrypted form using one of the mechanisms available (for example, hash or hash2) along with the keyword to indicate the mechanism used (for example, config>system>security>user "User1" snmp>authentication hmac-md5-96 e8482d1f66e057a0be0e50afa6e hash).

hash-key — Key value obtained by using the hash mechanism to store the key in encrypted format in the configuration file. Initially, the key value is generated by using the tools>perform>system>management-interface>snmp>generate-key command and further stored in the configuration using the hash mechanism.

**hash2-key** — Key value obtained by using the **hash2** mechanism for encrypting the key. This value cannot be entered by the user. It is automatically generated using the hash2 mechanism, when the user does not explicitly specify the hash mechanism for encrypting the key, and stored in the configuration file.

## group

#### Syntax

group group-name
no group

#### Context

config>system>security>user>snmp

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command associates (or links) a user to a group name. The group name must be configured with the **config>system>security>user>snmp>group** command. The **access** command links the group with one or more views, security models, security levels, and read, write, and notify permissions

#### **Parameters**

#### group-name

Specifies the group name, up to 32 alphanumeric characters, that is associated with this user. A user can be associated with one group name per security model.

# cannot-change-password

### **Syntax**

[no] cannot-change-password

### **Context**

config>system>security>user>console

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command allows a user to change their password for FTP and console login.

To disable a user password change privilege, use the cannot-change-password form of this command.



#### Note:

The **cannot-change-password** flag is not replicated when a user copy is performed. A **new-password-at-login** flag is created instead.

#### **Default**

no cannot-change-password

### console

# **Syntax**

console

### Context

config>system>security>user config>system>security>user-template

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

Commands in this context configure user profile membership for the console (either Telnet or serial port user).

# copy

# **Syntax**

copy {user source-user | profile source-profile} to destination [overwrite]

#### Context

config>system>security

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command copies a specific user configuration parameter to another (destination) user.

The password is set to a carriage return and a new password at login must be selected.

### **Parameters**

### source-user

Specifies the user, up to 32 characters, to copy. The user must already exist.

#### destination

Specifies the destination user or profile, up to 32 characters.

#### overwrite

Specifies that the destination user configuration will be overwritten with the copied source user configuration. A configuration will not be overwritten if the **overwrite** command is not specified.

# home-directory

#### **Syntax**

**home-directory** *url-prefix* [*directory*] [*directory*] *directory* ..] **no home-directory** 

config>system>security>user config>system>security>user-template

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command configures the home directory of the user for file access. Use the CLI **file** commands and output modifiers such as > (file redirect) to access files locally, or remotely via the FTP and SCP. If the home directory does not exist, a warning message is displayed when the user logs in.

When **restricted-to-home** is configured, file access is denied unless the **home-directory** command is configured and the directory is created by an administrator.

The **no** form of this command removes the configured home directory of the user. The directory must be also removed by the administrator.

#### Default

no home-directory

#### **Parameters**

### url-prefix [directory] [directory/directory ..]

Specifies the local home directory URL prefix of the user and directory structure, up to 190 characters.

# profile

### **Syntax**

profile user-profile-name
no profile

### Context

config>system>security>user-template

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures the profile for the user based on this template.

#### **Parameters**

user-profile-name

Specifies the user profile name entered as a character string. The string is case sensitive and limited to 32 ASCII 7-bit printable characters with no spaces.

# login-exec

## **Syntax**

[no] login-exec url-prefix: source-url

#### Context

config>system>security>user>console config>system>security>user-template>console

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures a user login exec file, which executes whenever the user successfully logs in to a console session.

Only one exec file can be configured. If multiple **login-exec** commands are entered for the same user, each subsequent entry overwrites the previous entry.

The **no** form of this command disables the login exec file for the user.

### **Parameters**

### url-prefix:source-url

Specifies either a local or remote URL, up to 200 characters, that identifies the exec file that will be executed after the user successfully logs in.

### member

## **Syntax**

member user-profile-name [user-profile-name...up to 8max] no member user-profile-name

### Context

config>system>security>user>console

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command gives the user access to a profile.

A user can participate in up to eight profiles.

The **no** form of this command deletes user access to a profile.

#### **Default**

default

#### **Parameters**

### user-profile-name

Specifies the user profile name, up to 32 characters.

# new-password-at-login

### **Syntax**

[no] new-password-at-login

### Context

config>system>security>user>console

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command forces the user to change a password at the next console login. The new password applies to FTP but the change can be enforced only by the console, SSH, or Telnet login.

The **no** form of this command does not force the user to change passwords.

#### **Default**

no new-password-at-login

## password

# **Syntax**

password [password] [hash | hash2]

#### Context

config>system>security>user

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command configures the user password for console and FTP access.

The use of the **hash** keyword sets the initial password when the user is created or modifies the password of an existing user and specifies that the specific password was hashed using hashing algorithm version 1.

The password is stored in an encrypted format in the configuration file when specified. Passwords should be encased in double quotes (" ") at the time of the password creation. The double quote character (") is not accepted inside a password. It is interpreted as the start or stop delimiter of a string.

The use of the **hash2** keyword specifies that the specific password is already hashed using hashing algorithm version 2. A semantic check is performed on the specific password field to verify if it is a valid hash 2 key to store in the database.

For example:

#### **Parameters**

#### password

This is the password for the user that must be entered by this user during the login procedure. The minimum length of the password is determined by the **minimum-length** command. The maximum length is up to 20 characters if unhashed, 32 characters if hashed.

All password special characters (#, \$, spaces, and so on) must be enclosed within double quotes.

For example:

```
config>system>security>user# password "south#bay?"
```

The question mark character (?) cannot be directly inserted as input during a telnet connection because the character is bound to the **help** command during a normal Telnet/console connection.

To insert a # or ? character, enter them inside a notepad or clipboard program, and cut and pasted them into the Telnet session in the password field that is encased in the double quotes as delimiters for the password.

If a **password** is entered without any parameters, a password length of zero is implied: (carriage return).

#### hash

Specifies that the specific password is already hashed using hashing algorithm version 1. A semantic check is performed on the specific password field to verify if it is a valid hash 1 key to store in the database.

#### hash2

Specifies that the specific password is already hashed using hashing algorithm version 2. A semantic check is performed on the specific password field to verify if it is a valid hash 2 key to store in the database.

### restricted-to-home

## **Syntax**

[no] restricted-to-home

#### Context

config>system>security>user config>system>security>user-template

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command denies user access to files outside their home directory. Files can be accessed locally by CLI file commands and output modifiers such as > (file redirect), or remotely via FTP and SCP.

When enabled, the system denies all configuration save operations (such as **admin save**) via any management interface (such as CLI and NETCONF) unless **save-when-restricted** is enabled.

When **restricted-to-home** is configured, file access is denied unless the **home-directory** is configured and the directory is created by an administrator.

The **no** form of this command permits the user to access all files on the system.

#### Default

no restricted-to-home (for administrators) restricted-to-home (for all other users)

# save-when-restricted

#### **Syntax**

[no] save-when-restricted

config>system>security>user config>system>security>user-template

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document

### **Description**

This command specifies whether the system permits configuration save operations for all configuration regions (bof, debug, configure) via any management interface (such as CLI and NETCONF) even if restricted-to-home is enabled.

The configuration for a region can be saved with CLI commands such as **bof save**, **admin debug-save**, or **admin save**.

The no form of this command denies saving the configuration when restricted-to-home is enabled.

#### Default

save-when-restricted true (for all local users and administrators)

# snmp

# **Syntax**

snmp

### Context

config>system>security>user

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command creates the context to configure SNMP group membership for a specific user and defines encryption and authentication parameters.

All SNMPv3 users must be configured with the commands available in this CLI node.

The 7210 SAS always uses the configured SNMPv3 username as the security username.

# user-template

#### **Syntax**

user-template {tacplus default | radius default}

config>system>security

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures default security user template parameters.

#### **Parameters**

#### tacplus default

Specifies that the default TACACS+ user template is actively applied to the TACACS+ user.

### radius\_default

Specifies that the default RADIUS user template is actively applied to the RADIUS user if no VSAs are returned with the auth-accept from the RADIUS server.

#### users

### **Syntax**

users

### Context

show

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures the context to edit the user configuration.

When creating a new user and entering the **info** command, the system displays a password in the output. This is expected behavior in the hash2 scenario. However, when using that username, there will be no password required. The user can login to the system and <ENTER> at the password prompt; the user will be logged in.

Unless an administrator explicitly changes the password, it will be null. The hashed value displayed uses the username and null password field, so when the username is changed, the displayed hashed value will change.

### user

### **Syntax**

user user-name

#### Context

admin

config>system>security>user

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

Commands in this context edit the user configuration.

If a new *user-name* is entered, the user is created. When an existing *user-name* is specified, the user parameters can be edited.

When creating a new user and entering the **info** command, the system displays a password in the output. This is expected behavior in the hash2 scenario. However, when using that username, there will be no password required. The user can login to the system and <ENTER> at the password prompt; the user will be logged in.

Unless an administrator explicitly changes the password, it will be null. The hashed value displayed uses the username and null password field, so when the username is changed, the displayed hashed value will change.

The **no** form of this command deletes the user and all configuration data. Users cannot delete themselves.

#### **Parameters**

user-name

Specifies the name of the user, up to 16 characters.

### 2.9.2.1.8 RADIUS client commands

# accounting

# **Syntax**

[no] accounting

#### Context

config>system>security>radius

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command enables RADIUS accounting.

The no form of this command disables RADIUS accounting.

#### **Default**

no accounting

# accounting-port

### **Syntax**

accounting-port port no accounting-port

# Context

config>system>security>radius

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command specifies a UDP port number on which to contact the RADIUS server for accounting requests.

The **no** form of this command reverts to the default value.

#### **Parameters**

port

Specifies the UDP port number.

**Values** 1 to 65535

Default 1813

# authorization

### **Syntax**

[no] authorization

config>system>security>radius

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures RADIUS authorization parameters for the system.

### **Default**

no authorization

# port

### **Syntax**

port port

no port

#### Context

config>system>security>radius

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures the TCP port number to contact the RADIUS server.

The **no** form of this command reverts to the default value.

### **Default**

port 1812

#### **Parameters**

port

The TCP port number to contact the RADIUS server.

**Values** 1 to 65535

# radius

### **Syntax**

[no] radius

### **Context**

config>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

Commands in this context configure RADIUS authentication on the router.

Implement redundancy by configuring multiple server addresses for each router.

The **no** form of this command removes the RADIUS configuration.

# retry

## **Syntax**

retry count

no retry

#### Context

config>system>security>radius config>system>security>dot1x>radius-plcy

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures the number of times the router attempts to contact the RADIUS server for authentication if there are problems communicating with the server.

The **no** form of this command reverts to the default value.

# **Default**

retry 3

## **Parameters**

count

Specifies the retry count.

#### Values 1 to 10

### server

### **Syntax**

server index address ip-address secret key [hash|hash2] [auth-port auth-port] [acct-port acct-port] [type server-type]

no server index

#### Context

config>system>security>radius

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command configures a RADIUS server and its IP address, index, and key values.

Up to five RADIUS servers can be configured at any one time. RADIUS servers are accessed in order from lowest to highest index for authentication requests until a response from a server is received. A higher indexed server is only queried if no response is received from a lower indexed server (which implies that the server is not available). If a response from a server is received, no other RADIUS servers are queried. It is assumed that there are multiple identical servers configured as backups and that the servers do not have redundant data.

The **no** form of this command removes the server from the configuration.

#### **Parameters**

#### index

Specifies the index for the RADIUS server. The index determines the sequence in which the servers are queried for authentication requests. Servers are queried in order from lowest to highest index.

Values 1 to 5

#### address ip-address

Specifies the IP address of the RADIUS server. Two RADIUS servers cannot have the same IP address. An error message is generated if the server address is a duplicate.

### d: [0..255]D

#### secret key

Specifies the secret key to access the RADIUS server. This secret key must match the password on the RADIUS server.

Values 20 characters maximum

#### hash

Specifies that the key is entered in an encrypted form. If the **hash** keyword is not used, the key is assumed to be in a non-encrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash parameter specified.

#### hash2

Specifies that the key is entered in a more complex encrypted form. If the **hash2** parameter is not used, the less encrypted **hash** form is assumed.

### shutdown

### **Syntax**

[no] shutdown

### Context

config>system>security>radius

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command administratively disables the RADIUS protocol operation. Shutting down the protocol does not remove or change the configuration other than the administrative state.

The operational state of the entity is disabled as well as the operational state of any entities contained within. Many objects must be shut down before they may be deleted.

The **no** form of this command administratively enables the protocol, which is the default state.

# **Default**

no shutdown

#### timeout

### **Syntax**

timeout seconds

no timeout

config>system>security>radius

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures the number of seconds the router waits for a response from a RADIUS server.

The **no** form of this command reverts to the default value.

#### **Default**

3 seconds

#### **Parameters**

#### seconds

Specifies the number of seconds the router waits for a response from a RADIUS server, expressed as a decimal integer.

Values 1 to 90

# use-default-template

#### **Syntax**

[no] use-default-template

### Context

config>system>security>radius

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command specifies whether the RADIUS user template is actively applied to the RADIUS user if no VSAs are returned with the auth-accept from the RADIUS server. When enabled, the RADIUS user template is actively applied if no VSAs are returned with the auth-accept from the RADIUS server.

The **no** form of this command disables the command.

### 2.9.2.1.9 TACACS+ client commands

#### server

## **Syntax**

server index address ip-address secret key [hash | hash2] [port port] no server index

#### Context

config>system>security>tacplus

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command adds a TACACS+ server and configures the TACACS+ server IP address, index, and key values.

Up to five TACACS+ servers can be configured at any one time. TACACS+ servers are accessed in order from lowest index to the highest index for authentication requests.

The **no** form of this command removes the server from the configuration.

#### **Parameters**

#### index

Specifies the index for the TACACS+ server. The index determines the sequence in which the servers are queried for authentication requests. Servers are queried in order from the lowest index to the highest index.

Values 1 to 5

#### address ip-address

Specifies the IP address of the TACACS+ server. Two TACACS+ servers cannot have the same IP address. An error message is generated if the server address is a duplicate.

**Values** ipv4-address : a.b.c.d (host bits must be 0)

ipv6-address: x:x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d x: [0..FFFF]H d: [0..255]D

# secret key

Specifies the secret key to access the RADIUS server, up to 128 characters. This secret key must match the password on the RADIUS server.

### hash

Specifies that the key is entered in an encrypted form. If the hash parameter is not used, the key is assumed to be in a non-encrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash parameter specified.

#### hash2

Specifies that the key is entered in a more complex encrypted form. If the **hash2** parameter is not used, the less encrypted **hash** form is assumed.

# tacplus

# **Syntax**

[no] tacplus

### Context

config>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# Description

This command creates the context to configure TACACS+ authentication on the router.

Configure multiple server addresses for each router for redundancy.

The **no** form of this command removes the TACACS+ configuration.

# accounting

### **Syntax**

accounting [record-type {start-stop | stop-only}] no accounting

#### Context

config>system>security>tacplus

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures the type of accounting record packet to be sent to the TACACS+ server. The **record-type** parameter indicates whether TACACS+ accounting start and stop packets be sent or just stop packets be sent.

#### Default

record-type stop-only

### **Parameters**

### record-type start-stop

Specifies that a TACACS+ start packet is sent whenever the user executes a command.

# record-type stop-only

Specifies that a stop packet is sent whenever the command execution is complete.

# authorization

### **Syntax**

[no] authorization

### **Context**

config>system>security>tacplus

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures TACACS+ authorization parameters for the system.

#### Default

no authorization

# timeout

### **Syntax**

timeout seconds

no timeout

### Context

config>system>security>tacplus

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures the number of seconds the router waits for a response from a TACACS+ server.

The **no** form of this command reverts to the default value.

### Default

timeout 3

### **Parameters**

#### seconds

Specifies the number of seconds the router waits for a response from a TACACS+ server, expressed as a decimal integer.

Values 1 to 90

# shutdown

## **Syntax**

[no] shutdown

#### Context

config>system>security>tacplus

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command administratively disables the TACACS+ protocol operation. Shutting down the protocol does not remove or change the configuration other than the administrative state.

The operational state of the entity is disabled as well as the operational state of any entities contained within. Many objects must be shut down before they may be deleted.

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

# **Default**

no shutdown

# use-default-template

#### **Syntax**

[no] use-default-template

### Context

config>system>security>tacplus

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command specifies whether or not the user template defined by this entry is to be actively applied to the TACACS+ user.

### 2.9.2.1.10 Generic 802.1x commands

### dot1x

### **Syntax**

[no] dot1x

#### Context

config>system>security

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command creates the context to configure 802.1x network access control on the 7210 SAS.

The **no** form of this command removes the 802.1x configuration.

# radius-plcy

### **Syntax**

[no] radius-plcy name [create]

#### Context

config>system>security> dot1x

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

Commands in this context configure RADIUS server parameters for 802.1x network access control on the 7210 SAS.



#### Note:

The RADIUS server configured under the **config>system>security>dot1x>radius-plcy** context authenticates clients who get access to the data plane of the 7210 SAS as opposed to the RADIUS server configured under the **config>system>radius** context, which authenticates CLI login users who get access to the management plane of the 7210 SAS.

The **no** form of this command removes the RADIUS server configuration for 802.1x.

#### **Parameters**

name

Specifies the name of the RADIUS policy, up to 32 characters.

create

This keyword is mandatory to create a RADIUS policy.

# retry

### **Syntax**

retry count

no retry

#### Context

config>system>security> dot1x

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures the number of times the router attempts to contact the RADIUS server for authentication if there are problems communicating with the server.

The **no** form of this command reverts to the default value.

### **Default**

retry 3

#### **Parameters**

count

Specifies the retry count.

Values 1 to 10

#### server

## **Syntax**

server server-index address ip-address secret key [hash | hash2] [auth-port auth-port] [acct-port acct-port] [type server-type]

no server index

#### Context

config>system>security> dot1x>radius-plcy

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command adds a Dot1x server and configures the Dot1x server IP address, index, and key values.

Up to five Dot1x servers can be configured at any one time. Dot1x servers are accessed in order from lowest to highest index for authentication requests until a response from a server is received. A higher indexed server is only queried if no response is received from a lower indexed server (which implies that the server is not available). If a response from a server is received, no other Dot1x servers are queried. It is assumed that there are multiple identical servers configured as backups and that the servers do not have redundant data.

The **no** form of this command removes the server from the configuration.

#### **Parameters**

#### server-index

Specifies the index for the Dot1x server. The index determines the sequence in which the servers are queried for authentication requests. Servers are queried in order from lowest to highest index.

Values 1 to 5

### address ip-address

Specifies the IP address of the Dot1x server. Two Dot1x servers cannot have the same IP address. An error message is generated if the server address is a duplicate.

#### secret key

Specifies the secret key to access the Dot1x server. This secret key must match the password on the Dot1x server.

**Values** secret-key - 20 characters maximum

Values hash-key - 33 characters maximum

**Values** hash2-key - 55 characters maximum

hash

Specifies that the key is entered in an encrypted form. If the hash parameter is not used, the key is assumed to be in a non-encrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash parameter specified.

#### hash2

Specifies that the key is entered in a more complex encrypted form. If the **hash2** parameter is not used, the less encrypted **hash** form is assumed.

### acct-port acct-port

Specifies the UDP port number on which to contact the RADIUS server for accounting requests.

Values 1 to 65535

### auth-port auth-port

Specifies a UDP port number to be used as a match criteria.

Values 1 to 65535

### type server-type

Specifies the server type.

Values authorization, accounting, combined

# source-address

#### **Syntax**

source-address ip-address

no source-address

#### Context

config>system>security> dot1x>radius-plcy

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### Description

This command configures the NAS IP address to be sent in the RADIUS packet.

The **no** form of this command reverts to the default value.

#### Default

By default the system IP address is used in the NAS field.

#### **Parameters**

# ip-address

Specifies the IP prefix for the IP match criterion in dotted-decimal notation.

#### Values a.b.c.d

# shutdown

### **Syntax**

[no] shutdown

#### Context

config>system>security>dot1x
config>system>security>dot1x>radius-plcy

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command administratively disables the 802.1x protocol operation. Shutting down the protocol does not remove or change the configuration other than the administrative state.

The operational state of the entity is disabled as well as the operational state of any entities contained within.

The no form of this command administratively enables the protocol, which is the default state.

#### **Default**

shutdown

### timeout

# **Syntax**

timeout seconds

no timeout

#### Context

config>system>security> dot1x>radius-plcy

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command configures the number of seconds the router waits for a response from a RADIUS server.

The **no** form of this command reverts to the default value.

#### **Default**

timeout 3

### **Parameters**

#### seconds

Specifies the number of seconds the router waits for a response from a RADIUS server, expressed as a decimal integer.

Values 1 to 90

### 2.9.2.1.11 TCP Enhanced Authentication commands

# keychain

### **Syntax**

[no] keychain keychain-name

#### Context

config>system>security

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

Commands in this context configure keychain parameters. A keychain must be configured on the system before it can be applied to a session.

The **no** form of this command removes the keychain nodal context and everything under it from the configuration. If the keychain to be removed is in use when the **no keychain** command is entered, the command will not be accepted and an error indicating that the keychain is in use will be printed.

### **Parameters**

### keychain-name

Specifies a keychain name, up to 32 characters, which identifies this particular keychain entry.

### direction

# **Syntax**

direction

config>system>security>keychain

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures the context to specify the data type that indicates the TCP stream direction to apply the keychain.

bi

### **Syntax**

bi

#### Context

config>system>security>keychain>direction

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures keys for both send and receive stream directions.

uni

# **Syntax**

uni

## Context

config>system>security>keychain>direction

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures keys for send or receive stream directions.

### receive

### **Syntax**

receive

#### Context

config>system>security>keychain>direction>uni

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command enables the receive nodal context. Entries defined under this context are used to authenticate TCP segments that are being received by the router.

#### send

### **Syntax**

send

### Context

config>system>security>keychain>direction>uni

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command specifies the send nodal context to sign TCP segments that are being sent by the router to another device.

# entry

### **Syntax**

entry entry-id [key authentication-key | hash-key | hash2-key] [hash | hash2] algorithm algorithm no entry entry-id

#### Context

config>system>security>keychain>direction>bi config>system>security>keychain>direction>uni>receive config>system>security>keychain>direction>uni>send

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## Description

This command defines a particular key in the keychain. Entries are defined by an *entry-id*. A keychain must have valid entries for the TCP Enhanced Authentication mechanism to work.

The **no** form of this command removes the entry from the keychain. If the entry is the active entry for sending, this will cause a new active key to be selected (if one is available using the youngest key rule). If it is the only possible send key, the system will reject the command with an error indicating that the configured key is the only available send key.

If the key is one of the eligible keys for receiving, it will be removed. If the key is the only possible eligible key, the command will not be accepted, and an error message indicating that this is the only eligible key will be generated.

The **no** form of this command deletes the entry.

#### **Parameters**

#### entry-id

Specifies an entry that represents a key configuration to be applied to a keychain.

Values 0 to 63

#### key

Specifies a key ID which is used along with **keychain-name** and **direction** to uniquely identify this particular key entry.

#### authentication-key

Specifies the *authentication-key* that will be used by the encryption algorithm. The key is used to sign and authenticate a protocol packet.

The authentication-key can be any combination of letters or numbers.

### Values

A key must be 160 bits for algorithm hmac-sha-1-96 and must be 128 bits for algorithm aes-128-cmac-96. If the key given with the entry command amounts to less than this number of bits, then it is padded internally with zero bits up to the correct length.

# algorithm algorithm

Specifies an enumerated integer that indicates the encryption algorithm to be used by the key defined in the keychain.

**Values** 

aes-128-cmac-96 — Specifies an algorithm based on the AES standard hmac-sha-1-96 — Specifies an algorithm based on SHA-1.

### hash-key | hash2-key

Specifies the hash key. The key can be any combination of ASCII characters up to 33 for the *hash-key* and 96 characters for the *hash2-key* in length (encrypted). If spaces are used in the string, enclose the entire string in quotation marks ("").

This is useful when a user must configure the parameter, but, for security purposes, the actual unencrypted key value is not provided.

#### hash

Specifies that the key is entered in an encrypted form. If the hash parameter is not used, the key is assumed to be in a non-encrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash parameter specified.

#### hash2

Specifies that the key is entered in a more complex encrypted form.

# begin-time

# **Syntax**

begin-time [date] [hours-minutes] [UTC] [now] [forever]

### Context

config>system>security>keychain>direction>bi>entry config>system>security>keychain>direction>uni>receive>entry config>system>security>keychain>direction>uni>send>entry

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command specifies the calendar date and time after which the key specified by the keychain authentication key is used to sign and authenticate the protocol stream.

If no date and time is set, the **begin-time** is represented by a date and time string with all nulls and the key is not valid by default.

### **Parameters**

# date hours-minutes

Specifies the date and time for the key to become active.

**Values** date: YYYY/MM/DD hours-minutes: hh:mm[:ss]

#### **UTC**

Specifies that the date and time should be in UTC time rather than local time.

#### now

Specifies that the key should become active immediately.

#### forever

Specifies that the key should always be active.

# end-time

### **Syntax**

end-time [date] [hours-minutes] [UTC] [now] [forever]

#### Context

config>system>security>keychain>direction>uni>receive>entry config>system>security>keychain>direction>uni>send>entry

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command specifies the calendar date and time after which the key specified by the authentication key is no longer eligible to sign and/or authenticate the protocol stream.

### **Default**

forever

#### **Parameters**

#### date

Specifies the calendar date after which the key specified by the authentication key is no longer eligible to sign and/or authenticate the protocol stream in the YYYY/MM/DD format. When no year is specified the system assumes the current year.

#### hours-minutes

Specifies the time after which the key specified by the authentication key is no longer eligible to sign and/or authenticate the protocol stream in the hh:mm[:ss] format. Seconds are optional, and if not included, assumed to be 0.

### UTC

Indicates that time is given with reference to Coordinated Universal Time in the input.

### now

Specifies a time equal to the current system time.

### forever

Specifies a time beyond the current epoch.

# tolerance

# **Syntax**

tolerance [seconds | forever]

config>system>security>keychain>direction>bi>entry config>system>security>keychain>direction>uni>receive>entry config>system>security>keychain>direction>uni>send>entry

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures the amount of time that an eligible receive key should overlap with the active send key or to never expire.

#### **Parameters**

#### seconds

Specifies the duration that an eligible receive key overlaps with the active send key, in seconds.

**Values** 0 to 4294967294

#### forever

Specifies that an eligible receive key overlaps with the active send key forever.

# tcp-option-number

#### **Syntax**

tcp-option-number

### Context

config>system>security>keychain

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### Description

Commands in this context configure the TCP option number to be placed in the TCP packet header.

### receive

### **Syntax**

receive option-number

config>system>security>keychain>tcp-option-number

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures the TCP option number accepted in received TCP packets.

### **Default**

receive 254

#### **Parameters**

#### option-number

Specifies an enumerated integer that indicates the TCP option number to be used in the TCP header.

**Values** 253 | 254 | 253 and 254

### send

# **Syntax**

send option-number

#### Context

config>system>security>keychain>tcp-option-number

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures the TCP option number accepted in TCP packets sent.

### **Default**

send 254

### **Parameters**

#### option-number

Specifies an enumerated integer that indicates the TCP option number to be used in the TCP header.

**Values** 253 | 254

# dst-port

no dst-port

### **Syntax**

dst-port [tcp/udp port-number] [mask]

# Context

config>sys>sec>cpm>entry>match

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command specifies the TCP/UDP port to match the destination port of the packet. An entry containing L4 match criteria will not match non-initial (2nd, 3rd, and so on) fragments of a fragmented packet since only the first fragment contains the L4 information.

The **no** form of this command removes the destination port match criterion.

#### **Parameters**

#### dst-port-number

Specifies the destination port number to be used as a match criteria expressed as a decimal integer.

**Values** 0 to 65535 (accepted in decimal hex or binary)

#### mask

Specifies the 16 bit mask to be applied when matching the destination port.

# lockout

### **Syntax**

lockout all

lockout user user-name

#### Context

admin>clear

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command is used to clear a lockout for a specific user.

### **Parameters**

#### user-name

Specifies the locked user name, up to 32 characters.

all

Clears lockouts for all users.

#### 2.9.2.1.12 IPsec commands

# ipsec

# **Syntax**

ipsec

# Context

config

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, except those operating in accessuplink mode

### **Description**

Commands in this context configure Internet Protocol security (IPsec) parameters. IPsec is a structure of open standards that uses cryptographic security services to ensure private, secure communications over IP networks.

# static-sa

### **Syntax**

static-sa sa-name [create]

no static-sa

#### Context

config>ipsec

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, except those operating in accessuplink mode

# **Description**

This command configures an IPsec static security association (SA).

The **no** form of this command removes the configuration.

#### **Parameters**

sa-name

Specifies the SA name, up to 32 characters.

create

Mandatory keyword to create an SA instance.

# authentication

# **Syntax**

authentication auth-algorithm ascii-key ascii-string authentication auth-algorithm hex-key hex-string [hash | hash2] no authentication

#### Context

config>ipsec>static-sa

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, except those operating in accessuplink mode

# **Description**

This command configures the authentication algorithm to use for an IPsec manual SA.

The **no** form of this command removes the configuration.

## **Default**

no authentication

#### **Parameters**

### auth-algorithm

Specifies the authentication algorithm.

Values sha1 — The

**sha1** — The authentication protocol can be either HMAC-MD5-96 or HMAC-SHA-96.

**md5** — The authentication protocol can either be HMAC-MD5-96 or HMAC-SHA-96.

#### ascii-string

Specifies the ASCII key, up to 16 characters for md5 and 20 characters for sha1.

The authentication key is stored an encrypted format. The minimum key length is configured using the **config>system>security>password>minimum-length** command.

The complexity of the key is configured using the commands in the config>system>security>password>complexity-rules context.

## hex-string

Specifies the hexadecimal key, up to 32 hexadecimal nibbles for **md5** and up to 40 hexadecimal nibbles for **sha1**.

#### hash

Keyword that stores all specified keys in encrypted format in the configuration file. The password must be entered in encrypted form when this keyword is configured. If this keyword is not configured, the key is assumed to be in a non-encrypted form.

#### hash2

Keyword to store the key in a more complex encrypted form. If this keyword is not used, the less encrypted **hash** form is assumed.

# description

### **Syntax**

description description-string no description

### Context

config>ipsec>static-sa

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, except those operating in accessuplink mode

### **Description**

This command creates a text description, which is stored in the configuration file, to help identify the content of the entity.

The **no** form of this command removes the string from the configuration.

#### **Parameters**

#### description-string

Specifies the description character string. Allowed values are any string up to 80 characters composed of printable, 7-bit ASCII characters. It the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed in double quotes.

# direction

### **Syntax**

direction ipsec-direction

no direction

### Context

config>ipsec>static-sa

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, except those operating in accessuplink mode

### **Description**

This command configures the direction for an IPsec manual SA.

The **no** form of this command reverts to the default value.

### **Default**

direction bidirectional

### **Parameters**

# ipsec-direction

Specifies the direction.

Values inbound, outbound, bidirectional

# protocol

### **Syntax**

protocol ipsec-protocol

no protocol

### Context

config>ipsec>static-sa

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, except those operating in accessuplink mode

# **Description**

This command configures the security protocol to use for an IPsec manual SA.

The **no** form of this command reverts to the default value.

### Default

protocol esp

### **Parameters**

# ipsec-protocol

Specifies the security protocol.

**Values** ah — Configures to Authentication Header Protocol.

**esp** — Configures the Encapsulation Security Payload Protocol.

# spi

# **Syntax**

spi spi

no spi

### Context

config>ipsec>static-sa

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, except those operating in accessuplink mode

# **Description**

This command configures the security parameter index (SPI) key value for an IPsec manual SA.

The **no** form of this command removes the configured SPI key value.

# **Parameters**

spi

Specifies the SPI value.

**Values** 256 to 16383

## 2.9.2.2 Show commands

- Security commands
- Login control

# 2.9.2.2.1 Security commands

# access-group

# **Syntax**

access-group [group-name]

### Context

show>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays SNMP access group information.

# **Parameters**

### group-name

Displays information for the specified access group name, up to 32 characters.

## **Output**

The following output is an example of SNMP access group information, and Table 16: Output fields: access group describes the output fields.

# Sample output

Access Groups					
group name	security model	security level	read view	write view	notify view
snmp-ro	snmpv1	none	no-security		no-security
snmp-ro	snmpv2c	none	no-security		no-security
nmp-rw	snmpv1	none	no-security	no-security	no-security
nmp-rw	snmpv2c	none	no-security	no-security	no-security
nmp-rwa	snmpv1	none	iso	iso	iso
nmp-rwa	snmpv2c	none	iso	iso	iso
nmp-trap	snmpv1	none			iso
nmp-trap	snmpv2c	none			iso

Table 16: Output fields: access group

Label	Description
Group name	Displays the access group name
Security model	Displays the security model required to access the views configured in this node

Label	Description
Security level	Specifies the required authentication and privacy levels to access the views configured in this node
Read view	Specifies the variable of the view to read the MIB objects
Write view	Specifies the variable of the view to configure the contents of the agent
Notify view	Specifies the variable of the view to send a trap about MIB objects

# authentication

# **Syntax**

authentication [statistics]

### Context

show>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays system login authentication configuration and statistics.

### **Parameters**

### statistics

Appends login and accounting statistics to the display.

# **Output**

The following output is an example of system login authentication information, and Table 17: Output fields: security authentication describes the output fields.

# Sample output

Authentication	Authentication sequence : radius tacplus local				
server address	status	type	timeout(secs)	single connection	retry count
10.10.10.103	up	radius	5	n/a	5
10.10.0.1	up	radius	5	n/a	5
10.10.0.2	up	radius	5	n/a	5
10.10.0.3	up	radius	5	n/a	5

health check	: e	nabled					
No. of Servers:							
A:ALA-4#	======	======	======	======		======	
A:ALA-7> <b>show&gt;sy</b> s	+om>50511	rity# au	thenti	ation st	atistics		
Authentication		======	======				
server address	status	type	timeou	ut(secs)	single co	nnection	retry count
10.10.10.103 10.10.0.1 10.10.0.2 10.10.0.3 	up up up up	radius radius radius radius	5 5 5		n/a n/a n/a n/a		5 5 5 5
tacplus admin st		p					
No. of Servers:							
Login Statistics	;						
server address	conn	ection e	rrors		ed logins		
10.10.10.103 10.10.0.1 10.10.0.2 10.10.0.3 local	0 0 0 0 n/a			0 0 0 0 1		0 0 0 0 0	
Authorization St							
server address	conn	ection e	rrors	sent pa	ickets	reject	ed packets
Accounting Stati	stics						
server address	conn				ickets		
10.10.10.103 10.10.0.1 10.10.0.2 10.10.0.3	0 0 0 0			0 0 0 0		0 0 0 0	
======================================							

Table 17: Output fields: security authentication

Label	Description
Sequence	Displays the sequence in which authentication is processed
Server address	Displays the IP address of the RADIUS server
Status	Displays the current status of the RADIUS server
Туре	Displays the authentication type

Label	Description
Timeout (secs)	Displays the number of seconds the router waits for a response from a RADIUS server
Single connection	Enabled — Specifies a single connection to the TACACS+ server and validates everything via that connection  Disabled — The TACACS+ protocol operation is disabled
Retry count	Displays the number of times the router attempts to contact the RADIUS server for authentication if there are problems communicating with the server
Connection errors	Displays the number of times a user has attempted to login irrespective of whether the login succeeded or failed
Accepted logins	Displays the number of times the user has successfully logged in
Rejected logins	Displays the number of unsuccessful login attempts
Sent packets	Displays the number of packets sent
Rejected packets	Displays the number of packets rejected

# dist-cpu-protection

# **Syntax**

cpu-protection

### Context

show>system>security

### **Platforms**

7210 SAS-R6 and 7210 SAS-R12

# **Description**

Commands in this context display distributed CPU protection information.

# policy

# **Syntax**

policy [name] [association | detail]

### Context

show>system>security>dist-cpu-protection

### **Platforms**

7210 SAS-R6 and 7210 SAS-R12

## **Description**

This command displays distributed CPU protection policy information.

### **Parameters**

#### name

Displays distributed CPU protection policy information for the specified policy name, up to 32 characters.

#### association

Displays associations for the specified policy name.

#### detail

Displays detailed information for the specified policy name.

# keychain

### **Syntax**

keychain [key-chain] [detail]

### Context

show>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays keychain information.

#### **Parameters**

### key-chain

Specifies the keychain name to display.

### detail

Displays detailed keychain information.

### **Output**

The following output is an example of keychain information, and Table 18: Output fields: keychain describes the output fields.

### Sample output

\*A:ALA-A# show system security keychain test

```
Key chain:test
TCP-Option number send : 254 Admin state : Up TCP-Option number receive : 254 Oper state : Up
______
*A:ALA-A#
*A:ALA-A# show system security keychain test detail
______
Key chain:test
______
TCP-Option number send : 254
TCP-Option number receive : 254
                                                      Admin state : Up
                                                 Oper state : Up
______
Key entries for key chain: test
______
Id : 0
Direction : send-receive Algorithm : hmac-sha-1-96
Admin State : Up Valid : Yes
Active : Yes Tolerance : 300
Begin Time : 2007/02/15 18:28:37
End Time : N/A End Time (UTC) : N/A
_____
         : 1
Id : 1
Direction : send-receive Algorithm : aes-128-cmac-96
Admin State : Up Valid : Yes
Active : No Tolerance : 300
Begin Time : 2007/02/15 18:27:57 Begin Time (UTC) : 2007/02/15 17:28:13
End Time : 2007/02/15 18:28:13 End Time (UTC) : 2007/02/15 17:28:13
______

      Id
      : 2

      Direction
      : send-receive
      Algorithm
      : aes-128-cmac-96

      Admin State
      : Up
      Valid
      : Yes

      Active
      : No
      Tolerance
      : 500

      Begin Time
      : 2007/02/15 18:28:13
      Begin Time (UTC)
      : 2007/02/15 17:28:13

      End Time
      : 2007/02/15 18:28:37
      End Time (UTC)
      : 2007/02/15 17:28:37

______
*A:ALA-A#
```

Table 18: Output fields: keychain

Label	Description		
TCP-Option number send	Displays the TCP option number to be inserted in the header of sent TCP packets		
Admin state	Displays the administrative state of the keychain: up or down		
TCP-Option number receive	Displays the TCP option number that will be accepted in the header of received TCP packets		
Oper state	Displays the operational state of the keychain: up or down		
Key entries for key chain: test			
ld	Displays the ID of the key entry		
Direction	Displays the stream direction on which keys will be applied for this entry: send, receive, or send-receive		

Label	Description
Algorithm	Displays the encryption algorithm to be used by this key entry
Option	Indicates the configured IS-IS encoding standard (indicates "none" if the associated protocol is not IS-IS)
Admin State	Displays the administrative state of the key entry: up or down
Valid	Indicates if the receive key is valid
Active	Indicates if the transmit (sent) key is active
Tolerance	Displays the tolerance time configured for support of both currently active and new keys
Begin Time	Displays the time at which the new key is used to sign and/or authenticate protocol packets
Begin Time (UTC)	Displays the begin time in UTC time
End Time	Displays the time at which the key is no longer eligible to authenticate protocol packets
End Time (UTC)	Displays the end time in UTC time

# management-access-filter

# **Syntax**

management-access-filter

# Context

show>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays management access filter information for IP filters.

# ip-filter

# **Syntax**

ip-filter [entry entry-id]

### Context

show>system>security>mgmt-access-filter

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays management access IP filters.

### **Parameters**

#### entry-id

Displays information for the specified entry.

**Values** 1 to 9999

## **Output**

The following output is an example of management access IP filter information, and Table 19: Output fields: IP filter describes the output fields.

### Sample output

Table 19: Output fields: IP filter

Label	Description	
Def. action	Permit — Specifies that packets not matching the configured	
	selection criteria in any of the filter entries are permitted	

Label	Description
	Deny — Specifies that packets not matching the configured selection
	criteria in any of the filter entries are denied and that a ICMP host
	unreachable message will be issued
	Deny-host-unreachble — Specifies that packets not matching
	the configured selection criteria in the filter entries are denied.
Entry	Displays the entry ID in a policy or filter table
Description	Displays a text string describing the filter
Src IP	Displays the source IP address used for management access filter match criteria
Src Interface	Displays the interface name for the next-hop to which the packet should be forwarded if it hits this filter entry
Dest port	Displays the destination port
Match	Displays the number of times a management packet has matched this filter entry
Protocol	Displays the IP protocol to match
Action	Displays the action to take for packets that match this filter entry
Flow label	Displays the flow label value to match
Next-header	Displays the IPv6 next header value to match
L4 Src port	Displays the TCP/UDP source port number to match
Fragment	Indicates if the entry should match a fragment or not
Router	Displays the router Instance ID to match
Log	Indicates if packet matching this entry must be logged or not
	On 7210 SAS platforms, logging is not supported

# ipv6-filter

# **Syntax**

ipv6-filter [entry entry-id]

# Context

show>system>security>mgmt-access-filter

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays management access IPv6 filters.

### **Parameters**

### entry-id

Displays information for the specified entry.

**Values** 1 to 9999

# **Output**

The following output is an example of management access IPv6 filter information, and Table 20: Output fields: IPv6 filter describes the output fields.

# Sample output

```
A:7210SAS# show system security management-access-filter ipv6-filter
IPv6 Management Access Filter
_______
filter type : ipv6
Def. Action : permit
Admin Status : enabled (no shutdown)
Entry: 1
Description : (Not Specified)
Src IP: undefined
Flow label : undefined
Src interface : 1/1/1
Dest port : undefined
L4 Src port : undefined
Next-header : undefined
Router : undefined
Action : permit
Log : disabled
Matches: 0
*A:7210SAS#
```

Table 20: Output fields: IPv6 filter

Label	Description
Def. action	Permit — Specifies that packets not matching the configured
	selection criteria in any of the filter entries are permitted
	Deny — Specifies that packets not matching the configured selection
	criteria in any of the filter entries are denied and that a ICMP host

Label	Description	
	unreachable message will be issued	
	Deny-host-unreachble — Specifies that packets not matching	
	the configured selection criteria in the filter entries are denied	
Entry	Displays the entry ID in a policy or filter table	
Description	Displays a text string describing the filter	
Src IP	Displays the source IPv6 address used for management access filter match criteria	
Src Interface	Displays the interface name for the next-hop to which the packet should be forwarded if it hits this filter entry	
Dest port	Displays the destination port	
Flow label	Displays the flow label value to match	
Protocol	Displays the IPv6 protocol to match	
Action	Displays the action to take for packets that match this filter entry	
Next-header	Displays the IPv6 next header value to match	
L4 Src port	Displays the TCP/UDP source port number to match	
Router	Displays the router Instance ID to match	
Log	Indicates if packet matching this entry must be logged or not	
	On 7210 SAS platforms, logging is not supported	

# password-options

# **Syntax**

password-options

# Context

show>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays configured password options.

# **Output**

The following output is an example of password option information, and Table 21: Output fields: password options describes the output fields.

## Sample output

Table 21: Output fields: password options

Label	Description
Password aging in days	Displays the number of days a user password is valid before the user must change their password
Number of invalid attempts permitted per login	Displays the number of unsuccessful login attempts allowed for the specified time
Time in minutes per login attempt	Displays the period of time, in minutes, that a specified number of unsuccessful attempts can be made before the user is locked out
Lockout period (when threshold breached)	Displays the lockout period in minutes where the user is not allowed to login
Authentication order	Displays the sequence in which password authentication is attempted among RADIUS, TACACS+, and local passwords
Configured complexity options	Displays the complexity requirements of locally administered passwords, HMAC-MD5-96, HMAC-SHA-96 and DES-keys configured in the <b>authentication</b> section
Minimum password length	Displays the minimum number of characters required for locally administered passwords, HMAC-MD5-96, HMAC-SHA-96, and DES-keys configured in the system security section

# profile

# **Syntax**

profile [user-profile-name]

### Context

show>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays user profile information.

If the *user-profile-name* is not specified, information for all profiles are displayed.

# **Parameters**

## user-profile-name

Displays information for the specified user profile name, up to 32 characters.

### **Output**

The following output is an example of user profile information, and Table 22: Output fields: profile describes the output fields.

### Sample output

User Profile	
Def. Action :	·
Action :	: 10 : : configure system security : permit
Entry : Description :	: : show system security
No. of profile	es:

Table 22: Output fields: profile

Label	Description
User Profile	Displays the profile name used to deny or permit user console access to a hierarchical branch or to specific commands
Def. action	Permit all — Permits access to all commands
	Deny — Denies access to all commands
	None — No action is taken

Label	Description
Entry	Displays the entry ID in a policy or filter table
Description	Displays the text string describing the entry
Match Command	Displays the command or subtree commands in subordinate command levels
Action	Permit all — Commands matching the entry command match criteria are permitted
	Deny — Commands not matching the entry command match criteria are not permitted.
No. of profiles	Displays the total number of profiles listed

# source-address

# **Syntax**

source-address

### Context

show>system>security

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays source addresses configured for applications.

# **Output**

The following output is an example of source address information, and Table 23: Output fields: source access describes the output fields.

### Sample output

A:SR-7# show sys	stem security source-address	
Source-Address	applications	
Application	IP address/Interface Name	Oper status
telnet radius	10.20.1.7 loopback1	Up Up
A:SR-7#		

Table 23: Output fields: source access

Label	Description
Application	Displays the source-address application
IP address Interface Name	Displays the source address IP address or interface name
Oper status	Up — The source address is operationally up  Down — The source address is operationally down

# ssh

# **Syntax**

ssh

### Context

show>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays all the SSH sessions as well as the SSH status and fingerprint.

### **Output**

The following output is an example of SSH session information, and Table 24: Output fields: SSH describes the output fields.

### Sample output

SSH is disabled A:ALA-49>config>system>security#

Table 24: Output fields: SSH

Label	Description
SSH status	SSH is enabled — Displays that SSH server is enabled
	SSH is disabled — Displays that SSH server is disabled.
SSH Preserve Key	Enabled — Displays that preserve-key is enabled.
	Disabled — Displays that preserve-key is disabled.
SSH protocol version 1	Enabled — Displays that SSH1 is enabled.
	Disabled — Displays that SSH1 is disabled.
SSH protocol version 2	Enabled — Displays that SSH2 is enabled.
	Disabled — Displays that SSH2 is disabled.
Key fingerprint	The key fingerprint is the server identity
	Clients trying to connect to the server verify the server fingerprint
	If the server fingerprint is not known, the client may not continue with the SSH session since the server might be spoofed
Connection	Displays the IP address of the connected routers (remote client)
Encryption	des — Data encryption using a private (secret) key
	3des — An encryption method that allows proprietary information to be transmitted over untrusted networks
Username	Displays the name of the user
Number of SSH sessions	Displays the total number of SSH sessions

# user

# **Syntax**

user [user-name] [detail]

## Context

show>system>security

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays user registration information.

If no command line options are specified, summary information for all users is displayed.

### **Parameters**

### user-name

Displays information for the specified user name, up to 32 characters.

**Default** all users

### detail

Displays detailed user information to the summary output.

# **Output**

The following output is an example of user registration information, and Table 25: Output fields: security user describes the output fields.

# Sample output

Users								
user id	need new pwd	user pe console	rmis ftp	sions snmp	password expires	attempted logins	failed logins	local conf
admin	n	У	n	n	never	21	0	у
A:ALA-7#								
A: ALA-7# show syster	m securi	ty user	deta	il				
Users								
user id	need new pwd	user pe console	rmis ftp	sions snmp	password expires	attempted logins	failed logins	local conf
admin	n ======	y ======	n ====	n =====	never	21	0	у =====
User Configuration	n Detail						======	=====
user id	: admi							
console parameters	5							
new pw required home directory restricted to home login exec file profile	: cf1: e : no :	\		can	not change p	√ : no		

### A:ALA-7#

Table 25: Output fields: security user

Label	Description
User ID	Displays the name of a system user
Need new pwd	Y — The user must change their password at the next login
	N — The user is not forced to change their password at the next login
Cannot change pw	Y — The user has the ability to change the login password
	N — The user does not have the ability to change the login password
User permissions	Console
	Y — The user is authorized for console access.
	N — The user is not authorized for console access.  FTP
	Y — The user is authorized for FTP access.
	N — The user is not authorized for FTP access.
	SNMP
	Y — The user is authorized for SNMP access.
	N — The user is not authorized for SNMP access.
Password expires	Displays the number of days in which the user must change their login password
Attempted logins	Displays the number of times the user has attempted to login irrespective of whether the login succeeded or failed
Failed logins	Displays the number of unsuccessful login attempts
Local conf	Y — Password authentication is based on the local password database
	N — Password authentication is not based on the local password database
Home directory	Specifies the local home directory for the user for both console and FTP access
Restricted to home	Yes — The user is not allowed to navigate to a directory higher in the directory tree on the home directory device
	No — The user is allowed to navigate to a directory higher in the directory tree on the home directory device

Label	Description
Login exec file	Displays the user login exec file which executes whenever the user successfully logs in to a console session

# view

# **Syntax**

view [view-name] [detail]

### Context

show>system>security

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays the SNMP MIB views.

### **Parameters**

#### view-name

Specifies the name of the view to display output, up to 32 characters. If no view name is specified, the complete list of views is displayed.

# detail

Displays detailed view information.

# Output

The following output is an example of SNMP MIB view information, and Table 26: Output fields: security view describes the output fields.

# Sample output

A:ALA-48# show system security view				
Views				
view name	oid tree	mask	permission	
iso	1		included	
read1	1.1.1.1	11111111	included	
write1	2.2.2.2	1111111	included	
testview	1	11111111	included	
testview	1.3.6.1.2	11111111	excluded	
mgmt-view	1.3.6.1.2.1.2		included	
mgmt-view	1.3.6.1.2.1.4		included	
mgmt-view	1.3.6.1.2.1.5		included	
mgmt-view	1.3.6.1.2.1.6		included	
mgmt-view	1.3.6.1.2.1.7		included	

```
      mgmt-view
      1.3.6.1.2.1.31
      included

      mgmt-view
      1.3.6.1.2.1.77
      included

      mgmt-view
      1.3.6.1.4.1.6527.3.1.2.3.7
      included

      mgmt-view
      1.3.6.1.4.1.6527.3.1.2.3.11
      included

      no-security
      1
      included

      no-security
      1.3.6.1.6.3
      excluded

      no-security
      1.3.6.1.6.3.10.2.1
      included

      no-security
      1.3.6.1.6.3.11.2.1
      included

      on-security
      2
      00000000
      included

      No. of Views:
      00000000
      included

      A:ALA-48#
      A:ALA-48#
```

Table 26: Output fields: security view

Label	Description		
view name	Displays the name of the view		
	Views control the accessibility of a MIB object within the configured MIB view and subtree		
oid tree	Displays the object identifier of the ASN.1 subtree		
mask	Displays the bit mask that defines a family of view subtrees		
permission	Indicates whether each view is included or excluded		
No. of Views	Displays the total number of views		

# 2.9.2.2.2 Login control

# users

# **Syntax**

users

#### Context

show

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays console user login and connection information.

# **Output**

The following output is an example of console user login and connection information, and Table 27: Output fields: users describes the output fields.

# Sample console users output

A:ALA-7# show users					
User	Type From	Login time	Idle time		
testuser	Console	21FEB2007 04:58:55	0d 00:00:00 A		
Number of users : 1 'A' indicates user is in admin mode					
======================================					
A:ALA-/#					

Table 27: Output fields: users

Label	Description	
User	Displays the username	
Туре	Displays the user is authorized this access type	
From	Displays the originating IP address	
Login time	Displays the time the user logged in	
Idle time	Displays the amount of idle time for a specific login	
Number of users	Displays the total number of users logged in	

# 2.9.2.3 Debug commands

# radius

# **Syntax**

radius

no radius

### Context

debug>router

# **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

This command enables debugging for RADIUS connections.

The no form of this command disables RADIUS debugging.

#### Default

no radius

# detail-level

# **Syntax**

detail-level {low | medium | high}

no detail-level

### Context

debug>router>radius

### **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

This command configures the RADIUS debugging output detail level.

The **no** form of this command reverts to the default values.

### Default

detail-level medium

### **Parameters**

### low

Specifies that the output include the packet type, server address, length, and RADIUS server policy name.

#### medium

Specifies that the output include the RADIUS attributes in the packets, in addition to all information included in low detail output.

# high

Specifies that the output include hexadecimal packet dumps, in addition to all information included in medium and low detail output.

# packet-type

### **Syntax**

packet-type [authentication] [accounting] [coa] no packet-type

#### Context

debug>router>radius

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

This command specifies the RADIUS packet types to include in the RADIUS debugging output.

The **no** form of this command reverts to the default values.

#### Default

packet-type authentication accounting coa

### **Parameters**

### authentication

Specifies that RADIUS authentication packets should be included.

### accounting

Specifies that RADIUS accounting packets should be included.

coa

Specifies that RADIUS change-of-authorization packets should be included.

# radius-attr

### **Syntax**

```
radius-attr type attribute-type [transaction]
```

 $\textbf{radius-attr type} \ \textit{attribute-type} \ [\textbf{transaction}] \ \{\textbf{address} \mid \textbf{hex} \mid \textbf{integer} \mid \textbf{string}\} \ \textbf{value} \ \textit{attribute-value} \\$ 

radius-attr vendor vendor-id type attribute-type [transaction] [encoding encoding-type]

radius-attr vendor vendor-id type attribute-type [transaction] [encoding encoding-type] {address | hex | integer | string} value attribute-value

no radius-attr type attribute-type

no radius-attr type attribute-type {address | hex | integer | string} value attribute-value

no radius-attr vendor vendor-id type attribute-type

no radius-attr vendor vendor-id type attribute-type {address | hex | integer | string} value attribute-value

### Context

debug>router>radius

### **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

This command specifies the RADIUS attributes to include in medium or high detail RADIUS debugging output.

The **no** form of this command disables the inclusion of the specified attributes.

### **Parameters**

#### address

Specifies that the attribute-value is an IPv4 or IPv6 address, prefix, or subnet.

## attribute-type

Specifies the RADIUS attribute type.

**Values** 1 to 255

#### attribute-value

Specifies the value of the RADIUS attribute.

```
values address — ipv4-address, ipv6-address, ipv6-prefix/prefix-length
    ipv4-address — a.b.c.d
    ipv6-address — x:x:x:x:x:x:x:x (eight 16-bit pieces)
    ipv6-prefix — x:x:x:x:x:x:x:x (eight 16-bit pieces)
        x:x:x:x:d.d.d.d
        x — 0 to FFFF (hexadecimal)
        d — 0 to 255 (decimal)
    prefix-length — 0 to 128
    hex — 0x0 to 0xFFFFFFFF (up to 506 hexadecimal nibbles)
    integer — 0 to 4294967295
    string — ASCII string up to 253 characters
```

### encoding-type

Specifies the size of the vendor-type and vendor-length in bytes. The information is configured in the format "xy", where "x" is the size of the vendor-type and "y" is the size of the vendor-length.

```
Values vendor-type — 1 to 4 vendor-length — 0 to 2

Default 11
```

### hex

Specifies that the attribute-value is a binary string in hexadecimal format.

### integer

Specifies that the attribute-value is an integer.

# string

Specifies that the attribute-value is an ASCII string.

#### transaction

Specifies that the system outputs both request and response packets in the same session, even if the response packet does not include the filtered attributes.

#### vendor-id

Specifies the vendor ID for the vendor-specific attributes.

**Values** 0 to 16777215

## server-address

# **Syntax**

server-address ip-address no server-address ip-address

#### Context

debug>router>radius

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document

# **Description**

This command specifies the RADIUS server information to include in the RADIUS debugging output.

The **no** form of this command removes the specified RADIUS server from the RADIUS debugging output.

# **Parameters**

### ip-address

Specifies the IPv4 or IPv6 address of the RADIUS server.

```
Values ipv4-address — a.b.c.d
ipv6-address — x:x:x:x:x:x:x:x (eight 16-bit pieces)
x:x:x:x:d.d.d.d
x — 0 to FFFF (hexadecimal)
d — 0 to 255 (decimal)
```

# 3 SNMP

This chapter provides information to configure SNMP.

# 3.1 SNMP overview

This section provides an overview of SNMP information.

### 3.1.1 SNMP architecture

The Service Assurance Manager (SAM) is comprised of two elements: managers and agents. The manager is the entity through which network management tasks are facilitated. Agents interface managed objects. Managed devices, such as bridges, hubs, routers, and network servers can contain managed objects. A managed object can be a configuration attribute, performance statistic, or control action that is directly related to the operation of a device.

Managed devices collect and store management information and use Simple Network Management Protocol (SNMP). SNMP is an application-layer protocol that provides a message format to facilitate communication between SNMP managers and agents. SNMP provides a standard framework to monitor and manage devices in a network from a central location.

An SNMP manager controls and monitors the activities of network hosts which use SNMP. An SNMP manager can obtain (get) a value from an SNMP agent or store (set) a value in the agent. The manager uses definitions in the management information base (MIB) to perform operations on the managed device such as retrieving values from variables or blocks of data, replying to requests, and processing traps.

Between the SNMP agent and the SNMP manager the following actions can occur:

- · The manager can get information from the agent.
- The manager can set the value of a MIB object that is controlled by an agent.
- The agent can send traps to notify the manager of significant events that occur on the router.

# 3.1.2 Management information base

A MIB is a formal specifications document with definitions of management information used to remotely monitor, configure, and control a managed device or network system. The agent management information consists of a set of network objects that can be managed with SNMP. Object identifiers are unique object names that are organized in a hierarchical tree structure. The main branches are defined by the Internet Engineering Task Force (IETF). When requested, the Internet Assigned Numbers Authority (IANA) assigns a unique branch for use by a private organization or company. The branch assigned to Alcatel-Lucent (TiMetra) is 1.3.6.1.4.1.6527.

The SNMP agent provides management information to support a collection of IETF specified MIBs and a number of MIBs defined to manage device parameters and network data unique to Nokia router.

# 3.1.3 SNMP protocol operations

Between the SNMP agent and the SNMP manager the following actions can occur:

- · The manager can get information from the agent.
- The manager can set the value of a MIB object that is controlled by an agent.
- The agent notifies the manager of significant events that occur on the router.

### 3.1.4 SNMP versions

The agent supports multiple versions of the SNMP protocol:

- SNMP Version 1 (SNMPv1) is the original Internet-standard network management framework.
   SNMPv1 uses a community string match for authentication.
- The implementation uses SNMPv2c, the community-based administrative framework for SNMPv2. SNMPv2c uses a community string match for authentication.
- In SNMP Version 3 (SNMPv3), USM defines the user authentication and encryption features. View Access Control MIB (VACM) defines the user access control features. The SNMP-COMMUNITY-MIB is used to associate SNMPv1/SNMPv2c community strings with SNMPv3 VACM access control.
  - SNMPv3 uses a username match for authentication.

# 3.1.5 Management information access control

By default, the implementation of SNMP uses SNMPv3. SNMPv3 incorporates security model and security level features. A security model is the authentication type for the group and the security level is the permitted level of security within a security model. The combination of the security level and security model determines which security mechanism handles an SNMP packet.

To implement SNMPv1 and SNMPv2c configurations, several access groups are predefined. These access groups provide standard read-only, read-write, and read-write-all access groups and views that can be assigned community strings. To implement SNMP with security features, 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.

Access to the management information in as SNMPv1/SNMPv2c agent is controlled by the inclusion of a community name string in the SNMP request. The community defines the subset of the agent-managed objects can be accessed by the requester. It also defines what type of access is allowed: read-only or read-write.

The use of community strings provide minimal security and context checking for both agents and managers that receive requests and initiate trap operations. A community string is a text string that acts like a password to permit access to the agent on the router.

The Nokia implementation of SNMP has defined three levels of community-named access:

Read-Only permission

Grants only read access to objects in the MIB, except security objects.

Read-Write permission

Grants read and write access to all objects in the MIB, except security objects.

## Read-Write-All permission

Grants read and write access to all objects in the MIB, including security objects.

# 3.1.6 User-based security model community strings

User-based security model (USM) community strings associates 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.

## 3.1.7 Views

Views control the access to a managed object. The total MIB of a router can be viewed as a hierarchical tree. When a view is created, either the entire tree or a portion of the tree can be specified and made available to a user to manage the objects contained in the subtree. Object identifiers (OIDs) uniquely identify managed objects. A view defines the type of operations for the view such as read, write, or notify.

OIDs are organized in a hierarchical tree with specific values assigned to different organizations. A view defines a subset of the agent-managed objects controlled by the access rules associated with that view.

Predefined views are available that are particularly useful when configuring SNMPv1 and SNMPv2c.

The Nokia SNMP agent associates SNMPv1 and SNMPv2c community strings with a SNMPv3 view.

# 3.1.8 Access groups

Access groups associate a user group and a security model to the views the group can access. An access group is defined by a unique combination of a group name, security model (SNMPv1, SNMPv2c, or SNMPv3), and security level (no-authorization-no privacy, authorization-no-privacy, or privacy).

An access group, in essence, is a template which defines a combination of access privileges and views. A group can be associated to one or more network users to control their access privileges and views.

Additional access parameters must be explicitly configured if the preconfigured access groups and views for SNMPv1 and SNMPv2c do not meet your security requirements.

# 3.1.9 Users

By default, authentication and encryption parameters are not configured. Authentication parameters which a user must use to be validated by the device can be modified. SNMP authentication allows the device to validate the managing node that issued the SNMP message and determine whether the message has been tampered with.

User access and authentication privileges must be explicitly configured. In a user configuration, a user is associated with an access group, which is a collection of users who have common access privileges and views (see Access groups).

# 3.2 Which SNMP version to use

SNMPv1 and SNMPv2c do not provide security, authentication, or encryption. Without authentication, a non authorized user could perform SNMP network management functions and eavesdrop on management information as it passes from system to system. Many SNMPv1 and SNMPv2c implementations are restricted read-only access, which, in turn, reduces the effectiveness of a network monitor in which network control applications cannot be supported.

To implement SNMPv3, an authentication and encryption method must be assigned to a user to be validated by the device. SNMP authentication allows the router to validate the managing node that issued the SNMP message and determine whether the message was tampered with.

The following figure shows the configuration requirements to implement SNMPv1/SNMPv2c, and SNMPv3.

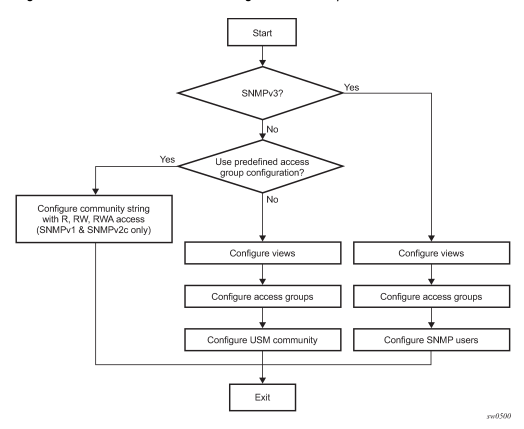


Figure 5: SNMPv1 and SNMPv2c configuration and implementation flow

# 3.3 Configuration notes

This section describes SNMP configuration caveats.

### 3.3.1 General

 To avoid management systems attempting to manage a partially booted system, SNMP will remain in a shut down state if the configuration file fails to complete during system startup. While shutdown, SNMP gets and sets are not processed. However, notifications are issued if an SNMP trap group has been configured.

To enable SNMP, the portions of the configuration that failed to load must be initialized properly. Start SNMP with the **config>system>snmp>no shutdown** CLI command.

- Use caution when changing the SNMP engine ID. If the 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.
- SNMP dying gasp uses system IP to send out packet. Therefore, the system IP must be configured before configuring SNMP dying gasp.

# 3.4 Configuring SNMP with CLI

This section provides information about configuring SNMP with CLI.

# 3.4.1 SNMP configuration overview

This section describes how to configure SNMP components which apply to SNMPv1 and SNMPv2c, and SNMPv3 on the router.

# 3.4.1.1 Configuring SNMPv1 and SNMPv2c

Nokia routers are based on SNMPv3. To use the routers with SNMPv1 and/or SNMPv2c, SNMP community strings must be configured. Three predefined access methods are available when SNMPv1 or SNMPv2c access is required. Each access method (**r**, **rw**, or **rwa**) is associated with an SNMPv3 access group that determines the access privileges and the scope of managed objects available. The **community** command is used to associate a community string with a specific access method and the required SNMP version (SNMPv1 or SNMPv2c). The access methods are:

### · Read-Only

Grants read only access to the entire management structure with the exception of the security area.

# Read-Write

Grants read and write access to the entire management structure with the exception of the security area.

### Read-Write-All

Grants read and write access to the entire management structure, including security.

If the predefined access groups do not meet your access requirements, then additional access groups and views can be configured. The **usm-community** command is used to associate an access group with an SNMPv1 or SNMPv2c community string.

SNMP trap destinations are configured in the config>log>snmp-trap-group context.

# 3.4.1.2 Configuring SNMPv3

The 7210 SAS implements SNMPv3 by default. If security features other than the default views are required, configure the following parameters:

- views
- access groups
- SNMP users
- SNMP engine ID



**Note:** When SNMPv3 is configured on the 7210 SAS-Sx/S 1/10GE (standalone-VC mode), use the **config>system>snmp>engineID** command to explicitly configure the SNMP engine ID. Failure to do so causes the SNMPv3 to stop working after a CPM switchover.

# 3.4.2 Basic SNMP security configuration

This section provides information to configure SNMP parameters and provides examples of common configuration tasks. The minimal SNMP parameters are:

- For SNMPv1 and SNMPv2c:
  - Configure community string parameters.
- For SNMPv3:
  - Configure view parameters
  - Configure SNMP group
  - Configure access parameters
  - Configure user with SNMP parameters

# Example: SNMP default views, access groups, and attempts parameters

```
A:ALA-1>config>system>security>snmp# info detail
                view iso subtree 1
                    mask ff type included
                exit
                view no-security subtree 1
                    mask ff type included
                view no-security subtree 1.3.6.1.6.3
                    mask ff type excluded
                view no-security subtree 1.3.6.1.6.3.10.2.1
                    mask ff type included
                view no-security subtree 1.3.6.1.6.3.11.2.1
                    mask ff type included
                view no-security subtree 1.3.6.1.6.3.15.1.1
                    mask ff type included
                access group snmp-ro security-model snmpv1 security-level no-auth-
no-privacy read no-security notify no-security
```

```
access group snmp-ro security-model snmpv2c security-level no-auth-
no-privacy read no-security notify no-security
access group snmp-rw security-model snmpv1 security-level no-auth-
no-privacy read no-security write no-security notify no-security
access group snmp-rw security-model snmpv2c security-level no-auth-
no-privacy read no-security write no-security notify no-security
access group snmp-rwa security-model snmpv1 security-level no-auth-
no-privacy read iso write iso notify iso
access group snmp-rwa security-model snmpv2c security-level no-auth-
no-privacy read iso write iso notify iso
access group snmp-trap security-model snmpv1 security-level no-auth-
no-privacy notify iso
access group snmp-trap security-model snmpv2c security-level no-
auth-no-privacy notify iso
attempts 20 time 5 lockout 10
```

# 3.4.3 Configuring SNMP components

Use the following syntax to configure SNMP scenarios.

```
config>system>security>snmp
          attempts [count] [time minutes1] [lockout minutes2]
          community community-string access-permissions [version SNMP-version]
          usm-community community-string group group-name
          view view-name subtree oid-value
          mask mask-value [type {included|excluded}]
          access group group-name security-model security-model security-level
        [context context-name [prefix-match]] [read view-name-1] [write view-name-2] [notify view-name-3]
```

# 3.4.3.1 Configuring a community string

SNMPv1 and SNMPv2c community strings are used to define the relationship between an SNMP manager and agent. The community string acts like a password to permit access to the agent. The access granted with a community string is restricted to the scope of the configured group.

One or more of these characteristics associated with the string can be specified:

- Read-only, read-write, and read-write-all permission for the MIB objects accessible to the community.
- The SNMP version, SNMPv1 or SNMPv2c.

Default access features are preconfigured by the agent for SNMPv1/SNMPv2c.

Use the following syntax to configure community options.

```
config>system>security>snmp
    community community-string access-permissions [version SNMP-version]
```

## **Example: SNMP community configuration output**

```
*A:cses-A13>config>system>security>snmp# info
community "uTdc9j48PBRkxn5DcSjchk" hash2 rwa version both
community "Lla.RtAyRW2" hash2 r version v2c
community "r0a159kI0fg" hash2 r version both
```

```
*A:cses-A13>config>system>security>snmp#
```

# 3.4.3.2 Configuring view options

Use the following syntax to configure view options.

```
config>system>security>snmp
    view view-name subtree oid-value
    mask mask-value [type {included|excluded}]
```

# **Example: View configuration output**

# 3.4.3.3 Configuring access options

The **access** command creates an association between a user group, a security model and the views that the user group can access. Access 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.

Use the following syntax to configure access features.

# **Example: Access configuration output**

The following is a sample access configuration output with the view configurations.

```
community "r0a159kI0fg" hash2 r version both

*A:cses-A13>config>system>security>snmp#
```

Use the following syntax to configure user group and authentication parameters.

```
config>system>security# user user-name
    access [ftp] [snmp] [console]
    snmp
    authentication [none]|[[hash]{md5 key|sha key} privacy {none|des-key key}]
    group group-name
```

## **Example: User SNMP configuration output**

```
A:ALA-1>config>system>security# info
user "testuser"
access snmp
snmp
authentication hash md5 e14672e71d3e96e7ale19472527ee969 privacy none
group testgroup
exit
exit
...
A:ALA-1>config>system>security#
```

# 3.4.3.4 Configuring USM community options

User-based security model (USM) community strings 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.

By default, the implementation of SNMP uses SNMPv3. However, to implement SNMPv1 and SNMPv2c, USM community strings must be explicitly configured.

Use the following syntax to configure USM community options.

```
config>system>security>snmp
  usm-community community-string group group-name
```

## **Example: SNMP community configuration output**

```
A:ALA-1>config>system>security>snmp# info

view "testview" subtree "1"

mask ff
exit
view "testview" subtree "1.3.6.1.2"

mask ff type excluded
exit
access group "test" security-model usm security-level auth-no-pr
ivacy read "testview" write "testview" notify "testview"

community "uTdc9j48PBRkxn5DcSjchk" hash2 rwa version both
community "Lla.RtAyRW2" hash2 r version v2c
community "r0a159kI0fg" hash2 r version both
```

```
A:ALA-1>config>system>security>snmp#
```

The group grouptest was configured in the config>system>security>snmp>access CLI context.

## 3.4.3.5 Configuring other SNMP parameters

Use the following syntax to modify the system SNMP options.

```
config>system>snmp
engineID engine-id
general-port port
packet-size bytes
no shutdown
```

## **Example: System SNMP default values**

```
A:ALA-104>config>system>snmp# info detail

shutdown
engineID "0000xxxx000000000xxxxx00"
packet-size 1500
general-port 161

A:ALA-104>config>system>snmp#
```

## 3.5 SNMP command reference

## 3.5.1 Command hierarchies

- Configuration commands
  - SNMP system commands
  - SNMP security commands
- · Show commands

# 3.5.1.1 Configuration commands

# 3.5.1.1.1 SNMP system commands

```
- packet-size bytes
- no packet-size
- [no] shutdown
```

## 3.5.1.1.2 SNMP security commands

```
config
    - system
        - security
            - snmp

    access 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]
                - no access 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
                - attempts [count] [time minutes1] [lockout minutes2]
                - no attempts

    community community-string [hash | hash2] access-permissions [version SNMP-

version]
                - no community community-string [hash | hash2]
                - usm-community community-string [hash | hash2] group group-name
                - no usm-community community-string [hash | hash2]
                - view view-name subtree oid-value
                no view view-name [subtree oid-value]
                    - mask mask-value [type {included | excluded}]
                    - no mask
```

The following commands configure user-specific SNMP features. See the Security section for CLI syntax and command descriptions.

#### 3.5.1.2 Show commands

```
- community [community-string]
- ssh
- users [user-id] [detail]
- view [view-name] [detail]
```

## 3.5.2 Command descriptions

- Configuration commands
- Show commands

## 3.5.2.1 Configuration commands

- SNMP system commands
- SNMP security commands

## 3.5.2.1.1 SNMP system commands

# engineID

## **Syntax**

[no] engineID engine-id

#### Context

config>system>snmp

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### **Description**

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

If the SNMP engine ID is changed using the **config>system>snmp>engineID** engine-id command, 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 that 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 SNMPv3 is configured on the 7210 SAS-Sx/S 1/10GE (standalone-VC mode), use the **config>system>snmp>engineID** command to explicitly configure the SNMP engine ID. Failure to do so causes the SNMPv3 to stop working after a CPM switchover.

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 this 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**

general-port port-number no general-port

## **Context**

config>system>snmp

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### **Description**

This command configures the port number used by this node to receive SNMP request messages and to send replies.



## Note:

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 this command reverts to the default value.

#### Default

general-port 161

#### **Parameters**

## port-number

Specifies the port number used to send SNMP traffic other than traps.

Values 1 to 65535 (decimal)

# packet-size

## **Syntax**

packet-size bytes no packet-size

#### Context

config>system>snmp

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **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 reverts to the default value.

## **Default**

packet-size 1500

#### **Parameters**

**bytes** 

Specifies the SNMP packet size in bytes.

Values 484 to 9216

## snmp

## **Syntax**

snmp

## Context

config>system

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## Description

Commands in this context configure SNMP parameters.

## shutdown

#### **Syntax**

[no] shutdown

#### Context

config>system>snmp

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **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 in 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 this command administratively enables SNMP, which is the default state.

#### Default

no shutdown

## 3.5.2.1.2 SNMP security commands

#### access

## **Syntax**

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

#### Context

config>system>security>snmp

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **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 command).

Default access group configurations cannot be modified or deleted.

To remove the user group with associated, security models, and security levels, use the **no access group** *group-name* command.

To remove a security model and security level combination from a group, use the **no access group** group-name security-model {snmpv1 | snmpv2c | usm} security-level {no-auth-no-privacy | auth-no-privacy | privacy} command.

#### **Parameters**

#### group-name

Specifies 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-priv | auth-no-priv | 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 or privacy (encryption) is required. When configuring the user 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**).

#### read view-name-1

Specifies the name of the view, up to 32 characters, to read the MIB objects. This command must be configured for each view to which the group has read access.

#### write view-name-2

Specifies the name of the view, up to 32 characters, to configure the contents of the agent. This command must be configured for each view to which the group has write access.

## notify view-name-3

Specifies the name of the view, up to 32 characters, to send a trap about MIB objects. This command must be configured for each view to which the group has notify access.

## attempts

## **Syntax**

attempts [count] [time minutes1] [lockout minutes2] no attempts

#### Context

config>system>security>snmp

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **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 configured lockout time period.

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

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

## **Default**

attempts 20 time 5 lockout 10

#### **Parameters**

#### count

Specifies the number of unsuccessful SNMP attempts allowed for the specified time.

Default 20

#### Values 1 to 64

#### time minutes1

Specifies 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 to 60

#### lockout minutes 2

Specifies 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, that host is locked out from any further login attempts for the configured time period.

Default 10

**Values** 0 to 1440

## community

## **Syntax**

**community** *community-string* [hash | hash2] *access-permissions* [version SNMP-version] **no community** *community-string*]

#### Context

config>system>security>snmp

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command enables 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, this command implies a security model for SNMPv1 and SNMPv2c only. For SNMPv3 security, the command must be configured.

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

## **Parameters**

#### community-string

Specifies the SNMPv1 / SNMPv2c community string.

Values hash, hash2

#### access-permissions

Specifies the access permissions.

- r Grants only read access to objects in the MIB, except security objects.
- rw Grants read and write access to all objects in the MIB, except security.
- rwa Grants read and write access to all objects in the MIB, including security.
- vpls-mgmt Assigns a unique SNMP community string to the management virtual router.

## version {v1 | v2c | both}

Specifies the scope of the community string 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

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

The mask value and 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 view subtree, both the included and the excluded, are defined in this table. To determine whether a particular object instance is in a particular MIB view, compare the OID with each of the MIB view active entries in this table. If none match, the object instance is not in the MIB view. If one or more match, 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.

#### **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 subidentifiers in the MIB subtree, the mask is extended with ones until the mask length matches the number of subidentifiers in the MIB subtree.

## type {included | excluded}

Specifies whether to include or exclude MIB subtree objects.

Included means that all MIB subtree objects that are identified with a 1 in the mask are available in the view.

Excluded means that all MIB subtree objects that are identified with a 1 in the mask are denied access in the view.

**Default** included

## snmp

## **Syntax**

snmp

#### Context

config>system>security

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

Commands in this context configure SNMPv1, SNMPv2, and SNMPv3 parameters.

## usm-community

## **Syntax**

usm-community community-string [hash | hash2] group group-name no usm-community community-string [hash | hash2]

#### Context

config>system>security>snmp

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### **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.

The Nokia implementation of SNMP uses SNMPv3. To implement SNMPv1 and SNMPv2c configurations, several access groups are predefined. To implement SNMP with security features (Version 3), security models, security levels, and USM communities must be explicitly configured. Optionally, additional views that specify more specific OIDs (MIB objects in the subtree) can be configured.

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

#### **Parameters**

## community-string

Specifies the SNMPv1/SNMPv2c community string to determine the SNMPv3 access permissions to be used.

Values hash, hash2

#### group

Specifies the group that governs the access rights of this community string. This group must first be configured in the **config system security snmp access group** context.

#### view

#### **Syntax**

view view-name subtree oid-value no view view-name [subtree oid-value]

#### Context

config>system>security>snmp

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### Description

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

When 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 for more information. The views 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.

#### **Parameters**

#### view-name

Specifies a view name up to 32 characters.

#### oid-value

Specifies the 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.

## 3.5.2.2 Show commands

#### counters

#### **Syntax**

counters

#### Context

show>snmp

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command displays SNMP counters information. SNMP counters will continue to increase even when SNMP is shut down. Some internal modules communicate using SNMP packets.

## **Output**

The following output is an example of SNMP counter information, and Table 28: Output fields: SNMP counters describes the output fields.

## Sample output

Table 28: Output fields: SNMP counters

Label	Description
in packets	Displays the total number of messages delivered to SNMP from the transport service
in gets	Displays the number of SNMP get request PDUs accepted and processed by SNMP
in getnexts	Displays the number of SNMP get next PDUs accepted and processed by SNMP
in sets	Displays the number of SNMP set request PDUs accepted and processed by SNMP
out packets	Displays the total number of SNMP messages passed from SNMP to the transport service
out get responses	Displays the number of SNMP get response PDUs generated by SNMP
out traps	Displays the number of SNMP Trap PDUs generated by SNMP
variables requested	Displays the number of MIB objects requested by SNMP

Label	Description
variables set	Displays the number of MIB objects set by SNMP as the result of receiving valid SNMP set request PDUs

## information

## **Syntax**

information

#### Context

show>system

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command lists the SNMP configuration and statistics.

#### Output

The following output is an example of SNMP configuration and statistics information, and Table 29: Output fields: system information describes the output fields.

#### Sample output

```
A:ALA-1# show system information

System Information

System Name : ALA-1
System Type :
System Version : B-0.0.I1204
System Contact :
System Location :
System Location :
System Active Slot : A
System Up Time : 1 days, 02:12:57.84 (hr:min:sec)

SNMP Port : 161
SNMP Engine ID : 0000197f00000479ff000000
SNMP Max Message Size : 1500
SNMP Admin State : Enabled
SNMP Oper State : Enabled
SNMP JINdex Boot Status : Not Persistent
SNMP Sync State : 0K

Telnet/SSH/FTP Admin : Enabled/Enabled/Disabled
Telnet/SSH/FTP Oper : Up/Up/Down

BOF Source : cf1:
Image Source : primary
Config Source : primary
```

```
Last Booted Config File: ftp://172.22.184.249/./debby-sim1/debby-sim1-config.cfg
Last Boot Cfg Version : THU FEB 15 16:58:20 2007 UTC
Last Boot Config Header: # TiMOS-B-0.0.I1042 both/i386 Alcatel-Lucent SR
                        Copyright (c) 2000-2007 Alcatel-Lucent. # All rights
                        reserved. All use subject to applicable license
                        agreements. # Built on Sun Feb 11 19:26:23 PST 2007 by
                        builder in /rel0.0/I1042/panos/main # Generated THU
                        FEB 11 16:58:20 2007 UTC
Last Boot Index Version: N/A
Last Boot Index Header : # TiMOS-B-0.0.I1042 both/i386 Alcatel-Lucent SR
                        Copyright (c) 2000-2007 Alcatel-Lucent. # All rights
                        reserved. All use subject to applicable license
                        agreements. # Built on Sun Feb 11 19:26:23 PST 2007 by
                        builder in /rel0.0/I1042/panos/main # Generated THU
                        FEB 15 16:58:20 2007 UTC
Last Saved Config
                      : N/A
Time Last Saved
                      : N/A
Changes Since Last Save: No
Max Cfg/BOF Backup Rev : 5
Cfg-OK Script
                   : N/A
Cfg-OK Script Status : not used
Cfg-Fail Script : N/A
Cfg-Fail Script Status : not used
Management IP Addr : 192.168.2.121/20
DNS Server : 192.168.1.246
DNS Domain : ong timetra com
DNS Domain
                     : eng.timetra.com
BOF Static Routes
                     Next Hop
 Τo
 172.16.184.0/22 192.168.1.251
ATM Location ID
                     ATM OAM Retry Up : 2
ATM OAM Retry Down : 4
ATM OAM Loopback Period: 10
A:ALA-1#
```

Table 29: Output fields: system information

Label	Description
System Name	Displays the name configured for the device
System Contact	Displays the text string that identifies the contact name for the device
System Location	Displays the text string that identifies the location of the device
System Coordinates	Displays the text string that identifies the system coordinates for the device location; for example, "37.390 -122.0550" is read as latitude 37.390 north and longitude 122.0550 west
System Up Time	Displays the time since the last reboot
SNMP Port	Displays the port which SNMP sends responses to management requests

Label	Description			
SNMP Engine ID	Displays the ID for either the local or remote SNMP engine to uniquely identify the SNMPv3 node			
SNMP Max Message Size	Displays the maximum size SNMP packet generated by this node			
SNMP Admin State	Enabled — SNMP is administratively enabled			
	Disabled — SNMP is administratively disabled			
SNMP Oper State	Enabled — SNMP is operationally enabled			
	Disabled — SNMP is operationally disabled			
SNMP Index Boot Status	Persistent — Persistent indexes at the last system reboot was enabled			
	Disabled — Persistent indexes at the last system reboot was disabled			
SNMP Sync State	The state when the synchronization of configuration files between the primary and secondary s finish			
Telnet/SSH/FTP Admin	Displays the administrative state of the Telnet, SSH, and FTP sessions			
Telnet/SSH/FTP Oper	Displays the operational state of the Telnet, SSH, and FTP sessions			
BOF Source	The boot location of the BOF			
Image Source	primary — Specifies whether the image was loaded from the primary location specified in the BOF			
	secondary — Specifies whether the image was loaded from the secondary location specified in the BOF			
	tertiary — Specifies whether the image was loaded from the tertiary location specified in the BOF			
Config Source	primary — Specifies whether the configuration was loaded from the primary location specified in the BOF			
	secondary — Specifies whether the configuration was loaded from the secondary location specified in the BOF			
	tertiary — Specifies whether the configuration was loaded from the tertiary location specified in the BOF			
Last Booted Config File	Displays the URL and filename of the configuration file used for the most recent boot			
Last Boot Cfg Version	Displays the version of the configuration file used for the most recent boot			

Label	Description
Last Boot Config Header	Displays header information of the configuration file used for the most recent boot
Last Boot Index Version	Displays the index version used in the most recent boot
Last Boot Index Header	Displays the header information of the index used in the most recent boot
Last Saved Config	Displays the filename of the last saved configuration
Time Last Saved	Displays the time the configuration was most recently saved
Changes Since Last Save	Yes — The configuration changed since the last save  No — The configuration has not changed since the last save
Time Last Modified	Displays the time of the last modification
Max Cfg/BOF Backup Rev	Displays the maximum number of backup revisions maintained for a configuration file
	This value also applies to the number of revisions maintained for the BOF
Cfg-OK Script	URL — The location and name of the CLI script file executed following successful completion of the boot-up configuration file execution
	N/A — No CLI script file is executed
Cfg-OK Script Status	Successful/Failed — The results from the execution of the CLI script file specified in the Cfg-OK Script location
	Not used — No CLI script file was executed
Cfg-Fail Script	URL — The location and name of the CLI script file executed following a failed boot-up configuration file execution
	Not used — No CLI script file was executed
Cfg-Fail Script Status	Successful/Failed — The results from the execution of the CLI script file specified in the Cfg-Fail Script location
	Not used — No CLI script file was executed
Management IP address	Displays the Management IP address of the node
DNS Server	Displays the DNS address of the node
DNS Domain	Displays the DNS domain name of the node
BOF Static Routes	To — The static route destination

Label	Description
	Next Hop — The next hop IP address used to reach the destination
	Metric — Displays the priority of this static route versus other static routes
	None — No static routes are configured

# access-group

## **Syntax**

access-group group-name

## Context

show>system>security

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command displays access group information.

## **Output**

The following output is an example of access group information, and Table 30: Output fields: access group describes the output fields.

## Sample output

Access Groups					
group name	security model	security level	read view	write view	notify view
snmp-ro	snmpv1	none	no-security		no-security
No. of Access Gr  =================================	oups:			=======	

Table 30: Output fields: access group

Label	Description	
Group name	Displays the access group name	
Security model	Displays the security model required to access the views configured in this node	
Security level	Specifies the required authentication and privacy levels to access the views configured in this node	
Read view	Specifies the view to read the MIB objects	
Write view	Specifies the view to configure the contents of the agent	
Notify view	Specifies the view to send a trap about MIB objects	
No. of access groups	Displays the total number of configured access groups	

# authentication

## **Syntax**

authentication [statistics]

## Context

show>system>security

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command displays authentication information.

# **Output**

The following output is an example of authentication information, and Table 31: Output fields: authentication describes the output fields.

## Sample output

A:ALA-49>show>sy	A:ALA-49>show>system>security# authentication				
Authentication		sequence : radius tacplus local			
server address	status	type	timeout(secs)	single connection	retry count
10.10.10.103 10.10.0.1 10.10.0.2 10.10.0.3	up up up up	radius	5 5	n/a n/a n/a n/a	5 5 5 5
radius admin sta tacplus admin st health check	atus : u	p			
No. of Servers:	4				
A:ALA-49>show>sy		====== urity#			

Table 31: Output fields: authentication

Label	Description			
sequence	Displays the authentication order in which password authentication, authorization, and accounting is attempted among RADIUS, TACACS+, and local passwords.			
server address	Displays the address of the RADIUS, TACACS+, or local server			
status	Displays the status of the server			
type	Displays the server type			
timeout (secs)	Displays the number of seconds the server will wait before timout			
single connection	Specifies whether a single connection is established with the server			
	The connection is kept open and is used by all the TELNET/ SSH/FTP sessions for AAA operations			
retry count	Displays the number of attempts to retry contacting the server			
radius admin status	Displays the administrative status of the RADIUS protocol operation			
tacplus admin status	Displays the administrative status of the TACACS+ protocol operation			

Label	Description		
health check	Specifies whether the RADIUS and TACACS+ servers will be periodically monitored		
	Each server will be contacted every 30 seconds		
	If in this process a server is found to be unreachable, or a previously unreachable server starts responding, based on the type of the server, a trap will be sent		
No. of Servers	Displays the total number of servers configured		

# keychain

## **Syntax**

keychain [key-chain] [detail]

#### Context

show>system>security

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command displays keychain information.

#### **Parameters**

#### key-chain

Specifies the keychain name to display.

#### detail

Displays detailed keychain information.

## **Output**

The following output is an example of keychain information, and Table 32: Output fields: keychain describes the output fields.

## Sample output

Table 32: Output fields: keychain

Label	Description
TCP-Option number send	Displays the TCP option number to be inserted in the header of sent TCP packets
TCP-Option number receive	Displays the TCP option number that will be accepted in the header of received TCP packets

# management-access-filter

## **Syntax**

management-access-filter

## Context

show>system>security

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command displays management access filter information for IP and MAC filters.

# ip-filter

## **Syntax**

ip-filter [entry entry-id]

## **Context**

show>system>security>mgmt-access-filter

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### **Description**

This command displays management-access IP filters.

## **Parameters**

entry-id

Displays information for the specified entry.

**Values** 1 to 9999

## **Output**

The following output is an example of management access IP filter information, and Table 33: Output fields: IP filter describes the output fields.

## Sample output



Table 33: Output fields: IP filter

Label	Description
Def. action	Permit — Specifies that packets not matching the configured selection criteria in any of the filter entries are permitted
	Deny — Specifies that packets not matching the configured selection criteria in any of the filter entries are denied and that a ICMP host unreachable message will be issued
	Deny-host-unreachable — Specifies that packets not matching the configured selection criteria in the filter entries are denied
Entry	Displays the entry ID in a policy or filter table
Description	Displays a text string describing the filter
Src IP	Displays the source IP address used for management access filter match criteria
Src Interface	Displays the interface name for the next-hop to which the packet should be forwarded if it hits this filter entry

Label	Description
Dest port	Displays the destination port
Match	Displays the number of times a management packet has matched this filter entry
Protocol	Displays the IP protocol to match
Action	Displays the action to take for packets that match this filter entry

# password-options

## **Syntax**

password-options

## Context

show>system>security

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command displays password options.

## Output

The following output is an example of password option information, and Table 34: Output fields: password options describes the output fields.

## Sample output

Password Options	
======================================	 : 365
Number of invalid attempts permitted per login	: 5
Time in minutes per login attempt	: 5
Lockout period (when threshold breached)	: 20
Authentication order	: radius tacplus local
Configured complexity options	:
Minimum password length	: 8

Table 34: Output fields: password options

Label	Description
Password aging in days	Displays the number of days a user password is valid before the user must change their password
Number of invalid attempts permitted per login	Displays the maximum number of unsuccessful login attempts allowed for a user
Time in minutes per login attempt	Displays the time in minutes that user is to be locked out
Lockout period (when threshold breached)	Displays the number of minutes the user is locked out if the threshold of unsuccessful login attempts has exceeded
Authentication order	Displays the most preferred method to authenticate and authorize a user
Configured complexity options	Displays the complexity requirements of locally administered passwords, HMAC-MD5-96, HMAC-SHA-96 and DES-keys configured in the <b>authentication</b> section
Minimum password length	Displays the minimum number of characters required in the password

# profile

## **Syntax**

profile [profile-name]

## Context

show>system>security

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command displays user profiles for CLI command tree permissions.

## **Parameters**

## profile-name

Specifies the profile name to display information about a single user profile. If no profile name is displayed, the entire list of profile names is displayed.

## **Output**

The following output is an example of user profile information, and Table 35: Output fields: security profile describes the output fields.

## Sample output

```
A:ALA-48>config>system>snmp# show system security profile
 ______
User Profile
User Profile : test
Def. Action : none
       : 1
Entry
Description :
Match Command:
Action : unknown
User Profile : default
Def. Action : none
Entry: 10
Description :
Match Command: exec
Action : permit
Entry: 20
Description :
Match Command: exit
Action : permit
Entry: 30
Description :
Match Command: help
Action : permit
Entry: 80
Description :
Match Command: enable-admin
Action : permit
User Profile : administrative
Def. Action : permit-all
Entry: 10
Description :
Match Command: configure system security
Action : permit
Entry: 20
Description :
Match Command: show system security
Action : permit
No. of profiles: 3
A:ALA-48>config>system>snmp#
```

Table 35: Output fields: security profile

Label	Description				
User Profile	default — The action to be given to the user profile if none of the entries match the command				
	administrative — Specifies the administrative state for this profile				
Def. Action	none — No action is given to the user profile when none of the entries match the command				
	permit-all — The action to be taken when an entry matches the command				
Entry	10 - 80				
	Each entry represents the configuration for a system user				
Description	Displays a text string describing the entry				
Match Command	administrative — Enables the user to execute all commands				
	configure system security — Enables the user to execute the config system security command				
	enable-admin — Enables the user to enter a special administrative mode by entering the <b>enable-admin</b> command				
	exec — Enables the user to execute (exec) the contents of a text file as if they were CLI commands entered at the console				
	exit — Enables the user to execute the <b>exit</b> command				
	help — Enables the user to execute the <b>help</b> command				
	logout — Enables the user to execute the <b>logout</b> command				
	password — Enables the user to execute the <b>password</b> command				
	show config — Enables the user to execute the <b>show config</b> command				
	show — Enables the user to execute the <b>show</b> command				
	show system security — Enables the user to execute the <b>show</b> system security command				
Action	permit — Enables the user access to all commands				
	deny-all — Denies the user access to all commands				

# snmp

# Syntax snmp

#### Context

show

show>system>security

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command displays SNMP information.

# community

## **Syntax**

community

community community-string

## Context

show>system>security>snmp

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command lists SNMP communities and characteristics.

## **Parameters**

#### community-string

Specifies the community name, up to 32 characters.

## **Output**

The following output is an example of SNMP community information, and Table 36: Output fields: community describes the output fields.

## Sample output

A:Dut-P# show system security snmp community					
Communities					
community	access	view	version	group name	
cli-readonly cli-readwrite private public	r rw rwa rwa	iso iso iso	v2c v2c v1 v2c v1 v2c	cli-readonly cli-readwrite snmp-rwa snmp-rwa	

Table 36: Output fields: community

Label	Description
Community	Displays the community string name for SNMPv1 and SNMPv2c access only
Access	r — The community string allows read-only access
	rw — The community string allows read-write access
	rwa — The community string allows read-write access
	mgmt — The unique SNMP community string assigned to the management router
View	Displays the view name
Version	Displays the SNMP version
Group Name	Displays the access group name
No of Communities	Displays the total number of configured community strings

## ssh

## **Syntax**

ssh

## Context

show>system>security

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command displays all the SSH sessions and the SSH status and fingerprint.

## **Output**

The following output is an example of SSH session information, and Table 37: Output fields: SSH describes the output fields.

## Sample output

A:ALA-7# show system security ssh

Table 37: Output fields: SSH

Label	Description
SSH status	SSH is enabled — Displays that SSH server is enabled
	SSH is disabled — Displays that SSH server is disabled
Key fingerprint	The key fingerprint is the server identity
	Clients trying to connect to the server verify the server's fingerprint
	If the server fingerprint is not known, the client may not continue with the SSH session since the server might be spoofed
Connection	Displays the IP address of the connected routers (remote client)
Encryption	des — Data encryption using a private (secret) key
	3des — An encryption method that allows proprietary information to be transmitted over untrusted networks
Username	Displays the name of the user
Number of SSH sessions	Displays the total number of SSH sessions

## users

## **Syntax**

users [user-id] [detail]

#### Context

show>system>security

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command displays user information.

## **Output**

The following output is an example of user information, and Table 38: Output fields: users describes the output fields.

## Sample output

Users								
user id					•	attempted logins	failed logins	
admin testuser	n n	y n	n n	n v	never never	2	0 0	у V
Number of users :				y 				y 

Table 38: Output fields: users

Label	Description
User ID	Displays the name of a system user
Need New PWD	Yes — The user must change their password at the next login No — The user is not forced to change their password at the next login
User Permission	Console — Specifies whether the user is permitted console/ Telnet access  FTP — Specifies whether the user is permitted FTP access  SNMP — Specifies whether the user is permitted SNMP access
Password expires	Displays the date on which the current password expires
Attempted logins	Displays the number of times the user has attempted to login irrespective of whether the login succeeded or failed
Failed logins	Displays the number of unsuccessful login attempts
Local Conf.	Y — Password authentication is based on the local password database

Label	Description
	N — Password authentication is not based on the local password database

## view

## **Syntax**

view [view-name] [detail]

## **Context**

show>system>security

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command lists one or all views and permissions in the MIB-OID tree.

## **Output**

The following output is an example of MIB-OID tree views and permissions information, and Table 39: Output fields: security view describes the output fields.

## Sample output

	Views				
view name	oid tree	mask	permission		
iso no-security no-security no-security no-security no-security	1 1 1.3.6.1.6.3 1.3.6.1.6.3.10.2.1 1.3.6.1.6.3.11.2.1 1.3.6.1.6.3.15.1.1		included included excluded included included included		

A:ALA-1# show system security view no-security detail Views				
view name	oid tree	mask	permission	
no-security no-security no-security	1 1.3.6.1.6.3 1.3.6.1.6.3.10.2.1		included excluded included	

Table 39: Output fields: security view

Label	Description	
View name	Displays the name of the view. Views control the accessibility of a MIB object within the configured MIB view and subtree	
OID tree	Displays the Object Identifier (OID) value	
	OIDs uniquely identify MIB objects in the subtree	
Mask	Displays the mask value and the mask type, along with the <i>oid-value</i> configured in the <b>view</b> command, determines the access of each sub-identifier of an object identifier (MIB subtree) in the view	
Permission	Included — Specifies to include MIB subtree objects	
	Excluded — Specifies to exclude MIB subtree objects	
No. of Views	Displays the total number of configured views	
Group name	Displays the access group name	

# 4 NETCONF



## Note:

This feature is only supported on the 7210 SAS-Mxp, 7210 SAS-R6, 7210 SAS-R12, 7210 SAS-Sx/S 1/10GE, and 7210 SAS-T.

This chapter describes the use of the Network Configuration Protocol (NETCONF) by the SR OS router to perform router management operations.

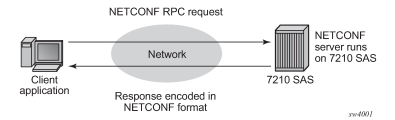
## 4.1 NETCONF overview

NETCONF is a standardized IETF configuration management and XML encoded protocol that can be used as an alternative to CLI or SNFMP to manage the SR OS routers. NETCONF is defined in RFC 6241, NETCONF Configuration Protocol (NETCONF). It is secure and connection-oriented, and can run over the SSHv2 transport protocol, in accordance with RFC 6242, Using the NETCONF Configuration Protocol over Secure Shell (SSH).

NETCONF uses Remote Procedure Call (RPC) messaging to facilitate communication between a NETCONF client and the NETCONF server that is running on the SR OS node. The RPC message and configuration data are encoded in an XML document. These XML documents are exchanged between the NETCONF client and a NETCONF server in a series of request and response type of messaging interactions. The SR OS NETCONF interface supports both configuration support and retrieval of operational information.

The following figure shows a NETCONF RPC messaging request.

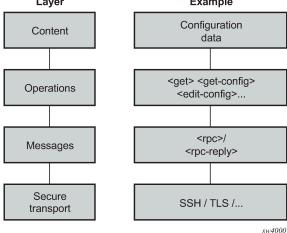
Figure 6: NETCONF RPC request



As defined in RFC 6241, NETCONF can be conceptually partitioned into four layers; these are shown in the following figure.

Example Layer Configuration Content data

Figure 7: NETCONF layers (RFC 6241)



# 4.2 NETCONF in SR OS

The SR OS router can use NETCONF to perform the following router management operations:

- change the router configuration using the <edit-config> operation
- read the router configuration using the <get-config> operation (equivalent to the info command in CLI)
- read operational status, data, and associated configuration information using the <get> operation (equivalent to the **show** commands in CLI)

NETCONF is not used to generate notifications on an SR OS router; for example, log events, syslog, or SNMP notifications (traps).

The equivalent of some **admin** commands are available through the SR OS NETCONF interface:

- admin save can be done using the <copy-config> operation.
- admin rollback commands are supported using a CLI content layer <cli-action> RPC.

The bof, debug, tools, and other general CLI operational commands (for example, telnet or ping) are not supported through NETCONF on an SR OS router.

The SR OS NETCONF server supports both the base 1.1 and base 1.0 capabilities.

SR OS NETCONF supports both a CLI content layer and an XML-based content layer.

#### 4.2.1 YANG data models

The SR OS NETCONF XML content layer configuration schema is described in a set of Alcatel-Lucent proprietary YANG modules. The configuration modules are advertised in the SR OS NETCONF server hello.

The configuration YANG data model closely aligns to the SR OS CLI configuration tree structure and commands.

© 2024 Nokia. 3HE 20147 AAAA TQZZA 253 A set of YANG modules are published and distributed as part of an SR OS image in the cflash/support directory (along with files like dictionary-freeradius.txt and stats.dtd).

The following areas of CLI do not have equivalent YANG data models:

- bof
- · admin, tools, debug, or show branches

### 4.2.2 Transport and sessions

SSH transport for NETCONF is supported on TCP port 830 with IPv4 or IPv6 in the "Base" routing instance.

NETCONF SSH sessions (similar to CLI, Secure Copy (SCP), and SSH File Transfer Protocol (sFTP) sessions) are subject to any configurable and non-configurable session limits; for example, inbound-max-sessions. The SSH server and NETCONF protocol must be enabled in the router configuration to use NETCONF.

Unlike CLI sessions, NETCONF sessions are not subject to automatic session timeout. Operators can manually disconnect sessions using the **admin>disconnect netconf** command or the **admin>disconnect** command (terminates all SSH sessions).

NETCONF user accounts must exist on the SR OS to enable a client establishing a NETCONF session to log into the router. A new access type **netconf** is provided. The user must be configured with both **console** and **netconf** access.

Only authentication through the local user database is supported for NETCONF users (no RADIUS or TACACS+ authentication). Access to various CLI configuration and **show** commands (authorization) through NETCONF is controlled through the assigned user profile that is used to authenticate the underlying SSH session.

If a NETCONF request attempts to execute a CLI command that is outside the scope of its access profile, the system sends an error response.

### Example

The following example shows a user request where the **show** command usage is outside the scope of the user's access profile.

The following example shows the reply.

# 4.2.3 NETCONF operations

The following base protocol operations are supported:

- <get>
- <get-config>
- <edit-config>
- <copy-config>
- <delete-config>
- <validate>
- <close-session>
- <kill-session>

The <lock> and <unlock> base protocol operations are not supported.

The <error-option> operation is not supported. SR OS implements the stop-on-error behavior by default. The continue-on-error and rollback-on-error behaviors are not supported.

# 4.2.3.1 <get>

CLI content layer <get> operation is supported. XML content layer <get> operation is not supported.

A <get> request is analyzed for syntax errors before it is executed. If a syntax error is found, a single global <rpc-error> for the entire request is sent in the reply.

Responses are provided for each item in the request until the first item with an error is found. A <response> tag containing the error information, followed by an <rpc-error> tag (and sub-tags) is attached to the erroneous item. The reply is returned, and no subsequent items are not executed.

For a non-syntax error, the <rpc-error> for an individual item is placed after the </response> information and not included in the <response> tag.

The following example shows a <get> request with a non-syntax error in the second item.

The following example shows the reply.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
   <data xmlns="urn:alcatel-lucent.com:sros:ns:yang:cli-content-layer-r13">
      <oper-data-format-cli-block>
         <item>
           <cli-show>router interface "system"</cli-show>
            <response>
______
Interface Table (Router: Base)
______
                        Adm Opr(v4/v6) Mode Port/SapId PfxState
Interface-Name
  IP-Address
                                                 PfxState
                       Up Up/Down Network system
system
  144.23.63.5/32
                                                n/a
Interfaces : 1
______
           </response>
         </item>
         <item>
            <cli-show>router mpls lsp</cli-show>
            <response>
              MINOR: CLI MPLS is not configured.
            </response>
            <rpc-error>
               <error-type>application
               <error-tag>operation-failed
               <error-severity>error
               <error-info>
                  <err-element>cli-show
               </error-info>
               <error-message>
                  command failed - 'show router mpls lsp'
               </error-message>
            </rpc-error>
         </item>
     </oper-data-format-cli-block>
  </data>
</rpc-reply>
]]>]]>
```

# 4.2.3.2 <get-config>

The <get-config> operation returns non-default configuration by default (that is, the "trim" mode, as defined in RFC 6243).

# 4.2.3.3 <edit-config>

The following values for the <test-option> parameter under <edit-config> are supported:

- test-then-set
- set
- test-only

# 4.2.3.4 <copy-config> and <delete-config>

The <copy-config> and <delete-config> base protocol operations are supported for specific combinations of source and target datastores.

The <copy-config> operation is supported for the following combinations of sources and targets:

- <source>=<url>

   <source>=<url>
   and <target>=<startup> (as long as both are not remote URLs)
- <source>=<startup> and <target>=<url> (as long as both are not remote URLs)
- <source>=<running> and <target>=<url>
  - equivalent of admin save file-url
  - an index file is also saved if persist on is configured in the BOF
- <source>=<running> and <target>=<startup>
  - equivalent of admin save
  - an index file is also saved if **persist on** is configured in the BOF

The <running> datastore cannot be a <target> for a <copy-config> operation.

Remote URL-to-remote URL copies are not supported. For example, if the primary-image is a remote URL, a <startup> to copy will fail with an error.

The <copy-config> operation uses the CLI content layer format. The format of the source and target is block CLI.

The <delete-config> operation is supported for the following targets:

- <url>
- <startup>

The <delete-config> operation is not allowed on the <running> datastore.

#### 4.2.3.5 <validate>

The following support is available for the validate:1.1 capability:

- The validate:1.1 and 1.0 capabilities are advertised in the NETCONF server <hello> as the following:
  - <capability>urn:ietf:params:netconf:capability:validate:1.0</capability>
  - <capability>urn:ietf:params:netconf:capability:validate:1.1</capability>
- The <validate> request is supported for an XML content layer request, but not for a CLI content layer request. Detection of a <config-format-cli-block> or <oper-data-format-cli-block> tag in a <validate> request will result in an "operation not supported" error response.

A <validate> operation is supported for a selection of config (<source><config>), or for the <running> datastore, which only returns 'OK'. The <validate> operation is not supported for URL sources or the <startup> datastore.

#### 4.2.4 Datastores and URLs

The SR OS supports the following datastores:

- <running>
- <startup>
- <url>



#### Note:

<url> is not a datastore in itself.

The <candidate> datastore is not supported.

All configuration changes (<edit-config>) done to the <running> datastore through NETCONF take immediate operational effect.

The <startup> datastore and <url> tags can only be used with <copy-config> and <delete-config> and are not supported with any other operations (including <edit-config>, <get-config>, <get>, <validate>, and others).

The :startup capability is advertised in the SR OS NETCONF server <hello> as follows:

```
<capability>urn:ietf:params:netconf:capability:startup:1.0</capability>
```

The <url>
 trip tags support the same options as CLI <file-url>: local URLs (CF) and remote URLs (ftp and tftp).

The :url capability is advertised in the SR OS NETCONF server <hello> as follows:

```
<capability>urn:ietf:params:netconf:capability:url:1.0?scheme=ftp,tftp,file</capability>
```

The following examples show the format of each URL scheme:



### Note:

- The examples use "///" for the file URL.
- The file://localhost/... format is not supported.
- <target><url>ftp://name:passwd@a.b.c.d/usr/myfiles/myfile.cfg</url></target>
- <target><url>tftp://name:passwd@a.b.c.d/usr/myfiles/myfile.cfg</url></target>
- <target><url>file:///cf3:/myfiles/myfile.cfg</url></target>
- <target><url><f3:/myfiles/myfile.cfg</url></target>

The <startup> datastore is identified by using the **bof primary-config**, **secondary-config**, and **tertiary-config** paths configured by the operator. The <startup> datastore is an alias for a special URL used for system startup with some extra resiliency (primary, secondary, and tertiary).

The BOF is not considered to be part of any configuration datastore.

Debug configurations (such as **debug mirrors**, or configurations saved using the **admin debug-save** command) are not considered to be part of any configuration datastore.

Configuration changes made through NETCONF are subject to CLI rollback operations (**revert**, **save**, and so on) and are included in the configuration when an **admin save** operation is performed in the CLI.

### 4.2.5 General NETCONF behavior

Use Ctrl-C in a NETCONF session to immediately terminate the session.

The SR OS NETCONF implementation does not support XML namespaces (xmlns). Any XML namespace or prefix declarations in the RPC tag are accepted and returned in the <rpc-reply> tag, but are ignored and unused. Any XML namespace or prefix declarations in the rest of the request are ignored and unused. The SR OS NETCONF server puts the correct NETCONF namespace declaration ("urn:ietf:params:xml:ns:netconf:base:1.0") in all replies. See the following sections for more information:

- Example: multiple use of standard NETCONF namespace
- Example: non-standard namespace defined in <rpc> tag
- Example: non-standard namespace not defined in <rpc> tag
- · Example: non-standard namespace or prefix not defined in <rpc> tag

The chunked framing mechanism is supported in addition to the EOM mechanism. As described in RFC 6242, Section 4.1 - Framing Protocol, ... "If the :base:1.1 capability is advertised by both peers, the chunked framing mechanism (see Section 4.2) is used for the remainder of the NETCONF session. Otherwise, the old end-of-message-based mechanism (see Section 4.3) is used." See Example: chunked frame mechanism for more information.

Default data handling (for example, **info** vs **info detail**) is supported in accordance with the mechanisms detailed in RFC 6243. The SR OS NETCONF server supports the "trim" method and advertises it in the <hello> as follows:

```
<capability>urn:ietf:params:netconf:capability:with-defaults:1.0?basic-mode=trim/
capability>
```

Pseudo-transactional capabilities are supported. A user can save a rollback checkpoint (for example, before performing an <edit-config> or a series of <edit-config>) and, if required, later perform a rollback revert. See the following sections for more information:

- · Example: two rollback items with responses
- · Example: syntax error in the rollback request
- · Example: error in processing the request
- Example: error in second item of the request

# 4.2.5.1 Example: multiple use of standard NETCONF namespace

### Example

The following example shows the standard NETCONF namespace "urn:ietf:params:xml:ns:netconf:base:1.0" used more than once in the <rpc> element.

<?xml version="1.0" encoding="UTF-8"?>

```
<rpc message-id="101"</pre>
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
xmlns:alu="urn:ietf:params:xml:ns:netconf:base:1.0">
<get-config>
<source> <running/> </source>
<filter>
    <configure>
        <router>
            <interface>
               <interface-name>"system"</interface-name>
            </interface>
        </router>
    </configure>
</filter>
</get-config>
</rpc>
]]>]]>
```

In the following reply, the namespace is accepted and no error message is returned.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc-reply message-</pre>
id="101" xmlns:alu="urn:ietf:params:xml:ns:netconf:base:1.0" xmlns="urn:ietf:params:
xml:ns:netconf:base:1.0">
    <data>
        <configure xmlns="urn:alcatel-lucent.com:sros:ns:yang:conf-r13">
            <router>
                <router-name>Base</router-name>
                <interface>
                    <interface-name>system</interface-name>
                         <ip-address-mask>144.23.63.5/32</ip-address-mask>
                    </address>
                    <shutdown>false</shutdown>
                </interface>
            </router>
        </configure>
    </data>
</rpc-reply>
]]>]]>
```

# 4.2.5.2 Example: non-standard namespace defined in <rpc> tag

#### **Example**

The following example shows a non-standard NETCONF base namespace defined in the <rpc> tag.

```
</configure>
</filter>
</get-config>
</rpc>
]]>]]>
```

In the following reply, the non-standard namespace used in the <rpc> tag is ignored.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc-reply message-</pre>
id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" xmlns:alu="urn:alcatel-
lucent.com:sros:ns:yang:conf-r13">
<data>
     <configure xmlns="urn:alcatel-lucent.com:sros:ns:yang:conf-r13">
          <router>
               <router-name>Base</router-name>
               <interface>
                    <interface-name>system</interface-name>
                    <address>
                          <ip-address-mask>144.23.63.5/32</ip-address-mask>
                    </address>
                    <shutdown>false</shutdown>
               </interface>
          </router>
     </configure>
</data>
</rpc-reply>
]]>]]>
```

# 4.2.5.3 Example: non-standard namespace not defined in <rpc> tag

### **Example**

The following example shows a non-standard NETCONF namespace used in one of the tags, but not defined in the tag.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc message-id="101"</pre>
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
xmlns:alu="urn:ietf:params:xml:ns:netconf:base:1.0">
<get-config>
<source> <running/> </source>
<filter>
    <configure>
        <router>
            <interface xmlns:alu="urn:alcatel-lucent.com:sros:ns:yang:conf-r13">
                 <interface-name>"system"</interface-name>
            </interface>
        </router>
    </configure>
</filter>
</get-config>
</rpc>
]]>]]>
```

In the following reply, the non-standard namespace used in the tag is ignored.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc-reply message-</pre>
```

```
id="101" xmlns:alu="urn:ietf:params:xml:ns:netconf:base:1.0" xmlns="urn:ietf:params:
xml:ns:netconf:base:1.0">
    <data>
        <configure xmlns="urn:alcatel-lucent.com:sros:ns:yang:conf-r13">
            <router>
                <router-name>Base</router-name>
                <interface>
                    <interface-name>system</interface-name>
                        <ip-address-mask>144.23.63.5/32</ip-address-mask>
                    </address>
                    <shutdown>false</shutdown>
                </interface>
            </router>
        </configure>
    </data>
</rpc-reply>
]]>]]>
```

# 4.2.5.4 Example: non-standard namespace or prefix not defined in <rpc> tag

# Example

The following example shows a non-standard NETCONF namespace or prefix used in one of the tags but not defined in the rpc> tag.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc message-id="101'</pre>
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
xmlns:alu="urn:ietf:params:xml:ns:netconf:base:1.0">
<get-config>
<source> <running/> </source>
<filter>
    <configure>
        <router>
            <interface xmlns:alu="urn:alcatel-lucent.com:sros:ns:yang:conf-r13">
                 <alu:interface-name>"system"</alu:interface-name>
            </interface>
        </router>
    </configure>
</filter>
</get-config>
</rpc>
]]>]]>
```

In the following reply, the non-standard namespace/prefix used in tag is ignored.

## 4.2.5.5 Example: chunked frame mechanism

### **Example**

The following example shows a chunked message.

```
#302
<?xml version="1.0" encoding="UTF-8"?><rpc message-
id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"><get-
config><source><running/></
source><filter><config><configure><router><interface><interface-name>system</interface></ronfig></
rpc>
##
```

The following example shows the reply.

```
#38
<?xml version="1.0" encoding="UTF-8"?>
<rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
 <get-config>
#62
    <source><running/></source>
    <filter>
      <configure>
##79
        <system>
            <netconf>
            </netconf>
        </system>
##55
      </configure>
    </filter>
 </get-config>
</rpc>
##
```

# 4.2.5.6 Example: two rollback items with responses

### Example

The following example shows two rollback items with responses.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc message-id="102" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
        <cli-action>
        <admin>rollback compare active-cfg to 1</admin>
        <admin>rollback compare</admin>
```

```
</rpc>
```

The following example shows the reply.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc-reply message-id="102" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
    <data xmlns="urn:alcatel-lucent.com:sros:ns:yang:cli-content-layer-r13">
        <cli-action>
            <item>
                <admin>rollback compare active-cfg to 1</admin>
                <response>
0.150 s
0.450 s
  configure
     router
         mpls
             shutdown
             interface "system"
                 no shutdown
             exit
             lsp "test"
                 shutdown
             exit
         exit
         rsvp
             shutdown
             interface "system"
                 no shutdown
             exit
         exit
     exit
 exit
Finished in 0.720 s
                </response>
            </item>
            <item>
                <admin>rollback compare</admin>
                <response>
0.160 s
0.070 s
  configure
     router
         mpls
             shutdown
             interface "system"
                 no shutdown
             exit
             lsp "test"
                 shutdown
             exit
         exit
         rsvp
             shutdown
             interface "system"
                 no shutdown
             exit
         exit
     exit
```

# 4.2.5.7 Example: syntax error in the rollback request

## **Example**

The following example shows a syntax error in the request, which results in a global <rpc-error> reply.

The following example shows the reply.

## 4.2.5.8 Example: error in processing the request

### **Example**

The following example shows an error processing the request.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc message-id="103"
    xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
    <cli-action>
        <admin>rollback compare active-cfg to 1</admin>
        <admin>rollback compare 1 to flee-fly</admin>
    </cli-action>
</rpc>
]]>]]>
```

The following example shows the reply.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc-reply message-id="103" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
   <data xmlns="urn:alcatel-lucent.com:sros:ns:yang:cli-content-layer-r13">
       <cli-action>
           <item>
               <admin>rollback compare active-cfg to 1</admin>
               <response>
0.160 s
0.180 s
 configure
    router
        mpls
            shutdown
            interface "system"
                no shutdown
        exit
        rsvp
            shutdown
            interface "system"
                no shutdown
            exit
        exit
    exit
 exit
Finished in 0.460 s
               </response>
           </item>
           <item>
               <admin>rollback compare 1 to flee-fly</admin>
               <response>
               </response>
               <rpc-error>
                   <error-type>application
                   <error-tag>operation-failed
                   <error-severity>error
                   <error-info>
                       <err-element>admin
                   </error-info>
                   <error-message>
                      command failed - '/admin rollback compare 1 to flee-fly'
                      MINOR: CLI No such file ('flee-fly').
                   </error-message>
```

# 4.2.5.9 Example: error in second item of the request

### Example

The following example shows an error in the second item of the request, resulting in no third item in the reply.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc message-id="104" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
        <cli-action>
        <admin>rollback compare active-cfg to 1</admin>
        <admin>rollback compare 1 to xyz</admin>
        <admin>rollback compare active-cfg to 1</admin>
        <admin>rollback compare active-cfg to 1</admin>
    </cli-action>
</rpc>
]]>]]>
```

The following example shows the reply.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc-reply message-id="104" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
    <data xmlns="urn:alcatel-lucent.com:sros:ns:yang:cli-content-layer-r13">
        <cli-action>
                <admin>rollback compare active-cfg to 1</admin>
                <response>
0.170 s
1.350 s
  configure
     router
         mpls
             shutdown
             interface "system"
                 no shutdown
             exit
        exit
        rsvp
             shutdown
             interface "system"
                 no shutdown
             exit
         exit
     exit
 exit
Finished in 1.640 s
                </response>
            </item>
            <item>
                <admin>rollback compare 1 to xyz</admin>
                <response>
                </response>
```

```
<rpc-error>
                 <error-type>application
                 <error-tag>operation-failed
                 <error-severity>error
                 <error-info>
                    <err-element>admin
                 </error-info>
                 <error-message>
                    command failed - '/admin rollback compare 1 to xyz'
                    MINOR: CLI No such file ('xyz').
                 </error-message>
              </rpc-error>
          </item>
       </cli-action>
   </data>
</rpc-reply>
]]>]]>
```

# 4.2.5.10 System provisioned configuration objects

There is a set of configurable objects that are provisioned (added to the <running> datastore) automatically by SR OS; for example, log-id 99.

Some of these SPC objects can be deleted or removed by a user (deletable system provisioned configuration (SPC) objects):

- In CLI, the SPC objects are removed by specifying the keyword **no**, which is then visible in an **info** command or in a saved configuration (**admin save**); for example, no log-id 99.
- The deletable SPC objects can be removed or recreated using NETCONF <edit-config> requests, but they are not visible in a <get-config> response if they are:
  - set to their default values, including all child leaves and objects
  - removed or deleted
- The deletable SPC objects are visible in a <get-config> response if a child leaf or object is changed from the default value; for example, changing log-99 to time-format local.
- The list of deletable SPC objects is as follows:

```
Config system security profile default
Config system security profile default entry 10-100
Config system security profile administrative
Config system security profile administrative entry 10-112
Config system security user "admin"
Config system security user console member "default"
Config system security snmp access group xyz (a set of access groups)
Config system security ssh client-cipher-list protocol-version 1 cipher 200-210
Config system security ssh client-cipher-list protocol-version 2 cipher 190-235
Config system security ssh server-cipher-list protocol-version 1 cipher 200-205
Config system security ssh server-cipher-list protocol-version 2 cipher 190-235
Config log filter 1001
Config log filter 1001 entry 10
Config log log-id 99 & 100
```

Some SPC objects cannot be deleted (non-deletable SPC objects):

Although they cannot be deleted, some of these non-deletable objects contain modifiable leaves.

- The non-deletable SPC objects are not visible in a <get-config> response when the SPC objects are set to their default values, including all child leaves and objects.
- The non-deletable SPC objects are visible in a <get-config> response if a child leaf or object is changed from the default value; for example, setting the card-type.
- · The list of non-deletable SPC objects is as follows:

```
Config system security user-template {tacplus_default|radius_default}
Config system security snmp view iso ...
Config system security snmp view li-view ...
Config system security snmp view mgmt-view ...
Config system security snmp view vprn-view ...
Config system security snmp view no-security-view ...Config log event-control ...
Config filter log 101
Config qos ... various default policies can't be deleted
Config qos queue-group-templates ... these can't be deleted
Config card <x>
Config router network-domains network-domain "default"
Config call-trace trace-profile "default"
```

Some non-deletable SPC objects are visible in a <get-config> request, even if they are set to default values:

### Example

```
Config system security cpu-protection policy 254 and 255
Config router interface "system"
Config service customer 1
```

# 4.3 Establishing a NETCONF session

### **Example**

The following example shows a client on a Linux PC initiating a connection to an SR OS NETCONF server. In accordance with RFC 6242, the SSH session must be invoked using an SSH subsystem.

```
ssh -s my_username@a.b.c.d -p 830 netconf
```

The following example shows an exchange of hello messages that include advertisement of capabilities.

### Example

The following is a message from the SR OS server.

```
<capability>urn:ietf:params:netconf:capability:with-defaults:1.0?basic-
mode=trim</capability>
        <capability>urn:ietf:params:xml:ns:netconf:base:1.0?module=ietf-
netconf& revision=2015-02-27& features=writable-
running,validate,startup,url&deviations=alu-netconf-deviations-r13</capability>
        <capability>urn:alcatel-lucent.com:sros:ns:yang:netconf-deviations-
r13?module=alu-netconf-deviations-r13&revision=2015-02-27</capability>
        <capability>urn:alcatel-lucent.com:sros:ns:yang:cli-content-layer-
r13?module=alu-cli-content-layer-r13& revision=2015-02-27</capability>
        <capability>urn:alcatel-lucent.com:sros:ns:yang:conf-r13?module=conf-
r13& revision=2015-02-27</capability>
        <capability>urn:alcatel-lucent.com:sros:ns:yang:conf-aaa-r13?module=conf-
aaa-r13& revision=2015-02-27</capability>
. . .
. . .
. . .
        <capability>urn:alcatel-lucent.com:sros:ns:yang:conf-vsm-r13?module=conf-
vsm-r13& revision=2015-02-27</capability>
    </capabilities>
    <session-id>54</session-id>
</hello>
]]>]]>
```

The following is a reply from a NETCONF client.

# 4.4 XML content layer

XML is the default content layer format for the SR OS NETCONF server. When the XML format is used at the NETCONF content layer, configuration changes and configuration information retrieved are expressed as XML tags.

The XML formatted configuration information must be correctly ordered and has the same dependencies and behavior as the equivalent CLI commands.

# 4.4.1 <edit-config> with XML content layer

An <edit-config> operation is supported with the <running> datastore only. The following <edit-config> operation attribute values are supported:

- merge
- remove
- delete
  - A "delete" operation for a leaf or a presence container will not return an error if the item is already deleted.

- An error is returned if attempting to delete a list node that does not exist.
- A "delete" operation for a container without presence will return an error
- create
  - A "create" operation for a leaf or a presence container will not return an error if the item is being set to the same value.
  - An error is returned if attempting to create a list node that already exists.
  - A "create" operation for a container without presence will result in an "OK" response (no error) but will be silently ignored.

The "replace" operation is not supported as an attribute value for the <edit-config> operation.

Both "delete" and "remove" operations have the following behavior:

- Delete or remove operations are not supported for boolean leaves. For example, any of the following samples will return an error:
  - <shutdown operation="delete"/>
  - <shutdown operation="delete">false</shutdown>
  - <interface operation="delete">
    - <interface-name>abc</interface-name>
    - <shutdown>true</shutdown>
    - </interface>

For this last case <shutdown operation="merge">true</shutdown> can be used instead to make the request valid:

- A <delete> or <remove> operation is the equivalent of the no command in CLI. This no command is
  applied whether the default for the command is enabled, disabled (no), or a specific value. The delete
  operation is not aware of the default value of the object/leaf being deleted.
- A <delete> or <remove> operation for a leaf, where the request also specifies a value for the leaf, will result in an error.

The <edit-config> <default-operation> parameter is supported merge and none values. The "replace" value is not supported. An operation of "none" on a leaf node (inherited or direct) causes that leaf statement to be ignored. No error will be returned if the leaf does not exist in the data model.

For merge and create operations, the operations and tags specified in an <edit-config> request are order-aware and order-dependent, and the sequence of operations must follow the required sequence of the equivalent CLI commands. The <edit-config> is processed and executed in a top-down order. The same leaf can be enabled, disabled, or enabled and then disabled, and the final result is whatever was last specified for that leaf in the <edit-config> request.

For <delete> and <remove> operations, the SR OS NETCONF server will recursively unwind any children of the node being deleted or removed first before removing the node itself. The deepest child branch of the request is examined first and any leaves are processed, after which the server works backwards out of the deepest branches back up to the object where the delete operation was specified. If children branches of an object must be removed before deleting the object in CLI, the equivalent delete request in a NETCONF <edit-config> must contain all those children if they exist, such as if the children are configured in the config datastore).

### **Example**

In the following example, SR OS shuts down the test interface, deletes the interface, shuts down the VPLS, and removes it.



#### Note:

The 'operation="merge" is required in the shutdown nodes; otherwise, the inherited operation is <delete>, which is not supported on boolean leaves.

In the preceding example, if other children of "vpls 11" exist in the config besides the interface test specified in the delete request, and it is required to delete those children in CLI before "vpls 11" is removed, the deletion request fails. All configured children must be specified in the delete request.

# 4.4.2 <get-config> with XML content layer

A <get-config> operation is supported with the <running> datastore only.

Subtree filtering for basic subtree selection is supported for XML content layer <get-config> requests. Post-filtering of the selected subtrees is not supported.

The subtree filtering behavior is as follows:

- Attribute match expressions, as defined in section 6.2.2 of RFC 6241, are not supported.
- Only containers are supported as selection nodes, as defined in section 6.2.4 of RFC 6241. Empty leaf nodes or list name nodes are not supported as selection nodes:
  - Nodes that represent lists must also include content match nodes for all keys of the list; for example,
     <configure><router><interface>-name>abc</interface-name>.
  - A selection node that is a list, without also specifying the key, is not supported; for example,
     <configure><router><interface/> is not supported. An alternative is to request the parent containment node that contains the desired list node; for example, <configure><router> instead of <configure><router><interface/>.
- Content match nodes, as defined in section 6.2.5 of RFC 6241, are only supported for key leaves; for example, <configure><router><interface> <interface-name>abc</interface-name>:
  - Content match nodes that are leaves but are not also keys will result in an error (not silently ignored).

A <get-config> request that specify a non-existent list node or presence container will result in a reply that contains no data for those list nodes or containers. An <rpc-error> is not sent in this case.

See the following sections for examples of <get-config> request and response messages:

- · Example: request that returns an error
- Example: content match node on a list key
- Example: selection node that is a container
- Example: list name node as an invalid selection node
- Example: empty leaf node as invalid selection node
- · Example: key repeated in the same instance of the list node
- · Example: retrieving the full configuration

# 4.4.2.1 Example: request that returns an error

# Example

The following example shows a request that returns an error.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc message-id="101"
  xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
        <get-config>
                <source>
                        <running/>
                </source>
                <filter>
                        <configure>
                                <router>
                                         <interface>
                                                 <interface-name>abc</interface-name>
                                                 <delayed-enable>30</delayed-enable>
                                         </interface>
                                 </router>
                        </configure>
                </filter>
        </get-config>
</rpc>
]]>]]>
```

The following example shows the reply.

# 4.4.2.2 Example: content match node on a list key

Multiple key leaves for the same key cannot be requested inside the same instance of the list name node; for example, <interface-name>abc</interface-name> <interface-name>def</interface-name>. Each key value must be inside its own instance of the list name node; for example, <interface> <interface-name>abc</interface-name> </interface> <interface> <interface> <interface-name>def</interface-name> </interface>.

### Example

The following example shows a valid <get-config> request for a content match node on a list key.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc message-id="101"</pre>
  xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
        <get-config>
                <source>
                         <running/>
                </source>
   <filter>
    <configure>
        <router>
            <interface>
                <interface-name>abc</interface-name>
            </interface>
        </router>
    </configure>
   </filter>
        </get-config>
</rpc>
]]>]]>
```

# 4.4.2.3 Example: selection node that is a container

### **Example**

The following example shows a valid <get-config> request selection node that is a container.

The reply will contain the configuration for all child nodes of **config>router**.

# 4.4.2.4 Example: list name node as an invalid selection node

### **Example**

The following example shows an invalid <get-config> request for a list name node that is an invalid selection node.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc message-id="101"
  xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
        <get-config>
                <source>
                         <running/>
                </source>
                        <filter>
                                 <configure>
                                         <router>
                                                 <interface>
                                                 </interface>
                                         </router>
                                 </configure>
                         </filter>
        </get-config>
</rpc>
]]>]]>
```

The following example shows the reply.

# 4.4.2.5 Example: empty leaf node as invalid selection node

#### Example

The following example shows an invalid <get-config> request for an empty leaf node that is an invalid selection node.

The following example shows the reply.

# 4.4.2.6 Example: key repeated in the same instance of the list node Example

The following example shows an invalid <get-config> request for a key that is repeated in the same instance of the list node.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc message-id="101"
  xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
        <get-config>
                <source>
                        <running/>
                </source>
                <filter>
                        <configure>
                                <router>
                                         <interface>
                                                 <interface-name>abc</interface-name>
                                                 <interface-name>def</interface-name>
                                         </interface>
                                 </router>
                        </configure>
                </filter>
        </get-config>
</rpc>
]]>]]>
```

The following example shows the reply.

# 4.4.2.7 Example: retrieving the full configuration

The full configuration (equivalent to the CLI command **admin display-config**) can be retrieved using a <get-config> request:

· when the <filter> tag is not present

### Example

· when only the <configure> tag is present inside a <filter> tag

### **Example**

# 4.5 XML content layer examples

The following examples can be used after a NETCONF session has been established including the exchange of the <hello> messages.

# 4.5.1 Example: checking NETCONF status

The following example shows a <get-config> request and response to check whether NETCONF is shut down on the router.

# Example

The following example shows the reply.

# 4.5.2 Example: creating a basic VPRN service

### **Example**

The following example shows a <edit-config> request and response to create a basic VPRN service.

The following example shows the reply.

# 4.5.3 Example: creating a VPRN service with a SAP

### **Example**

The following example shows a <edit-config> request and response to create a basic VPRN service with a SAP; the system creates the service/interface, but fails to create the SAP because the specified port encapsulation is invalid.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc message-id="101"</pre>
  xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
    <edit-config>
                <target>
            <running/>
        </target>
        <config>
            <configure>
                    <vprn operation="create">
                        <interface>
                            <ip-int-name>"test"</ip-int-name>
                            <sap>
                                <sap-id>"2/1/1"</sap-id>
                            </sap>
                        </interface>
                        <service-id>201</service-id>
                        <customer>1</customer>
                    </service>
            </configure>
        </config>
 </edit-config>
</rpc>
]]>]]>
```

The following example shows the reply.

# 4.6 CLI content layer

When the CLI format is used at the NETCONF content layer, configuration changes and information retrieved are expressed as untagged (non-XML) CLI commands; for example, CLI script.

The script must be correctly ordered and has the same dependencies and behavior as CLI. The location of CR/LF (ENTER) within the CLI for an <edit-config> request is significant and affects the processing of the CLI commands, such as which CLI branch is considered the "working context". In the following two examples the "working context" after the commands issued are different.

### Example: 1

```
exit all [<-ENTER]
configure system time zone EST [<-ENTER]</pre>
```

### Example: 2

```
exit all [<-ENTER]
configure [<-ENTER]
system [<-ENTER]
time [<-ENTER]
zone EST [<-ENTER]
```

After example 1, the CLI working context is the root, and immediately sending "dst-zone CEST" would return an error. After example 2, the CLI working context is **config>system>time** and sending "dst-zone CEST" would work as expected.

Configuration changes made using NETCONF trigger the same "change" log events (for example, tmnxConfigCreate) as a normal CLI user doing the same changes.

The <with-defaults> tag, as defined in RFC 6243, is not supported in a CLI content layer request.

The operator can get a full configuration, including defaults for a CLI content layer, using an empty <cli-info-detail>. The full configuration (equivalent to the CLI command **admin display-config** [**detail**]) can be obtained using a <get-config> request in a CLI content layer format with an empty <cli-info> or <cli-info-detail> tag inside a <config-format-cli-block>. The <report-all> tag is not supported.

The following post-processing commands are ignored: "| match" (pipe match), "| count" (pipe count) and ">" (redirect to file). CLI ranges are not supported for any command; for example, show card [1..5].

See CLI content layer examples for more information.

# 4.7 CLI content layer examples

The following examples can be used after a NETCONF session has been established including the exchange of the <hello> messages.

# 4.7.1 Example: configuration change

# **Example**

The following example shows a configuration change request and response.



#### Note:

The exit all command is not required at the beginning of the CLI block; it is automatically assumed by the SR OS NETCONF server.

The following example shows the reply.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc-reply message-id="104"
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<ok/>
</rpc-reply>
]]>]]>
```

# 4.7.2 Example: retrieving configuration information

# **Example**

The following example shows a <get-config> request and response to retrieve configuration information.

The following example shows the reply.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
    <data xmlns="urn:alcatel-lucent.com:sros:ns:yang:cli-content-layer-r13">
        <config-format-cli-block>
            <item>
                <cli-info>router</cli-info>
                <response>
echo "IP Configuration"
       interface "system"
           no shutdown
       exit
                </response>
            </item>
            <item>
                <cli-info-detail>system login-control</cli-info-detail>
                <response>
                inbound-max-sessions 3
            exit
            ssh
                no disable-graceful-shutdown
                inbound-max-sessions 5
                outbound-max-sessions 5
                no ttl-security
            exit
            telnet
                no enable-graceful-shutdown
                inbound-max-sessions 5
                outbound-max-sessions 5
                no ttl-security
            exit
            idle-timeout 30
            no pre-login-message
            no motd
            login-banner
            no exponential-backoff
                </response>
            </item>
        </config-format-cli-block>
   </data>
</rpc-reply>
]]>]]>
```

# 4.7.3 Example: retrieving full configuration information

### Example

The following example shows a <get-config> request and response to retrieve full configuration information.



#### Note:

The <cli-info-detail/> request can be used to get the fill configuration, including default settings.

The following example shows the reply.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
    <data xmlns="urn:alcatel-lucent.com:sros:ns:yang:cli-content-layer-r13">
        <config-format-cli-block>
            <item>
                <cli-info></cli-info>
                <response>
# TiMOS-C-0.0.I4301 cpm/x86_64 ALCATEL SR 7750 Copyright (c) 2000-2015 Alcatel-
Lucent.
# All rights reserved. All use subject to applicable license agreements.
# Built on Sun Jan 4 19:11:11 PST 2015 by builder in /rel0.0/I4301/panos/main
# Generated WED JAN 07 01:07:43 2015 UTC
exit all
configure
echo "System Configuration"
    system
        chassis-mode d
        dns
        load-balancing
            lsr-load-balancing lbl-ip
            system-ip-load-balancing
        exit
        netconf
            no shutdown
        exit
        snmp
            shutdown
            engineID "deadbeefdeadbeef"
```

```
exit
       time
              authentication-key 1 key "OAwgNUlbzgI" hash2 type des
              no shutdown
          exit
          sntp
             shutdown
          exit
          zone EST
       exit
       thresholds
          rmon
          exit
       exit
echo "Cron Configuration"
      cron
. . .
       exit
  exit
echo "System Security Configuration"
#-----
echo "System Time NTP Configuration"
   system
      time
         ntp
          exit
       exit
   exit
exit all
# Finished WED JAN 07 01:07:43 2015 UTC
             </response>
          </item>
      </config-format-cli-block>
   </data>
</rpc-reply>
]]>]]>
```

# 4.7.4 Example: <get> request

## **Example**

The following example shows a <get> request.

The following example shows the reply.

```
<?xml version="1.0" encoding="UTF-8"?>
<rpc-reply message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
    <data xmlns="urn:alcatel-lucent.com:sros:ns:yang:cli-content-layer-r13">
        <oper-data-format-cli-block>
            <item>
                <cli-show>system security ssh</cli-show>
                <response>
SSH Server
Administrative State : Enabled Operational State : Up Preserve Key : Enabled
SSH Protocol Version 1 : Disabled
SSH Protocol Version 2 : Enabled
DSA Host Key Fingerprint : ca:ce:37:90:49:7d:cc:68:22:b3:06:2c:11:cd:3c:8e RSA Host Key Fingerprint : 49:7c:21:97:42:35:83:61:06:95:cd:a8:78:4c:1e:76
Connection
                                        Username
   Version Cipher
                                        ServerName Status
                                 admin
netconf connected
135.121.143.254
  2 aes128-cbc
Number of SSH sessions : 1
______
               </response>
           </item>
        </oper-data-format-cli-block>
    </data>
</rpc-reply>
]]>]]>
```

# 4.8 NETCONF command reference

### 4.8.1 Command hierarchies

## 4.8.1.1 Configuration commands

# 4.8.1.1.1 Netconf system commands

```
config
- system
- netconf
- [no] shutdown
```

# 4.8.1.1.2 Netconf security commands

# **4.8.1.1.3 Show commands**

```
show
- system
- netconf
- counters
```

# 4.8.2 Command descriptions

# 4.8.2.1 Configuration commands

This section provides NETCONF configuration command descriptions.

# 4.8.2.2 NETCONF system commands

# shutdown

### **Syntax**

[no] shutdown

### Context

config>system>netconf

### **Platforms**

7210 SAS-Mxp, 7210 SAS-R6, 7210 SAS-R12, 7210 SAS-Sx/S 1/10GE, and 7210 SAS-T

## **Description**

This command disables the NETCONF server. The **shutdown** command is blocked if there are any active NETCONF sessions. Use the **admin disconnect** command to disconnect all NETCONF sessions before shutting down the NETCONF service.

# 4.8.2.3 NETCONF security commands

### netconf

# **Syntax**

netconf

### Context

config>system>security>profile

### **Platforms**

7210 SAS-Mxp, 7210 SAS-R6, 7210 SAS-R12, 7210 SAS-Sx/S 1/10GE, and 7210 SAS-T

# **Description**

Commands in this context authorize various NETCONF capabilities for the user.

# base-op-authorization

## **Syntax**

base-op-authorization

### Context

config>system>security>profile>netconf

### **Platforms**

7210 SAS-Mxp, 7210 SAS-R6, 7210 SAS-R12, 7210 SAS-Sx/S 1/10GE, and 7210 SAS-T

### **Description**

Commands in this context configure where permission to use various NETCONF operations is controlled.

# kill-session

# **Syntax**

[no] kill-session

### Context

config>system>security>profile>netconf>base-op-authorization

### **Platforms**

7210 SAS-Mxp, 7210 SAS-R6, 7210 SAS-R12, 7210 SAS-Sx/S 1/10GE, and 7210 SAS-T

### **Description**

This command authorizes a user associated with the profile to send a <kill-session> NETCONF operation. The <kill-session> operation allows a NETCONF client to kill another NETCONF session, but not the session in which the operation is requested.

The **no** form of this command disables the configuration.

### **Default**

no kill-session

### 4.8.2.4 Show commands

#### netconf

# **Syntax**

netconf

#### Context

show>system

### **Platforms**

7210 SAS-Mxp, 7210 SAS-R6, 7210 SAS-R12, 7210 SAS-Sx/S 1/10GE, and 7210 SAS-T

# **Description**

This command displays active NETCONF SSH sessions.

### **Output**

The following output is an example of NETCONF SSH session information, and Table 40: Output fields: NETCONF describes the output fields.

### Sample output

#### 7210SAS>show>system#

Table 40: Output fields: NETCONF

Label	Description
Administrative State	Enabled — Indicates that NETCONF is enabled
	Disabled — Indicates that NETCONF is disabled
Operational State	Up — Indicates that NETCONF is operational
	Down — Indicates that NETCONF is not operational
Connection	Displays the IP address of the connected routers (remote client)

## counters

## **Syntax**

counters

#### Context

show>system>netconf

#### **Platforms**

7210 SAS-Mxp, 7210 SAS-R6, 7210 SAS-R12, 7210 SAS-Sx/S 1/10GE, and 7210 SAS-T

## **Description**

This command displays NETCONF counters.

## **Output**

The following output is an example of NETCONF counter information, and Table 41: Output fields: NETCONF counters describes the output fields.

## Sample output

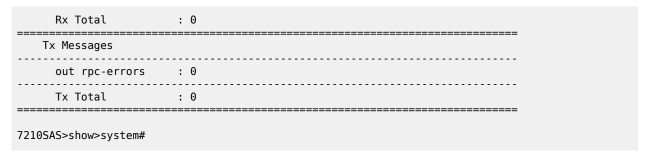


Table 41: Output fields: NETCONF counters

Label	Description
RX Messages	Displays the types and numbers of received messages
RX Total	Displays the total of all received messages
TX Messages	Displays the types and numbers of sent messages
TX Total	Displays the total of all sent messages
failed edit-configs	Displays the number of failed <edit-config> requests due to a lock (including implicit ones) being taken by other NETCONF sessions</edit-config>
failed locks	Displays the number of failed <lock> requests due to a lock (including implicit ones) being taken by other NETCONF sessions</lock>

# 5 Event and accounting logs

This chapter provides information about configuring event and accounting logs on the 7210 SAS.

# 5.1 Logging overview

The two primary types of logging supported in the 7210 SAS OS are event logging and accounting logs.

Event logging controls the generation, dissemination and recording of system events for monitoring status and troubleshooting faults within the system. The 7210 SAS groups events into three major categories or event sources:

#### Security events

Events that pertain to attempts to breach system security.

#### Change events

Events that pertain to the configuration and operation of the node.

#### Main events

Events that pertain to applications that are not assigned to other event categories/sources.

#### Debug events

Events that pertain to trace or other debugging information.

The following are events within the 7210 SAS and have the following characteristics:

- · a time stamp in UTC or local time
- · the generating application
- a unique event ID within the application
- the VRF-ID
- · a subject identifying the affected object
- · a short text description

Event control assigns the severity for each application event and whether the event should be generated or suppressed. The severity numbers and severity names supported in the 7210 SAS OS conform to ITU standards M.3100 X.733 and X.21 and are listed in the following table.

Table 42: Event severity levels

Severity number	Severity name
1	cleared
2	indeterminate (info)
3	critical

Severity number	Severity name
4	major
5	minor
6	warning

Events that are suppressed by event control will not generate any event log entries. Event control maintains a count of the number of events generated (logged) and dropped (suppressed) for each application event. The severity of an application event can be configured in event control.

An event log within the 7210 SAS OS associates the event sources with logging destinations. Examples of logging destinations include, the console session, a specific Telnet or SSH session, memory logs, file destinations, SNMP trap groups and syslog destinations. A log filter policy can be associated with the event log to control which events will be logged in the event log based on combinations of application, severity, event ID range, VRF ID, and the subject of the event.

The 7210 SAS accounting logs collect comprehensive accounting statistics to support a variety of billing models. The routers collect accounting data on services and network ports on a per-service class basis. In addition to gathering information critical for service billing, accounting records can be analyzed to provide insight about customer service trends for potential service revenue opportunities. Accounting statistics on network ports can be used to track link utilization and network traffic pattern trends. This information is valuable for traffic engineering and capacity planning within the network core.

Accounting statistics are collected according to the parameters defined within the context of an accounting policy. Accounting policies are applied to access objects (such as access ports and SAPs or network objects (such as SDPs, network ports, network IP interface). Accounting statistics are collected by counters for individual service meters defined on the customer SAP or by the counters within forwarding class (FC) queues defined on the network ports.

The type of record defined within the accounting policy determines where a policy is applied, what statistics are collected and time interval at which to collect statistics.

The "location" field of the file ID allows the user to configure the device and store it in any directory. The default value is cf1:, but it can also be uf1: (for devices supporting USB) and uf1: and cf2: for the 7210 SAS-T.

# 5.2 Log destinations

Both event logs and accounting logs use a common mechanism for referencing a log destination.

Only a single log destination can be associated with an event log or with an accounting log. An event log can be associated with multiple event sources, but it can only have a single log destination.

A file destination is the only type of log destination that can be configured for an accounting log.

### 5.2.1 Console

Sending events to a console destination means the message will be sent to the system console The console device can be used as an event log destination.

#### 5.2.2 Session

A session destination is a temporary log destination which directs entries to the active Telnet or SSH session for the duration of the session. When the session is terminated, for example, when the user logs out, the event log is removed. Event logs configured with a session destination are not stored in the configuration file. Event logs can direct log entries to the session destination.

## 5.2.3 Memory logs

A memory log is a circular buffer. When the log is full, the oldest entry in the log is replaced with the new entry. When a memory log is created, the specific number of entries it can hold can be specified, otherwise it will assume a default size. An event log can send entries to a memory log destination.

## 5.2.4 Log files

Log files can be used by both event logs and accounting logs and are stored on the compact flash devices (specifically cf1:) in the file system.

A log file is identified with a single log file ID, but a log file will generally be composed of a number individual files in the file system. A log file is configured with a rollover parameter, expressed in minutes, which represents the length of time an individual log file should be written to before a new file is created for the relevant log file ID. The rollover time is checked only when an update to the log is performed. Therefore, complying to this rule is subject to the incoming rate of the data being logged. For example, if the rate is very low, the actual rollover time may be longer than the configured value.

The retention time for a log file specifies the amount of time the file should be retained on the system based on the creation date and time of the file. The system continuously checks for log files with expired retention periods once every hour and deletes as many files as possible during a ten second interval.

When a log file is created, only the compact flash device for the log file is specified. Log files are created in specific subdirectories with standardized names depending on the type of information stored in the log file.

Event log files are always created in the \log directory on the specified compact flash device. The naming convention for event log files is:

log eeff-timestamp

#### where:

- ee is the event log ID
- ff is the log file destination ID
- *timestamp* is the timestamp when the file is created in the form of *yyyymmdd-hhmmss* where:
  - yyyy is the four-digit year (for example, 2017)
  - mm is the two digit number representing the month (for example, 12 for December)
  - dd is the two digit number representing the day of the month (for example, 03 for the 3rd of the month)
  - hh is the two digit hour in a 24-hour clock (for example, 04 for 4 a.m.)
  - mm is the two digit minute (for example, 30 for 30 minutes past the hour)
  - ss is the two digit second (for example, 14 for 14 seconds)

Accounting log files are created in the \act-collect directory on a compact flash device (cf1). The naming convention for accounting log files is nearly the same as for log files except the prefix "act" is used instead of the prefix "log". The naming convention for accounting logs is:

act aaff-timestamp.xml.gz

#### where:

- · aa is the accounting policy ID
- ff is the log file destination ID
- *timestamp* is the timestamp when the file is created in the form of *yyyymmdd-hhmmss* where:
  - yyyy is the four-digit year (for example, 2007)
  - mm is the two digit number representing the month (for example, 12 for December)
  - dd is the two digit number representing the day of the month (for example, 03 for the 3rd of the month)
  - hh is the two digit hour in a 24-hour clock (for example, 04 for 4 a.m.)
  - mm is the two digit minute (for example, 30 for 30 minutes past the hour)
  - ss is the two digit second (for example, 14 for 14 seconds)

Accounting logs are .xml files created in a compressed format and have a .gz extension.

The \act-collect directory is where active accounting logs are written. When an accounting log is rolled over, the active file is closed and archived in the \act directory before a new active accounting log file created in \act-collect.

# 5.2.5 SNMP trap group

An event log can be configured to send events to SNMP trap receivers by specifying an SNMP trap group destination.

An SNMP trap group can have multiple trap targets. Each trap target can have different operational parameters.

A trap destination has the following properties:

- · The IP address of the trap receiver.
- The UDP port used to send the SNMP trap.
- SNMP version (v1, v2c, or v3) used to format the SNMP notification.
- SNMP community name for SNMPv1 and SNMPv2c receivers.
- · Security name and level for SNMPv3 trap receivers.

For SNMP traps that will be sent in-band, the source IP address of the trap is the system IP address of the 7210 SAS.

Each trap target destination of a trap group receives the identical sequence of events as defined by the log ID and the associated sources and log filter applied.

# 5.2.6 Syslog

An event log can be configured to send events to one syslog destination. Syslog destinations have the following properties:

- · syslog server IP address
- · the UDP port used to send the syslog message
- the Syslog Facility Code (0 23) (default 23 local 7)
- the Syslog Severity Threshold (0 7) events exceeding the configured level will be sent

Because syslog uses eight severity levels whereas the 7210 SAS-Series uses six internal severity levels, the severity levels are mapped to syslog severities. The following table lists the severity level mappings to syslog severities.

Table 43: 7210 SAS to syslog severity level mappings

Severity level	Numerical severity (highest to lowest)	Syslog configured severity	Definition
_	0	emergency	System is unusable
critical (3)	1	alert	Action must be taken immediately
major (4)	2	critical	Critical conditions
minor (5)	3	error	Error conditions
warning (6)	4	warning	Warning conditions
_	5	notice	Normal but significant condition
cleared (1) indeterminate (2)	6	info	Informational messages
_	7	debug	Debug-level messages

# 5.3 Event logs

Event logs are the means of recording system generated events for later analysis. Events are messages generated by the system by applications or processes within the 7210 SAS.

The following figure shows a function block diagram of event logging.

CLI0001B

**EVENT EVENT** LOG **SOURCES CONTROL MANAGER** 00785 Main 00785 Log Manager **Filter Policy** Log Destination Security Console Logs O Session 00785 O Memory O File Change O Trap Group O Syslog 0018 O Debug 00785 OOO = Different Events **(b)** = Event with Severity Marked

Figure 8: Event logging block diagram

#### 5.3.1 Event sources

In Figure 8: Event logging block diagram, the event sources are the main categories of events that feed the log manager:

#### Security

The security event source is all events that affect attempts to breach system security such as failed login attempts, attempts to access MIB tables to which the user is not granted access or attempts to enter a branch of the CLI to which access has not been granted. Security events are generated by the SECURITY application and the authenticationFailure event in the SNMP application.

#### Change

The change activity event source is all events that directly affect the configuration or operation of the node. Change events are generated by the USER application. The Change event stream also includes the tmnxConfigModify(#2006), tmnxConfigCreate (#2007), tmnxConfigDelete (#2008) and tmnxStateChange (#2009) change events from the SYSTEM application.

### Debug

The debug event source is the debugging configuration that has been enabled on the system. Debug events are generated by the DEBUG application.

#### Main

The main event source receives events from all other applications within the 7210 SAS.

Examples of applications within 7210 SAS include IP, MPLS, OSPF, CLI, services, and so on.

### Example

The following output is an example of the **show log applications** command output, which displays all applications.

```
*A:ALU-7210# show log applications
Log Event Application Names
    _____
Application Name
CHASSIS
DEBUG
DOT1AG
DOT1X
EFM OAM
FILTER
IGMP
ΙP
LAG
LOGGER
MIRROR
NTP
0AM
PORT
005
SECURITY
SNMP
STP
SVCMGR
SYSTEM
TIP
TOD
USER
VRTR
*A:ALU-7210#
```

#### 5.3.2 Event control

Event control preprocesses the events generated by applications before the event is passed into the main event stream. Event control assigns a severity to application events and can either forward the event to the main event source or suppress the event. Suppressed events are counted in event control, but these events will not generate log entries as it never reaches the log manager.

Simple event throttling is another method of event control and is configured similarly to the generation and suppression options. See Simple logger event throttling.

Events are assigned a default severity level in the system, but the application event severities can be changed by the user.

Application events contain an event number and description that describes why the event is generated. The event number is unique within an application, but the number can be duplicated in other applications.

## **Example**

The following example, generated by querying event control for application generated events, displays a partial list of event numbers and names.

Log Events ====================================				
Application ID# Event Name	Р			Dropped
 CHASSIS:				
2001 cardFailure	MA	gen	0	Θ
2002 cardInserted	ΜI	gen	2	0
2003 cardRemoved	ΜI	_	0	0
2004 cardWrong	ΜI	<b>J</b>	0	0
2005 EnvTemperatureTooHigh	MA	gen	0	0
2006 fanFailure	CR	gen	0	0
EFM OAM:				
2001 tmnxDot30amPeerChanged	MI	gen	Θ	Θ
2002 tmnxDot3OamLoopDetected	MI	gen	0	0
2003 tmnxDot30amLoopCleared	MI	gen	Θ	0
FILTER: 2001 tIPFilterPBRPacketsDrop	WA	aon	0	Θ
2002 tFilterEntryActivationFailed	WA	gen	0	0
2003 tFilterEntryActivationRestored	WA	gen	0	0
IGMP:	WA	gen	U	9
2001 vRtrIgmpIfRxQueryVerMismatch	WA	gen	0	0
2002 vRtrIgmpIfCModeRxQueryMismatch	WA	gen	0	0
2003 vRtrIgmpMaxGrpsLimitExceeded	WA	-	0	0
2004 vRtrIgmpMcacPlcyDropped	WA	gen	0	0
[P:	••••	gen	ŭ	·
_ 2001 clearRTMError	ΜI	gen	Θ	0
. 2002 ipEtherBroadcast	ΜI	gen	0	0
_ 2003 ipDuplicateAddress	ΜI	gen	0	0
2004 ipArpInfoOverwritten	ΜI	gen	0	0
2005 fibAddFailed	MA	gen	Θ	0
 SYSTEM:				
2001 stiDateAndTimeChanged	WA	gen	Θ	0
2002 ssiSaveConfigSucceeded	MA	_	1	0
2003 ssiSaveConfigFailed		gen	1	0
2004 sbiBootConfig	MA	gen	1	0
2005 sbiBootSnmpd	MA	gen	1	0
· · ·				
/RTR: 2001 tmnxVRtrMidRouteTCA	MI	gen	0	Θ
2002 tmnxVRtrHighRouteTCA	MI	gen	0	0
2003 tmnxVRtrHighRouteCleared	MI	gen	0	0
2005 ciiilly illigiillou lec lear eu	LIT	gen	U	0

## 5.3.3 Log manager and event logs

Events that are forwarded by event control are sent to the log manager. The log manager manages the event logs in the system and the relationships between the log sources, event logs and log destinations, and log filter policies.

An event log has the following properties:

### a unique log ID

The log ID is a short, numeric identifier for the event log. A maximum of ten logs can be configured at a time.

#### · one or more log sources

The source stream or streams to be sent to log destinations can be specified. The source must be identified before the destination can be specified. The events can be from the main event stream, events in the security event stream, or events in the user activity stream.

### one event log destination

A log can only have a single destination. The destination for the log ID destination can be one of console, session, syslog, snmp-trap-group, memory, or a file on the local file system.

#### · an optional event filter policy

An event filter policy defines whether to forward or drop an event or trap-based on match criteria.

## 5.3.4 Event filter policies

The log manager uses event filter policies to allow fine control over which events are forwarded or dropped based on various criteria. Like other policies with the 7210 SAS, filter policies have a default action. The default actions are either:

- Forward
- Drop

Filter policies also include a number of filter policy entries that are identified with an entry ID and define specific match criteria and a forward or drop action for the match criteria.

Each entry contains a combination of matching criteria that define the application, event number, router, severity, and subject conditions. The entry action determines how the packets should be treated if they have met the match criteria.

Entries are evaluated in order from the lowest to the highest entry ID. The first matching event is subject to the forward or drop action for that entry.

Valid operators are described in the following table.

Table 44: Valid operators

Operator	Description
eq	equal to
neq	not equal to
lt	less than
Ite	less than or equal to
gt	greater than
gte	greater than or equal to

A match criteria entry can include combinations of:

- · equal to or not equal to a specific system application
- equal to, not equal to, less than, less than or equal to, greater than or greater than or equal to an event number within the application
- equal to, not equal to, less than, less than or equal to, greater than or greater than or equal to a severity level
- equal to or not equal to a router name string or regular expression match
- · equal to or not equal to an event subject string or regular expression match

## 5.3.5 Event log entries

Log entries that are forwarded to a destination are formatted in a way appropriate for the specific destination whether it be recorded to a file or sent as an SNMP trap, but log event entries have common elements or properties. All application generated events have the following properties:

- · a time stamp in UTC or local time
- the generating application
- a unique event ID within the application
- · a router name identifying the VRF-ID that generated the event
- · a subject identifying the affected object
- · a short text description

The general format for an event in an event log with either a memory, console or file destination is as follows.

```
nnnn YYYY/MM/DD HH:MM:SS.SS <severity>:<application> # <event_id> <router-
name> <subject> description
```

### **Example: Event log**

```
475 2006/11/27 00:19:40.38 WARNING: SNMP #2007 Base 1/1/1 "interface 1/1/1 came up"
```

The specific elements that compose the general format are described in the following table.

Table 45: Log entry field descriptions

Label	Description
nnnn	The log entry sequence number.
YYYY/MM/DD	The UTC date stamp for the log entry.
	YYYY - Year
	<i>MM</i> - Month
	DD Date
HH:MM:SS.SS	The UTC time stamp for the event.

Label	Description
	HH - Hours (24 hour format)
	MM - Minutes
	SS.SS - Seconds
<severity></severity>	The severity level name of the event.
	CLEARED - a cleared event (severity number 1)
	INFO - an indeterminate/informational severity event (severity level 2)
	CRITICAL - a critical severity event (severity level 3)
	MAJOR - a major severity event (severity level 4)
	MINOR - a minor severity event (severity level 5)
	WARNING - a warning severity event (severity 6)
<application></application>	The application generating the log message.
<event_id></event_id>	The application event ID number for the event.
<router></router>	The router name representing the VRF-ID that generated the event.
<subject></subject>	The subject/affected object for the event.
<description></description>	A text description of the event.

## 5.3.6 Simple logger event throttling

Simple event throttling provides a mechanism to protect event receivers from being overloaded when a scenario causes many events to be generated in a very short period of time. A throttling rate, # events/ # seconds, can be configured. Specific event types can be configured to be throttled. When the throttling event limit is exceeded in a throttling interval, any further events of that type cause the dropped events counter to be incremented. Dropped events counts are displayed by the **show>log>event-control** context. Events are dropped before being sent to one of the logger event collector tasks. There is no record of the details of the dropped events and therefore no way to retrieve event history data lost by this throttling method.

A particular event type can be generated by multiple managed objects within the system. At the point this throttling method is applied the logger application has no information about the managed object that generated the event and cannot distinguish between events generated by object "A" from events generated by object "B". If the events have the same event-id, they are throttled regardless of the managed object that generated them. It also does not know which events may eventually be logged to destination log-id <n> from events that will be logged to destination log-id <m>.

Throttle rate applies commonly to all event types. It is not configurable for a specific event-type.

A timer task checks for events dropped by throttling when the throttle interval expires. If any events have been dropped, a TIMETRA-SYSTEM-MIB::tmnxTrapDropped notification is sent.

## 5.3.7 Default system log

Log 99 is a preconfigured memory-based log which logs events from the main event source (not security, debug, and so on). Log 99 exists by default.

## **Example: Log 99 configuration output**

## 5.3.8 Event handling system

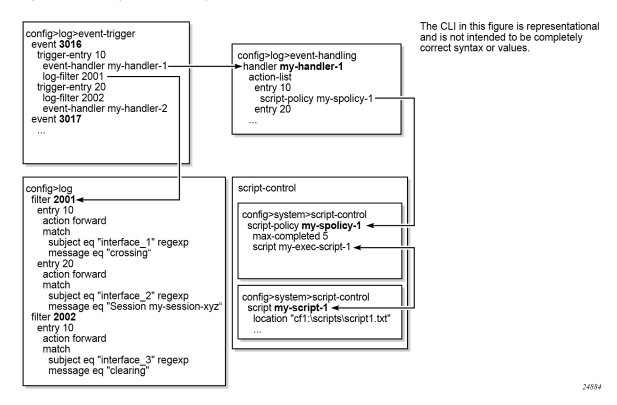
The event handling system (EHS) tool allows operator-defined behavior to be configured on the router. EHS adds user-controlled programmatic handling by allowing the execution of a CLI script upon the detection of a log event (the "trigger"). Regular expression type of pattern matching is available for various fields in the log event to give flexibility in the trigger definition.

EHS handler objects are used to tie together the following:

- · trigger events (typically log events that match some configurable criteria)
- a set of actions to perform (typically one or more CLI scripts)

EHS makes use of the generic CLI script-control functions for scripts. Any command available in the CLI (with some limited exceptions, such as **candidate** commands) can be executed in a script as the result of an EHS handler being triggered. The following figure illustrates the relationships between the different configurable objects used by EHS.

Figure 9: EHS object relationships



Complex rules can be configured to match on log events as a trigger for an EHS handler.

When a log event is generated in SR OS, it is subject to discard using suppression and throttling (**config>log>event-control**) before it is evaluated as a trigger for EHS:

- EHS does not trigger on log events that are suppressed through config>log>event-control
- EHS does not trigger on log events that are throttled by the logger

EHS triggers on log events that are dropped by user-configured log filters assigned to individual logs (**config>log>filter**). The EHS event trigger logic occurs before the distribution of log event streams into individual logs.

A triggering log event's common parameters and varbinds are passed in to the triggered EHS script and can be used within the EHS script as passed in dynamic variables. Passed in dynamic variables are:

- the common event parameters appid, name, eventid, severity, subject, and gentime
- the predefined varbinds in a log event's message

For example, the following are the passed in dynamic variables for an event:

- appid
- eventid
- severity
- subject
- gentime
- event varbind 1

- event\_varbind\_2
- event varbind N



#### Note:

- The passed in event's gentime is always UTC.
- The event's sequence number is not passed in to the script.

An EHS script has the ability to define local static variables and use basic .if and .set commands in the script. The use of variables with the .if and .set commands within an EHS script adds more logic to EHS scripting and allows the reuse of a single EHS script for more than one trigger or action.

Both imported and local variables can be used within the EHS script, either as part of the CLI commands or as part of the .if or .set commands.

The following applies to both CLI commands and .if or .set commands:

- Using \$X without using single or double quotes, replaces the variable X with its string or integer value.
- Using "X" with double quotes, means the literal string X.
- Using "\$X" with double quotes, replaces the variable X with its string or integer value.
- Using 'X' with single quotes, means the literal string X.
- Using '\$X' with single quotes, does not replace the variable X with its value but means the literal string \$X.

In summary:

- · All characters enclosed within single quotes are interpreted as a string character.
- All characters enclosed within double quotes are interpreted as regular characters except for \$, which replaces the variable with its value (for example, shell expansion inside a string).

### 5.3.8.1 Supported shell command scenarios and examples

Some supported shell command scenarios are (the following are pseudo commands):

```
.if $string_variable==string_value_or_string_variable {
    CLI_commands_set1
.} else {
    CLI_commands_set2
.} endif
.if ($string_variable==string_value_or_string_variable) {
    CLI_commands_set1
.} else {
    CLI_commands_set2
.} endif
.if $integer_variable==integer_value_or_integer_variable {
    CLI_commands_set1
.} else {
```

```
CLI_commands_set2
   .} endif
.if ($integer_variable==integer_value_or_integer_variable) {
   CLI_commands_set1
   .} else {
   CLI_commands_set2
   .} endif
• .if $string_variable!=string_value_or_string_variable {
   CLI commands set1
   .} else {
   CLI commands set2
   .} endif
.if ($string_variable!=string_value_or_string_variable) {
   CLI commands set1
   .} else {
   CLI_commands_set2
   .} endif
• .if $integer_variable!=integer_value_or_integer_variable {
   CLI_commands_set1
   .} else {
   CLI_commands_set2
   .} endif

    .if ($integer variable!=integer value or integer variable) {

   CLI_commands_set1
   .} else {
   CLI_commands_set2
   .} endif
.set $string_variable = string_value_or_string_variable
.set ($string_variable = string_value_or_string_variable)
.set $integer_variable = integer_value_or_integer_variable
  .set ($integer_variable = integer_value_or_integer_variable)
where:
```

- CLI\_commands\_set1 is a set of one or more CLI commands
- CLI\_commands\_set2 is a set of one or more CLI commands
- string\_variable is a local (static) string variable
- string\_value\_or\_string\_variable is a string value/variable

- integer\_variable is a local (static) integer variable
- integer value or integer variable is an integer value/variable



#### Note:

- A limit of 100 local static variables per EHS script is imposed. Exceeding this limit may result in an error and partial execution of the script.
- When a set statement is used to set a string\_variable to a string\_value, the string\_value can
  be any non-integer value not enclosed in single or double quotes or it can be enclosed in
  single or double quotes.
- A "." preceding a directive (for example, if, set, and so on) is always expected to start a new line.
- · An end of line is always expected after {.
- A CLI command is always expected to start a new line.
- Passed-in dynamic variables are always read-only inside an EHS script and cannot be overwritten using a set statement.
- .if commands support == and != operators only.
- .if and .set commands support addition, subtraction, multiplication, and division of integers.
- · .if and .set commands support addition, which means concatenation, of strings.

### Valid examples:

- configure service epipe \$serviceID
   where \$serviceID is either a local static integer variable or passed-in (dynamic) integer variable
- echo srcAddr is \$srcAddr

where \$srcAddr is a passed-in dynamic string variable

.set \$ipAddr = "10.0.0.1"

where \$ipAddr is a local static string variable

.set \$ipAddr = \$srcAddr

where \$srcAddr is a passed-in dynamic string variable

\$ipAddr is a local static string variable.

.set (\$customerID = 50)

where \$customerID is a local static integer variable

.set (\$totalPackets = \$numIngrPackets + \$numEgrPackets)

where \$totalPackets, \$numIngrPackets, \$numEgrPackets are local (static) integer variables

.set (\$portDescription = \$portName + \$portLocation)

where \$portDescription, \$portName, \$portLocation are local (static) string variables

if (\$srcAddr == "CONSOLE") {

CLI\_commands\_set1

.else {

CLI\_commands\_set2

.if (\$totalPackets == "10.1.1.1") {

```
.} endif
  where $srcAddr is a passed-in dynamic string variable
   CLI_commands_set1 is a set of one or more CLI commands
   CLI_commands_set2 is a set of one or more CLI commands
  .if ($customerId == 10) {
   CLI_commands_set1
   .else {
   CLI_commands_set2
   .} endif
  where $customerID is a passed-in dynamic integer variable CLI commands set1 is a set of one or
  more CLI commands
   CLI commands set2 is a set of one or more CLI commands
.if ($numIngrPackets == $numEgrPackets) {
   CLI_commands_set1
   .else {
   CLI_commands_set2
  .} endif
  where $numIngrPackets and $numEgrPackets are local static integer variables
   CLI_commands_set1 is a set of one or more CLI commands
   CLI commands set2 is a set of one or more CLI commands
Invalid examples:
  .set $srcAddr = "10.0.0.1"
  where $srcAddr is a passed-in dynamic string variable
  Reason: passed-in variables are read only inside an EHS script.
  .set ($ipAddr = $numIngrPackets + $numEgrPackets)
  where $ipAddr is a local (static) string variable
   $numIngrPackets and $numEgrPackets are local static integer variables
  Reason: variable types do not match, cannot assign a string to an integer.
  .set ($numIngrPackets = $ipAddr + $numEgrPackets)
  where $ipAddr is a local static string variable
   $numIngrPackets and $numEgrPackets are local static integer variables
  Reason: variable types do not match, cannot concatenate a string to an integer.
  .set $ipAddr = "10.0.0.1"100
  where $ipAddr is a local static string variable
  Reason: when double quotes are used, they have to surround the entire string.
```

```
.} endif
```

where \$totalPackets is a local static integer variables

Reason: cannot compare an integer variable to a string value.

```
.if (\$ipAddr == 10) {
.} endif
```

where \$ipAddr is a local static string variable

Reason: cannot compare a string variable to an integer value.

.if (\$totalPackets == \$ipAddr) {

where \$totalPackets is a local static integer variables

\$ipAddr is a local static string variable

Reason: cannot compare an integer variable to a string variable.

## 5.3.8.2 EHS support on 7210 SAS

On the 7210 SAS, an EHS script is triggered for the following dot1x events only:

- tmnxPortDot1xAuthSuccess
  - triggered upon successful authentication of user/device using dot1x RADIUS authentication
- tmnxPortDot1xAuthLost

triggered upon loss of authentication, either because the device disconnected or the device sent an EAP-Logoff message, or because of subsequent unsuccessful authentication when reauthentication is attempted



#### Note:

On the 7210 SAS, EHS script triggers are limited to these dot1x events. They cannot be used with any other events though it is not blocked in the software.

Users can configure an EHS script to associate an authenticated port or MAC with a service and SAP that is provisioned based on the VLAN-ID provided by the RADIUS server upon a successful authentication. The software invokes the EHS script when the event is triggered.

## Example: EHS script configuration for a SAP in a service

The following EHS script provides an example of:

- SAP creation and association with the VPLS service when the dot1x event tmnxPortDot1xAuthSuccess is generated
- SAP deletion after it is shut down when the dot1x event tmnxPortDot1xAuthLost is generated

The VLAN ID returned by the RADIUS server is used as the service-delimiting VLAN tag of the newly created SAP, and also used to identify the VPLS service ID. See the 7210 SAS-Mxp, S, Sx, T Services Guide for configuration guidelines of a VLAN ID returned by the RADIUS server.

```
exit all
.if $eventid == 3016 (tmnxPortDot1xAuthSuccess) {
echo $tmnxPortNotifyPortId
```

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```
echo $tmnxPortDot1xVlanId
.set ($sapStr = $tmnxPortNotifyPortId + ":" + "$tmnxPortDot1xVlanId")

/configure service vpls $tmnxPortDot1xVlanId sap $sapStr create
exit all
.} endif
.if $eventid == 3017 (tmnxPortDot1xAuthLost) {
    exit all
    echo $tmnxPortNotifyPortId
    echo $tmnxPortDot1xVlanId
    .set ($sapStr = $tmnxPortNotifyPortId + ":" + "$tmnxPortDot1xVlanId")
/configure service vpls $tmnxPortDot1xVlanId sap $sapStr shutdown
/configure service vpls $tmnxPortDot1xVlanId no sap $sapStr
    exit all
.} endif
```

## **Example: Node configuration for an EHS script**



#### Note:

The dot1x configuration per port is not displayed in the following example.

```
system
       script-control
           script <script-name>
               location <ehs-script-path>
               no shutdown
           script-policy <script-policy-name>
               results <resuls-path>
               script <script-name>
               no shutdown
           exit
       exit
  exit
   log
       filter 11
           default-action drop
           entry 11
               action forward
           exit
       exit
       event-handling
           handler <handler-name>
               action-list
                   entry 11
                       script-policy <script-policy-name> ==> created under system ==>
script-control
                       no shutdown
                   exit
               exit
               no shutdown
           exit
       exit
```

```
event-trigger
        event "port" 3016
            trigger-entry 1
                event-handler <handler-name>
                log-filter 11
                no shutdown
            exit
            no shutdown
        exit
        event "port" 3017
            trigger-entry 1
                event-handler <handler-name>
                log-filter 11
                no shutdown
            exit
            no shutdown
        exit
    exit
exit
```

# **5.4 Accounting logs**

Before an accounting policy can be created, a target log file must be created to collect the accounting records. The files are stored in system memory on compact flash (cf1:) in compressed (.tar) XML format and can be retrieved using FTP or SCP.

A file ID can only be assigned to either one event log ID or one accounting log.

# 5.4.1 Accounting records

An accounting policy must define a record name and collection interval. Only one record name can be configured per accounting policy. Also, a record name can only be used in one accounting policy.

The record name, sub-record types, and default collection period for access and network accounting policies are shown as follows.

The 7210 SAS provides 21 accounting records for the following accounting policies:

- access
- accessport
- network
- networkIf
- sdp

When creating accounting policies, only one (of each) access, accessport, network, networklf and sdp accounting policy can be defined as default. If statistics collection is enabled on an accounting object and no accounting policy is applied, the default accounting policy is used. If a default policy is not defined, no statistics are collected unless a specifically defined accounting policy is applied.

Each accounting record name is composed of one or more sub-records composed of multiple fields.

For VLL and VPLS services on the 7210 SAS, the user can run the

config>service>epipe/vpls>sap>statistics>ingress>counter-mode {in-out-profile-count | forward-drop-count} to change the counter-mode of counters associated with SAP ingress meters or policers.

See the 7210 SAS-Mxp, S, Sx, T Services Guide and 7210 SAS-R6, R12 Services Guide for more information about the **counter-mode** command.

The statistics collected for the following accounting records vary based on the counter-mode selected:

- Service-ingress-octets
- · Service-ingress-packets
- Combined-service-ingress
- · Complete-service-ingress-egress

See Appendix: accounting record name details for 7210 SAS platforms for more information about accounting records and counters for the 7210 SAS platforms.

## 5.4.2 Configuration guidelines

Before modifying the counter, disable account log generation. Execute the **no collect-stats** command. Changing the mode of the counter results in loss of previously collected counts and resets the counter.

## 5.4.3 Accounting files

When a policy has been created and applied to a service or network port, the accounting file is stored on the compact flash in a compressed XML file format. The device creates two directories on the compact flash to store the files.

## Example

The following output displays a directory named act-collect that holds accounting files that are open and actively collecting statistics. The directory named act stores the files that have been closed and are awaiting retrieval.

```
ALA-1>file cf1:\# dir act*

12/19/2006 06:08a <DIR> act-collect

12/19/2006 06:08a <DIR> act

ALA-1>file cf1:\act-collect\ # dir

Directory of cf1:\act-collect#

12/23/2006 01:46a <DIR> .

12/23/2006 12:47a <DIR> ..

12/23/2006 01:46a 112 act1111-20031223-014658.xml.gz

12/23/2006 01:38a 197 act1212-20031223-013800.xml.gz
```

Accounting files always have the prefix act followed by the accounting policy ID, log ID and timestamp. The accounting log file naming and log file destination properties like rollover and retention are described in more detail in Log files.

### 5.4.4 Design considerations

When preparing for an accounting policy deployment, verify that data collection, file rollover, and file retention intervals are properly tuned for the amount of statistics to be collected.

If the accounting policy collection interval is too brief, there may be insufficient time to store the data from all the services within the specified interval. If that is the case, some records may be lost or incomplete.

Interval time, record types, and number of services using an accounting policy are all factors that should be considered when implementing accounting policies.

The rollover and retention intervals on the log files and the frequency of file retrieval must also be considered when designing accounting policy deployments. The amount of data stored depends on the type of record collected, the number of services that are collecting statistics, and the collection interval that is used.

# 5.5 Configuration notes

This following information describes logging configuration restrictions:

- A file or filter cannot be deleted if it has been applied to a log.
- File IDs, syslog IDs, or SNMP trap groups must be configured before they can be applied to a log ID.
- A file ID can only be assigned to either one log ID or one accounting policy.
- Accounting policies must be configured in the config>log context before they can be applied to a service SAP or service interface, or applied to a network port.
- The snmp-trap-id must be the same as the log-id.

# 5.6 Configuring logging with CLI

This section provides information to configure logging using the command line interface.

## 5.6.1 Log configuration overview

Configure logging parameters to save information in a log file or direct the messages to other devices. Logging does the following:

- · provides you with logging information for monitoring and troubleshooting
- allows you to select the types of logging information to be recorded
- allows you to assign a severity to the log messages
- allows you to select the source and target of logging information

## 5.6.1.1 Log types

Logs can be configured in the following contexts:

### · Log file

Log files can contain log event message streams or accounting/billing information. Log file IDs are used to direct events, alarms/traps and debug information to their respective targets.

#### SNMP trap groups

SNMP trap groups contain an IP address and community names which identify targets to send traps following specified events.

Syslog

Information can be sent to a syslog host that is capable of receiving selected syslog messages from a network element.

#### Event control

Configures a particular event or all events associated with an application to be generated or suppressed.

#### Event filters

An event filter defines whether to forward or drop an event or trap based on match criteria.

#### Accounting policies

An accounting policy defines the accounting records that will be created. Accounting policies can be applied to one or more s access object or network objects.

## Event logs

An event log defines the types of events to be delivered to its associated destination.

### · Event throttling rate

Defines the rate of throttling events.

## 5.6.2 Basic event log configuration

The most basic log configuration must have the following:

- · log ID or accounting policy ID
- · a log source
- · a log destination

#### **Example: Configuration output**

```
A:ALA-12>config>log# info
echo "Log Configuration "
       event-control 2001 generate critical
        file-id 1
            description "This is a test file-id."
            location cf1:
        exit
        file-id 2
            description "This is a test log."
            location cf1:
        snmp-trap-group 7
            trap-target 11.22.33.44 "snmpv2c" notify-community "public"
        exit
        log-id 2
           from main
            to file 2
        exit
A:ALA-12>config>log#
```

## 5.6.3 Common configuration tasks

The following sections are basic system tasks that must be performed.

## 5.6.3.1 Configuring an event log

A event log file contains information used to direct events, alarms, traps, and debug information to their respective destinations. One or more event sources can be specified. File IDs, SNMP trap groups, or syslog IDs must be configured before they can be applied to an event log ID.

Use the following syntax to configure a log file.

```
config>log
   log-id log-id
        description description-string
        filter filter-id
        from {[main] [security] [change] [debug-trace]}
        to console
        to file file-id
        to memory [size]
        to session
        to snmp [size]
        to syslog syslog-id}
        time-format {local|utc}
        no shutdown
```

### **Example: Log file configuration output**

```
ALA-12>config>log>log-id# info
...
log-id 2

description "This is a test log file."
filter 1
from main security
to file 1
exit
...

ALA-12>config>log>log-id#
```

# 5.6.3.2 Configuring a file ID

To create a log file, a file ID is defined, the target CF or USB drive is specified, and the rollover retention interval period for the log file is defined. The rollover interval is defined in minutes and determines how long a file will be used before it is closed and a new log file is created. The retention interval determines how long the file will be stored on the storage device before it is deleted.

Use the following syntax to configure a log file.

```
config>log
    file-id log-file-id
    description description-string
    location cflash-id
    rollover minutes [retention hours]
```

#### For the 7210 SAS-T:

```
config>log
    file-id log-file-id
        description description-string
        location cflash|usb-flash-id [backup-cflash-id]
        rollover minutes [retention hours]
```

## **Example: Log file configuration output**

```
A:ALA-12>config>log# info

file-id 1
description "This is a log file."
location cf1:
rollover 600 retention 24
exit

A:ALA-12>config>log#
```

## 5.6.3.3 Configuring an accounting policy

Before an accounting policy can be created a target log file must be created to collect the accounting records. The files are stored in system memory of compact flash (cf1:) in a compressed (.tar) XML format and can be retrieved using FTP or SCP. See Configuring an event log and Configuring a file ID.

Accounting policies must be configured in the **config>log** context before they can be applied to a service SAP or service interface, or applied to a network port.

The default accounting policy statement cannot be applied to LDP nor RSVP statistics collection records.

An accounting policy must define a record type and collection interval. Only one record type can be configured per accounting policy.

When creating accounting policies, one access, one access port, one network, one network interface and one SDP accounting policy can be defined as default. If statistics collection is enabled on an accounting object, and no accounting policy is applied, then the respective default accounting policy is used. If no default policy is defined, then no statistics are collected unless a specifically-defined accounting policy is applied.

Use the following syntax to configure an accounting policy.

```
config>log>
    accounting-policy acct-policy-id interval minutes
    description description-string
    default
    record record-name
    to file log-file-id
    no shutdown
```

## Example: Accounting policy configuration output

```
A:ALA-12>config>log# info
accounting-policy 5
description "This is a test accounting policy."
record service-ingress-packets
```

## 5.6.3.4 Configuring event control

Use the following CLI syntax to configure event control. Note that the **throttle** parameter used in the **event-control** command syntax enables throttling for a specific event type. The **config>log>throttle-rate** command configures the number of events and interval length to be applied to all event types that have throttling enabled by this **event-control** command.

## **Example: Event control configuration output**

```
A:ALA-12>config>log# info
#------
echo "Log Configuration"

#------
throttle-rate 500 interval 10
event-control "oam" 2001 generate throttle
event-control "ospf" 2001 suppress
event-control "ospf" 2003 generate cleared
event-control "ospf" 2014 generate critical
...

A:ALA-12>config>log>filter#
```

## 5.6.3.5 Configuring throttle rate

This command configures the number of events and interval length to be applied to all event types that have throttling enabled by the **event-control** command.

Use the following syntax to configure the throttle rate.

```
config>log#
    throttle-rate events [interval seconds]
```

#### **Example: Throttle rate configuration output**

```
*A:gal171>config>log# info

throttle-rate 500 interval 10
event-control "aps" 2001 generate throttle
```

## 5.6.3.6 Configuring a log filter

Use the following syntax to configure a log filter.

```
config>log
    filter filter-id
    default-action {drop|forward}
    description description-string
    entry entry-id
        action {drop|forward}
        description description-string
        match
            application {eq|neq} application-id
                 number {eq|neq|lt|lte|gt|gte} event-id
                router {eq|neq} router-instance [regexp]
                 severity {eq|neq|lt|lte|gt|gte} severity-level
                 subject {eq|neq} subject [regexp]
```

## **Example: Log filter configuration output**

```
A:ALA-12>config>log# info
echo "Log Configuration "
        file-id 1
            description "This is our log file."
            location cf1:
            rollover 600 retention 24
        exit
        filter 1
            default-action drop
            description "This is a sample filter."
            entry 1
                action forward
                match
                    application eq "mirror"
                    severity eq critical
                exit
            exit
        exit
log-id 2
            shutdown
            description "This is a test log file."
            filter 1
            from main security
            to file 1
        exit
A:ALA-12>config>log#
```

# 5.6.3.7 Configuring an SNMP trap group

The associated *log-id* does not have to be configured before an **snmp-trap-group** can be created; however, the **snmp-trap-group** must exist before the *log-id* can be configured to use it.

Use the following syntax to configure an SNMP trap group.

```
config>log
```

### **Example: SNMP trap group configuration output**

## 5.6.3.8 Configuring SNMP dying gasp



#### Note:

- SNMP dying gasp for IPv4 is supported on all 7210 SAS platforms as described in this
  document, except the 7210 SAS-R6 and 7210 SAS-R12.
- SNMP dying gasp for IPv6 is not supported on any of the 7210 SAS platforms.

Use the following syntax to configure SNMP dying gasp.

#### Example

```
*A:Dut-A>config>log# snmp-dying-gasp primary 7 server1 secondary 8 server2
*A:Dut-A>config>log# info
        snmp-trap-group 7
            trap-target "server1" address 10.1.1.1 snmpv2c notify-community "public"
        snmp-trap-group 8
           trap-target "server2" address 10.135.2.10 snmpv3 notify-
community "snmpv3user" security-level auth-no-privacy
        exit
        snmp-trap-group 9
            trap-target "server3" address 10.2.2.2 snmpv3 notify-
community "snmpv3user" security-level auth-no-privacy
        exit
        log-id 7
            from main
            to snmp
        exit
```

## 5.6.3.8.1 Configuration guidelines for SNMP dying gasp trap

The system does not try to resolve the ARP when it needs to send out the SNMP dying-gasp trap, since the amount of time available during power loss event is very less. Instead, the system assumes that ARP entry to the gateway used to reach the SNMP trap server is always available. Nokia recommends that users run a periodic ping query to the SNMP trap server in the background using the cron utility.

### Example

The following is a sample configuration output of a cron job which initiates a ping to the server mentioned in the pingscript file every one minute.

# 5.6.3.9 Configuring a syslog target

Log events cannot be sent to a syslog target host until a valid syslog ID exists.

Use the following syntax to configure a syslog file.

```
config>log
    syslog syslog-id
    description description-string
    address ip-address
    log-prefix log-prefix-string
    port port
    level {emergency|alert|critical|error|warning|notice|info|debug}
    facility syslog-facility
```

#### **Example: Syslog configuration output**

```
A:ALA-12>config>log# info

...

syslog 1

description "This is a syslog file."

address 10.10.10.104

facility user
```

```
level warning
exit
...
A:ALA-12>config>log#
```

## 5.6.4 Log management tasks

This section describes the logging tasks.

# 5.6.4.1 Modifying a log file

Use the following syntax to modify a log file.

```
config>log
  log-id log-id
      description description-string
      filter filter-id
      from {[main] [security] [change] [debug-trace]}
      to console
      to file file-id
      to memory [size]
      to session
      to snmp [size]
      to syslog syslog-id
```

## **Example: Current log configuration output**

```
ALA-12>config>log>log-id# info
...
log-id 2
description "This is a test log file."
filter 1
from main security
to file 1
exit
...
ALA-12>config>log>log-id#
```

## Example: Command usage to modify log file parameters

```
config# log
config>log# log-id 2
config>log>log-id# description "Chassis log file."
config>log>log-id# filter 2
config>log>log-id# from security
config>log>log-id# exit
```

## **Example: Modified log file configuration output**

```
A:ALA-12>config>log# info
....
log-id 2
```

```
description "Chassis log file."
    filter 2
    from security
    to file 1
exit
...
A:ALA-12>config>log#
```

## 5.6.4.2 Deleting a log file

The log ID must be shut down first before it can be deleted. In the previous example, "file 1" is associated with "log-id 2".

### **Example**

```
A:ALA-12>config>log# info

file-id 1

description "LocationTest."
location cf1:
rollover 600 retention 24
exit
...

log-id 2

description "Chassis log file."
filter 2
from security
to file 1

exit
...

A:ALA-12>config>log#
```

Use the following syntax to delete a log file.

```
config>log
no log-id log-id
shutdown
```

## Example: Command usage to delete a log file

```
config# log
config>log# log-id 2
config>log-log-id# shutdown
config>log>log-id# exit
config>log# no log-id 2
```

## 5.6.4.3 Modifying a file ID



#### Note:

When the **file-id** location parameter is modified, log files are not written to the new location until a rollover occurs or the log is manually cleared. A rollover can be forced by using the **clear>log** 

command. Subsequent log entries are then written to the new location. If a rollover does not occur or the log not cleared, the old location remains in effect.

The location can be CF (cflash-id) or USB (usb-flash-id).

Use the following syntax to modify a log file.

```
config>log
   file-id log-file-id
        description description-string
        location [cflash-id]
        rollover minutes [retention hours]
```

## **Example: Current log configuration output**

```
A:ALA-12>config>log# info

file-id 1
description "This is a log file."
location cf1:
rollover 600 retention 24
exit

A:ALA-12>config>log#
```

### Example: Command usage to modify log file parameters

```
config# log
config>log# file-id 1
config>log>file-id# description "LocationTest."
config>log>file-id# rollover 2880 retention 500
config>log>file-id# exit
```

#### **Example: File modifications**

## 5.6.4.4 Deleting a file ID



#### Note:

All references to the file ID must be deleted before the file ID can be removed.

Use the following syntax to delete a log ID.

```
config>log
    no file-id log-file-id
```

### Example: Command usage to delete a file ID

```
config>log# no file-id 1
```

## 5.6.4.5 Modifying a syslog ID



#### Note:

All references to the syslog ID must be deleted before the syslog ID can be removed.

Use the following syntax to modify a syslog ID parameters.

```
config>log
    syslog syslog-id
        description description-string
        address ip-address
        log-prefix log-prefix-string
        port port
        level {emergency|alert|critical|error|warning|notice|info|debug}
        facility syslog-facility
```

## **Example: Command usage to modify syslog ID parameters**

```
config# log
config>log# syslog 1
config>log>syslog$description "Test syslog."
config>log>syslog# address 10.10.0.91
config>log>syslog# facility mail
config>log>syslog# level info
```

## **Example: Syslog configuration output**

```
A:ALA-12>config>log# info

...

syslog 1

description "Test syslog."
address 10.10.10.91
facility mail
level info
exit

...

A:ALA-12>config>log#
```

## 5.6.4.6 Deleting a syslog

Use the following syntax to delete a syslog file.

```
config>log
no syslog syslog-id
```

## Example: Command usage to delete a syslog ID

```
config# log
```

```
config>log# no syslog 1
```

## 5.6.4.7 Modifying an SNMP trap group

Use the following syntax to modify an SNMP trap group.

## **Example: Current SNMP trap group configuration output**

```
A:ALA-12>config>log# info
...
snmp-trap-group 10
trap-target 10.10.10.104:5 "snmpv3" notify-community "coummunitystring"
exit
...
A:ALA-12>config>log#
```

## Example: Command usage to modify an SNMP trap group

```
config# log
config>log# snmp-trap-group 10
config>log>snmp-trap-group# no trap-target 10.10.10.104:5
config>log>snmp-trap-group# snmp-trap-group# trap-target 10.10.0.91:1 snmpv2c notify-
community "com1"
```

#### **Example: SNMP trap group configuration output**

```
A:ALA-12>config>log# info
...
snmp-trap-group 10
trap-target 10.10.0.91:1 "snmpv2c" notify-community "com1"
exit
...
A:ALA-12>config>log#
```

# 5.6.4.8 Deleting an SNMP trap group

Use the following syntax to delete a trap target and SNMP trap group.

```
config>log
    no snmp-trap-group log-id
    no trap-target name
```

# **Example: SNMP trap group configuration output**

```
A:ALA-12>config>log# info
...
snmp-trap-group 10
trap-target 10.10.0.91:1 "snmpv2c" notify-community "com1"
exit
...
A:ALA-12>config>log#
```

## Example: Command usage to delete a trap target and SNMP trap group

```
config>log# snmp-trap-group 10
config>log>snmp-trap-group# no trap-target 10.10.0.91:1
config>log>snmp-trap-group# exit
config>log# no snmp-trap-group 10
```

# 5.6.4.9 Modifying a log filter

Use the following syntax to modify a log filter.

```
config>log
    filter filter-id
        default-action {drop|forward}
        description description-string
        entry entry-id
            action {drop|forward}
            description description-string
            match
            application {eq|neq} application-id
            number {eq|neq|lt|lte|gt|gte} event-id
            router {eq|neq} router-instance [regexp]
            severity {eq|neq|lt|lte|gt|gte} severity-level
            subject {eq|neq} subject [regexp]
```

## **Example: Current log filter configuration output**

## Example: Command usage to modify the log filter

```
config# log
config>log# filter 1
config>log>filter# description "This allows <n>."
config>log>filter# default-action forward
config>log>filter# entry 1
config>log>filter>entry$ action drop
config>log>filter>entry# match
config>log>filter>entry>match# application eq user
config>log>filter>entry>match# number eq 2001
config>log>filter>entry>match# no severity
config>log>filter>entry>match# exit
```

## **Example: Sample log filter configuration output**

```
A:ALA-12>config>log>filter# info

...

filter 1
    description "This allows <n>."
    entry 1
        action drop
        match
        application eq "user"
        number eq 2001
    exit
    exit
    exit
    exit
...

A:ALA-12>config>log>filter#
```

# 5.6.4.10 Deleting a log filter

Use the following syntax to delete a log filter.

```
config>log
no filter filter-id
```

## **Example: Current log filter configuration output**

```
A:ALA-12>config>log>filter# info
....

filter 1
    description "This allows <n>."
    entry 1
    action drop
    match
    application eq "user"
    number eq 2001
    exit
    exit
    exit
    exit
    A:ALA-12>config>log>filter#
```

## Example: Command usage to delete a log filter

```
config>log# no filter 1
```

# 5.6.4.11 Modifying event control parameters

Use the following syntax to modify event control parameters.

```
config>log
     event-control application-id [event-name|event-number] generate [severity-level]
[throttle]
     event-control application-id [event-name|event-number] suppress
```

## **Example: Current event control configuration output**

```
A:ALA-12>config>log# info
...
event-control 2014 generate critical
...
A:ALA-12>config>log#
```

## **Example: Command usage to modify event control**

```
config# log
config>log# event-control 2014 suppress
```

## Example: Log filter configuration output

```
A:ALA-12>config>log# info
...
event-control 2014 suppress
...
A:ALA-12>config>log#
```

## 5.6.4.12 Returning to the default event control configuration

The **no** form of the **event-control** command returns modified values back to the default values.

Use the following syntax to modify event control parameters.

```
config>log
    no event-control application-id [event-name | event-nunmber]
```

# Example: Command usage to return to default values

```
config# log
config>log# no event-control 2001
config>log# no event-control 2002
config>log# no event-control 2014
```

## **Example: Configuration output**

```
A:ALA-12>config>log# info detail
echo "Log Configuration"
       event-control 2001 generate minor
        event-control 2002 generate warning
        event-control 2003 generate warning
        event-control 2004 generate critical
        event-control 2005 generate warning
        event-control 2006 generate warning
        event-control 2007 generate warning
        event-control 2008 generate warning
        event-control 2009 generate warning
        event-control 2010 generate warning
        event-control 2011 generate warning event-control 2012 generate warning
        event-control 2013 generate warning
        event-control 2014 generate warning
        event-control 2015 generate critical
        event-control 2016 generate warning
A:ALA-12>config>log#
```

# 5.7 Log command reference

## 5.7.1 Command hierarchies

- Configuration commands
  - Event control commands
  - Event handling system commands
  - Event trigger commands
  - Accounting policy commands
  - File ID commands
  - Event filter commands
  - Log ID commands
  - SNMP trap group commands
  - Syslog commands
- Show commands
- Clear commands
- Tools dump commands

# 5.7.1.1 Configuration commands

#### 5.7.1.1.1 Event control commands

```
config
   - log
        - event-control application-id [event-name | event-number] [generate [severity-level]
[throttle]
        - event-control application-id [event-name | event-number] suppress
        - no event-control application [event-name | event-number]
        - route-preference primary {inband | outband} secondary {inband | outband | none}
        - no route-preference
        - throttle-rate events [interval seconds]
        - no throttle-rate
```

# 5.7.1.1.2 Event handling system commands

# 5.7.1.1.3 Event trigger commands

## 5.7.1.1.4 Accounting policy commands

```
config
- log
```

```
- accounting-policy acct-policy-id
- no accounting-policy acct-policy-id
- [no] default
- collection-interval minutes
- [no] collection-interval
- description description-string
- no description
- [no] log-memory
- record record-name
- no record
- [no] shutdown
- [no] to file log-file-id
```

## 5.7.1.1.5 File ID commands

## 5.7.1.1.6 Event filter commands

```
config
    - log
         [no] filter filter-id
            - default-action {drop | forward}
            - no default-action
            - description description-string
            - no description
            - [no] entry entry-id
                - action {drop | forward}

    no action

                - description description-string
                - no description
                - [no] match
                    - application {eq | neq} application-id
                    - no application
                    - number {eq | neq | lt | lte | gt | gte} event-id
                    - no number
                    - router {eq | neq} router-instance [regexp]
                    - no router
                    - severity {eq | neq | lt | lte | gt | gte} severity-level

    no severity

                    - subject {eq | neq} subject [regexp]
                    - no subject
```

## **5.7.1.1.7 Log ID commands**

```
config
- log
```

```
- [no] log-id log-id

- description description-string

- no description

- filter filter-id

- no filter

- from {[main] [security] [change] [debug-trace]}

- no from

- [no] shutdown

- time-format {local | utc}

- to console

- to file log-file-id

- to memory [size]

- to session

- to snmp [size]

- to syslog syslog-id
```

## 5.7.1.1.8 SNMP trap group commands

# 5.7.1.1.9 Syslog commands

#### 5.7.1.2 Show commands

```
- event-control [application-id [event-name | event-number]]
- file-id [log-file-id]
- filter-id [filter-id]
- log-collector
- log-id [log-id] [severity severity-level] [application application] [sequence from-seq [to-seq]] [count count] [router router-instance [expression]] [subject subject [regexp]]
[ascending | descending]
- snmp-trap-group [log-id]
- syslog [syslog-id]
```

#### 5.7.1.3 Clear commands

```
clear
   - log log-id
```

# 5.7.1.4 Tools dump commands

```
tools
   - dump
   - accounting-policy [id] flash-write-count [clear]
```



#### Note:

See the 7210 SAS-Mxp, R6, R12, S, Sx, T OAM and Diagnostics Guide for more information about the **tools dump accounting-policy** command.

## 5.7.2 Command descriptions

- Configuration commands
- · Show commands
- · Clear commands

## 5.7.2.1 Configuration commands

- · Generic commands
- Event control commands
- Log file commands
- Log filter commands
- Log filter entry commands
- · Log filter entry match commands
- Syslog commands
- SNMP trap group commands
- Logging destination commands
- Accounting policy commands

#### 5.7.2.1.1 Generic commands

# description

## **Syntax**

description string no description

#### Context

config>log
config>log>event-handling>handler
config>log>event-handling>handler>action-list>entry
config>log>event-trigger>event
config>log>file-id
config>log>log-id
config>log>filter
config>log>filter
config>log>filter>entry
config>log>syslog
config>log>syslog
config>log>symp-trap-group

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

## **Description**

This command creates a text description stored in the configuration file for a configuration context. The **description** command associates a text string with a configuration context to help identify the content in the configuration file.

The **no** form of this command removes the string from the configuration.

## **Parameters**

## string

Specifies a string of up to 80 characters composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes.

## shutdown

#### **Syntax**

[no] shutdown

#### Context

config>log

config>log>accounting-policy

config>log>event-handling>handler>action-list>entry

config>log>event-trigger>event

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### **Description**

This command administratively disables an entity. When disabled, an entity does not change, reset, or remove any configuration settings or statistics. The operational state of the entity is disabled as well as the operational state of any entities contained within. Many objects must be shut down before they may be deleted.

The **no** form of this command administratively enables an entity.

#### **Default**

no shutdown

## **Special Cases**

#### log-id

When a *log-id* is shut down, no events are collected for the entity. This leads to the loss of event data.

#### accounting-policy

When an accounting policy is shut down, no accounting data is written to the destination log ID. Counters in the billing data reflect totals, not increments, so when the policy is re-enabled (**no shutdown**) the counters include the data collected during the period the policy was shut down.

## 5.7.2.1.2 Event control commands

## event-control

#### **Syntax**

event-control application-id [event-name | event-number] [generate] [severity-level] [throttle]

event-control application-id [event-name | event-number] suppress no event-control application [event-name | event-number]

#### Context

config>log

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command specifies that a particular event or all events associated with an application are either generated or suppressed.

Events are generated by an application and contain an event number and description of the cause of the event. Each event has a default designation that directs it to be generated or suppressed.

Events are generated with a default severity level that can be modified by using the severity-level option.

Events that are suppressed by default are typically used for debugging purposes. Events are suppressed at the time the application requests the event generation. No event log entry is generated, regardless of the destination. While this feature can save processor resources, there may be a negative effect on the ability to troubleshoot problems if the logging entries are squelched. However, the generation of too many events may cause excessive overhead.

The rate of event generation can be throttled using the **throttle** parameter.

The **no** form of this command reverts the parameters to the default setting for events for the application or a specific event within the application. The *severity-level*, **generate**, **suppress**, and **throttle** options will also be reset to the initial values.

#### Default

Each event has a set of default settings. To display a list of all events and the current configuration, use the event-control command.

#### **Parameters**

#### application-id

Specifies the application whose events are affected by this event control filter.

**Values** A valid application name. To display a list of valid application names, use the applications command.

## event-name | event-number

Specifies the event number or short name, which can generate, suppress, or revert to default for a single event. If no event number or name is specified, the command applies to all events in the application. To display a list of all event short names, use the event-control command.

## generate

Specifies that logger event is created when this event occurs. The generate keyword can be used with two optional parameters, *severity-level* and **throttle**.

#### severity-name

Specifies an ASCII string representing the severity level to associate with the specified generated events.

**Values** cleared, indeterminate, critical, major, minor, warning

#### throttle

Specifies whether or not events of this type will be throttled. By default, event throttling is on for most event types.

#### suppress

Keyword to indicate that the specified events will not be logged. If the **suppress** keyword is not specified, the events are generated by default.

# route-preference

## **Syntax**

route-preference primary {inband | outband} secondary {inband | outband | none} no route-preference

#### Context

config>log

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### Description

This command specifies the primary and secondary routing preference for traffic generated for SNMP notifications and syslog messages. If the remote destination is not reachable through the routing context specified by primary route preference, the secondary routing preference will be attempted.

The **no** form of this command reverts to the default values.

#### Default

no route-preference

#### **Parameters**

#### primary

Specifies the primary routing preference for traffic generated for SNMP notifications and syslog messages.

**Default** outband

## secondary

Specifies the secondary routing preference for traffic generated for SNMP notifications and syslog messages. The routing context specified by the secondary route preference will be

attempted if the remote destination was not reachable by the primary routing preference, specified by primary route preference. The value specified for the secondary routing preference must be distinct from the value for primary route preference.

#### **Default** inband

#### inband

Specifies that the logging utility will attempt to use the base routing context to send SNMP notifications and syslog messages to remote destinations.

## outband

Specifies that the logging utility will attempt to use the management routing context to send SNMP notifications and syslog messages to remote destinations.

#### none

Specifies that no attempt will be made to send SNMP notifications and syslog messages to remote destinations.

# 5.7.2.1.3 Event handling system commands

# event-handling

## **Syntax**

event-handling

#### Context

config>log

#### **Platforms**

7210 SAS-Sx/S 1/10GE (standalone mode)

## **Description**

Commands in this context configure event handling within the Event Handler System (EHS).

# handler

#### **Syntax**

[no] handler event-handler-name

## Context

config>log>event-handling

#### **Platforms**

7210 SAS-Sx/S 1/10GE (standalone mode)

## **Description**

This command configures an EHS handler.

The **no** form of this command removes the specified EHS handler.

#### **Default**

no handler

## **Parameters**

#### event-handler-name

Specifies the name of the EHS handler, up to 32 characters.

# action-list

## **Syntax**

action-list

#### Context

config>log>event-handling>handler

#### **Platforms**

7210 SAS-Sx/S 1/10GE (standalone mode)

## **Description**

Commands in this context configure the EHS handler action list.

# entry

## **Syntax**

[no] entry entry-id

## Context

config>log>event-handling>handler>action-list

#### **Platforms**

7210 SAS-Sx/S 1/10GE (standalone mode)

## **Description**

This command configures an EHS handler action list entry. A handler can have multiple actions where each action, for example, can request the execution of a different script. When the handler is triggered it walks through the list of configured actions.

The **no** form of this command removes the specified EHS handler action list entry.

#### **Default**

no entry

## **Parameters**

entry-id

Specifies the identifier of the EHS handler entry.

**Values** 1 to 1500

# min-delay

## **Syntax**

min-delay [delay] no min-delay

#### Context

config>log>event-handling>handler>action-list>entry

#### **Platforms**

7210 SAS-Sx/S 1/10GE (standalone mode)

# Description

This command specifies the minimum delay, in seconds, between subsequent executions of the action specified in this entry. This is useful, for example, to ensure that a script does not get triggered too often.

The **no** form of this command disables the minimum delay.

#### **Default**

no min-delay

## **Parameters**

delay

Specifies the minimum delay, in seconds.

**Values** 1 to 604800

# script-policy

## **Syntax**

script-policy policy-name [owner policy-owner] no script-policy

#### Context

config>log>event-handling>handler>action-list>entry

## **Platforms**

7210 SAS-Sx/S 1/10GE (standalone mode)

## **Description**

This command configures the script policy parameters to use for the EHS handler action list entry. The associated script is launched when the handler is triggered.

The **no** form of this command disables the script policy parameters.

## **Default**

no script-policy

#### **Parameters**

## policy-name

Specifies the script policy name, up to 32 characters.

owner policy-owner

Specifies the script policy owner, up to 32 characters.

Default "TiMOS CLI"

# 5.7.2.1.4 Event trigger commands

# event-trigger

#### **Syntax**

event-trigger

## Context

config>log

#### **Platforms**

7210 SAS-Sx/S 1/10GE (standalone mode)

## **Description**

Commands in this context configure log events as triggers for EHS handlers.

## event

## **Syntax**

[no] event application-id event-name-id

#### Context

config>log>event-trigger

#### **Platforms**

7210 SAS-Sx/S 1/10GE (standalone mode)

## **Description**

This command configures a specific log event as a trigger for one or more EHS handlers. Further matching criteria can be applied to only trigger specific handlers with specific instances of the log event.

The **no** form of this command removes the specified trigger event.

#### Default

no event

#### **Parameters**

## application-id

Specifies the type of application that triggers the event.

Values dot1x

## event-name-id

Specifies the name or numerical identifier of the event.

Values 0 to 4294967295 | event-name: 32 characters max

# trigger-entry

## **Syntax**

[no] trigger-entry entry-id

#### Context

config>log>event-trigger>event

## **Platforms**

7210 SAS-Sx/S 1/10GE (standalone mode)

## **Description**

This command configures an instance of a trigger for an EHS handler. A trigger entry binds a set of matching criteria for a log event to a specific handler. If the log event occurs in the system and matches the criteria configured in the associated log filter, the handler is executed.

The **no** form of this command removes the specified trigger entry.

#### Default

no trigger-entry

#### **Parameters**

entry-id

Specifies the identifier of the EHS event trigger entry.

**Values** 1 to 1500

## event-handler

## **Syntax**

event-handler event-handler

no event-handler

#### Context

config>log>event-trigger>event>trigger-entry

## **Platforms**

7210 SAS-Sx/S 1/10GE (standalone mode)

## **Description**

This command configures the event handler to be used for this trigger entry.

The no form of this command removes the event handler to be used for the trigger entry.

#### Default

no event-handler

#### **Parameters**

#### event-handler

Specifies the name of the event handler, up to 32 characters.

# log-filter

## **Syntax**

log-filter filter-id

## no log-filter

#### Context

config>log>event-trigger>event>trigger-entry

#### **Platforms**

7210 SAS-Sx/S 1/10GE (standalone mode)

## **Description**

This command configures the log filter to be used for this trigger entry. The log filter defines the matching criteria that must be met for the log event to trigger the handler execution. The log filter is applied to the log event and, if the filtering decision results in a "forward" action, the handler is triggered.

It is typically unnecessary to configure match criteria for "application" or "number" in the log filter used for the EHS since the specific filter is only applied for a specific log event application and number, as configured under **config>log>event-trigger**.

The **no** form of this command removes the log filter to be used for this trigger entry.

#### Default

no log-filter

#### **Parameters**

filter-id

Specifies the ID of the filter.

**Values** 1 to 1500

# 5.7.2.1.5 Log file commands

# file-id

#### **Syntax**

[no] file-id log-file-id

## Context

config>log

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

## **Description**

Commands in this context configure a file ID template to be used as a destination for an event log or billing file.

This command defines the file location and characteristics to use as the destination for a log event message stream or accounting or billing information. The file defined in this context is subsequently specified in the **to** command under **log-id** or **accounting-policy** to direct specific logging or billing source streams to the file destination.

A file ID can only be assigned to either one **log-id** or one **accounting-policy**. It cannot be reused for multiple instances. A file ID and associated file definition must exist for each log and billing file that must be stored in the file system.

A file is created when the file ID defined in this command is selected as the destination type for a specific log or accounting record. Log files are collected in a "log" directory. Accounting files are collected in an "act" directory.

The system creates the filenames for a log, as summarized in the following table.

Table 46: File names

File type	Filename
Log file	log <i>llff-timestamp</i>
Accounting file	act <i>aaff-timestamp</i>

#### where:

- II is the log-id
- · aa is the accounting policy-id
- ff is the file-id
- The *timestamp* is the actual timestamp when the file is created. The format for the timestamp is *yyyymmdd-hhmmss* where:
  - yyyy is the year (for example, 2016)
  - mm is the month number (for example, 12 for December)
  - dd is the day of the month (for example, 03 for the 3rd of the month)
  - hh is the hour of the day in 24 hour format (for example, 04 for 4 a.m.)
  - *mm* is the minutes (for example, 30 for 30 minutes past the hour)
  - ss is the number of seconds (for example, 14 for 14 seconds)

The accounting file is compressed and has a gz extension.

When initialized, each file will contain:

- the log-id description
- the time the file was opened
- the reason the file was created
- the sequence number of the last event stored on the log is recorded, if the event log file was closed properly

If the process of writing to a log file fails (for example, the compact flash card is full) and if a backup location is not specified or fails, the log file will not become operational even if the compact flash card is replaced. Enter either a **clear log** command or a **shutdown** or **no shutdown** command to reinitialize the file.

If the primary location fails (for example, the compact flash card fills up during the write process), a trap is sent and logging continues to the specified backup location. This can result in truncated files in different locations.

The **no** form of this command removes the *file-id* from the configuration. A *file-id* can only be removed from the configuration if the file is not the designated output for a log destination. The actual file remains on the file system.

#### **Parameters**

#### log-file-id

Specifies the file identification number, expressed as a decimal integer.

Values 1 to 99

## location

## **Syntax**

location cflash-id | usb-flash-id [backup-cflash-id] no location

#### Context

config>log>file-id

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### **Description**

This command specifies the primary location where the log or billing file will be created.

When creating files, the primary location is used as long as there is available space. If no space is available, an attempt is made to delete unnecessary files that are past their retention date.

If sufficient space is not available, an attempt is made to remove the oldest to newest closed log or accounting files. After each file is deleted, the system attempts to create the new file.

A high priority alarm condition is raised if none of the configured compact flash devices for this file ID are present or if there is insufficient space available. If space becomes available, the alarm condition will be cleared.

The **no** form of this command reverts to default settings.

#### **Default**

log files are created on cf1: and accounting files are created on cf1:

## **Parameters**

#### cflash-id

Specifies the primary location.

Values cf1: | uf1: (7210 SAS-S 1/10GE (standalone and standalone-VC))

cf1: | cf2: | uf1: (7210 SAS-Mxp, 7210 SAS-T, 7210 SAS-Sx 1/10GE (standalone and standalone-VC), and 7210 SAS-Sx 10/100GE) cf1: |cf1-A: | cf1-B: | cf2: | cf2-A: | cf2-B: | uf1: | uf1-A: | uf1-B:

(7210 SAS-R6 and 7210 SAS-R12)

## usb-flash-id

Specifies the USB location.

Values cf1: | uf1: (7210 SAS-S 1/10GE (standalone and standalone-VC))

cf1: | cf2: | uf1: (7210 SAS-Mxp, 7210 SAS-T, 7210 SAS-Sx 1/10GE (standalone and standalone-VC), and 7210 SAS-Sx 10/100GE)

cf1: | cf1-A: | cf1-B: | cf2: | cf2-A: | cf2-B: | uf1: | uf1-A: | uf1-B:

(7210 SAS-R6 and 7210 SAS-R12)

#### backup-cflash-id

Specify the backup location.

Values cf1: | uf1: (7210 SAS-S 1/10GE (standalone and standalone-VC))

cf1: | cf2: | uf1 (7210 SAS-Mxp, 7210 SAS-T, and 7210 SAS-Sx/S

1/10GE (standalone and standalone-VC))

cf1: | cf1-A: | cf1-B: | cf2: | cf2-A: | cf2-B: | uf1: | uf1-A: | uf1-B:

(7210 SAS-R6 and 7210 SAS-R12)

## rollover

#### **Syntax**

rollover minutes [retention hours]

no rollover

## Context

config>log>file-id

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

## **Description**

This command configures how often an event or accounting log is rolled over or partitioned into a new file.

An event or accounting log is actually composed of multiple, individual files. The system creates a new file for the log based on the **rollover** time, expressed in minutes.

The **retention** option, expressed in hours, allows you to modify the default time to keep the file in the system. The retention time is based on the rollover time of the file.

When multiple **rollover** commands for a *file-id* are entered, the last command overwrites the previous command.

#### Default

rollover 1440 retention 12

#### **Parameters**

#### minutes

Specifies the rollover time, in minutes.

Values 5 to 10080

#### retention hours

Specifies the retention period in hours, expressed as a decimal integer. The retention time is based on the creation time of the file. The file becomes a candidate for removal when the creation datestamp + rollover time + retention time equals less than the current timestamp.

Default 12

**Values** 1 to 500

# 5.7.2.1.6 Log filter commands

## filter

## **Syntax**

[no] filter filter-id

## Context

config>log

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

## **Description**

This command enables the context for an event filter. An event filter specifies whether to forward or drop an event or trap based on the match criteria.

Filters are configured in the **filter** *filter-id* context and applied to a log in the **log-id** *log-id* context. Only events for the configured log source streams destined to the log ID where the filter is applied are filtered.

Changes made to an existing filter using any of the subcommands are immediately applied to the destinations where the filter is applied.

The **no** form of this command removes the filter association from log IDs, which causes those logs to forward all events.

#### **Parameters**

filter-id

Specifies the filter ID uniquely identifies the filter.

Values 1 to 1001

## default-action

## **Syntax**

default-action {drop | forward} no default-action

#### Context

config>log>filter

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

## **Description**

This command specifies the action that is applied to events when no action is specified in the event filter entries or when an event does not match the specified criteria.

When multiple **default-action** commands are entered, the last command overwrites the previous command.

The **no** form of this command reverts to the default value.

#### Default

default-action forward

## **Parameters**

## drop

Keyword to specify that the events that are not explicitly forwarded by an event filter match are dropped.

#### forward

Keyword to specify that the events that are not explicitly dropped by an event filter match are forwarded.

## 5.7.2.1.7 Log filter entry commands

## action

## **Syntax**

action {drop | forward}

no action

#### Context

config>log>filter>entry

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

## Description

This command specifies a drop or forward action associated with the filter entry. If neither **drop** nor **forward** is specified, the **default-action** will be used for traffic that conforms to the match criteria. This could be considered a No-Op filter entry used to explicitly exit a set of filter entries without modifying previous actions.

When multiple action statements are entered, the last action will overwrite the previous actions.

The **no** form of this command removes the specified action statement.

## **Default**

the action specified by the default-action command

#### **Parameters**

drop

Keyword to specify that packets matching the entry criteria will be dropped.

forward

Keyword to specify that packets matching the entry criteria will be forwarded.

## entry

## **Syntax**

[no] entry entry-id

#### Context

config>log>filter

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

## **Description**

Commands in this context create or edit an event filter entry. Multiple entries may be created using unique *entry-id* numbers. The -TiMOS implementation exits the filter on the first match found and executes the action in accordance with the action command.

Comparisons are performed in an ascending entry ID order. When entries are created, they should be arranged sequentially from the most explicit entry to the least explicit. Matching stops when a packet matches an entry. The entry action is performed on the packet, either **drop** or **forward**. To be considered a match, the packet must meet all the conditions defined in the entry.

An entry may not have any match criteria defined (in which case, everything matches) but must have at least the keyword **action** for it to be considered complete. Entries without the **action** keyword will be considered incomplete and are rendered inactive.

The **no** form of this command removes the specified entry from the event filter. Entries removed from the event filter are immediately removed from all log IDs where the filter is applied.

#### **Parameters**

#### entry-id

Specifies the entry ID, which uniquely identifies a set of match criteria corresponding action within a filter. Entry ID values should be configured in staggered increments so you can insert a new entry in an existing policy without renumbering the existing entries.

**Values** 1 to 999

# 5.7.2.1.8 Log filter entry match commands

## match

## **Syntax**

[no] match

## Context

config>log>filter>entry

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

## **Description**

Commands in this context create or edit match criteria for a filter entry. When the match criteria is satisfied, the action associated with the entry is executed.

If more than one match parameter (within one match statement) is specified, all criteria must be satisfied and functional before the action associated with the match is executed.

Use the **application** command to display a list of the valid applications.

Match context can consist of multiple match parameters (application, event-number, severity, subject), but multiple **match** statements cannot be entered per entry.

The **no** form of this command removes the match criteria for the *entry-id*.

# application

## **Syntax**

application {eq | neq} application-id no application

## Context

config>log>filter>entry>match

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

# **Description**

This command adds a 7210 SAS application as an event filter match criterion.

A 7210 SAS application is the software entity that reports the event. Applications include IP, MPLS, OSPF, CLI, services, and others. Only one application can be specified. The latest **application** command overwrites the previous command.

The **no** form of this command removes the application as a match criterion.

#### **Default**

no application

#### **Parameters**

#### eq | neq

The operator specifying the type of match. Valid operators are listed in the following table.

Table 47: Valid application operators

Operator	Notes
eq	equal to
neq	not equal to

## application-id

Specifies the application name string.

#### **Values**

chassis | debug | efm\_oam | eth\_cfm | ering | filter | igmp\_snooping | ip | isis | lag | ldp | lldp | logger | mirror | mpls | ntp | oam | ospf | port | route\_policy | rsvp | security | snmp | stp | svcmgr | system | user | vrtr

#### number

## **Syntax**

number {eq | neq | It | Ite | gt | gte} event-id no number

#### Context

config>log>filter>entry>match

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command adds a 7210 SAS application event number as a match criterion.

The 7210 SAS event numbers uniquely identify a specific logging event within an application.

Only one **number** command can be entered per event filter entry. The latest **number** command overwrites the previous command.

The **no** form of this command removes the event number as a match criterion.

## **Default**

no event-number

#### **Parameters**

## eq | neq | It | Ite | gt | gte

Keyword to configure the operator that specifies the type of match. Valid operators are listed in the following table.

Table 48: Valid operators

Operator	Notes
eq	equal to
neq	not equal to
It	less than
Ite	less than or equal to
gt	greater than

Operator	Notes
gte	greater than or equal to

#### event-id

Specifies the event ID, expressed as a decimal integer.

Values 1 to 4294967295

#### router

## **Syntax**

router {eq | neq} router-instance [regexp]

no router

#### Context

config>log>filter>entry>match

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

## **Description**

This command specifies the log event matches for the router.

#### **Parameters**

ea

Determines if the matching criteria should be equal to the specified value.

neq

Determines if the matching criteria should not be equal to the specified value.

#### router-instance

Specifies a router name up to 32 characters to be used in the match criteria.

## regexp

Keyword to specify the type of string comparison to use to determine whether the log event matches the value of **router** command parameters. When the **regexp** keyword is specified, the string in the **router** command is a regular expression string that will be matched against the subject string in the log event being filtered.

# severity

## **Syntax**

severity {eq | neq | It | Ite | gt | gte} severity-level no severity

#### Context

config>log>filter>entry>match

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

## **Description**

This command adds an event severity level as a match criterion. Only one severity command can be entered per event filter entry. The latest severity command overwrites the previous command.

The **no** form of this command removes the severity match criterion.

## **Default**

no severity

## **Parameters**

## eq | neq | It | Ite | gt | gte

Keyword to configure the operator that specifies the type of match. Valid operators are listed in the following table.

Table 49: Valid operators

Operator	Notes
eq	equal to
neq	not equal to
It	less than
Ite	less than or equal to
gt	greater than
gte	greater than or equal to

#### severity-level

Specifies the ITU severity level name. The following table lists severity names and corresponding numbers per ITU standards M.3100 X.733 and X.21 severity levels.

Table 50: Severity levels

Severity Number	Severity Name
1	cleared
2	indeterminate (info)
3	critical
4	major
5	minor
6	warning

Values cleared, intermediate, critical, major, minor, warning

# subject

## **Syntax**

subject {eq | neq} subject [regexp]
no subject

#### Context

config>log>filter>entry>match

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

## **Description**

This command adds an event subject as a match criterion.

The subject is the entity for which the event is reported, such as a port. In this case, the *port-id* string would be the subject. Only one **subject** command can be entered per event filter entry. The latest **subject** command overwrites the previous command.

The **no** form of this command removes the subject match criterion.

#### Default

no subject

#### **Parameters**

## eq | neq

Keyword to configure the operator that specifies the type of match. Valid operators are listed in the following table.

Table 51: Valid operators

Operator	Notes
eq	equal to
neg	not equal to

#### subject

Specifies a string used as the subject match criterion.

#### regexp

Keyword to specify the type of string comparison to use to determine whether the log event matches the value of **subject** command parameters. When the **regexp** keyword is specified, the string in the **subject** command is a regular expression string that will be matched against the subject string in the log event being filtered.

When **regexp** keyword is not specified, the **subject** command string is matched exactly by the event filter.

## 5.7.2.1.9 Syslog commands

# syslog

#### **Syntax**

[no] syslog syslog-id

## Context

config>log

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

Commands in this context configure a syslog target host that is capable of receiving selected syslog messages from this network element.

A valid syslog-id must have the target syslog host address configured.

A maximum of 10 syslog IDs can be configured.

No log events are sent to a syslog target address until the *syslog-id* has been configured as the log destination (**to**) in the *log-id* node.

#### **Parameters**

syslog-id

Specifies the syslog ID number for the syslog destination, expressed as a decimal integer.

Values 1 to 10

## address

## **Syntax**

address ip-address

no address

## Context

config>log>syslog

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command adds the syslog target host IP address to/from a syslog ID.

This parameter is mandatory. If no **address** is configured, syslog data cannot be forwarded to the syslog target host.

Only one address can be associated with a *syslog-id*. If multiple addresses are entered, the last address entered overwrites the previous address.

The same syslog target host can be used by multiple log IDs.

The **no** form of this command removes the syslog target host IP address.

## **Default**

no address

#### **Parameters**

## ip-address

Specifies the IP address of the syslog target host in dotted-decimal notation.

Values ipv4-address a.b.c.d

ipv6-address x:x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d x: [0..FFFF]H d: [0..255]D

# facility

## **Syntax**

facility syslog-facility no facility

#### Context

config>log>syslog

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

#### **Description**

This command configures the facility code for messages sent to the syslog target host.

Multiple syslog IDs can be created with the same target host, but each syslog ID can only have one facility code. If multiple facility codes are entered, the last *facility-code* entered overwrites the previous *facility-code*.

If multiple facilities need to be generated for a single syslog target host, multiple **log-id** entries must be created, each with its own filter criteria to select the events to be sent to the syslog target host with a specific facility code.

The **no** form of this command reverts to the default value.

#### Default

facility local7

#### **Parameters**

#### syslog-facility

Specifies the syslog facility name, which represents a specific numeric facility code. The code should be entered in accordance with the syslog RFC. However, the software does not validate if the facility code configured is appropriate for the event type being sent to the syslog target host.

#### Values

kernel, user, mail, systemd, auth, syslogd, printer, netnews, uucp, cron, authpriv, ftp, ntp, logaudit, logalert, cron2, local0, local1, local2, local3, local4, local5, local6, local7

Valid responses in accordance with RFC 3164, *The BSD syslog Protocol*, are listed in the following table.

Table 52: Valid responses

Numerical code	Facility code
0	kernel
1	user

Numerical code	Facility code
2	mail
3	systemd
4	auth
5	syslogd
6	printer
7	net-news
8	uucp
9	cron
10	auth-priv
11	ftp
12	ntp
13	log-audit
14	log-alert
15	cron2
16	local0
17	local1
18	local2
19	local3
20	local4
21	local5
22	local6
23	local7

# log-prefix

# Syntax log-prefix log-prefix-string no log-prefix

#### Context

config>log>syslog

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

## **Description**

This command adds the string prepended to every syslog message sent to the syslog host.

RFC3164, *The BSD syslog Protocol*, allows a alphanumeric string (tag) to be prepended to the content of every log message sent to the syslog host. This alphanumeric string can, for example, be used to identify the node that generates the log entry. The software appends a colon (:) and a space to the string and it is inserted in the syslog message after the date stamp and before the syslog message content.

Only one string can be entered. If multiple strings are entered, the last string overwrites the previous string. The alphanumeric string can contain lowercase (a-z), uppercase (A-Z), and numeric (0-9) characters.

The **no** form of this command removes the log prefix string.

## **Default**

no log-prefix

#### **Parameters**

## log-prefix-string

Specifies an alphanumeric string up to 32 characters. Spaces and colons cannot be used in the string.

## level

## **Syntax**

level syslog-level

no level

## Context

config>log>syslog

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

## **Description**

This command configures the syslog message severity level threshold. All messages with severity level equal to or higher than the threshold are sent to the syslog target host. Severity levels are shown in Table 53: Threshold severity levels.

Only a single threshold level can be specified. If multiple levels are entered, the last **level** entered will overwrite the previously entered commands.

The **no** form of this command reverts to the default value.

#### **Parameters**

### value

The threshold severity level name.

Values emergency, alert, critical, error, warning, notice, info, debug

Table 53: Threshold severity levels

Severity level	Numerical severity (highest to lowest)	Configured severity	Definition
	0	emergency	system is unusable
3	1	alert	action must be taken immediately
4	2	critical	critical condition
5	3	error	error condition
6	4	warning	warning condition
	5	notice	normal but significant condition
1 cleared 2 indeterminate	6	info	informational messages
	7	debug	debug-level messages

# port

# **Syntax**

port port

no port

# Context

config>log>syslog

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures the UDP port that will be used to send syslog messages to the syslog target host.

The port configuration is needed if the syslog target host uses a port other than the standard UDP syslog port 514.

Only one port can be configured. If multiple **port** commands are entered, the last entered port overwrites the previously entered ports.

The **no** form of this command reverts to default value.

## **Default**

no port

### **Parameters**

port

Specifies the configured UDP port number used when sending syslog messages.

**Values** 0 to 65535

## throttle-rate

# **Syntax**

throttle-rate events [interval seconds]

no throttle-rate

# Context

config>log

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

### **Description**

This command configures an event throttling rate.

### **Parameters**

## events

Specifies the number of log events that can be logged within the specified interval for a specific event. When the limit has been reached, any additional events of that type will be dropped, for example, the event drop count will be incremented. At the end of the throttle interval, if any events have been dropped a trap notification will be sent.

**Values** 10 to 20000

Default 500

#### seconds

Specifies the number of seconds that an event throttling interval lasts.

Values 1 to 60

Default 1

# 5.7.2.1.10 SNMP trap group commands

# snmp-trap-group

### **Syntax**

[no] snmp-trap-group log-id

#### Context

config>log

## **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

Commands in this context configure a group of SNMP trap receivers and their operational parameters for a specific *log-id*.

A group specifies the types of SNMP traps and specifies the log ID that will receive the group of SNMP traps. A trap group must be configured for SNMP traps to be sent.

To suppress the generation of all alarms and traps, see the event-control command. To suppress alarms and traps that are sent to this *log-id*, see the filter command. When alarms and traps are generated, they can be directed to one or more SNMP trap groups. Logger events that can be forwarded as SNMP traps are always defined on the main event source.

The **no** form of this command deletes the SNMP trap group.

### **Parameters**

### log-id

Specifies the log ID value of a log configured in the log-id context. Alarms and traps cannot be sent to the trap receivers until a valid *log-id* exists.

**Values** 1 to 100

# snmp-dying-gasp

### **Syntax**

**snmp-dying-gasp primary** *trap-target-group-num trap-target-name* [**secondary** {*trap-target-group-num trap-target-name*} [**tertiary** {*trap-target-group-num trap-target-name*}]]

no snmp-dying-gasp

#### Context

config>log

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

# **Description**

This command notifies the SNMP trap server about node power failure. On power failure, the system sends dying gasp traps to the configured SNMP trap servers. Up to three SNMP trap servers can be configured to receive the trap. The traps are sent in the following order:

- 1. primary SNMP trap receiver
- 2. secondary SNMP trap receiver
- 3. tertiary SNMP trap receiver

When this command is enabled, the node does not generate EFM OAM dying gasp messages even if EFM OAM is enabled. That is, the generation of an SNMP dying gasp trap is mutually exclusive to the use of the EFM OAM dying gasp message.

By default, the system generates an EFM OAM dying gasp message to remain compatible with earlier version of the software releases. The user must explicitly configure the system to send an SNMP trap on loss of power to the node using this command.

Typically, SNMP traps are generated only if the user configures a log to direct the system log events to SNMP. For the SNMP dying gasp trap, it is not required to do so. The DSCP value used by an SNMP dying gasp packet is AF (Assured Forwarding class, value 22).

The **no** form of this command disables the generation of an SNMP trap message. It enables the generation of an EFM OAM dying gasp on access-uplink ports if EFM OAM is enabled on those ports. Generation of a SNMP dying gasp trap is disabled by default.



### Note:

- The system IP address must be configured. The node uses it to generate the dying gasp traps. If It is not configured SNMP dying gasp traps are not generated.
- When sending out SNMP dying gasp traps, one of the available routes in either the
  management routing instance or the base routing instance is used to resolve the nexthop gateway IP address to reach the trap-server destinations configured under primary,
  secondary, and tertiary trap targets. The route to the destination is always searched first in the
  management routing instance and, if not found, the routes in the base routing instance are
  looked up. Configuration of the route preference does not change this behavior (that is, the
  order of route lookup does not change).

### **Parameters**

# primary trap-target-group-num

Specifies the trap target group number for the primary SNMP trap receiver to which the system will address the SNMP trap. The *trap-target-group-num* must correspond to one of the SNMP trap group configurations under **config log snmp-trap-group** *trap-num*.

**Values** 1 to 100

# primary trap-target-name

Specifies the trap target name, up to 28 characters, for the primary SNMP trap receiver to which the system will address the SNMP trap. The *trap-target-name* must correspond to one of the SNMP trap receiver targets configured under **config log snmp-trap-group** *trap-num* **trap-target** *target-name*.

### secondary trap-target-group-num

Specifies the trap target group number for the secondary SNMP trap receiver to which the system will address the SNMP trap. The *trap-target-group-num* must correspond to one of the SNMP trap group configurations under **config log snmp-trap-group** *trap-num*.

**Values** 1 to 100

### secondary trap-target-name

Specifies the trap target name, up to 28 characters, for the secondary SNMP trap receiver to which the system will address the SNMP trap. The *trap-target-name* must correspond to one of the SNMP trap receiver targets configured under **config log snmp-trap-group** *trap-num* **trap-target** *target-name*.

### tertiary trap-target-group-num

Specifies the trap target group number for the tertiary SNMP trap receiver to which the system will address the SNMP trap. The *trap-target-group-num* must correspond to one of the SNMP trap group configurations under **config log snmp-trap-group** *trap-num*.

**Values** 1 to 100

#### tertiary trap-target-name

Specifies the trap target name, up to 28 characters, for the tertiary SNMP trap receiver to which the system will address the SNMP trap. The *trap-target-name* must correspond to one of the SNMP trap receiver targets configured under **config log snmp-trap-group** *trap-num* **trap-target** *target-name*.

# trap-target

### **Syntax**

trap-target name [address ip-address] [port port] [snmpv1 | snmpv2c | snmpv3] notify-community communityName | snmpv3SecurityName [security-level {no-auth-no-privacy | privacy}] [replay]

no trap-target name

#### Context

config>log>snmp-trap-group

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

# **Description**

This command creates or edits a trap receiver and configures the operational parameters for the trap receiver. A trap reports significant events that occur on a network device such as errors or failures.

Before an SNMP trap can be issued to a trap receiver, the log-id, snmp-trap-group and at least one trap-target must be configured.

The trap-target command is used to add or remove a trap receiver from an snmp-trap-group. The operational parameters specified in the command include the following:

- · IP address of the trap receiver
- · UDP port used to send the SNMP trap
- SNMP version
- SNMP community name for SNMPv1 and SNMPv2c receivers
- security name and level for SNMPv3 trap receivers

A single **snmp-trap-group** *log-id* can have multiple trap receivers. Each trap receiver can have different operational parameters.

An address can be configured as a trap receiver more than once as long as a different port is used for each instance.

To prevent resource limitations, only configure a maximum of 10 trap receivers.

If the same **trap-target** *name* **port** *port* parameter value is specified in more than one SNMP trap group, each trap destination should be configured with a different *notify-community* value. This allows a trap receiving an application, such as NMS, to reconcile a separate event sequence number stream for each 7210 SAS event log when multiple event logs are directed to the same IP address and port destination.

The **no** form of this command removes the SNMP trap receiver from the SNMP trap group.

### **Parameters**

### name

Specifies the name of the trap target, up to 28 characters.

# ip-address

Specifies the IP address of the trap receiver in dotted-decimal notation. Only one IP address destination can be specified per trap destination group.

**Values** ipv4-address a.b.c.d (host bits must be 0)

ipv6-address x:x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d

x: [0..FFFF]H

d: [0..255]D

#### port

The destination UDP port used for sending traps to the destination, expressed as a decimal integer. Only one port can be specified per **trap-target** statement. If multiple traps need to be issued to the same address, multiple ports must be configured.

Default 162

**Values** 1 to 65535

# snmpv1 | snmpv2c | snmpv3

Specifies the SNMP version format to use for traps sent to the trap receiver.

The keyword **snmpv1** selects the SNMP version 1 format. When specifying **snmpv1**, the **notify-community** must be configured for the correct SNMP community string that the trap receiver expects to be present in alarms and traps messages. If the SNMP version is changed from **snmpv3** to **snmpv1**, then the **notify-community** parameter must be changed to reflect the community string rather than the *security-name* that is used by **snmpv3**.

The keyword **snmpv2c** selects the SNMP version 2c format. When specifying **snmpv2c**, the **notify-community** must be configured for the correct SNMP community string that the trap receiver expects to be present in alarms and traps messages. If the SNMP version is changed from **snmpv3** to **snmpv2c**, then the **notify-community** parameter must be changed to reflect the community string rather than the *security-name* that is used by **snmpv3**.

The keyword **snmpv3** selects the SNMP version 3 format. When specifying **snmpv3**, the **notify-community** must be configured for the SNMP *security-name*. If the SNMP version is changed from **snmpv1** or **snmpv2c** to **snmpv3**, then the **notify-community** parameter must be changed to reflect the *security-name* rather than the community string used by **snmpv1** or **snmpv2c**.

The following preexisting conditions are checked before the *snmpv3SecurityName* is accepted.

- · The username must be configured.
- The v3 access group must be configured.
- The v3 notification view must be configured.

Default snmpv3

Values snmpv1, snmpv2c, snmpv3

# notify-community communityName | snmpv3SecurityName

Specifies the community string for **snmpv1** or **snmpv2c** or the **snmpv3** security-name. If no **notify-community** is configured, then no alarms nor traps will be issued for the trap destination. If the SNMP version is modified, the **notify-community** must be changed to the correct form for the SNMP version.

### community

The community string as required by the **snmpv1** or **snmpv2c** trap receiver. The community string can be an ASCII string up to 31 characters.

### security-name

The *security-name* as defined in the config>system>security>user context for SNMP v3. The *security-name* can be an ASCII string up to 31 characters.

## security-level {no-auth-no-privacy | auth-no-privacy | privacy}

Specifies the required authentication and privacy levels required to access the views configured on this node when configuring an **snmpv3** trap receiver.

The keyword **no-auth-no-privacy** specifies no authentication and no privacy (encryption) are required.

The keyword **auth-no-privacy** specifies authentication is required but no privacy (encryption) is required. When this option is configured the **security-name** must be configured for **authentication**.

The keyword **privacy** specifies both authentication and privacy (encryption) is required. When this option is configured the *security-name* must be configured for **authentication** and **privacy**.

**Default** no-auth-no-privacy. This parameter can only be configured if SNMPv3

is also configured.

Values no-auth-no-privacy, auth-no-privacy, privacy

# replay

Enables replay of missed events to target. If replay is applied to an SNMP trap target address, the address is monitored for reachability. Reachability is determined by whether or not there is a route in the routing table by which the target address can be reached. Before sending a trap to a target address, the SNMP module asks the PIP module if there is either an in-band or out-of-band route to the target address. If there is no route to the SNMP target address, the SNMP module saves the sequence-id of the first event that will be missed by the trap target. When the routing table changes again so that there is now a route by which the SNMP target address can be reached, the SNMP module replays (for example, retransmits) all events generated to the SNMP notification log while the target address was removed from the route table.



#### Note:

The route table changes the convergence time, so it is possible that one or more events may be lost at the beginning or end of a replay sequence.

# 5.7.2.1.11 Logging destination commands

# filter

# **Syntax**

filter filter-id

no filter

### Context

config>log>log-id

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### Description

This command adds an event filter policy with the log destination.

The **filter** command is optional. If no event filter is configured, all events, alarms, and traps generated by the source stream will be forwarded to the destination.

An event filter policy defines (limits) the events that are forwarded to the destination configured in the logid. The event filter policy can also be used to select the alarms and traps to be forwarded to a destination **snmp-trap-group**.

The application of filters for debug messages is limited to application and subject only.

Accounting records cannot be filtered using the filter command.

Only one *filter-id* can be configured per log destination.

The **no** form of this command removes the specified event filter from the *log-id*.

### **Default**

no filter

#### **Parameters**

filter-id

The event filter policy ID is used to associate the filter with the *log-id* configuration. The event filter policy ID must already be defined in **config>log>filter** *filter-id*.

Values 1 to 1001

# from

# **Syntax**

from {[main] [security] [change] [debug-trace]}

# Context

no from

config>log>log-id

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command configures the source stream to be sent to a log destination.

One or more source streams must be specified. The source of the data stream must be identified using the **from** command before you can configure the destination using the **to** command. The **from** command can identify multiple source streams in a single statement (for example: **from main change debug-trace**).

Only one **from** command may be entered for a single *log-id*. If multiple **from** commands are configured, then the last command entered overwrites the previous **from** command.

The **no** form of this command removes all previously configured source streams.

#### **Parameters**

#### main

Keyword to instruct all events in the main event stream to be sent to the destination defined in the **to** command for this destination *log-id*. The main event stream contains the events that are not explicitly directed to any other event stream. To limit the events forwarded to the destination, configure filters using the filter command.

### security

Keyword to instruct all events in the security event stream to be sent to the destination defined in the **to** command for this destination *log-id*. The security stream contains all events that affect attempts to breach system security such as failed login attempts, attempts to access MIB tables to which the user is not granted access, or attempts to enter a branch of the CLI to which access has not been granted. To limit the events forwarded to the destination, configure filters using the filter command.

# change

Keyword to instructs all events in the user activity stream to be sent to the destination configured in the **to** command for this destination *log-id*. The change event stream contains all events that directly affect the configuration or operation of this node. To limit the events forwarded to the change stream destination, configure filters using the filter command.

### debug-trace

Keyword to instruct all debug-trace messages in the debug stream to be sent to the destination configured in the **to** command for this destination *log-id*. Filters applied to debug messages are limited to application and subject.

# log-id

# **Syntax**

[no] log-id log-id

#### Context

config>log

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

# **Description**

Commands in this context configure destinations for event streams.

The **log-id** context is used to direct events, alarms and traps, and debug information to respective destinations.

A maximum of 10 logs can be configured.

Before an event can be associated with this *log-id*, the **from** command identifying the source of the event must be configured.

Only one destination can be specified for a *log-id*. The destination of an event stream can be an in-memory buffer, console, session, snmp-trap-group, syslog, or file.

Use the **event-control** command to suppress the generation of events, alarms, and traps for all log destinations.

An event filter policy can be applied in the log-id context to limit which events, alarms, and traps are sent to the specified *log-id*.

Log IDs 99 and 100 are created by the agent. Log ID 99 captures all log messages. Log ID 100 captures log messages with a severity level of major and above.



#### Note:

Log ID 99 provides valuable information for the admin-tech file. Removing or changing the log configuration may hinder debugging capabilities. Nokia strongly recommends not to alter the configuration for Log ID 99.

The **no** form of this command deletes the log destination ID from the configuration.

#### **Parameters**

### log-id

Specifies the log ID number, expressed as a decimal integer.

**Values** 1 to 100

#### to console

# **Syntax**

to console

#### Context

config>log>log-id

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

# **Description**

This command specifies a log ID destination. This parameter is mandatory when configuring a log destination. This command instructs the events selected for the log ID to be directed to the console. If the console is not connected, all entries are dropped.

The source of the data stream must be specified in the **from** command before configuring the destination with the **to** command.

The **to** command cannot be modified or re-entered. If the destination or maximum size of an SNMP or memory log needs to be modified, the log ID must be removed and re-created.

## to file

# **Syntax**

to file log-file-id

### Context

config>log>log-id

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

# **Description**

This command specifies a log ID destination. This parameter is mandatory when configuring a log destination. This command instructs the events selected for the log ID to be directed to a specified file.

The source of the data stream must be specified in the **from** command before configuring the destination with the **to** command.

The **to** command cannot be modified or re-entered. If the destination or maximum size of an SNMP or memory log needs to be modified, the log ID must be removed and re-created.

### **Parameters**

### log-file-id

Specifies to instruct the events selected for the log ID to be directed to the *log-file-id*. The characteristics of the *log-file-id* referenced here must have already been defined in the **config>log>file** *log-file-id* context.

Values 1 to 99

# to memory

# **Syntax**

to memory [size]

#### Context

config>log>log-id

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

# **Description**

This command specifies a log ID destination. This parameter is mandatory when configuring a log destination. This command instructs the events selected for the log ID to be directed to a memory log. A memory file is a circular buffer. When the file is full, each new entry replaces the oldest entry in the log.

The source of the data stream must be specified in the **from** command before configuring the destination with the **to** command.

The **to** command cannot be modified or re-entered. If the destination or maximum size of an SNMP or memory log needs to be modified, the log ID must be removed and re-created.

#### **Parameters**

#### size

Specifies the number of events that can be stored in the memory.

Default 100

Values 50 to 1024

### to session

### **Syntax**

to session

#### Context

config>log>log-id

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

# **Description**

This command specifies a log ID destination. This parameter is mandatory when configuring a log destination. This command instructs the events selected for the log ID to be directed to the current console or Telnet session. This command is only valid for the duration of the session. When the session is terminated, the log ID is removed. A log ID with a *session* destination is not saved in the configuration file.

The source of the data stream must be specified in the **from** command before configuring the destination with the **to** command.

The **to** command cannot be modified or re-entered. If the destination or maximum size of an SNMP or memory log needs to be modified, the log ID must be removed and re-created.

# to snmp

# **Syntax**

to snmp [size]

#### Context

config>log>log-id

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command specifies the log ID destination. This parameter is mandatory when configuring a log destination. This command instructs the alarms and traps to be directed to the **snmp-trap-group** associated with *log-id*.

A local circular memory log is always maintained for SNMP notifications sent to the specified **snmp-trap-group** for the *log-id*.

The source of the data stream must be specified in the **from** command before configuring the destination with the **to** command.

The **to** command cannot be modified or re-entered. If the destination or maximum size of an SNMP or memory log needs to be modified, the log ID must be removed and recreated.

### **Parameters**

size

Specifies the number of events stored in this memory log.

Default 100

Values 50 to 1024

# to syslog

# **Syntax**

to syslog syslog-id

#### Context

config>log>log-id

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command specifies the log ID destination. This parameter is mandatory when configuring a log destination.

This command instructs the alarms and traps to be directed to a specified syslog. To remain consistent with the standards governing syslog, messages to syslog are truncated to 1k bytes.

The source of the data stream must be specified in the **from** command before configuring the destination with the **to** command.

The **to** command cannot be modified or re-entered. If the destination or maximum size of an SNMP or memory log needs to be modified, the log ID must be removed and recreated.

# **Parameters**

## syslog-id

Instructs the events selected for the log ID to be directed to the *syslog-id*. The characteristics of the *syslog-id* referenced here must have been defined in the **config>log>syslog** *syslog-id* context.

Values 1 to 10

# time-format

## **Syntax**

time-format {local | utc}

### Context

config>log>log-id

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command specifies whether the time should be displayed in local or Coordinated Universal Time (UTC) format.

### **Default**

utc

#### **Parameters**

local

Keyword to specify that timestamps are written in the system local time.

utc

Keyword to specify that timestamps are written using the UTC value. This was formerly called Greenwich Mean Time (GMT) and Zulu time.

# 5.7.2.1.12 Accounting policy commands

# accounting-policy

### **Syntax**

accounting-policy policy-id no accounting-policy policy-id

#### Context

config>log

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# Description

This command enables an access or network accounting policy. An accounting policy defines the accounting records that are created.

Access accounting policies are policies that can be applied to one or more SAPs or access ports. Changes made to an existing policy, using any of the subcommands, are applied immediately to all SAPs or access ports where this policy is applied.

If an accounting policy is not specified on a SAP or an access port, then accounting records are produced in accordance with the access policy designated as the **default**. If a default access policy is not specified, then no accounting records are collected other than the records for the accounting policies that are explicitly configured.

Network accounting policies are policies that can be applied to one or more network ports, network IP interfaces and SDPs. Any changes made to an existing policy, using any of the subcommands, will be applied immediately to all network ports, IP interfaces or SDPs where this policy is applied.

If no accounting policy is defined on a network port, network IP interface and SDP, accounting records will be produced in accordance with the default network policy as designated with the **default** command. If no network default policy is created, then no accounting records will be collected other than the records for the accounting policies explicitly configured.

On the 7210 SAS, a total of 21 accounting records are available. There are five types of accounting policies:

- access
- access port
- network
- · network interface

SDP (not supported on platforms operating in access-uplink mode)

When creating accounting policies, one access, one access port, one network, one network interface, and one SDP accounting policy can be defined as default. If statistics collection is enabled on an accounting object and no accounting policy is applied, the respective default accounting policy is used. If no default policy is defined, no statistics are collected unless a specifically defined accounting policy is applied.

The **no** form of this command deletes the policy from the configuration. The accounting policy cannot be removed unless it is removed from all the SAPs, network ports or channels where the policy is applied.

### **Parameters**

# policy-id

Specifies the policy ID that uniquely identifies the accounting policy, expressed as a decimal integer.

Values 1 to 99

# collection-interval

### **Syntax**

collection-interval minutes
no collection-interval

#### Context

config>log>accounting-policy

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

### **Description**

This command configures the accounting collection interval.

### **Parameters**

#### minutes

Specifies the interval between collections, in minutes.

**Values** 5 to 120 A range of only 1 to 4 is allowed when the record type is set to SAA.

# default

### **Syntax**

[no] default

#### Context

config>log>accounting-policy

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command configures the default accounting policy to be used with all SAPs that do not have an accounting policy.

If no accounting policy is defined on an access or network object, accounting records are produced in accordance with the default access policy. If no default access policy is created, then no accounting records will be collected other than the records for the accounting policies that are explicitly configured.

When creating accounting policies, one access, one access port, one network, one network interface, and one SDP accounting policy can be defined as default.

The record name must be specified before assigning an accounting policy as default.

If a policy is configured as the default policy, then a **no default** command must be issued before a new default policy can be configured.

The **no** form of this command removes the default policy designation from the policy ID. The accounting policy will be removed from all access or network object ports that do not have this policy explicitly defined.

### record

## **Syntax**

[no] record record-name

### Context

config>log>accounting-policy

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

## **Description**

This command adds the accounting record type to the accounting policy to be forwarded to the configured accounting file. A record name can only be used in one accounting policy. To obtain a list of all record types that can be configured, use the **show log accounting-records** command.

To configure an accounting policy for SAPs, select the access type accounting records such as service-ingress-packets; for access ports, select access port type records, such as access-egress-packets; for network ports select network type records, such as network-egress-packets; for IP interfaces, select network interface type records, such as network-interface-ingress-packets; and for SDP and SDP bindings select SDP type records, such as complete-sdp-ingress-egress.

If the change required modifies the record from one type to another, the old record name must be removed using the **no** form of this command.

Only one record may be configured in a single accounting policy. For example, if an accounting-policy is configured with an **access-egress-octets** record, to change it to **service-ingress-octets**, use the **no record** command under the accounting policy to remove the old record and then enter the **service-ingress-octets** record.



#### Note:

Collecting excessive statistics can adversely affect the CPU utilization and take up large amounts of storage space.

The **no** form of this command removes the record type from the policy.

### **Parameters**

### record-name

Specifies the accounting record name.

# **Output**

The following output is an example of show accounting records for 7210 SAS platforms.

## Sample output for 7210 SAS-Sx 10/100GE

Accounti	ng Policy Records		
Record #	Record Name	Def.	Interval
1 2 3 4 5 6 7 8 10 11 13 14 15 32 56 101 102 103 104 105 106 107 108	service-ingress-octets service-egress-octets service-ingress-packets service-egress-packets network-ingress-octets network-ingress-octets network-ingress-packets network-egress-packets combined-service-ingress combined-network-ing-egr-octets complete-service-ingress-egress complete-sdp-ingress-egress complete-sdp-ingress-egress saa complete-pm network-interface-ingress-octets network-interface-ingress-packets combined-network-interface-ingress access-egress-packets access-egress-octets combined-access-egress combined-network-egress combined-network-egress combined-service-egress	5 5 5 5 5 15 15 15 5 5 5 5 5 15 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	

### to

### **Syntax**

to file file-id

#### Context

config>log>accounting-policy

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

# **Description**

This command specifies the destination for the accounting records selected for the accounting policy.

### **Parameters**

### file-id

Specifies the destination for the accounting records selected for this destination. The characteristics of the *file-id* must have already been defined in the **config>log>file** context. A *file-id* can only be used once.

The file is generated when the file policy is referenced. This command identifies the type of accounting file to be created. The file definition defines its characteristics.

If the **to** command is executed while the accounting policy is in operation, it becomes active during the next collection interval.

Values 1 to 99

# log-memory

## **Syntax**

log-memory

[no] log-memory

### Context

config>log>accounting-policy

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# Description

If the user specifies use of log-memory, the system allocates some RAM (that is, volatile memory) as a temporary storage to write accounting records every collection-interval. The accounting records are moved

from the temporary storage to the accounting file on non-volatile memory (that is, flash), when either the rollover-interval expires or when temporary storage location gets full.



#### Note:

The accounting records held in the temporary storage are lost on a reboot (either due to loss of power or due to user action).

### 5.7.2.2 Show commands

# accounting-policy

# **Syntax**

accounting-policy [acct-policy-id] [access | network]

### Context

show>log

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays accounting policy information.

### **Parameters**

### policy-id

Specifies the policy ID that uniquely identifies the accounting policy, expressed as a decimal integer.

Values 1 to 99

### access

Specifies to display only access accounting policies.

#### network

Specifies to display only network accounting policies.

## Output

The following output is an example of accounting policy information, and Table 54: Output fields: accounting policy describes the output fields.

#### Sample output

\*A:7210-SAS>show>log# accounting-policy

**Accounting Policies** 

```
Policy Type Def Admin Oper Intvl File Record Name
Id State State Id

1 access No Down Down 5 1 combined-service-ingress

Description : (Not Specified)
Log-Memory : Yes
Log-Memory Size : 128 KB

Data Loss Count : 0 Data Loss TimeStamp: N/A

This policy is applied to:
Svc :101 SAP:lag-3:101.101 Collect-Stats
Svc :102 SAP:lag-3:102.102 Collect-Stats
Svc :103 SAP:lag-3:103.103
```

Table 54: Output fields: accounting policy

Label	Description
Policy ID	Displays the identifying value assigned to a specific policy
Туре	Identifies accounting record type forwarded to the configured accounting file
	access — Indicates that the policy is an access accounting policy
	network — Indicates that the policy is a network accounting policy
	sdp — Indicates that the policy is meant to collect accounting stats for SDPs and spoke SDPs
	access port — Indicates that the policy is an access port accounting policy which can be used to collect accounting records only for access ports
	network interface — Indicates that the policy is an network Interface accounting policy which can be used to collect accounting records only for network IP interface
	none — Indicates no accounting record types assigned
Def	Yes — Indicates that the policy is a default access or network policy
	No — Indicates that the policy is not a default access or network policy
Admin State	Displays the administrative state of the policy
	Up — Indicates that the policy is administratively enabled

Label	Description
	Down — Indicates that the policy is administratively disabled
Oper State	Displays the operational state of the policy
	Up — Indicates that the policy is operationally up
	Down — Indicates that the policy is operationally down
Intvl	Displays the interval, in minutes, in which statistics are collected and written to their destination
	The default depends on the record name type
File ID	Displays the log destination
Record Name	Displays the accounting record name which represents the configured record type
Log-Memory	If the values shown is 'Yes', it indicates that temporary volatile memory is in use for this accounting policy
	If it displays 'No', the temporary volatile memory is not in use for this accounting policy
Log-Memory Size	Displays the amount of temporary volatile memory in use for this accounting policy
This policy is applied to	Specifies the entity where the accounting policy is applied

# accounting-records

# **Syntax**

accounting-records

# Context

show>log

# **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

# **Description**

This command displays accounting policy record names.

# **Output**

The following output is an example of accounting record information, and Table 55: Output fields: accounting records describes the output fields.

# Sample output

	SAS>show>log# accounting-records	
=======	ng Policy Records 	
Record #	Record Name	Def. Interval
1	service-ingress-octets	5
2	service-egress-octets service-ingress-packets	5 5
4 5	service-egress-packets network-ingress-octets	5 15
6	network-egress-octets	15
7 8	network-ingress-packets network-egress-packets	15 15
10 11	<pre>combined-service-ingress combined-network-ing-egr-octets</pre>	5 15
13	complete-service-ingress-egress	5
14 15	<pre>combined-sdp-ingress-egress complete-sdp-ingress-egress</pre>	5 5
32 33	<pre>saa network-interface-ingress-octets</pre>	5 15
34	network-interface-ingress-packets	15
35 36	<pre>combined-network-interface-ingress access-egress-packets</pre>	5
37 38	access-egress-octets combined-access-egress	5 5
39 40	combined decess egress combined-network-egress combined-service-egress	15 5
======		j
*A:7210-	SAS>show>log#	

Table 55: Output fields: accounting records

Label	Description
Record #	The record ID that uniquely identifies the accounting policy, expressed as a decimal integer
Record Name	The accounting record name
Def. Interval	The default interval, in minutes, in which statistics are collected and written to their destination

# applications

# Syntax

applications

# Context

show>log

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

# **Description**

This command displays a list of all application names that can be used in **event-control** and **filter** commands.

# **Output**

The following output is an example of application name information.

# Sample output

```
A:ALA-1# show log applications
Log Event Application Names
_____
Application Name
CCAG
CHASSIS
CPMHWFILTER
DHCP
DEBUG
DOT1X
FILTER
IGMP
IGMP_SNOOPING
ΙP
ISIS
LAG
LDP
LOGGER
MIRROR
MPLS
MAO
0SPF
P0RT
PPP
005
RIP
ROUTE_POLICY
RSVP
SECURITY
SNMP
STP
{\sf SVCMGR}
SYSTEM
USER
VRRP
VRTR
A:ALA-1#
```

## event-control

# **Syntax**

event-control [application-id [event-name | event-number]]

### Context

show>log

### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

# **Description**

This command displays event control settings for events including whether the event is suppressed or generated and the severity level for the event.

If no options are specified, all events, alarms, and traps are listed.

### **Parameters**

## application-id

Displays event control for only the specified application.

**Default** all applications

Values chassis | debug | efm\_oam | eth\_cfm | ering | filter | igmp\_snooping |

ip | isis | lag | ldp | lldp | logger | mirror | mpls | ntp | oam | ospf | port | route\_policy | rsvp | security | snmp | stp | svcmgr | system | user | vrtr

#### event-name

Displays event control only for the named application event.

**Default** all events for the application

# event-number

Displays event control for only the specified application event number.

**Default** all events for the application

**Values** 0 to 4294967295

### **Output**

The following output is an example of event control settings information, and Table 56: Output fields: event control describes the output fields.

### Sample output

Applica <sup>-</sup>	tion				
ID#	Event Name	Р	g/s	Logged	Dropped
BGP:	bgpEstablished	МТ	gen	0	Θ
	bgpBackwardTransition		gen	9	0
	tBgpMaxPrefix90		gen	Ö	Ö
	tBgpMaxPrefix100		gen	0	0
	sendNotification	WA		Θ	0
L 2006	receiveNotification	WA	gen	0	0
L 2007	bgpInterfaceDown	WA	gen	0	Θ
	bgpConnNoKA	WA		0	0
	bgpConnNoOpenRcvd		gen	0	0
	bgpRejectConnBadLocAddr	WA	•	0	0
	bgpRemoteEndClosedConn	WA	9	0	0
	bgpPeerNotFound	WA	•	0 0	0 0
	bgpConnMgrTerminated bgpTerminated	WA WA	gen gen	0	9
	bgpNoMemoryPeer	CR		9	0
	bgpVariableRangeViolation	WA	•	9	9
	bgpCfgViol	WA	_	0	ŏ
	tBgpPeerGRStatusChange	WA	•	Ö	Õ
	tBgpNgEstablished	MI	_	0	0
	tBgpNgBackwardTransition	WA	_	0	0
2021	tBgpPeerNgHoldTimeInconsistent	WA	gen	Θ	0
CHASSIS					
	cardFailure	MA	gen	0	0
	cardInserted	MI	-	5	0
	cardRemoved	MI	•	0	0
	cardWrong	MI		0	0
	EnvTemperatureTooHigh		gen	0	0
	fanFailure	CR		0	0
	powerSupplyAcFailure	CR	gen	0 0	0 0
	<pre>powerSupplyAcFailure powerSupplyDcFailure</pre>		gen gen	0	9
	powerSupplyInserted		gen	1	9
	powerSupplyRemoved	MA		0	Õ
	redPrimaryCPMFail		gen	Ö	Õ
	clearNotification	MA		0	0
2017	syncIfTimingHoldover		gen	0	Θ
	syncIfTimingHoldoverClear		gen	0	Θ
2019	syncIfTimingRef1Alarm	MI	gen	0	0
	syncIfTimingRef1AlarmClear		gen	Θ	0
	syncIfTimingRef2Alarm	ΜI	_	0	0
	syncIfTimingRef2AlarmClear	MI		0	0
	flashDataLoss		gen	0	0
	flashDiskFull	MA	gen	0	0
	softwareMismatch softwareLoadFailed	MA MA	gen	0	0 0
	bootloaderMismatch	MA MA	gen	0 1	0
	bootromMismatch	MA	gen gen	0	0
	fpgaMismatch	MA	gen	9	0
	syncIfTimingBITSAlarm	MI	gen	9	ő
	syncIfTimingBITSAlarmClear	MI	gen	Ö	Õ
	cardUpgraded	MA	gen	0	0
2033	cardUpgradeInProgress	MA	gen	0	Θ
	cardUpgradeComplete	MA	gen	0	Θ
2050	powerSupplyInputFailure	CR	gen	0	0
	powerSupplyOutputFailure	CR	gen	0	0
	mdaHiBwMulticastAlarm	ΜI	gen	0	0
	mdaCfgNotCompatible	MA	gen	0	0
	cardSyncFileNotPresent	MI	gen	0	0
	tmnxEqMdaXplError	MI	sup	0	0
2059	tmnxEqCardPChipError	MI	sup	0	0

2060 tmnxEqCardSoftResetAlarm	ΜI	gen	0	0
2061 tmnxEqMdaSyncENotCompatible	MA	gen	0	0
2062 tmnxIPsecIsaGrpActiveIsaChgd	ΜI	gen	Ö	0
2063 tmnxEqCardPChipMemoryEvent	MI	sup	Õ	0
2064 tmnxIPsecIsaGrpUnableToSwitch	MI	•	0	0
		gen		
2065 tmnxIPsecIsaGrpTnlLowWMark	MI	gen	0	0
2066 tmnxIPsecIsaGrpTnlHighWMark	MI	gen	0	0
2067 tmnxIPsecIsaGrpTnlMax	MI	gen	0	0
2076 tmnxEqCardPChipCamEvent	CR	gen	0	0
2078 tmnxEqHwEnhancedCapability	MA	gen	0	0
2068 tmnxEqSyncIfTimingRef1Quality	ΜI	gen	0	0
2069 tmnxEqSyncIfTimingRef2Quality	ΜI	gen	0	0
2072 tmnxEqSyncIfTimingRefSwitch	ΜI	gen	0	0
2077 tmnxEqSyncIfTimingSystemQuality	ΜI	gen	1	0
3001 tmnxSasAlarminput1StateChanged	MA	gen	0	0
3002 tmnxSasAlarminput2StateChanged	MA	gen	0	0
3003 tmnxSasAlarminput3StateChanged	MA	gen	0	0
3004 tmnxSasAlarminput4StateChanged	MA	gen	0	0
3000 EnvTemperatureTooLow	MA	gen	0	0
DEBUG:				
L 2001 traceEvent	ΜI	gen	0	0
EFM_OAM:				
2001 tmnxDot30amPeerChanged	ΜI	gen	0	0
2002 tmnxDot3OamLoopDetected	ΜI	gen	0	0
2003 tmnxDot30amLoopCleared	ΜI	gen	0	0
2008 dot30amNonThresholdEvent	ΜI	gen	0	0
2902 tmnxDyingGasp	ΜI	gen	0	0
ETH_CFM:		J		
	ΜI	gen	0	0
2002 tmnxDotlagCfmMepLbmTestComplete	ΜI	gen	0	0
2003 tmnxDotlagCfmMepLtmTestComplete	ΜI	gen	0	0
2004 tmnxDot1agCfmMepEthTestComplete	ΜI	gen	0	0
2005 tmnxDotlagCfmMepDMTestComplete	MI	gen	0	0
2006 tmnxDotlagCfmMepAisStateChanged	MI	gen	Õ	0
2007 tmnxDotlagCfmMipEvaluation	MI	gen	Õ	0
		gen	Ü	o .
FRING:				0
ERING: 2001 tmnxFthRingPathFwdStateChange	мт	gen	Θ	
2001 tmnxEthRingPathFwdStateChange	MI MT	gen	0	
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm	ΜI	gen	0	0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm		~		
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN:	MI MI	gen gen	0	0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm	MI MI	gen gen	0 0 0	0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm	MI MI MI MI	gen gen gen gen	0 0 0 0	0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm	MI MI MI MI MI	gen gen gen gen gen	0 0 0 0 0	0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm	MI MI MI MI MI	gen gen gen gen gen gen	0 0 0 0 0	0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsNoRspRaiseAlarm	MI MI MI MI MI MI	gen gen gen gen gen gen gen	0 0 0 0 0 0	0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsNoRspRaiseAlarm 2006 tmnxEthTunnelApsNoRspClearAlarm	MI MI MI MI MI MI MI	gen gen gen gen gen gen gen gen	0 0 0 0 0 0	0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsNoRspRaiseAlarm 2006 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm	MI MI MI MI MI MI	gen gen gen gen gen gen gen	0 0 0 0 0 0	0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsNoRspRaiseAlarm 2006 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER:	MI MI MI MI MI MI MI	gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0	0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsNoRspRaiseAlarm 2006 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop	MI MI MI MI MI MI MI WA	gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsNoRspRaiseAlarm 2006 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed	MI MI MI MI MI MI MI WA WA	gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsPospRaiseAlarm 2006 tmnxEthTunnelApsNoRspRaiseAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed 2003 tFilterEntryActivationRestored	MI MI MI MI MI MI MI WA	gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsPrvsnClearAlarm 2006 tmnxEthTunnelApsNoRspRaiseAlarm 2007 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed 2003 tFilterEntryActivationRestored IGMP_SNOOPING:	MI MI MI MI MI MI MI WA WA	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsPrvsnClearAlarm 2006 tmnxEthTunnelApsNoRspRaiseAlarm 2007 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed 2003 tFilterEntryActivationRestored IGMP_SNOOPING: 2001 sapIgmpSnpgGrpLimitExceeded	MI MI MI MI MI MI WA WA WA	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsPrvsnClearAlarm 2006 tmnxEthTunnelApsNoRspRaiseAlarm 2007 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed 2003 tFilterEntryActivationRestored IGMP_SNOOPING: 2001 sapIgmpSnpgGrpLimitExceeded 2002 sapIgmpSnpgMcacPlcyDropped	MI MI MI MI MI MI WA WA WA	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsPrvsnClearAlarm 2006 tmnxEthTunnelApsNoRspRaiseAlarm 2007 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed 2003 tFilterEntryActivationRestored IGMP_SNOOPING: 2001 sapIgmpSnpgGrpLimitExceeded 2002 sapIgmpSnpgMcacPlcyDropped 2003 sdpBndIgmpSnpgGrpLimitExceeded	MI MI MI MI MI MI WA WA WA	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsPrvsnClearAlarm 2006 tmnxEthTunnelApsNoRspRaiseAlarm 2007 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed 2003 tFilterEntryActivationRestored IGMP_SNOOPING: 2001 sapIgmpSnpgGrpLimitExceeded 2002 sapIgmpSnpgMcacPlcyDropped 2003 sdpBndIgmpSnpgMcacPlcyDropped	MI MI MI MI MI MI WA WA WA WA	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsPrvsnClearAlarm 2006 tmnxEthTunnelApsNoRspRaiseAlarm 2007 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed 2003 tFilterEntryActivationRestored IGMP_SNOOPING: 2001 sapIgmpSnpgGrpLimitExceeded 2002 sapIgmpSnpgMcacPlcyDropped 2003 sdpBndIgmpSnpgMcacPlcyDropped 2004 sdpBndIgmpSnpgMcacPlcyDropped 2005 sapIgmpSnpgMcacPlcyDropped	MI MI MI MI MI MI WA WA WA WA	gen	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsPrvsnClearAlarm 2006 tmnxEthTunnelApsNoRspRaiseAlarm 2007 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed 2003 tFilterEntryActivationRestored IGMP_SNOOPING: 2001 sapIgmpSnpgGrpLimitExceeded 2002 sapIgmpSnpgMcacPlcyDropped 2003 sdpBndIgmpSnpgMcacPlcyDropped 2004 sdpBndIgmpSnpgMcacPlcyDropped 2005 sapIgmpSnpgMcsFailure 2006 sapIgmpSnpgMcsFailure	MI MI MI MI MI MI WA WA WA WA WA	gen	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsPrvsnClearAlarm 2006 tmnxEthTunnelApsNoRspRaiseAlarm 2007 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed 2003 tFilterEntryActivationRestored IGMP_SNOOPING: 2001 sapIgmpSnpgGrpLimitExceeded 2002 sapIgmpSnpgMcacPlcyDropped 2003 sdpBndIgmpSnpgGrpLimitExceeded 2004 sdpBndIgmpSnpgMcacPlcyDropped 2005 sapIgmpSnpgMcacPlcyDropped 2005 sapIgmpSnpgMcacPlcyDropped 2006 sapIgmpSnpgMcsFailure 2006 sapIgmpSnpgSrcLimitExceeded 2007 sdpBndIgmpSnpgSrcLimitExceeded	MI MI MI MI MI MI WA WA WA WA	gen	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsPrvsnClearAlarm 2006 tmnxEthTunnelApsNoRspRaiseAlarm 2007 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed 2003 tFilterEntryActivationRestored IGMP_SNOOPING: 2001 sapIgmpSnpgGrpLimitExceeded 2002 sapIgmpSnpgMcacPlcyDropped 2003 sdpBndIgmpSnpgMcacPlcyDropped 2004 sdpBndIgmpSnpgMcacPlcyDropped 2005 sapIgmpSnpgMcsFailure 2006 sapIgmpSnpgMcsFailure 2006 sapIgmpSnpgSrcLimitExceeded 2007 sdpBndIgmpSnpgSrcLimitExceeded IP:	MI MI MI MI MI WA WA WA WA WA WA	gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsPrvsnClearAlarm 2006 tmnxEthTunnelApsNoRspRaiseAlarm 2007 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed 2003 tFilterEntryActivationRestored IGMP_SNOOPING: 2001 sapIgmpSnpgGrpLimitExceeded 2002 sapIgmpSnpgMcacPlcyDropped 2003 sdpBndIgmpSnpgMcacPlcyDropped 2004 sdpBndIgmpSnpgMcacPlcyDropped 2005 sapIgmpSnpgMcsFailure 2006 sapIgmpSnpgMcsFailure 2006 sapIgmpSnpgSrcLimitExceeded 2007 sdpBndIgmpSnpgSrcLimitExceeded IP: L 2001 clearRTMError	MI MI MI MI MI MI WA WA WA WA WA WA WA	gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsPrvsnClearAlarm 2006 tmnxEthTunnelApsNoRspRaiseAlarm 2007 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed 2003 tFilterEntryActivationRestored IGMP_SNOOPING: 2001 sapIgmpSnpgGrpLimitExceeded 2002 sapIgmpSnpgMcacPlcyDropped 2003 sdpBndIgmpSnpgGrpLimitExceeded 2004 sdpBndIgmpSnpgMcacPlcyDropped 2005 sapIgmpSnpgMcsFailure 2006 sapIgmpSnpgMcsFailure 2006 sapIgmpSnpgSrcLimitExceeded 1P: L 2001 clearRTMError L 2002 ipEtherBroadcast	MI MI MI MI MI MI WA WA WA WA WA WA WA WA	gen		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2001 tmnxEthRingPathFwdStateChange 2002 tmnxEthRingApsPrvsnRaiseAlarm 2003 tmnxEthRingApsPrvsnClearAlarm ETUN: 2001 tmnxEthTunnelApsCfgRaiseAlarm 2002 tmnxEthTunnelApsCfgClearAlarm 2003 tmnxEthTunnelApsPrvsnRaiseAlarm 2004 tmnxEthTunnelApsPrvsnClearAlarm 2005 tmnxEthTunnelApsPrvsnClearAlarm 2006 tmnxEthTunnelApsNoRspRaiseAlarm 2007 tmnxEthTunnelApsNoRspClearAlarm 2007 tmnxEthTunnelApsSwitchoverAlarm FILTER: 2001 tIPFilterPBRPacketsDrop 2002 tFilterEntryActivationFailed 2003 tFilterEntryActivationRestored IGMP_SNOOPING: 2001 sapIgmpSnpgGrpLimitExceeded 2002 sapIgmpSnpgMcacPlcyDropped 2003 sdpBndIgmpSnpgMcacPlcyDropped 2004 sdpBndIgmpSnpgMcacPlcyDropped 2005 sapIgmpSnpgMcsFailure 2006 sapIgmpSnpgMcsFailure 2006 sapIgmpSnpgSrcLimitExceeded 2007 sdpBndIgmpSnpgSrcLimitExceeded IP: L 2001 clearRTMError	MI MI MI MI MI MI WA WA WA WA WA WA WA	gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

L 2005 fibAddFailed	MA	gen	0	0
L 2006 gosNetworkPolicyMallocFailed	MA	gen	0	0
L 2007 ipArpBadInterface	ΜI	gen	0	0
L 2008 ipArpDuplicateIpAddress	ΜI	gen	0	0
L 2009 ipArpDuplicateMacAddress	ΜI	gen	0	0
L 2010 ipAnyDuplicateAddress	ΜI	gen	0	0
ISIS:		<b>J</b> -		
2001 vRtrIsisDatabaseOverload	WA	gen	0	0
2002 vRtrIsisManualAddressDrops	WA	gen	0	0
2003 vRtrIsisCorruptedLSPDetected	WA	gen	0	0
2004 vRtrIsisMaxSeqExceedAttempt	WA	gen	0	0
2005 vRtrIsisIDLenMismatch	WA	gen	0	0
2006 vRtrIsisMaxAreaAddrsMismatch	WA	gen	0	0
2007 vRtrIsisOwnLSPPurge	WA	gen	0	0
2008 vRtrIsisSequenceNumberSkip	WA	gen	0	0
2009 vRtrIsisAutTypeFail	WA	gen	0	0
2010 vRtrIsisAuthFail	WA	gen	0	0
2011 vRtrIsisVersionSkew	WA	gen	0	0
2012 vRtrIsisAreaMismatch	WA	gen	0	0
2012 vRtrIsisArcanismatch	WA	gen	0	0
2014 vRtrIsisLSPTooLargeToPropagate	WA	gen	0	0
2015 vRtrIsisOrigLSPBufSizeMismatch	WA	gen	0	0
2016 vRtrIsisProtoSuppMismatch	WA	gen	0	0
2017 vRtrIsisAdjacencyChange	WA	~	0	0
2017 VKtrisisAdjacencychange 2018 vRtrIsisCircIdExhausted	WA	gen	0	0
2010 VRTTISISCITCIDEXHAUSTED  2019 VRTTISISAdjRestartStatusChange	WA	gen	0	0
		gen		0
2020 vRtrIsisLdpSyncTimerStarted	WA	gen	0	0
2021 vRtrIsisLdpSyncExit	WA	gen	U	8
LAG:	1./ /	aon	0	٥
2001 DynamicCostOn	WA	gen	0	0
2002 DynamicCostOff	WA	gen	0	0
2003 LagPortAddFailed	WA	gen	0	0
2004 LagSubGroupSelected	WA	gen	0	0
2005 LagPortAddFailureCleared	WA	gen	0	0
LDP:				
	мт	aon	0	٥
2001 vRtrLdpStateChange	MI	gen	0	0
2002 vRtrLdpInstanceStateChange	MI MT	gen	0	0
2003 vRtrLdpIfStateChange 2004 vRtrLdpGroupIdMismatch	MI	sup	0	0
LLDP:	ΜI	gen	U	0
	мт	aon	0	0
2001 lldpRemTablesChange LOGGER:	ΜI	gen	0	0
	мт	aon	_	٥
L 2001 STARTED 2002 tmnxLogTraceError	MI	gen	5	0
	CR	gen	0	0 0
2005 tmnxLogSpaceContention		gen	0	•
2006 tmnxLogAdminLocFailed	MA	gen	0	0
2007 tmnxLogBackupLocFailed	MA	gen	0	0
2008 tmnxLogFileRollover	MA	gen	0	0
2009 tmnxLogFileDeleted	MI	gen	0	0
2010 tmnxClear	IN	gen	0	0
2011 tmnxTestEvent	IN	gen	0	0
2012 tmnxLogEventThrottled	MA	gen	0	0
2013 tmnxSysLogTargetProblem	MA	gen	0	0
2014 tmnxLogAccountingDataLoss	MA	gen	0	0
2015 tmnxStdEventsReplayed	MA	gen	0	0
L 2016 tmnxLog0nlyEventThrottled	MA	gen	0	0
MC_REDUNDANCY:			•	0
	1.14		0	0
2001 tmnxMcRedundancyPeerStateChanged		gen		
2002 tmnxMcRedundancyMismatchDetected	WA	gen	0	0
<pre>2002 tmnxMcRedundancyMismatchDetected 2003 tmnxMcRedundancyMismatchResolved</pre>	WA WA	gen gen	0 0	0
<pre>2002 tmnxMcRedundancyMismatchDetected 2003 tmnxMcRedundancyMismatchResolved 2004 tmnxMcPeerSyncStatusChanged</pre>	WA WA WA	gen gen gen	0 0 0	0 0 0
<pre>2002 tmnxMcRedundancyMismatchDetected 2003 tmnxMcRedundancyMismatchResolved</pre>	WA WA	gen gen	0 0	0

	2007	tmnxSrrpSubnetMismatch	WA	gen	0	0	
		tmnxSrrpSubnetMismatchCleared	WA	gen	0	0	
	2009	tmnxSrrpInstanceIdMismatch	WA	gen	0	0	
		tmnxSrrpSapMismatch	WA	gen	0	0	
		tmnxSrrpSapTagMismatch	WA	gen	0	0	
		tmnxSrrpRedIfMismatch	WA	gen	0	0	
		tmnxSrrpDualMaster	WA	gen	0	0	
		tmnxMcLagInfoLagChanged	WA	gen	Õ	Õ	
		tmnxSrrpSystemIpNotSet	WA	gen	0	Õ	
		tmnxMcRingOperStateChanged	WA	gen	Õ	Õ	
		tmnxMcRingInbCtrlOperStateChgd	WA	gen	Õ	Õ	
		tmnxMcRingNodeLocOperStateChgd	WA	gen	0	0	
		tmnxMcSyncClockSkewRaised	WA	gen	0	0	
		tmnxMcSyncClockSkewCleared	WA	_	0	0	
				gen			
		tmnxSrrpDuplicateSubIfAddress	WA	gen	0	0	
		tmnxMcPeerRingsOperStateChanged	WA	gen	0	0	
		tmnxSrrpTrapNewMaster	MI	gen	0	0	
		tmnxSrrpBecameBackup	MI	gen	0	0	
L		srrpPacketDiscarded	ΜI	gen	0	0	
		tmnxSrrpBfdIntfSessStateChgd	ΜI	gen	0	0	
		tmnxMcPeerEPBfdSessionOpen	WA	gen	0	0	
		tmnxMcPeerEPBfdSessionClose	WA	gen	0	0	
	2029	tmnxMcPeerEPBfdSessionUp	WA	gen	0	0	
	2030	tmnxMcPeerEPBfdSessionDown	WA	gen	0	0	
	2031	tmnxMcPeerEPOperDown	WA	gen	Θ	0	
	2032	tmnxMcPeerEPOperUp	WA	gen	0	0	
	2033	tmnxMCEPSessionPsvModeEnabled	WA	gen	0	0	
	2034	tmnxMCEPSessionPsvModeDisabled	WA	gen	0	0	
MI	RROR:						
	2001	sourceEnabled	ΜI	gen	0	0	
	2002	sourceDisabled	ΜI	gen	0	0	
	2003	destinationEnabled	ΜI	gen	0	0	
		destinationDisabled	ΜI	gen	0	Ō	
		sourceIpFilterChange	ΜI	gen	0	0	
		sourceMacFilterChange	MI	gen	Õ	Õ	
		sourceSapChange	MI	gen	Õ	Õ	
		sourceSubscriberChange	MI	gen	Õ	0	
MP	LS:	Jour Cesubser iber enunge		gen	v	Ū	
• • • •		mplsXCUp	WA	gen	0	0	
		mplsXCDown	WA	_	0	0	
		mplsTunnelUp		gen		0	
		mplsTunnelDown	WA	gen	0		
		•	WA	gen	0	0	
		mplsTunnelRerouted	WA	sup	0	0	
		mplsTunnelReoptimized	WA	sup	0	0	
		vRtrMplsStateChange	WA	gen	0	0	
		vRtrMplsIfStateChange	WA	•	0	0	
		vRtrMplsLspUp	WA	gen	0	0	
		vRtrMplsLspDown	WA	gen	0	0	
		vRtrMplsLspPathUp	WA	gen	0	0	
		vRtrMplsLspPathDown	WA	gen	0	0	
		vRtrMplsLspPathRerouted	WA	gen	0	0	
		vRtrMplsLspPathResignaled	WA	gen	0	0	
		vRtrMplsP2mpInstanceUp	WA	gen	0	0	
	2016	vRtrMplsP2mpInstanceDown	WA	gen	0	0	
		vRtrMplsS2lSubLspUp	WA	gen	0	0	
		vRtrMplsS2lSubLspDown	WA	gen	0	0	
		vRtrMplsS2lSubLspRerouted	WA	gen	0	0	
		vRtrMplsS2lSubLspResignaled	WA	gen	0	Ō	
		vRtrMplsLspPathSoftPreempted	WA	gen	0	0	
		vRtrMplsLspPathLstFillReoptElig	WA	gen	0	Õ	
		vRtrMplsP2mpInstanceResignaled	WA	gen	Õ	Õ	
		vRtrMplsResignalTimerExpired	WA	gen	Õ	Õ	
NT		ביייים ביייים בייים	, .	90.1	Ť	·	
		tmnxNtpAuthMismatch	WA	gen	0	0	
		e		9011	•	-	

	2002	tmnxNtpNoServersAvail	MA	gen	0	0
	2003	tmnxNtpServersAvail	ΜI	gen	Θ	0
	2008	tmnxNtpOperChange	WA	gen	0	0
		tmnxNtpServerChange	ΜI	gen	0	Θ
OAN		,		3 -		
		tmnxOamPingProbeFailedV3	ΜI	gen	0	Θ
		tmnx0amPingTestFailedV3	ΜI	gen	0	0
		tmnxOamPingTestCompletedV3	ΜI	gen	0	0
		tmnxAncpLoopbackTestCompleted	WA	gen	Ö	0
L		tmnxAncpLoopbackTestCompletedL	WA	gen	Ö	0
_		tmnx0amTrPathChange	MI	gen	Ö	0
		tmnxOamTrTestFailed	MI	gen	0	0
		tmnxOamTrTestCompleted	MI	gen	0	0
L		svcIdInvalid	MI	~	0	0
				gen		
L		svcIdWrongType	MI	gen	0	0
		tmnxOamLdpTtraceAutoDiscState	MI	gen	0	0
		tmnxOamLdpTtraceFecProbeState	MI	gen	0	0
		tmnxOamLdpTtraceFecDisStatus	MI	gen	0	0
		tmnx0amSaaThreshold	ΜI	gen	0	0
0SI					_	
		tmnx0spfVirtIfStateChange	WA	gen	0	0
		tmnxOspfNbrStateChange	WA	gen	0	0
		tmnxOspfVirtNbrStateChange	WA	gen	0	0
	2004	tmnxOspfIfConfigError	WA	gen	0	0
	2005	tmnxOspfVirtIfConfigError	WA	gen	0	0
	2006	tmnxOspfIfAuthFailure	WA	gen	0	0
	2007	tmnxOspfVirtIfAuthFailure	WA	gen	0	0
	2008	tmnx0spfIfRxBadPacket	WA	gen	0	0
	2009	tmnxOspfVirtIfRxBadPacket	WA	gen	0	0
	2010	tmnx0spfTxRetransmit	WA	sup	Θ	0
		tmnx0spfVirtIfTxRetransmit	WA	sup	Θ	0
		tmnx0spfArea0riginateLsa	WA	sup	0	Θ
		tmnx0spfAreaMaxAgeLsa	WA	gen	0	0
		tmnx0spfLsdb0verflow	WA	gen	0	0
		tmnx0spfLsdbApproachingOverflow	WA	gen	Ö	0
		tmnxOspfIfStateChange	WA	gen	Ö	0
		tmnxOspfNssaTranslatorStatusChg	WA	gen	Õ	0
		tmnxOspfRestartStatusChange	WA	gen	0	0
		tmnxOspfNbrRestartHlprStsChg	WA	~	0	0
		tmnxOspfVirtNbrRestartHlprStsChq		gen		0
				gen	0	
		tmnxOspfSpfRunsStopped	WA	gen	0	0
		tmnxOspfSpfRunsRestarted	WA	gen	0	0
		tmnx0spf0verloadEntered	WA	gen	0	0
		tmnx0spf0verloadExited	WA	gen	0	0
		tmnx0spfAs0riginateLsa	WA	sup	0	0
		tmnx0spfAsMaxAgeLsa	WA		0	0
		tmnx0spfLink0riginateLsa	WA	sup	0	0
		tmnx0spfLinkMaxAgeLsa	WA	gen	0	0
		tmnx0spfLdpSyncTimerStarted	WA	gen	0	0
		tmnx0spfLdpSyncExit	WA	gen	0	0
	2031	tmnxOspfShamIfStateChange	WA	gen	0	0
	2032	tmnxOspfShamNbrStateChange	WA	gen	Θ	0
	2033	tmnx0spfShamIfConfigError	WA	gen	0	0
	2034	tmnxOspfShamIfAuthFailure	WA	gen	0	0
	2035	tmnx0spfShamIfRxBadPacket	WA	gen	Θ	0
		tmnx0spfShamIfTxRetransmit	WA	gen	0	0
		tmnx0spfShamNbrRestartHlprStsChg		gen	Ö	0
		tmnxOspfFailureDisabled	WA	gen	Õ	0
POF				J = · ·		
. 01		sonetSDHAlarmSet	MI	gen	0	0
		sonetSDHAlarmClear	MI	gen	0	0
		sonetSDHChannelAlarmSet	MI	~	0	0
		sonetSDHChannelAlarmClear	MI	gen gen	0	0
		SFPInserted	MI	gen	17	0
	2003	DI LITIDEL CEN	LIT	gen	11	U

	2006 SFPRemoved	ΜI	gen	3	0
	2008 SFPStatusFailure	ΜI	gen	0	0
	2009 portError	MI	gen	0	0
	2010 yellowDiffDelayExceeded	ΜI	gen	0	0
	2011 redDiffDelayExceeded	MA	gen	0	0
	2012 bndlBadEndPtDiscriminator	ΜI	gen	0	0
	2013 ds3AlarmSet	MI	gen	0	0
	2014 ds3AlarmClear	MI	gen	Ö	0
	2015 ds1AlarmSet	MI	gen	0	0
	2016 ds1AlarmClear	MI	gen	0	0
	2017 etherAlarmSet	MI	gen	5	0
	2018 etherAlarmClear	MI	~	4	0
		MI	gen	0	0
	2019 dslLoopbackStart		gen		0
	2020 ds1LoopbackStop	MI	gen	0	
	2021 ds3LoopbackStart	MI	gen	0	0
	2022 ds3LoopbackStop	MI	gen	0	0
	2023 sdhLoopbackStart	MI	gen	0	0
	2024 sdhLoopbackStop	MI	gen	0	0
	2025 etherLoopDetected	ΜI	gen	0	0
	2026 etherLoopCleared	ΜI	gen	0	0
	2027 etherSpeedNotCompatible	MA	gen	0	0
	2028 etherDuplexNotCompatible	MA	gen	0	0
	2029 etherIngressRateCfgNotCompatible	MA	gen	0	0
	2030 digitalDiagnosticMonitorFailed	ΜI	gen	9	0
	2031 SFPStatusDDMCorrupt	ΜI	gen	0	0
	2032 SFPStatusReadError	ΜI	gen	0	0
	2033 SFPStatusUnsupported	ΜI	gen	0	0
	2034 dsxClockSyncStateChange	ΜI	gen	0	0
	2035 bundleMlfrMemberLoopback	ΜI	gen	0	0
	2036 tmnxPortUnsupportedFunction	WA	gen	0	0
	2037 otuAlarms	ΜI	gen	0	0
ROL	JTE POLICY:				
	JTE_POLICY: 2001 trigPolicyPrevEval	WA	gen	0	Θ
L	2001 trigPolicyPrevEval	WA	gen	0	0
	2001 trigPolicyPrevEval /P:		_		
L	20 <del>0</del> 1 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange	WA	gen	0	0
L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange	WA WA	gen gen	0 0	0 0
L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp	WA WA WA	gen gen gen	0 0 0	0 0 0
L RS\	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown	WA WA	gen gen	0 0	0 0
L RS\	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY:	WA WA WA	gen gen gen gen	0 0 0 0	0 0 0 0
L RSV	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login	WA WA WA WA	gen gen gen gen	0 0 0 0	0 0 0 0
L RSV	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout	WA WA WA WA	gen gen gen gen gen	0 0 0 0 3 2	0 0 0 0
SEC L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed	WA WA WA WA MI MI	gen gen gen gen gen gen gen	0 0 0 0 3 2	0 0 0 0
SE(LLLLL	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts	WA WA WA WA MI MI MI	gen gen gen gen gen gen gen gen	0 0 0 0 3 2 0	0 0 0 0 0
SEC L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login	WA WA WA WA MI MI MI	gen gen gen gen gen gen gen gen gen	0 0 0 0 3 2 0 0	0 0 0 0 0 0 0
SEC L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_logout	WA WA WA MI MI MI MI MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 3 2 0 0	0 0 0 0 0 0 0 0
SEC L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_logout 2006 ftp_user_logout 2007 ftp_user_login_failed	WA WA WA WA MI MI MI MI MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 3 2 0 0 0	0 0 0 0 0 0 0 0 0
SEC L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login_failed 2007 ftp_user_login_failed 2008 ftp_user_login_max_attempts	WA WA WA MI MI MI MI MI MI MI MI MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 3 2 0 0 0	0 0 0 0 0 0 0 0 0
SEC L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_logout 2007 ftp_user_login_failed 2008 ftp_user_login_failed 2008 ftp_user_login_max_attempts 2009 ssh_user_login_max_attempts	WA WA WA MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 3 2 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0
SEC L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_logout 2007 ftp_user_logout 2007 ftp_user_login_failed 2008 ftp_user_login_failed 2008 ftp_user_login_max_attempts 2009 ssh_user_login 2010 ssh_user_logout	WA WA WA MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 3 2 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0
SEC L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login_failed 2008 ftp_user_login_failed 2008 ftp_user_login_failed 2008 ftp_user_login_max_attempts 2009 ssh_user_login 2010 ssh_user_login	WA WA WA MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 3 2 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0
SEC L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2006 ftp_user_login_failed 2007 ftp_user_login_failed 2008 ftp_user_login_max_attempts 2009 sh_user_login_max_attempts 2009 ssh_user_login_max_attempts 2009 ssh_user_login 2010 ssh_user_login_failed 2011 ssh_user_login_failed 2012 ssh_user_login_max_attempts	WA WA WA MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 3 2 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0
SEC L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login_failed 2008 ftp_user_login_max_attempts 2009 ssh_user_login_max_attempts 2009 ssh_user_login 2010 ssh_user_login 2011 ssh_user_login_failed 2012 ssh_user_login_max_attempts 2014 radiusOperStatusChange	WA WA WA MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 3 2 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SECELL L L L L L L L L L L L L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login_failed 2008 ftp_user_login_failed 2008 ftp_user_login_max_attempts 2009 ssh_user_login 2010 ssh_user_login 2010 ssh_user_login 2011 ssh_user_login_failed 2012 ssh_user_login_max_attempts 2014 radiusOperStatusChange 2015 user_disconnect	WA WA WA WA MI	gen	0 0 0 0 3 2 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SEC L L L L L L L L L L L L L L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login 2008 ftp_user_login_failed 2009 sth_user_login_failed 2009 ssh_user_login_max_attempts 2009 ssh_user_login 2010 ssh_user_login 2011 ssh_user_login_failed 2012 ssh_user_login_failed 2012 ssh_user_login_failed 2012 ssh_user_login_max_attempts 2014 radiusOperStatusChange 2015 user_disconnect 2016 radiusSystemIpAddrNotSet	WA WA WA WA MI	gen	0 0 0 0 3 2 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SECELL L L L L L L L L L L L L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login 2008 ftp_user_login_failed 2009 sth_user_login_max_attempts 2009 ssh_user_login_max_attempts 2009 ssh_user_login_max_attempts 2010 ssh_user_login 2010 ssh_user_login_failed 2011 ssh_user_login_failed 2012 ssh_user_login_max_attempts 2014 radiusOperStatusChange 2015 user_disconnect 2016 radiusSystemIpAddrNotSet 2018 tacplusOperStatusChange	WA WA WA WA MI	gen	0 0 0 0 3 2 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SECELL L L L L L L L L L L L L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login_failed 2008 ftp_user_login_failed 2008 sh_user_login_max_attempts 2009 ssh_user_login_max_attempts 2009 ssh_user_login 2010 ssh_user_login_failed 2011 ssh_user_login_failed 2012 ssh_user_login_max_attempts 2014 radiusOperStatusChange 2015 user_disconnect 2016 radiusSystemIpAddrNotSet 2018 tacplusOperStatusChange 2019 mafEntryMatch	WA WA WA WA MI	gen	0 0 0 0 3 2 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SEC L L L L L L L L L L L L L L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login 2008 ftp_user_login_failed 2009 sth_user_login_max_attempts 2009 ssh_user_login_max_attempts 2009 ssh_user_login_max_attempts 2010 ssh_user_login 2010 ssh_user_login_failed 2011 ssh_user_login_failed 2012 ssh_user_login_max_attempts 2014 radiusOperStatusChange 2015 user_disconnect 2016 radiusSystemIpAddrNotSet 2018 tacplusOperStatusChange	WA WA WA WA MI	gen	0 0 0 0 3 2 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SEC L L L L L L L L L L L L L L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login_failed 2008 ftp_user_login_failed 2008 sh_user_login_max_attempts 2009 ssh_user_login_max_attempts 2009 ssh_user_login 2010 ssh_user_login_failed 2011 ssh_user_login_failed 2012 ssh_user_login_max_attempts 2014 radiusOperStatusChange 2015 user_disconnect 2016 radiusSystemIpAddrNotSet 2018 tacplusOperStatusChange 2019 mafEntryMatch	WA WA WA WA MI	gen	0 0 0 0 3 2 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SEC L L L L L L L L L L L L L L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_login_failed 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login_failed 2008 ftp_user_login_failed 2008 ssh_user_login_failed 2010 ssh_user_login_failed 2010 ssh_user_login 2010 ssh_user_login 2011 ssh_user_login_failed 2012 ssh_user_login_failed 2012 ssh_user_login_failed 2013 tradiusOperStatusChange 2015 user_disconnect 2016 radiusSystemIpAddrNotSet 2018 tacplusOperStatusChange 2019 mafEntryMatch 2020 ftp_transfer_successful	WA WA WA WA MI	gen	0 0 0 0 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SEE L L L L L L L L L L L L L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_login 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login_failed 2008 ftp_user_login_failed 2008 ssh_user_login_max_attempts 2009 ssh_user_login 2010 ssh_user_login 2011 ssh_user_login 2011 ssh_user_login_failed 2012 ssh_user_login_failed 2012 ssh_user_login_failed 2013 tacplusOperStatusChange 2015 user_disconnect 2016 radiusSystemIpAddrNotSet 2018 tacplusOperStatusChange 2019 mafEntryMatch 2020 ftp_transfer_successful 2021 ftp_transfer_failed 2022 enable_admin	WA WA WA WA MI	gen	0 0 0 0 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SEC L L L L L L L L L L L L L L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_login 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login 2008 ftp_user_login_failed 2009 sh_user_login_failed 2008 ftp_user_login_failed 2009 ssh_user_login 2010 ssh_user_login 2010 ssh_user_login 2011 ssh_user_login_failed 2012 ssh_user_login_max_attempts 2014 radiusOperStatusChange 2015 user_disconnect 2016 radiusSystemIpAddrNotSet 2018 tacplusOperStatusChange 2019 mafEntryMatch 2020 ftp_transfer_successful 2021 ftp_transfer_failed 2022 enable_admin 2023 host_snmp_attempts	WA WA WA WA MI	gen	0 0 0 0 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SEC L L L L L L L L L L L L L L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login 2008 ftp_user_login_failed 2009 sh_user_login_max_attempts 2009 ssh_user_login 2010 ssh_user_login 2010 ssh_user_login 2011 ssh_user_login_failed 2012 ssh_user_login_max_attempts 2014 radiusOperStatusChange 2015 user_disconnect 2016 radiusSystemIpAddrNotSet 2018 tacplusOperStatusChange 2019 mafEntryMatch 2020 ftp_transfer_successful 2021 ftp_transfer_failed 2022 enable_admin 2023 host_snmp_attempts 2024 SSH_server_preserve_key_fail	WA WA WA MI	gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SEC L L L L L L L L L L L L L L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_login 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login 2008 ftp_user_login_failed 2009 sh_user_login_max_attempts 2009 ssh_user_login_failed 2008 ftp_user_login_failed 2010 ssh_user_login 2010 ssh_user_login 2010 ssh_user_login 2011 ssh_user_login_failed 2012 ssh_user_login_failed 2012 ssh_user_login_failed 2012 ssh_user_login_failed 2012 ssh_user_login_failed 2013 ssh_user_login_failed 2014 radiusOperStatusChange 2015 user_disconnect 2016 radiusSystemIpAddrNotSet 2018 tacplusOperStatusChange 2019 mafEntryMatch 2020 ftp_transfer_successful 2021 ftp_transfer_failed 2022 enable_admin 2023 host_snmp_attempts 2024 SSH_server_preserve_key_fail 2025 tacplusInetSrvrOperStatusChange	WA WA WA MI	gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SEC L L L L L L L L L L L L L L L L L L L	2001 trigPolicyPrevEval /P: 2001 vRtrRsvpStateChange 2002 vRtrRsvpIfStateChange 2003 vRtrRsvpIfNbrStateUp 2004 vRtrRsvpIfNbrStateDown CURITY: 2001 cli_user_login 2002 cli_user_logout 2003 cli_user_login_failed 2004 cli_user_login_max_attempts 2005 ftp_user_login 2006 ftp_user_login 2007 ftp_user_login 2008 ftp_user_login_failed 2009 sh_user_login_max_attempts 2009 ssh_user_login 2010 ssh_user_login 2010 ssh_user_login 2011 ssh_user_login_failed 2012 ssh_user_login_max_attempts 2014 radiusOperStatusChange 2015 user_disconnect 2016 radiusSystemIpAddrNotSet 2018 tacplusOperStatusChange 2019 mafEntryMatch 2020 ftp_transfer_successful 2021 ftp_transfer_failed 2022 enable_admin 2023 host_snmp_attempts 2024 SSH_server_preserve_key_fail	WA WA WA MI	gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

2028	tmnxCpmProtViolPort	WA	gen	0	0
	tmnxCpmProtViolPortAgg	WA	gen	0	0
	tmnxCpmProtViolIf	WA	gen	Ö	0
	tmnxCpmProtViolSap	WA	gen	0	0
	tmnxCpmProtViolMac	WA	gen	0	0
	tmnxCpmProtViolVdoSvcClient	WA	gen	0	0
	tmnxCpmProtViolVdoVrtrClient	WA	~	0	0
	tmnxConfigModify	WA	gen	2	0
			gen	2	
	tmnxConfigCreate	WA	gen		0
	tmnxConfigDelete	WA	gen	0	0
	tmnxStateChange	WA	gen	0	0
SNMP:	1.161				0
	coldStart	MA	gen	1	0
	warmStart	MA	gen	0	0
	authenticationFailure	ΜI	sup	0	0
	linkDown	WA	gen	5	0
	linkUp	WA	gen	8	0
2101	risingAlarm	MA	gen	0	0
2102	fallingAlarm	MA	gen	0	0
2201	snmpdError	MA	gen	0	0
STP:					
2001	topologyChangeSapMajorState	WA	gen	0	0
	newRootSap	WA	gen	0	0
	topologyChangeVcpState	WA	gen	0	0
	newRootVcpState	WA	gen	0	0
	topologyChangeSapState	WA	gen	Ö	0
	receivedTCN	WA	gen	0	0
	newRootBridge	WA	gen	0	0
	unacknowledgedTCN	WA	~	0	0
			gen		0
	higherPriorityBridge	WA MT	gen	0	0
	sapEncapPVST	MI	gen	0	
	sapEncapDot1d	MI	gen	0	0
	tmnxSvcTopoChgSdpBindMajorState	WA	gen	0	0
	tmnxSvcNewRootSdpBind	WA	gen	0	0
	tmnxSvcTopoChgSdpBindState	WA	gen	0	0
	tmnxSvcSdpBindRcvdTCN	WA	gen	0	0
2018	tmnxSvcSdpBindRcvdHigherBriPrio	WA	gen	0	0
2018 2019	<pre>tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST</pre>	WA MI	gen gen	0 0	0 0
2018 2019 2020	<pre>tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d</pre>	WA MI MI	gen	0 0 0	0 0 0
2018 2019 2020 2021	<pre>tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge</pre>	WA MI MI WA	gen gen	0 0 0 0	0 0 0 0
2018 2019 2020 2021 2022	<pre>tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge</pre>	WA MI MI	gen gen gen	0 0 0 0 0	0 0 0 0
2018 2019 2020 2021 2022 2023	<pre>tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation</pre>	WA MI MI WA	gen gen gen gen	0 0 0 0	0 0 0 0
2018 2019 2020 2021 2022 2023	<pre>tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge</pre>	WA MI MI WA WA	gen gen gen gen gen	0 0 0 0 0	0 0 0 0
2018 2019 2020 2021 2022 2023 2024	<pre>tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation</pre>	WA MI MI WA WA WA	gen gen gen gen gen gen	0 0 0 0 0 0	0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025	<pre>tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion</pre>	WA MI WA WA WA WA	gen gen gen gen gen gen gen	0 0 0 0 0 0	0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2026	<pre>tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng</pre>	WA MI MI WA WA WA WA	gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0	0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2026 2050	<pre>tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange</pre>	WA MI WA WA WA WA WA	gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2026 2050 2051	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange	WA MI WA WA WA WA WA WA	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2026 2050 2051 2052	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange	WA MI WA WA WA WA WA MI MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2026 2050 2051 2052 2053	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState	WA MI WA WA WA WA MI MI WA	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2026 2050 2051 2052 2053 2054	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState topologyChangePipState	WA MI WA WA WA WA MI MI MI WA WA	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2026 2050 2051 2052 2053 2054 2055	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState topologyChangePipState tmnxPipStpExcepCondStateChng	WA MI WA WA WA WA MI MI WA WA	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2026 2050 2051 2052 2053 2054 2055	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState topologyChangePipState	WA MI WA WA WA WA MI MI MI WA WA	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2050 2051 2052 2053 2054 2055 2056 SVCMGR:	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState topologyChangePipState tmnxPipStpExcepCondStateChng pipActiveProtocolChange	WA MI WA WA WA WA WA MI MI MI MA WA WA WA WA WA WA WA MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2050 2051 2052 2053 2054 2055 2056 SVCMGR:	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState topologyChangePipState tmnxPipStpExcepCondStateChng pipActiveProtocolChange	WA MI MI WA WA WA WA MI MI WA WA WA WA	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2050 2051 2052 2053 2054 2055 2056 SVCMGR: 2011 2103	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState tmnxPipStpExcepCondStateChng pipActiveProtocolChange svcTlsMacPinningViolation svcStatusChanged	WA MI MA WA WA WA WA MI MI WA WA WA MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2050 2051 2052 2053 2054 2055 2056 SVCMGR: 2011 2103 2104	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState tmnxPipStpExcepCondStateChng pipActiveProtocolChange svcTlsMacPinningViolation svcStatusChanged svcTlsFdbTableFullAlarmRaised	WA MI WA WA WA WA WA MI MI WA WA WA MI MI WA WA MI MI MI MI MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2050 2051 2052 2053 2054 2055 2056 SVCMGR: 2011 2103 2104 2105	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState topologyChangePipState tmnxPipStpExcepCondStateChng pipActiveProtocolChange svcTlsMacPinningViolation svcStatusChanged svcTlsFdbTableFullAlarmRaised svcTlsFdbTableFullAlarmCleared	WA MI WA WA WA WA WA MI MI WA WA MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2050 2051 2052 2053 2054 2055 2056 SVCMGR: 2011 2103 2104 2105 2108	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState topologyChangePipState tmnxPipStpExcepCondStateChng pipActiveProtocolChange svcTlsMacPinningViolation svcStatusChanged svcTlsFdbTableFullAlarmRaised svcTlsFdbTableFullAlarmCleared iesIfStatusChanged	WA MI WA WA WA WA WA MI MI WA WA MI MI MI MI MI MI MI MI MI	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2050 2051 2052 2053 2055 2055 2056 SVCMGR: 2011 2103 2104 2105 2108	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState topologyChangePipState tmnxPipStpExcepCondStateChng pipActiveProtocolChange svcTlsMacPinningViolation svcStatusChanged svcTlsFdbTableFullAlarmRaised svcTlsFdbTableFullAlarmCleared iesIfStatusChanged tmnxSvcObjTodSuiteApplicFailed	WA MI WA WA WA WA WA MI MI WA WA MI MI WA MI MI MI MI MI MI WA	gen gen gen gen gen gen gen gen gen gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2050 2051 2052 2053 2054 2055 2056 SVCMGR: 2011 2103 2104 2105 2108 2109 2110	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSapStpExcepCondStateChng tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState topologyChangePipMajorState tmnxPipStpExcepCondStateChng pipActiveProtocolChange svcTlsMacPinningViolation svcStatusChanged svcTlsFdbTableFullAlarmRaised svcTlsFdbTableFullAlarmCleared iesIfStatusChanged tmnxSvcObjTodSuiteApplicFailed tmnxEndPointTxActiveChanged	WA MI WA WA WA WA WA WA MI MI WA MI MI MI MI MI MI WA WA WA	gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2050 2051 2052 2053 2054 2055 2056 SVCMGR: 2011 2103 2104 2105 2108 2109 2110 2111	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState topologyChangePipMajorState tmnxPipStpExcepCondStateChng pipActiveProtocolChange svcTlsMacPinningViolation svcStatusChanged svcTlsFdbTableFullAlarmRaised svcTlsFdbTableFullAlarmCleared iesIfStatusChanged tmnxSvcObjTodSuiteApplicFailed tmnxEndPointTxActiveChanged tmnxSvcPEDiscPolServOperStatChg	WA MI WA WA WA WA WA WA MI MI WA WA MI MI MI MI MI WA WA MI	gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2050 2051 2052 2053 2054 2055 2056 SVCMGR: 2011 2103 2104 2109 2110 2111 2120	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState topologyChangePipMajorState tmnxPipStpExcepCondStateChng pipActiveProtocolChange svcTlsMacPinningViolation svcStatusChanged svcTlsFdbTableFullAlarmRaised svcTlsFdbTableFullAlarmCleared iesIfStatusChanged tmnxSvcObjTodSuiteApplicFailed tmnxEndPointTxActiveChanged tmnxSvcPEDiscPolServOperStatChg svcTlsMrpAttrRegistrationFailed	WA MI WA WA WA WA WA WA MI MI WA WA MI MI MI MI WA WA MI	gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2018 2019 2020 2021 2022 2023 2024 2025 2050 2051 2052 2053 2054 2055 2056 SVCMGR: 2011 2103 2104 2105 2108 2110 2111 2120 2125	tmnxSvcSdpBindRcvdHigherBriPrio tmnxSvcSdpBindEncapPVST tmnxSvcSdpBindEncapDot1d tmnxNewCistRegionalRootBridge tmnxNewMstiRegionalRootBridge tmnxStpRootGuardViolation tmnxStpRootGuardViolation tmnxStpMeshNotInMstRegion tmnxSdpBndStpExcepCondStateChng sapActiveProtocolChange tmnxSvcSdpActiveProtocolChange vcpActiveProtocolChange topologyChangePipMajorState topologyChangePipMajorState tmnxPipStpExcepCondStateChng pipActiveProtocolChange svcTlsMacPinningViolation svcStatusChanged svcTlsFdbTableFullAlarmRaised svcTlsFdbTableFullAlarmCleared iesIfStatusChanged tmnxSvcObjTodSuiteApplicFailed tmnxEndPointTxActiveChanged tmnxSvcPEDiscPolServOperStatChg	WA MI WA WA WA WA WA MI MI WA MI	gen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	2128	svcEpipePbb0perStatusChanged	ΜI	gen	0	0
		sapStatusChanged	ΜI	gen	2	0
		sapTlsMacAddrLimitAlarmRaised	MI	gen	0	0
		sapTlsMacAddrLimitAlarmCleared	MI	gen	Ö	0
		hostConnectivityLost	WA	~	0	0
				gen		
		hostConnectivityRestored	WA	gen	0	0
		sapReceivedProtSrcMac	MI	gen	0	0
		sapTlsMacMoveExceeded	MI	gen	0	0
		sapPortStateChangeProcessed	MA	gen	0	0
		sapCemPacketDefectAlarm	ΜI	gen	0	0
	2212	sapCemPacketDefectAlarmClear	ΜI	gen	0	0
		msapStateChanged	ΜI	gen	0	0
	2214	msapCreationFailure	ΜI	gen	0	0
	2303	sdpStatusChanged	ΜI	gen	0	0
	2306	sdpBindStatusChanged	ΜI	gen	0	0
L		sdpKeepAliveStarted	ΜI	gen	0	0
L		sdpKeepAliveStopped	ΜI	gen	0	0
L		sdpKeepAliveProbeFailure	MI	gen	Õ	0
Ē		sdpKeepAliveLateReply	MI	gen	Ö	0
_				~		
		sdpTlsMacAddrLimitAlarmRaised	MI	gen	0	0
		sdpTlsMacAddrLimitAlarmCleared	MI	gen	0	0
		sdpBindPwPeerStatusBitsChanged	MI	gen	0	0
		sdpBindTlsMacMoveExceeded	ΜI	gen	0	0
		sdpBindPwPeerFaultAddrChanged	ΜI	gen	0	0
		sdpBindSdpStateChangeProcessed	MA	gen	0	0
	2317	sdpBandwidthOverbooked	MA	gen	0	0
	2318	sdpBindInsufficientBandwidth	MA	gen	0	0
	2319	dynamicSdpConfigChanged	MA	gen	0	0
		dynamicSdpBindConfigChanged	MA	gen	0	0
		dynamicSdpCreationFailed	MA	gen	0	0
		dynamicSdpBindCreationFailed	MA	gen	Ö	0
		svcTlsMfibTableFullAlarmRaised	MI	gen	0	0
		svcTlsMfibTableFullAlarmCleared	MI	~	0	0
				gen		
		tmnxSubscriberCreated	WA	gen	0	0
		tmnxSubscriberDeleted	WA	gen	0	0
		tmnxSubscriberRenamed	WA	gen	0	0
		tmnxSubAcctPlcyFailure	WA	gen	0	0
		tmnxSubMcsRelatedProblem	WA	gen	0	0
	2505	<pre>tmnxSubAuthPlcyRadSerOperStatChg</pre>	ΜI	gen	0	0
	2506	<pre>tmnxSubAcctPlcyRadSerOperStatChg</pre>	ΜI	gen	0	0
	2507	svcEndPointMacLimitAlarmRaised	ΜI	gen	0	0
	2508	svcEndPointMacLimitAlarmCleared	ΜI	gen	0	0
	2509	tmnxSubRadSapDisconnectError	WA	gen	0	0
		tmnxSubRadSdpBndDisconnectError	WA	gen	0	0
		tmnxSubRadSapCoAError	WA	gen	0	0
		tmnxSubRadSdpBndCoAError	WA		0	0
		tmnxSubRadSapSubAuthError	WA	gen	Ö	0
		tmnxSubRadSdpBndSubAuthError	WA	gen	0	0
		svcFdbMimDestTblFullAlrm		~		
			MI	gen	0	0
		svcFdbMimDestTblFullAlrmCleared	MI	gen	0	0
		svcPersistencyProblem	WA	gen	0	0
		svcArpHostPopulateErr	WA	gen	0	0
		svcEPMCEPConfigMismatch	WA	gen	0	0
	2523	svcEPMCEPConfigMismatchResolved	WA	gen	0	0
		svcEPMCEPPassiveModeActive	WA	gen	0	0
	2525	svcEPMCEPPassiveModePassive	WA	gen	0	0
	2526	sapHostBGPPeeringSetupFailed	ΜI	gen	0	0
		tmnxSubUserCategoryOutOfCredit	ΜI	gen	0	0
		svcRestoreHostProblem	WA	gen	0	0
		tmnxSubUserCategoryRefreshCredit		gen	Õ	0
		tmnxSubUserCategoryError	MI	gen	0	0
cv	STEM:	Cimin Subosci category Li i or	111	gen	•	V
31		stiDateAndTimeChanged	WA	gen	0	Θ
	700T		MA	gen gen	0	0
		ssiSaveConfigSucceeded				

	2003	ssiSaveConfigFailed	CR	gen	0	Θ	
	2004	sbiBootConfig	MA	gen	1	0	
	2005	sbiBootSnmpd	MA	gen	1	0	
	2006	tmnxConfigModify	WA	gen	66	0	
		tmnxConfigCreate	WA	gen	11	0	
	2008	tmnxConfigDelete	WA	gen	0	0	
		tmnxStateChange	WA	gen	7	0	
	2010	tmnxModuleMallocFailed	MA	gen	0	0	
	2011	tmnxTrapDropped	MA	gen	0	0	
		ssiSyncConfigOK	WA	gen	0	0	
		ssiSyncConfigFailed	CR	_	0	0	
		ssiSyncBootEnvOK	WA	gen	0	0	
		ssiSyncBootEnvFailed	CR	_	Ö	Õ	
L		socket bind failed	CR	gen	Ō	0	
L		socket_conn_accept_failed	CR	gen	Õ	Ö	
_		sntpTimeDiffExceedsThreshold	MA	gen	Ö	Õ	
		tmnxSssiMismatch	MA	gen	Õ	Ö	
		tmnxSnmpdStateChange	MA	gen	í	Ö	
		tmnxRedStandbySyncing	MA	gen	0	Õ	
		tmnxRedStandbyReady	MA	gen	ő	0	
		tmnxRedStandbySyncLost	CR	_	ő	Õ	
		tmnxRedSwitchover	CR	gen	0	0	
		tmnxRedCpmActive	CR	_	0	0	
		•		9	9	0	
	2029	<pre>tmnxRedSingleCpm persistencyClosedAlarmRaised</pre>	CR	gen		0	
			MA	gen	0 0	0	
		persistencyClosedAlarmCleared	MA	gen			
		tmnxSntpOperChange	MA	gen	0	0	
		tmnxFtpClientFailure	MI	gen	0	0	
		persistencyEventReport	WA	gen	0	0	
		sbiBootConfigFailFileError	MA	gen	0	0	
		sbiBootConfigOKFileError	MA	gen	0	0	
		schedActionFailure	MA	gen	0	0	
		smScriptAbort	MA	gen	0	0	
		smScriptResult	MI	sup	0	0	
		smScriptException	ΜI	sup	0	0	
	ER:				2	0	
Ļ		cli_user_login	MI	gen	3	0	
L		cli_user_logout	MI	gen	2	0	
L		cli_user_login_failed	MI	gen	0	0	
L		cli_user_login_max_attempts	MI	gen	0	0	
L		ftp_user_login	ΜI	gen	0	0	
L		ftp_user_logout	ΜI	gen	0	0	
L		ftp_user_login_failed	ΜI	gen	0	0	
L		<pre>ftp_user_login_max_attempts</pre>	ΜI	gen	0	0	
L		cli_user_io	ΜI	sup	0	35	
L	2010	snmp_user_set	ΜI	sup	0	0	
L		cli_config_io	ΜI	gen	276	0	
VR	TR:						
		tmnxVRtrMidRouteTCA	ΜI	gen	0	0	
		tmnxVRtrHighRouteTCA	ΜI	gen	0	0	
		tmnxVRtrHighRouteCleared	ΜI	gen	0	0	
		tmnxVRtrIllegalLabelTCA	MA	gen	0	0	
		tmnxVRtrMaxArpEntriesTCA	MA	gen	0	0	
	2009	tmnxVRtrMaxArpEntriesCleared	ΜI	gen	0	0	
	2011	tmnxVRtrMaxRoutes	ΜI	gen	Θ	0	
	2012	tmnxVRtrBfdSessionDown	MA	gen	0	0	
	2013	tmnxVRtrBfdMaxSessionOnSlot	MA	gen	Θ	0	
	2014	tmnxVRtrBfdPortTypeNotSupported	MA	gen	Θ	0	
		tmnxVRtrBfdSessionUp	MA	gen	0	0	
	2016	tmnxVRtrIPv6MidRouteTCA	ΜI	gen	0	0	
	2017	tmnxVRtrIPv6HighRouteTCA	ΜI	gen	Θ	0	
		tmnxVRtrIPv6HighRouteCleared	ΜI	gen	0	0	
		tmnxVRtrStaticRouteCPEStatus	ΜI	gen	0	0	
	2020	tmnxVRtrBfdSessionDeleted	ΜI	gen	0	0	
				-			

2021 tmnxVRtrBfdSessionProtChange	ΜI	gen	0	0
2022 tmnxVRtrManagedRouteAddFailed	ΜI	gen	0	0
2023 tmnxVRtrFibOccupancyThreshold		sup	0	0
2024 tmnxVRtrInetAddressAttachFailed	MΙ	gen	0	Θ
2029 tmnxVRtrIfLdpSyncTimerStart	WA	sup	0	0
2030 tmnxVRtrIfLdpSyncTimerStop		sup	Θ	0
	====			
A:ALA-1# show log event-control ospf				
 Loa Events	====		========	
	====			
Application	_			
ID# Event Name	Р	g/s	Logged	Dropped
2001 ospfVirtIfStateChange		gen	0	0
,		-	1	0
2002 ospfNbrStateChange		gen	<del>-</del>	~
2003 ospfVirtNbrStateChange		gen	0	0
2004 ospfIfConfigError		gen	0	0
2005 ospfVirtIfConfigError		gen	0	0
2006 ospfIfAuthFailure	WA	gen	0	0
2007 ospfVirtIfAuthFailure	WA	gen	0	Θ
2008 ospfIfRxBadPacket	WA	gen	Θ	0
2009 ospfVirtIfRxBadPacket		gen	Θ	0
2010 ospfTxRetransmit		sup	0	0
2011 ospfVirtIfTxRetransmit		sup	Õ	Õ
2012 ospf0riginateLsa		sup	Õ	404
2013 ospfMaxAgeLsa		gen	3	0
		9	9	0
2014 ospfLsdb0verflow	WA	_		
2015 ospfLsdbApproachingOverflow	WA	J -	0	0
2016 ospfIfStateChange		gen	2	0
2017 ospfNssaTranslatorStatusChange	WA	_	0	0
2018 vRtrOspfSpfRunsStopped	WA	gen	0	0
2019 vRtrOspfSpfRunsRestarted	WA	gen	0	0
2020 vRtrOspfOverloadEntered	WA	gen	1	0
2021 vRtrOspfOverloadExited		gen	Θ	0
2022 ospfRestartStatusChange		gen	Õ	0
2023 ospfNbrRestartHelperStatusChange			0	0
2024 ospfVirtNbrRestartHelperStsChq	WA	gen	Θ	0
======================================	====	:====:	========	=======
A:ALA-1#				
A:ALA-1# show log event-control ospf osp	f\/ir	+TfC+	atoChango	
			9	=======
Log Events 				
======================================	====			
ID# Event Name	Р	g/s	Logged	Dropped
2001 ospfVirtIfStateChange		gen		0
======================================	====			
A:ALA-1#				

Table 56: Output fields: event control

otion
s the application name
s the event ID number within the application

Label	Description
	An "L" in front of an ID represents event types that do not generate an associated SNMP notification
	Most events do generate a notification, only the exceptions are marked with a preceding "L"
Event Name	Displays the event name
Р	CL — The event has a cleared severity/priority
	CR — The event has critical severity/priority
	IN — The event has indeterminate severity/priority
	MA — The event has major severity/priority
	MI — The event has minor severity/priority
	WA — The event has warning severity/priority
g/s	gen — The event will be generated or logged by event control
	sup — The event will be suppressed or dropped by event control
	thr — Specifies that throttling is enabled
Logged	Displays the number of events logged or generated
Dropped	Displays the number of events dropped or suppressed

#### file-id

#### **Syntax**

file-id [log-file-id]

#### Context

show>log

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### **Description**

This command displays event file log information.

If no command line parameters are specified, a summary output of all event log files is displayed.

Specifying a file ID displays detailed information about the event file log.

#### **Parameters**

#### log-file-id

Displays detailed information about the specified event file log.

#### Values 1 to 99

#### **Output**

The following output is an example of event file information, and Table 57: Output fields: log file ID describes the output fields.

#### Sample output

File Id L	======================================				
file-id		retention	admin	backup	oper oper
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	30 30 30 30 30 30 30 30 30 30 30 30 30 3	500 500 500 500 500 500 500 500 500 500	cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1:	none none none none none none none none	cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1: cf1:
18					
File Id List					
file-id	rollover	retention	admin	backup	oper location
1	2800	500	cf1:	none	cf1:
File Id 1 Location cf1:					
file name				expired	state
cfl:\act\act0101-20010518-085306.xml.gz no complete				no	_

Table 57: Output fields: log file ID

Label	Description
file-id	Displays the log file ID

Label	Description
rollover	Displays the rollover time for the log file which is how long in between partitioning of the file into a new file
retention	Displays the retention time for the file in the system which is how long the file should be retained in the file system
admin location	The primary flash device specified for the file location.
	none — Indicates no specific flash device was specified
oper location	Displays the actual flash device on which the log file exists
file-id	Displays the log file ID
rollover	Displays the rollover time for the log file which is how long in between partitioning of the file into a new file
retention	Displays the retention time for the file in the system which is how long the file should be retained in the file system
file name	Displays the complete pathname of the file associated with the log ID
expired	Indicates whether or not the retention period for this file has passed
state	in progress — Indicates the current open log file
	complete — Indicates the old log file

## filter-id

#### **Syntax**

filter-id [filter-id]

#### Context

show>log

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### **Description**

This command displays event log filter policy information.

#### **Parameters**

filter-id

Displays detailed information about the specified event filter policy ID.

**Values** 1 to 65535

#### **Output**

The following outputs are examples of event log filter information, and the associated table describe the output fields.

- Sample output summary, Table 58: Output fields: log filter summary
- Sample output detailed, Table 59: Output fields: log filter detail

#### Sample output — summary

Table 58: Output fields: log filter summary

Label	Description
Filter Id	Displays the event log filter ID
Applied	no — The event log filter is not currently in use by a log ID yes — The event log filter is currently in use by a log ID
Default Action	drop — The default action for the event log filter is to drop events not matching filter entries
	forward — The default action for the event log filter is to forward events not matching filter entries
Description	Displays the description string for the filter ID

#### Sample output — detailed

```
*A:ALA-48>config>log# show log filter-id 1001

Log Filter

Filter-id : 1001 Applied : yes Default Action: drop
Description : Collect events for Serious Errors Log

Log Filter Match Criteria

Entry-id : 10 Action : forward
Application : Operator : off
```

Table 59: Output fields: log filter detail

Label	Description
Filter-id	Displays the event log filter ID
Applied	no — The event log filter is not currently in use by a log ID
	yes — The event log filter is currently in use by a log ID
Default Action	drop — The default action for the event log filter is to drop events not matching filter entries
	forward — The default action for the event log filter is to forward events not matching filter entries
Description	Displays the description string for the filter ID
(Filter-id)	
Entry-id	Displays the event log filter entry ID
Action	default — There is no explicit action for the event log filter entry and the filter default action is used on matching events
	drop — The action for the event log filter entry is to drop matching events
	forward — The action for the event log filter entry is to forward matching events
Description	Displays the description string for the event log filter entry
(Entry-id)	
Application	Displays the event log filter entry application match criterion
Event Number	Displays the event log filter entry application event ID match criterion
Severity	cleared — The log event filter entry application event severity cleared match criterion
	indeterminate — The log event filter entry application event severity indeterminate match criterion
	critical — The log event filter entry application event severity critical match criterion

Label	Description
	major — The log event filter entry application event severity cleared match criterion
	minor — The log event filter entry application event severity minor match criterion
	warning — The log event filter entry application event severity warning match criterion
Subject	Displays the event log filter entry application event ID subject string match criterion
Router	Displays the event log filter entry application event ID router router-instance string match criterion
Operator	There is an operator field for each match criteria:
	application, event number, severity, and subject.
	equal — Matches when equal to the match criterion
	GreaterThan — Matches when greater than the match criterion
	greaterThanOrEqual — Matches when greater than or equal to the match criterion
	lessThan — Matches when less than the match criterion
	lessThanOrEqual — Matches when less than or equal to the match criterion
	notEqual — Matches when not equal to the match criterion
	off — No operator specified for the match criterion

## log-collector

#### **Syntax**

log-collector

#### Context

show>log

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### **Description**

This command displays log collector statistics for the main, security, change and debug log collectors.

#### **Output**

The following output is an example of log collector information, and Table 60: Output fields: log collector describes the output fields.

#### Sample output

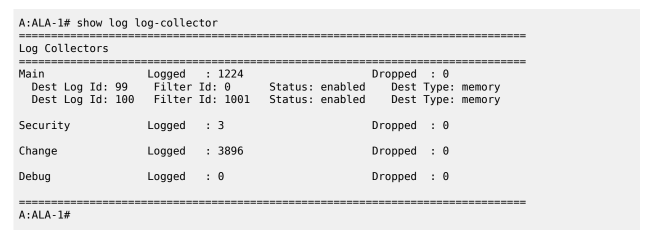


Table 60: Output fields: log collector

Label	Description
<collector name=""></collector>	Main
	The main event stream contains the events that are not explicitly directed to any other event stream.
	Security
	The security stream contains all events that affect attempts to breach system security such as failed login attempts, attempts to access MIB tables to which the user is not granted access or attempts to enter a branch of the CLI to which access has not been granted.
	Change
	The change event stream contains all events that directly affect the configuration or operation of this node.
	Debug
	The debug-trace stream contains all messages in the debug stream.
Dest. Log ID	Specifies the event log stream destination.
Filter ID	The value is the index to the entry which defines the filter to be applied to this log's source event stream to limit the events output to this log's destination. If the value is 0, then all events in the source log are forwarded to the destination.
Status	Enabled

Label	Description
	Logging is enabled.
	Disabled
	Logging is disabled.
Dest. Type	Console — A log created with the console type destination displays events to the physical console device
	Events are displayed to the console screen whether a user is logged in to the console or not
	A user logged in to the console device or connected to the CLI via a remote telnet or SSH session can also create a log with a destination type of 'session'
	Events are displayed to the session device until the user logs off
	When the user logs off, the 'session' type log is deleted
	Syslog — All selected log events are sent to the syslog address
	SNMP traps — Events defined as SNMP traps are sent to the configured SNMP trap destinations and are logged in NOTIFICATION-LOG-MIB tables
	File — All selected log events will be directed to a file on one of the compact flash disks
	Memory — All selected log events will be directed to an in- memory storage area

## log-id

#### **Syntax**

log-id [log-id] [severity severity-level] [application application] [sequence from-seq [to-seq]] [count count] [router router-instance [expression]] [subject subject [regexp]] [ascending]

#### Context

show>log

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

#### **Description**

This command displays an event log summary with settings and statistics or the contents of a specific log file, SNMP log, or memory log.

If the command is specified with no command line options, a summary of the defined system logs is displayed. The summary includes log settings and statistics.

If the log ID of a memory, SNMP, or file event log is specified, the command displays the contents of the log. Additional command line options control what and how the contents are displayed.

Contents of logs with console, session, or syslog destinations cannot be displayed. The actual events can only be viewed on the receiving syslog or console device.

#### **Parameters**

#### log-id

Displays the contents of the specified file log or memory log ID. The log ID must have a destination of an SNMP or file log or a memory log for this parameter to be used.

**Default** displays the event log summary

Values 1 to 99

#### severity-level

Displays only events with the specified and higher severity.

**Default** all severity levels

**Values** cleared, indeterminate, critical, major, minor, warning

#### application

Displays only events generated by the specified application.

**Default** all applications

#### expression

Specifies to use a regular expression as match criteria for the router instance string.

#### from-seq [to-seq]

Displays the log entry numbers from a particular entry sequence number (*from-seq*) to another sequence number (*to-seq*). The *to-seq* value must be larger than the *from-seq* value

If the *to-seq* number is not provided, the log contents to the end of the log is displayed unless the **count** parameter is present in which case the number of entries displayed is limited by the **count**.

**Default** all sequence numbers

Values 1 to 4294967295

#### count

Limits the number of log entries displayed to the number specified.

**Default** all log entries

**Values** 1 to 4294967295

#### router-instance

Specifies a router name up to 32 characters to be used in the display criteria.

#### subject

Displays only log entries matching the specified text *subject* string, up to 32 characters. The subject is the object affected by the event. For example the port ID would be the subject for a link-up or link-down event.

#### regexp

Specifies to use a regular expression as parameters with the specified subject string.

#### ascending | descending

Specifies sort direction. Logs are shown from the newest entry to the oldest in **descending** sequence number order on the screen. When using the **ascending** parameter, the log will be shown from the oldest to the newest entry.

**Default** Descending

#### Output

The following outputs are examples of event log summary information, and Table 61: Output fields: log ID describes the output fields.

#### Sample output

Event Logs								
====== Log Source Id	Filter Id		Oper State		Dropped	Dest Type	Dest Id	Size
1 none 2 C 99 M	none none none	up up up	down up up	52 41 2135	0 0 0	file syslog memory	10 1	N/A N/A 500

#### Sample output for memory or file event log contents

```
A:NS061550532>config>log>snmp-trap-group# show log log-id 1

Event Log 1

SNMP Log contents [size=100 next event=3 (not wrapped)]
Cannot send to SNMP target address 10.1.1.1.

14 2000/01/05 00:54:09.11 UTC WARNING: MPLS #2007 Base VR 1:
"Instance is in administrative state: inService, operational state: inService"

13 2000/01/05 00:54:09.11 UTC WARNING: MPLS #2008 Base VR 1:
"Interface linkToIxia is in administrative state: inService, operational state: inService"

....

A:NS061550532>config>log>snmp-trap-group#
```

Table 61: Output fields: log ID

Label	Description
Log ld	Displays an event log destination
Source	no — The event log filter is not currently in use by a log ID
	yes — The event log filter is currently in use by a log ID
Filter ID	Displays the index to the entry that defines the filter to be applied to this log source event stream to limit the events output to this log destination
	If the value is 0, all events in the source log are forwarded to the destination
Admin State	Up — Indicates that the administrative state is up
	Down — Indicates that the administrative state is down
Oper State	Up — Indicates that the operational state is up
	Down — Indicates that the operational state is down
Logged	Displays the number of events that have been sent to the log sources that were forwarded to the log destination
Dropped	Displays the number of events sent to the log sources that were not forwarded to the log destination because they were filtered out by the log filter
Dest. Type	Console — All selected log events are directed to the system console
	If the console is not connected, all entries are dropped
	Syslog — All selected log events are sent to the syslog address

Label	Description					
	SNMP traps — Events defined as SNMP traps are sent to the configured SNMP trap destinations and are logged in NOTIFICATION-LOG-MIB tables					
	File — All selected log events will be directed to a file on one of the compact flash disks					
	Memory — All selected log events will be directed to an in- memory storage area					
Dest ID	The event log stream destination					
Size	The allocated memory size for the log					
Time format	The time format specifies the type of timestamp format for events sent to logs where log ID destination is either syslog or file					
	When the time format is UTC, timestamps are written using the Coordinated Universal Time value					
	When the time format is local, timestamps are written in the system's local time					

## snmp-trap-group

#### **Syntax**

snmp-trap-group [log-id]

#### Context

show>log

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

#### **Description**

This command displays SNMP trap group configuration information.

#### **Parameters**

#### log-id

Displays SNMP trap group information only for the specified trap group log ID.

**Values** 1 to 100

#### **Output**

The following output is an example of SNMP trap group information, and Table 62: Output fields: SNMP trap group describes the output fields.

#### Sample output

Table 62: Output fields: SNMP trap group

Label	Description
Log-ID	The log destination ID for an event stream.
Address	The IP address of the trap receiver,
Port	The destination UDP port used for sending traps to the destination, expressed as a decimal integer.
Version	Specifies the SNMP version format to use for traps sent to the trap receiver. Valid values are snmpv1, snmpv2c, snmpv3.
Community	The community string required by <b>snmpv1</b> or <b>snmpv2c</b> trap receivers.
Security-Level	The required authentication and privacy levels required to access the views on this node.

## syslog

#### **Syntax**

syslog [syslog-id]

#### Context

show>log

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

#### **Description**

This command displays syslog event log destination summary information or detailed information about a specific syslog destination.

#### **Parameters**

#### syslog-id

Displays detailed information about the specified syslog event log destination.

Values 1 to 10

#### **Output**

The following output is an example of syslog information, and Table 63: Output fields: syslog describes the output fields.

#### Sample output

Systo	og Target Hos	sts		
Id	Ip Address Below Le		Port Facility	Sev Level Pfx Level
2	unknown 0		514 local7	info yes
3	unknown 0		514 local7	info yes
5	unknown 0		514 local7	info yes
10	unknown 0		514 local7	info yes
*A:Al			=======================================	
*A:M\	/-SR>config>l	og# show log syslog 1		
Syslo	ng Target 1			
Port Log-: Pref: Faci Sever Pref:	ids ix	: yes		

Table 63: Output fields: syslog

Label	Description
Syslog ID	Displays the syslog ID number for the syslog destination
IP Address	Displays the IP address of the syslog target host
Port	Displays the configured UDP port number used when sending syslog messages
Facility	Displays the facility code for messages sent to the syslog target host
Severity Level	Displays the syslog message severity level threshold
Below Level Dropped	Displays a count of messages not sent to the syslog collector target because the severity level of the message was above the configured severity  The higher the level, the lower the severity
Prefix Present	Yes — A log prefix was prepended to the syslog message sent to the syslog host  No — A log prefix was not prepended to the syslog message sent to the syslog host
Description	Displays a text description stored in the configuration file for a configuration context
LogPrefix	Displays the prefix string prepended to the syslog message
Log-id	Events are directed to this <i>destination</i>

## 5.7.2.3 Clear commands

log

#### **Syntax**

log log-id

#### Context

clear

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### **Description**

This command reinitializes the specified memory or file event log ID. Memory logs are reinitialized and cleared of contents. File logs are manually rolled over by this command.

This command is only applicable to event logs that are directed to file destinations and memory destinations.

SNMP, syslog, and console or session logs are not affected by this command.

#### **Parameters**

log-id

Specifies the event log ID to be initialized or rolled over.

**Values** 1 to 100

## 6 Facility alarms

This chapter provides information about configuring facility alarms.

## 6.1 Facility alarms overview

Facility Alarms provide a useful tool for operators to easily track and display the basic status of their equipment facilities.

CLI display (show routines) allows the system operator to easily identify current facility alarm conditions and recently cleared alarms without searching event logs or monitoring various card and port show commands to determine the health of managed objects in the system such as cards and ports.

The 7210 SAS alarm model is based on RFC 3877, *Alarm Management Information Base (MIB)*, (which evolved from the IETF DISMAN drafts).

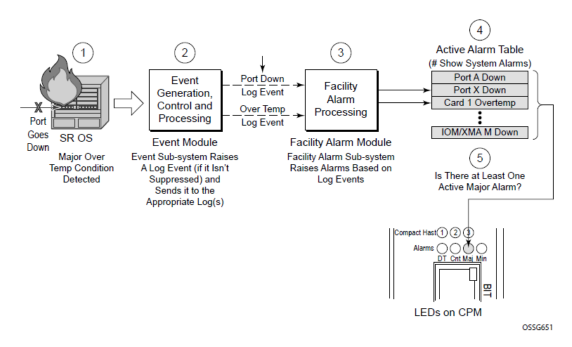
## 6.2 Facility alarms vs. log events

Facility Alarms are different from log events. Events are a single point in time and are generally stateless. Facility Alarms have a state (at least two states: active and clear) and duration and can be modeled with state transition events (raised, cleared).

The Facility Alarms module processes log events to generate the raised and cleared state for the alarms. If a raising log event is suppressed under event-control, then the associated alarm will not be raised. If a clearing log event is suppressed under event-control, then it is still processed for the purpose of clearing the associated alarm. Log event filtering, throttling and discarding of events during overload do not affect Facility Alarm processing. Log events are processed by the Facility Alarm module before they are discarded in all cases.

The following figure shows the relationship of log events, alarms and the LEDs.

Figure 10: Log events, alarms and LEDs





#### Note:

On platforms that do not support Critical, Major, and Minor LED and Alarm output pins, an event is raised and only a log is generated.

Facility Alarms are different and have independent functionality from other uses of the term "alarm", such as:

- configure port ethernet report-alarm
- configure system thresholds no memory-use-alarm
- · configure system thresholds rmon no alarm

## 6.3 Facility alarm severities and Alarm LED behavior

The Alarm LEDs on the CPM/CCM reflects the current status of the Facility Alarms:

- The Critical Alarm LED (if available on the 7210 SAS platform), is lit if there is 1 or more active Critical Facility Alarms.
- Similarly with the Major and Minor alarm LEDs (if available on the 7210 SAS platform).
- The OT Alarm LED (if available on the 7210 SAS platform), is not controlled by the Facility Alarm module.

The supported alarm severities are as follows:

- Critical (with an associated LED
- · Major (with an associated LED
- Minor (with an associated LED

Warning (no LED)

Alarms inherit their severity from the raising event.

Log events that are a raising event for a facility alarm configured with a severity of "indeterminate" or "cleared" will result in those alarms not being raised (but clearing events are processed to clear alarms regardless of the severity of the clearing event).

Changing the severity of a raising event only affects subsequent occurrences of that event and alarms. Alarms that are already raised when their raising event severity is changed maintain their original severity.

## 6.4 Facility alarm hierarchy

Facility Alarms for children objects is not raised for failure of a parent object. For example, when port fails (or is shut down) there is not a set of port alarms raised.

When a parent alarm is cleared, children alarms that are still in occurrence on the node appears in the active alarms list. For example, when a port fails there is a port alarm, but if the port is later shut down the port alarm is cleared (and a card alarm will be active). If the card comes back into service, and the port is still down, then a port alarm becomes active once again.

The supported Facility Alarm hierarchy is as follows (parent objects that are down cause alarms in all children to be masked):

- CPM -> Compact Flash
- IOM/IMM -> MDA -> Port -> Channel

A masked alarm is not the same as a cleared alarm. The cleared alarm queue does not display entries for previously raised alarms that are currently masked. If the masking event goes away, then the previously raised alarms will once again be visible in the active alarm queue.

## 6.5 Facility alarm list

The following tables list the supported Facility Alarms.

Table 64: 7210 SAS supported facility alarms

Alarm			Clearing event	7210 SAS platforms					
	raising event	example		7210 SAS-T	7210 SAS-Mxp	7210 SAS- R6 and 7210 SAS-R12	7210 SAS-Sx 1/10GE	7210 SAS-S 1/ 10GE	7210 SAS-Sx 10/100GE
7-2001-1	tmnxEqCard Failure	Class MDA Module: failed, reason: MDA 1 failed startup tests	tmnxChassis NotificationClear			>		>	1

Alarm	Alarm name/	Details string	Clearing event	7210 SAS platforms					
	raising event example		7210 SAS-T	7210 SAS-Mxp	7210 SAS- R6 and 7210 SAS-R12	7210 SAS-Sx 1/10GE	7210 SAS-S 1/ 10GE	7210 SAS-Sx 10/100GE	
7-2003-1	tmnxEqCard Removed	Class CPM Module: removed	tmnxEqCard Inserted			✓		1	<b>✓</b>
7-2004-1	tmnxEqWrong Card	Class IOM Module: wrong type inserted	tmnxChassis NotificationClear			/		1	<b>&gt;</b>
7-2005-1	tmnxEnvTempToo High	Chassis 1: temperature too high	tmnxChassis NotificationClear	1	1	/	1	1	1
7-2006-1	tmnxEqFan Failure	Fan 1 failed	tmnxChassis NotificationClear	1	1	<b>✓</b>	1	1	1
7-2007-1	tmnxEqPower SupplyFailureOvt	Power supply 2 over temperature	tmnxChassis NotificationClear						
7-2008-1	tmnxEqPower SupplyFailureAc	Power supply 1 AC failure	tmnxChassis NotificationClear						
7-2009-1	tmnxEqPower SupplyFailureDc	Power supply 2 DC failure	tmnxChassis NotificationClear						
7-2011-1	tmnxEqPower SupplyRemoved	Power supply 1, power lost	tmnxEqPower SupplyInserted	√ <sup>11</sup>	√ <sup>11</sup>	✓	✓ <sup>11</sup>	1	1
7-2017-1	tmnxEqSync IfTimingHoldover	Synchronous Timing interface in holdover state	tmnxEqSync IfTiming HoldoverClear	✓	1	1	/	1	/
7-2019-1	tmnxEqSync IfTiming Ref1Alarm	Synchronous Timing interface, alarm los on	tmnxEqSync IfTiming Ref1AlarmClear	<b>✓</b>	<b>√</b>	1	1	1	1
	with attribute tmnx SyncIfTiming NotifyAlarm == 'los(1)'	reference 1							
7-2019-2	tmnxEqSync IfTiming Ref1Alarm with attribute tmnx	Synchronous Timing interface, alarm of on reference 1	same as 7- 2019-1	1	1	1	1	<b>~</b>	1

<sup>&</sup>lt;sup>11</sup> ETR and non-ETR

Alarm	Alarm name/	Details string	Clearing event	7210	SAS	platform	S		
	raising event	example			7210 SAS-Mxp	7210 SAS- R6 and 7210 SAS-R12	7210 SAS-Sx 1/10GE	7210 SAS-S 1/ 10GE	7210 SAS-Sx 10/100GE
	SynclfTiming NotifyAlarm == 'oof(2)'								
7-2019-3	tmnxEqSync IfTiming Ref1Alarm with attribute tmnx SyncIfTiming NotifyAlarm == 'oopir(3)'	Synchronous Timing interface, alarm oopir on reference 1	same as 7- 2019-1	1	1	/	/	1	>
7-2021-x	same as 7-2019-x but for ref2	same as 7-2019-x but for ref2	same as 7- 2019-x but for ref2	1	1	1	1	1	1
7-2030-x	same as 7-2019-x but for the BITS1 input	same as 7-2019-x but for the BITS1 input	same as 7- 2019-x but for the BITS1 input	1	/	1		<b>√</b>	1
7-2033-1	tmnxChassis Upgrade InProgress	Class CPM Module: software upgrade in progress	tmnxChassis Upgrade Complete						
7-2050-1	tmnxEqPower SupplyFailure Input	Power supply 1 input failure	tmnxChassis NotificationClear	/	/	1	1	1	1
7-2051-1	tmnxEqPower SupplyFailure Output	Power supply 1 output failure	tmnxChassis NotificationClear	1	/	1	1	<b>√</b>	1
7-2073-x	same as 7-2019-x but for the BITS2 input	same as 7-2019-x but for the BITS2 input	same as 7- 2019-x but for the BITS2 input	✓	/				
3-2004-1	linkDown	Interface intf- towards-node-B22 is not operational	linkUp	<b>✓</b>	<b>✓</b>	/	1	<b>√</b>	1

The linkDown Facility Alarm is supported for the following objects:

Table 65: linkDown Facility Alarm support

Object	Alarm support
Ethernet Ports	Yes
Ethernet LAGs	No
Ethernet VLANs	No

## 6.6 Configuring logging with CLI

This section provides information to configure logging using the command line interface.

## 6.6.1 Basic facility alarm configuration

The most basic facility alarm configuration must have the following:

- · log ID or accounting policy ID
- · a log source
- · a log destination

#### **Example: Alarm configuration output**

```
*7210SAS>config>system>alarms# info detail

no shutdown
exit

*7210SAS>config>system>alarms#
```

#### 6.6.2 Common configuration tasks

The following sections are basic alarm tasks that can be performed.

### 6.6.2.1 Configuring the maximum number of alarms to clear

The number of alarms to clear can be configured using the command below.

Use the following syntax to configure a log file.

```
config>system
    alarms
    max-cleared max-alarms
```

#### **Example: Facility alarm configuration output**

ALA-12>config>system# alarms

```
max-cleared 500 exit
```

## 6.7 Facility alarms command reference

#### 6.7.1 Command hierarchies

- · Facility alarm configuration commands
- · Show commands

#### 6.7.1.1 Facility alarm configuration commands

```
config
- system
- alarms
- max-cleared maximum
- [no] shutdown
```

#### 6.7.1.2 Show commands

## 6.7.2 Command descriptions

## 6.7.2.1 Configuration commands

alarms

**Syntax** 

alarms

Context

config>system

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode.

#### **Description**

Commands in this context configure facility alarm parameters.

#### max-cleared

#### **Syntax**

max-cleared maximum

#### Context

config>system>alarms

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

#### **Description**

This command configures the maximum number of cleared alarms that the system will store and display.

#### Default

500

#### **Parameters**

#### maximum

Specifies the maximum number of cleared alarms.

**Values** 0 to 500

#### shutdown

#### **Syntax**

[no] shutdown

#### Context

config>system>alarms

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

#### **Description**

This command enables or disables the facility alarm functionality. When enabled, the facility alarm subsystem tracks active and cleared facility alarms and controls the alarm LEDs on the CPMs and CFMs. When facility alarm functionality is enabled, the alarms are viewed using the **show system alarms** commands.



#### Note:

Shutting down the system alarms clears all existing alarms (raised and cleared). Performing **no shutdown** will not bring back the earlier raised alarm.

#### **Default**

no shutdown

#### 6.7.2.2 Show commands

#### alarms

#### **Syntax**

alarms [cleared] [severity severity-level] [count count] [newer-than days]

#### Context

show>system

#### **Platforms**

Supported on all 7210 SAS platforms as described in this document, including those configured in the access-uplink operating mode

#### **Description**

This command displays facility alarms on the system.

#### **Parameters**

#### cleared

Displays the cleared alarm queue.

#### severity-level

Specifies the severity level of the alarm.

Values critical | major | minor | warning

#### days

Displays alarms that are newer than the number of days specified.

Values 1 to 365

#### **Output**

The following output is an example of facility alarm information, and Table 66: Output fields: alarms describes the output fields.

#### Sample output

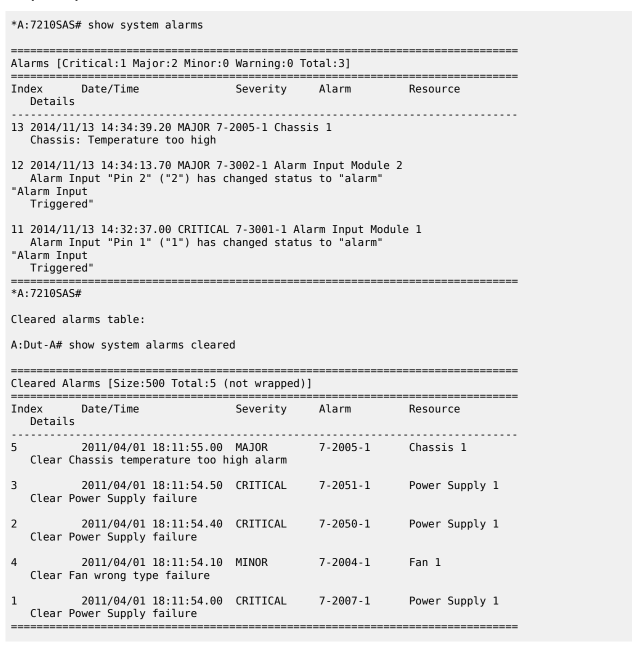


Table 66: Output fields: alarms

Label	Description
Index	Displays the alarm index number

Label	Description
Date/Time	Displays the date and time string for the alarm
Severity	Displays the severity level of the alarm
Alarm	Displays the alarm identifier
Resource	Displays the facility associated with the alarm
Details	Displays the description of the alarm

# 7 Appendix: accounting record name details for 7210 SAS platforms

This chapter provides information about accounting record name details for the 7210 SAS platforms.

## 7.1 Accounting record name details for 7210 SAS-T (access-uplink or network mode)

The following table lists the accounting policy record names and statistics on the 7210 SAS-T operating in access-uplink mode or network mode.

Table 67: Accounting record name details for 7210 SAS-T in access-uplink and network mode

Record name	Sub records	Sub record fields	Field description	Supported operating modes
Service-ingress-octets	sio	(Per Meter)	(Per Meter)	Access Uplink
(counter mode is <b>in-out- profile-count</b> )		svc	Svcld	Network
		sap	Sapld	
		mld	Meterld	
		iof	InProfileOctetsForwarded	
		oof	OutOfProfileOctets Forwarded	
		(Per SAP)	(Per SAP)	
		svc	Svcld	
		sap	SapId	
		ioo	IngressOctetsOffered	
Service-ingress-octets (counter mode is	sio	(Per Meter)	(Per Meter)	Access Uplink
forward-drop-count)		svc	Svcld	Network
		sap	SapId	
		mld	Meterld	
		of	OctetsForwarded	
		od	OctetsDropped	

Record name	Sub records	Sub record fields	Field description	Supported operating modes
		(Per SAP)	(Per SAP)	
		svc	Svcld	1
		sap	Sapld	1
		ioo	IngressOctetsOffered	1
Service-egress-octets	seo	(Per SAP)	(Per SAP)	Access Uplink
Note: The Per SAP Egress Meter record		svc	Svcld	Network
has additional fields only when SAP aggregate		sap	SapId	1
meter is in use.		eof	EgressOctetsForwarded	1
		(Per SAP Egress Meter)	(Per SAP Egress Meter)	
		mld	Egress Meter ID	1
		of	OctetsForwarded	1
		od	OctetsDropped	]
Service-ingress-packets	sip	(Per Meter)	(Per Meter)	Access Uplink
(counter mode is <b>in-out- profile-count</b> )		svc	Svcld	Network
		sap	SapId	1
		mld	Meterld	1
		ipf	InProfilePktsForwarded	1
		opf	OutOfProfilePktsForwarded	1
		(Per SAP)	(Per SAP)	1
		svc	Svcld	1
		sap	SapId	1
		ipo	IngressPktsOffered	1
Service-ingress-packets	sip	(Per Meter)	(Per Meter)	Access Uplink
(counter mode is forward-drop-count)		svc	Svcld	Network
		sap	SapId	
		mld	Meterld	

Record name	Sub records	Sub record fields	Field description	Supported operating modes
		pf	PacketsForwarded	
		pd	PacketsDropped	1
		(Per SAP)	(Per SAP)	1
		svc	Svcld	1
		sap	SapId	1
		ipo	IngressPktsOffered	1
Service-egress-packets.	sep	(Per SAP)	(Per SAP)	Access Uplink
<b>Note</b> : The Per SAP Egress Meter record		svc	Svcld	Network
has additional fields only when SAP aggregate		sap	Sapld	1
meter is in use.		epf	EgressPktsForwarded	1
		(Per SAP Egress Meter)	(Per SAP Egress Meter)	
		mld	Egress Meter ID	1
		pf	PktsForwarded	1
		pd	PktsDropped	1
Combined-service-	sio, sip	(Per Meter)	(Per Meter)	Access Uplink
ingress (counter mode is in-out-profile-count)		svc	Svcld	Network
		sap	SapId	1
		mld	Meterld	1
		iof	InProfileOctetsForwarded	1
		oof	OutOfProfileOctets Forwarded	
		ipf	InProfilePktsForwarded	1
		opf	OutOfProfilePktsForwarded	1
		(Per SAP)	(Per SAP)	1
		svc	Svcld	]
		sap	SapId	1
		ioo	IngressOctetsOffered	1

Record name	Sub records	Sub record fields	Field description	Supported operating modes
		ipo	IngressPktsOffered	
Combined-service- ingress (counter mode is forward-drop-count)	sio, sip	(Per Meter)	(Per Meter)	Access Uplink
		svc	Svcld	Network
		sap	SapId	
		mld	Meterld	
		pf	PacketsForwarded	]
		pd	PacketsDropped	1
		of	OctetsForwarded	1
		od	OctetsDropped	1
		(Per SAP)	(Per SAP)	1
		svc	Svcld	- - -
		sap	SapId	
		ioo	IngressOctetsOffered	
		ipo	IngressPktsOffered	
Combined-service-egress	seo, sep	(Per SAP)	(Per SAP)	Access Uplink Network
<b>Note</b> : The Per SAP Egress Meter record		svc	Svcld	
has additional fields only when SAP aggregate		sap	SapId	
meter is in use.		eof	EgressOctetsForwarded	
		epf	EgressPktsForwarded	
		(Per SAP Egress Meter)	(Per SAP Egress Meter)	
		mld	Egress Meter ID	
		of	OctetsForwarded	
		od	OctetsDropped	
		pf	PktsForwarded	
		pd	PktsDropped	
Complete-service- ingress-egress (counter mode is <b>in-out-profile-</b>	sio, sip	(Per Meter)	(Per Meter)	Access Uplink Network

Record name	Sub records	Sub record fields	Field description	Supported operating modes
count) Note: The Per SAP Egress Meter record has additional fields only when SAP aggregate meter is in use.		svc	Svcld	
		sap	Sapld	
		mld	Meterld	
		iof	InProfileOctetsForwarded	
		oof	OutOfProfileOctets Forwarded	
		ipf	InProfilePktsForwarded	
		opf	OutOfProfilePktsForwarded	
	seo, sep	(Per Sap)	(Per Sap)	
		svc	Svcld	
		sap	SapId	
		ioo	IngressOctetsOffered	
		ipo	IngressPktsOffered	
		eof	EgressOctetsForwarded	
		epf	EgressPktsForwarded	
		(Per SAP Egress Meter)	(Per SAP Egress Meter)	
		mld	Egress Meter ID	
		of	OctetsForwarded	
		od	OctetsDropped	
		pf	PktsForwarded	
		pd	PktsDropped	
Complete-service-	sip, sio	(Per Meter)	(Per Meter)	Access Uplink
ingress-egress (counter mode is <b>forward-drop-</b> <b>count</b> )		svc	Svcld	Network
		sap	SapId	
		mld	MeterId	
		pf	PacketsForwarded	]
		pd	PacketsDropped	

Record name	Sub records	Sub record fields	Field description	Supported operating modes
		of	OctetsForwarded	
		od	OctetsDropped	7
		(Per SAP)	(Per SAP)	7
		svc	Svcld	7
		sap	SapId	7
		ipo	IngressPktsOffered	7
		ioo	IngressOctetsOffered	7
	seo, sep	(Per SAP)	(Per SAP)	7
		svc	Svcld	7
		sap	SapId	7
		eof	EgressOctetsForwarded	7
		epf	EgressPktsForwarded	7
		(Per SAP Egress Meter)	(Per SAP Egress Meter)	1
		mld	Egress Meter ID	7
		of	OctetsForwarded	7
		od	OctetsDropped	7
		pf	PktsForwarded	7
	İ	pd	PktsDropped	
Access-egress-octets	aeo	(Per Queue)	(Per Queue)	Access Uplink
		port	PortId	<ul><li>Network</li></ul>
		qld	Queueld	7
		of	OctetsForwarded	7
		od	Octets Dropped	7
Access-egress-packets	аер	(Per Queue)	(Per Queue)	Access Uplink
		port	PortId	<ul><li>Network</li></ul>
		qld	Queueld	7

Record name	Sub records	Sub record fields	Field description	Supported operating modes
		pf	PktsForwarded	
		pd	PktsDropped	1
Combined-access-egress	cmAeo , cm Aep	(Per Queue)	(Per Queue)	Access Uplink
		port	Portld	- Network
		qld	Queueld	1
		of	OctetsForwarded	1
		pf	PktsForwarded	1
		pd	PktsDropped	1
	İ	od	Octets Dropped	1
Network-ingress-octets	nio	(Per Meter)	(Per Meter)	Access Uplink
		port	Portld	- Network
		mld	Meterld	1
		iof	InProfileOctetsForwarded	1
		oof	OutProfileOctetsForwarded	1
Network-ingress-packets	nip	(Per Meter)	(Per Meter)	Access Uplink
		port	Portld	- Network
		mld	MeterId	1
		ipf	InProfilePktsForwarded	1
		opf	OutProfilePktsForwarded	1
Network-egress-octets	neo	(Per Queue)	(Per Queue)	Access Uplink
		port	Portld	- Network
		qld	Queueld	1
		of	OctetsForwarded	1
		od	Octets Dropped	
Network-egress-packets	nep	(Per Queue)	(Per Queue)	Access Uplink
		port	Portld	- Network
		qld	Queueld	1

Record name	Sub records	Sub record fields	Field description	Supported operating modes
		pf	PktsForwarded	
		pd	PktsDropped	1
Combined-network- egress	cmNeo , cm Nep	(Per Queue)	(Per Queue)	Access Uplink
		port	Portld	- Network
		qld	Queueld	
		of	OctetsForwarded	_
		pf	PktsForwarded	
		pd	PktsDropped	
		od	OctetsDropped	1
Combined-network-ing-	cmNio,cm	(Per Meter)	(Per Meter)	Access Uplink
egr-octets	Neo	port	PortId	- Network
		mld	Meterld	
		iof	InProfileOctetsForwarded	
		oof	OutProfileOctetsForwarded	
		(Per Queue)	(Per Queue)	
		port	PortId	
		qld	Queueld	
		of	OctetsForwarded	
		od	OctetsDropped	
Network-interface-	niio	(Per Meter)	(Per Meter)	Network
ingress-octets		Nwlf	IpInterface	1
		mld	Meterid	
		iof	InProfileOctetsForwarded	
		oof	OutProfileOctetsForwarded	
Network-interface-	niip	(Per Meter)	(Per Meter)	Network
ingress-packets		Nwlf	IpInterface	
		mld	Meterld	

Record name	Sub records	Sub record fields	Field description	Supported operating modes
		ipf	InProfilePktsForwarded	
		opf	OutProfilePktsForwarded	1
Combined-network- interface-ingress	niio , niip	(Per Meter)	(Per Meter)	Network
		Nwlf	IpInterface	
		mld	MeterId	1
		iof	InProfileOctetsForwarded	]
		oof	OutProfileOctetsForwarded	1
		ipf	InProfilePktsForwarded	1
		opf	OutProfilePktsForwarded	1
Combined-sdp-ingress- egress	cm Sdpipo,cm Sdpepo cmSdpipo (Ingress)	svc	SvcID	Network
		sdp	SdpID	
		tpf	TotalPacketsForwarded	
		tof	TotalOctetsForwarded	
	cmSdpepo (Egress)	svc	SvcID	
		sdp	SdpID	
		tpf	TotalPacketsForwarded	
		tof	TotalOctetsForwarded	
Complete-sdp-ingress- egress	cm Sdpipo,cm Sdpepo,cp Sdpipo,cp Sdpepo			Network
	cmSdpipo (Ingress)	svc	SvcID	-
		sdp	SdpID	
		tpf	TotalPacketsForwarded	
		tof	TotalOctetsForwarded	
	cmSdpepo (Egress)	svc	SvcID	
		sdp	SdpID	

Record name	Sub records	Sub record fields	Field description	Supported operating modes
		tpf	TotalPacketsForwarded	
		tof	TotalOctetsForwarded	
	cpSdpipo	sdp	SdpID	
	(Ingress)	tpf	TotalPacketsForwarded	
		tof	TotalOctetsForwarded	
	cpSdpepo (Egress)		SdpID	
			TotalPacketsForwarded	
		tof	TotalOctetsForwarded	

## 7.2 Accounting record name details for 7210 SAS-R6 and 7210 SAS-R12

The following table lists the accounting policy record names and statistics on the 7210 SAS-R6 and 7210 SAS-R12.

Table 68: Accounting record name details for 7210 SAS-R6 and 7210 SAS-R12

Record name	Sub records	Sub record fields	Field description
Access-ingress-octets (counter	aio	(Per Meter)	(Per Meter)
mode is <b>forward-drop-count</b> )		port	PortId
		mld	Meterld
		of	OctetsForwarded
		od	OctetsDropped
Access-ingress-packet (counter	aip	(Per Meter)	(Per Meter)
mode is <b>forward-drop-count</b> )		port	PortId
		mld	Meterld
		pf	PacketsForwarded
		pd	PacketsDropped
Access-ingress-octets (counter	aio	(Per Meter)	(Per Meter)
mode is <b>in-out-profile-count</b> )		port	PortId
		mld	Meterld

Record name	Sub records	Sub record fields	Field description
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
Access-ingress-packets (counter	aip	(Per Meter)	(Per Meter)
mode is <b>in-out-profile-count</b> )		port	PortId
		mld	Meterld
		ipf	InProfilePacketsForwarded
		opf	OutProfilePacketsForwarded
Combined-access-ingress	cmAio, cmAip	(Per Meter)	(Per Meter)
(counter mode is <b>forward-drop-count</b> )		port	PortId
,		mld	Meterld
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
Combined-access-ingress	cmAio, cmAip	(Per Meter)	(Per Meter)
(counter mode is <b>in-out-profile-count</b> )		port	Portld
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		ipf	InProfilePacketsForwarded
		opf	OutProfilePacketsForwarded
Complete-access-ingress-	cpAio, cpAip,	(Per Meter)	(Per Meter)
egress (counter mode is forward-drop-count)	срАео, срАер	port	Portld
		mld	Meterid
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped

Record name	Sub records	Sub record fields	Field description
		(Per Queue)	(Per Queue)
		pld	Portld
		mld	Queueld
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
Complete-access-ingress-	cpAio, cpAip,	(Per Meter)	(Per Meter)
egress (counter mode is <b>in-out- profile-count</b> )	cpAeo, cpAep	port	PortId
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		ipf	InProfilePacketsForwarded
		opf	OutProfilePacketsForwarded
		(Per Queue)	(Per Queue)
		pld	PortId
		mld	Queueld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		ipf	InProfilePacketsForwarded
		opf	OutProfilePacketsForwarded
Service-ingress-octets (counter	sio	(Per Meter)	(Per Meter)
mode is <b>in-out-profile-count</b> )		svc	Svcld
		sap	SapId
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutOfProfileOctetsForwarded
		(Per SAP)	(Per SAP )

Record name	Sub records	Sub record fields	Field description
		svc	Svcld
		sap	Sapld
		ioo	IngressOctetsOffered
Service-ingress-octets (counter	sio	(Per Meter)	(Per Meter)
mode is <b>forward-drop-count</b> )		svc	Svcld
		sap	SapId
		mld	Meterld
		of	OctetsForwarded
		od	OctetsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		ioo	IngressOctetsOffered
Service-egress-octets	seo	(Per Egress queue)	(Per Egress queue)
<b>Note</b> : The Per SAP egress queue counters are available		svc	Svcld
only when SAP based queuing and scheduling is used. It is not available when port-based queuing and scheduling is used. In addition, the SAP egress		sap	SapId
		qid	Egress Queueld
		of	OctetsForwarded
meter counters is available only with port-based queuing		od	OctetsDropped
and scheduling and when SAP aggregate meter has been		(Per SAP )	(Per SAP)
enabled for the SAP. It is not		svc	Svcld
available in SAP based queuing and scheduling mode.		sap	SapId
		eof	EgressOctetsForwarded
		(Per SAP Egress Meter)	(Per SAP Egress Meter)
		mld	Egress Meter ID
		of	OctetsForwarded
		od	OctetsDropped

Record name	Sub records	Sub record fields	Field description
Service-ingress-packets (counter mode is <b>in-out-profile-</b> <b>count</b> )	sip	(Per Meter)	(Per Meter)
		svc	Svcld
		sap	SapId
		mld	Meterld
		ipf	InProfilePktsForwarded
		opf	OutOfProfilePktsForwarded
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		ipo	IngressPacketsOffered
Service-ingress-packets	sip	(Per Meter)	(Per Meter)
(counter mode is <b>forward-drop-count</b> )		svc	Svcld
		sap	SapId
		mld	Meterld
		pf	PacketsForwarded
		pd	PacketsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	Sapld
		ipo	IngressPacketsOffered
Service-egress-packets	sep	(Per Egress queue)	(Per Egress queue)
<b>Note</b> : The Per SAP egress queue counters are available		svc	Svcld
only when SAP based queuing and scheduling is used. It is not available when port-based queuing and scheduling is used. In addition, the SAP egress		sap	Sapld
		qid	Egress Queueld
		pf	PacketsForwarded
meter counters is available only with port-based queuing		pd	PacketsDropped
and scheduling and when SAP aggregate meter has been		(Per SAP)	(Per SAP)
enabled for the SAP. It is not		svc	Svcld

Record name	Sub records	Sub record fields	Field description
available in SAP based queuing and scheduling mode.		sap	Sapld
		epf	EgressPktsForwarded
		(Per SAP Egress Meter)	(Per SAP Egress Meter)
		mld	Egress Meter ID
		pf	PacketsForwarded
		pd	PacketsDropped
Combined-service-ingress	sio, sip	(Per Meter)	(Per Meter)
(counter mode is <b>in-out-profile- count</b> )		svc	Svcld
		sap	SapId
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutOfProfileOctetsForwarded
		ipf	InProfilePktsForwarded
		opf	OutOfProfilePktsForwarded
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	Sapld
		ioo	IngressOctetsOffered
		ipo	IngressPacketsOffered
Combined-service-ingress	sio, sip	(Per Meter)	(Per Meter)
(counter mode is <b>forward-drop-count</b> )		svc	Svcld
		sap	SapId
		mld	Meterld
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
		(Per SAP)	(Per SAP)

Record name	Sub records	Sub record fields	Field description
		svc	Svcld
		sap	SapId
		ioo	IngressOctetsOffered
		ipo	IngressPacketsOffered
Combined-service-egress	seo, sep	(Per Egress Queue)	(Per Egress Queue)
<b>Note</b> : The Per SAP egress queue counters are available		svc	Svcld
only when SAP based queuing and scheduling is used. It is		sap	SapId
not available when port-based queuing and scheduling is used.		qid	EgressQueueld
In addition, the SAP egress meter counters is available		of	OctetsForwarded
only with port-based queuing		od	OctetsDropped
and scheduling and when SAP aggregate meter has been		pf	PacketsForwarded
enabled for the SAP. It is not available in SAP based queuing		pd	PacketsDropped
and scheduling mode.		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		eof	EgressOctetsForwarded
		epf	EgressPktsForwarded
		(Per SAP Egress Meter)	(Per SAP Egress Meter)
		mld	Egress Meter ID
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
Complete-service-ingress- egress (counter mode is <b>in-out-</b>	sio, sip	(Per Ingress Meter)	(Per Ingress Meter)
profile-count)		svc	Svcld
<b>Note</b> : The Per SAP egress queue counters are available		sap	SapId
only when SAP based queuing		mld	MeterId
and scheduling is used. It is not available when port-based		iof	InProfileOctetsForwarded

Record name	Sub records	Sub record fields	Field description
queuing and scheduling is used. In addition, the SAP egress meter counters is available		oof	OutOfProfileOctetsForwarded
		ipf	InProfilePktsForwarded
only with port-based queuing and scheduling and when SAP		opf	OutOfProfilePktsForwarded
aggregate meter has been enabled for the SAP. It is not	seo, sep	(Per Sap)	(Per Sap)
available in SAP based queuing and scheduling mode.		svc	Svcld
3		sap	SapId
		ioo	IngressOctetsOffered
		ipo	IngressPktsOffered
	seo, sep	(Per Egress Queue)	(Per Egress Queue)
		svc	Svcld
		sap	SapId
		qid	EgressQueueld
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		eof	EgressOctetsForwarded
		epf	EgressPacketsForwarded
		(Per SAP Egress Meter)	(Per SAP Egress Meter)
		mld	Egress Meter ID
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped

Record name	Sub records	Sub record fields	Field description
Complete-service-ingress-	sip, sio	(Per Ingress Meter)	(Per Ingress Meter)
gress (counter mode is prward-drop-count)		svc	Svcld
<b>Note</b> : The Per SAP egress queue counters are available		sap	SapId
only when SAP based queuing		mld	Meterld
and scheduling is used. It is not available when port-based		pf	PacketsForwarded
queuing and scheduling is used. In addition, the SAP egress		pd	PacketsDropped
meter counters is available only with port-based queuing		of	OctetsForwarded
and scheduling and when SAP aggregate meter has been		od	OctetsDropped
enabled for the SAP. It is not		(Per SAP)	(Per SAP)
available in SAP based queuing and scheduling mode.		svc	Svcld
		sap	SapId
		ioo	IngressOctetsOffered
		ipo	IngressPacketsOffered
	seo, sep	(Per Egress Queue)	(Per Egress Queue)
		svc	Svcld
		sap	SapId
		qid	EgressQueueld
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	Sapld
		eof	EgressOctetsForwarded
		epf	EgressPktsForwarded
		(Per SAP Egress Meter)	(Per SAP Egress Meter)
		mld	Egress Meter ID

Record name	Sub records	Sub record fields	Field description
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
Access-egress-octets	aeo	(Per Queue)	(Per Queue)
<b>Note:</b> This accounting record is applicable only when port-based		port	PortId
queuing and scheduling is used.  It it not available in SAP based		qld	Queueld
queuing and scheduling.		of	OctetsForwarded
		od	Octets Dropped
Access-egress-packets	аер	(Per Queue)	(Per Queue)
<b>Note:</b> This accounting record is applicable only when port-based		port	PortId
queuing and scheduling is used.  It it not available in SAP based		qld	Queueld
queuing and scheduling.		pf	PktsForwarded
		pd	PktsDropped
Combined-access-egress	cmAeo , cm Aep	(Per Queue)	(Per Queue)
<b>Note:</b> This accounting record is applicable only when port-based		port	PortId
queuing and scheduling is used. It it not available in SAP based		qld	Queueld
queuing and scheduling.		of	OctetsForwarded
		pf	PktsForwarded
		pd	PktsDropped
		od	Octets Dropped
Network-ingress-octets	nio	(Per Meter)	(Per Meter)
		port	PortId
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
Network-ingress-packets	nip	(Per Meter)	(Per Meter)
		port	PortId

Record name	Sub records	Sub record fields	Field description
		mld	Meterld
		ipf	InProfilePktsForwarded
		opf	OutProfilePktsForwarded
Network-egress-octets	neo	(Per Queue)	(Per Queue)
		port	Portld
		qld	Queueld
		of	OctetsForwarded
		od	Octets Dropped
Network-egress-packets	nep	(Per Queue)	(Per Queue)
		port	Portld
		qld	Queueld
		pf	PktsForwarded
		pd	PktsDropped
Combined-network-egress	cmNeo , cm	(Per Queue)	(Per Queue)
	Nep	port	Portld
		qld	Queueld
		of	OctetsForwarded
		pf	PktsForwarded
		pd	PktsDropped
		od	OctetsDropped
Combined-network-ing-egr-	cmNio,cmNeo	(Per Meter)	(Per Meter)
octets		port	Portld
		mld	Meterid
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		(Per Queue)	(Per Queue)
		port	Portld
		qld	Queueld

Record name	Sub records	Sub record fields	Field description
		of	OctetsForwarded
		od	OctetsDropped
Network-interface-ingress-octets	niio	(Per Meter)	(Per Meter)
		Nwlf	IpInterface
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
Network-interface-ingress-	niip	(Per Meter)	(Per Meter)
packets		Nwlf	IpInterface
		mld	Meterld
		ipf	InProfilePktsForwarded
		opf	OutProfilePktsForwarded
Combined-network-interface-	niio , niip	(Per Meter)	(Per Meter)
ingress		Nwlf	IpInterface
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		ipf	InProfilePktsForwarded
		opf	OutProfilePktsForwarded
Combined-sdp-ingress-egress	cmSdpipo,cm Sdpepo	svc	SvcID
	cmSdpipo	sdp	SdpID
	(Ingress)	tpf	TotalPacketsForwarded
		tof	TotalOctetsForwarded
	cmSdpepo	svc	SvcID
	(Egress)	sdp	SdpID
		tpf	TotalPacketsForwarded
		tof	TotalOctetsForwarded

Record name	Sub records	Sub record fields	Field description				
Complete-sdp-ingress-egress	cmSdpipo,cm Sdpepo,cp Sdpipo,cp Sdpepo						
	cmSdpipo	svc	SvcID				
	(Ingress)	sdp	SdpID				
		tpf	TotalPacketsForwarded				
		tof	TotalOctetsForwarded				
	cmSdpepo	svc	SvcID				
	(Egress)	sdp	SdpID				
						tpf	TotalPacketsForwarded
		tof	TotalOctetsForwarded				
	cpSdpipo	sdp	SdpID				
	(Ingress)	tpf	TotalPacketsForwarded				
		tof	TotalOctetsForwarded				
	cpSdpepo	sdp	SdpID				
	(Egress)	tpf	TotalPacketsForwarded				
		tof	TotalOctetsForwarded				

### 7.3 Accounting record name details for 7210 SAS-Mxp

The following table lists the accounting policy record names and statistics for 7210 SAS-Mxp.

Table 69: Accounting record name details for 7210 SAS-Mxp

Record name	Sub records	Sub record fields	Field description
Access-ingress-octets (counter mode is <b>forward-drop-count</b> )	aio	(Per Meter)	(Per Meter)
		pld	PortId
		mld	Meterld
		of	OctetsForwarded
		od	OctetsDropped

Record name	Sub records	Sub record fields	Field description
Access-ingress-packet (counter mode is <b>forward-drop-count</b> )	aip	(Per Meter)	(Per Meter)
		pld	PortId
		mld	Meterld
		pf	PacketsForwarded
		pd	PacketsDropped
Access-ingress-octets (counter	aio	(Per Meter)	(Per Meter)
mode is <b>in-out-profile-count</b> )		pld	PortId
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
Access-ingress-packets (counter	aip	(Per Meter)	(Per Meter)
mode is <b>in-out-profile-count</b> )		pld	PortId
		mld	Meterld
		ipf	InProfilePacketsForwarded
		opf	OutProfilePacketsForwarded
Combined-access-ingress	aio, aip	(Per Meter)	(Per Meter)
(counter mode is <b>forward-drop-count</b> )		pld	PortId
,		mld	MeterId
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
Combined-access-ingress	aio, aip	(Per Meter)	(Per Meter)
(counter mode is <b>in-out-profile- count</b> )		pld	PortId
		mld	MeterId
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		ipf	InProfilePacketsForwarded

Record name	Sub records	Sub record fields	Field description
		opf	OutProfilePacketsForwarded
Complete-access-ingress-	aio, aip, aeo,	(Per Meter)	(Per Meter)
egress (counter mode is forward-drop-count)	аер	pld	PortId
		mld	Meterld
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
		(Per Queue)	(Per Queue)
		pld	Portld
		mld	Queueld
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
Complete-access-ingress-	aio, aip, aeo,	(Per Meter)	(Per Meter)
egress (counter mode is <b>in-out- profile-count</b> )	аер	pld	PortId
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		ipf	InProfilePacketsForwarded
		opf	OutProfilePacketsForwarded
		(Per Queue)	(Per Queue)
		pld	PortId
		mld	Queueld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		ipf	InProfilePacketsForwarded

Record name	Sub records	Sub record fields	Field description
		opf	OutProfilePacketsForwarded
Service-ingress-octets (counter	sio	(Per Meter)	(Per Meter)
mode is <b>in-out-profile-count</b> )		svc	Svcld
		sap	Sapld
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutOfProfileOctetsForwarded
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	Sapld
		ioo	IngressOctetsOffered
Service-ingress-octets (counter	sio	(Per Meter)	(Per Meter)
mode is <b>forward-drop-count</b> )		svc	Svcld
		sap	Sapld
		mld	Meterld
		of	OctetsForwarded
		od	OctetsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		ioo	IngressOctetsOffered
Service-egress-octets	seo	(Per Egress queue)	(Per Egress queue)
<b>Note</b> : The Per SAP egress queue counters are available		SVC	Svcld
only when SAP based queuing and scheduling is used. It is not available when port-based		sap	SapId
		qid	Egress Queueld
queuing and scheduling is used.		of	OctetsForwarded
		od	OctetsDropped
		(Per SAP)	(Per SAP)

Record name	Sub records	Sub record fields	Field description
		svc	Svcld
		sap	SapId
		eof	EgressOctetsForwarded
Service-ingress-packets	sip	(Per Meter)	(Per Meter)
(counter mode is <b>in-out-profile-count</b> )		svc	Svcld
		sap	SapId
		mld	Meterld
		ipf	InProfilePktsForwarded
		opf	OutOfProfilePktsForwarded
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		ipo	IngressPacketsOffered
Service-ingress-packets	sip	(Per Meter)	(Per Meter)
(counter mode is <b>forward-drop-count</b> )		svc	Svcld
		sap	SapId
		mld	Meterld
		pf	PacketsForwarded
		pd	PacketsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		ipo	IngressPacketsOffered
Service-egress-packets	sep	(Per Egress queue)	(Per Egress queue)
<b>Note</b> : The Per SAP egress queue counters are available		svc	Svcld
only when SAP based queuing		sap	SapId
and scheduling is used. It is not available when port-based		qid	Egress Queueld
queuing and scheduling is used.		pf	PacketsForwarded

Record name	Sub records	Sub record fields	Field description
		pd	PacketsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		epf	EgressPktsForwarded
Combined-service-ingress	sio, sip	(Per Meter)	(Per Meter)
(counter mode is <b>in-out-profile-count</b> )	<u>"</u>	svc	Svcld
		sap	SapId
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutOfProfileOctetsForwarded
		ipf	InProfilePktsForwarded
		opf	OutOfProfilePktsForwarded
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		ioo	IngressOctetsOffered
		ipo	IngressPacketsOffered
Combined-service-ingress	sio, sip	(Per Meter)	(Per Meter)
(counter mode is forward-drop-count)		svc	Svcld
		sap	SapId
		mld	Meterld
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld

Record name	Sub records	Sub record fields	Field description
		sap	SapId
		ioo	IngressOctetsOffered
		ipo	IngressPacketsOffered
Combined-service-egress	seo, sep	(Per Egress Queue)	(Per Egress Queue)
<b>Note</b> : The Per SAP egress queue counters are available		svc	Svcld
only when SAP based queuing and scheduling is used. It is		sap	SapId
not available when port-based queuing and scheduling is used.		qid	EgressQueueld
quoumig and concadimig is accu.		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		eof	EgressOctetsForwarded
		epf	EgressPktsForwarded
Complete-service-ingress-	sio, sip	(Per Ingress Meter)	(Per Ingress Meter)
egress (counter mode is <b>in-out- profile-count</b> )		svc	Svcld
<b>Note</b> : The Per SAP egress queue counters are available		sap	SapId
only when SAP based queuing		mld	Meterld
and scheduling is used. It is not available when port-based		iof	InProfileOctetsForwarded
queuing and scheduling is used.		oof	OutOfProfileOctetsForwarded
		ipf	InProfilePktsForwarded
		opf	OutOfProfilePktsForwarded
	seo, sep	(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		ioo	IngressOctetsOffered

Record name	Sub records	Sub record fields	Field description
		ipo	IngressPktsOffered
	seo, sep	(Per Egress Queue)	(Per Egress Queue)
		svc	Svcld
		sap	SapId
		qid	EgressQueueld
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		eof	EgressOctetsForwarded
		epf	EgressPacketsForwarded
Complete-service-ingress-	sip, sio	(Per Ingress Meter)	(Per Ingress Meter)
egress (counter mode is forward-drop-count)		svc	Svcld
<b>Note</b> : The Per SAP egress queue counters are available		sap	SapId
only when SAP based queuing		mld	MeterId
and scheduling is used. It is not available when port-based		pf	PacketsForwarded
queuing and scheduling is used.		pd	PacketsDropped
		of	OctetsForwarded
		od	OctetsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		ioo	IngressOctetsOffered
		ipo	IngressPacketsOffered
	seo, sep	(Per Egress Queue)	(Per Egress Queue)

Record name	Sub records	Sub record fields	Field description
		svc	Svcld
		sap	SapId
		qid	EgressQueueld
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		eof	EgressOctetsForwarded
		epf	EgressPktsForwarded
Access-egress-octets	aeo	(Per Queue)	(Per Queue)
<b>Note:</b> This accounting record is applicable only when port-based		port	Portld
queuing and scheduling is used. It it not available in SAP based		qld	Queueld
queuing and scheduling.		of	OctetsForwarded
		od	Octets Dropped
Access-egress-packets	аер	(Per Queue)	(Per Queue)
<b>Note:</b> This accounting record is applicable only when port-based		port	Portld
queuing and scheduling is used. It it not available in SAP based		qld	Queueld
queuing and scheduling.		pf	PktsForwarded
		pd	PktsDropped
Combined-access-egress	cmAeo , cm	(Per Queue)	(Per Queue)
<b>Note:</b> This accounting record is applicable only when port-based	Aep	port	Portld
queuing and scheduling is used. It it not available in SAP based		qld	Queueld
queuing and scheduling.		of	OctetsForwarded
		pf	PktsForwarded
		pd	PktsDropped

Record name	Sub records	Sub record fields	Field description
		od	Octets Dropped
Network-ingress-octets	nio	(Per Meter)	(Per Meter)
		port	Portld
		mld	MeterId
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
Network-ingress-packets	nip	(Per Meter)	(Per Meter)
		port	Portld
		mld	MeterId
		ipf	InProfilePktsForwarded
		opf	OutProfilePktsForwarded
Network-egress-octets	neo	(Per Queue)	(Per Queue)
		port	Portld
		qld	Queueld
		of	OctetsForwarded
		od	Octets Dropped
Network-egress-packets	nep	(Per Queue)	(Per Queue)
		port	PortId
		qld	Queueld
		pf	PktsForwarded
		pd	PktsDropped
Combined-network-egress	cmNeo , cm	(Per Queue)	(Per Queue)
	Nep	port	PortId
		qld	Queueld
		of	OctetsForwarded
		pf	PktsForwarded
		pd	PktsDropped
		od	OctetsDropped

Record name	Sub records	Sub record fields	Field description
Combined-network-ing-egroctets	cmNio,cmNeo	(Per Meter)	(Per Meter)
		port	Portld
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		(Per Queue)	(Per Queue)
		port	PortId
		qld	Queueld
		of	OctetsForwarded
		od	OctetsDropped
Network-interface-ingress-octets	niio	(Per Meter)	(Per Meter)
		Nwlf	IpInterface
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
Network-interface-ingress-	niip	(Per Meter)	(Per Meter)
packets		Nwlf	IpInterface
		mld	Meterld
		ipf	InProfilePktsForwarded
		opf	OutProfilePktsForwarded
Combined-network-interface-	niio , niip	(Per Meter)	(Per Meter)
ingress		Nwlf	IpInterface
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		ipf	InProfilePktsForwarded
		opf	OutProfilePktsForwarded
Combined-sdp-ingress-egress			

Record name	Sub records	Sub record fields	Field description
	cmSdpipo,cm Sdpepo cmSdpipo	SVC	SvcID
		sdp	SdpID
	(Ingress)	tpf	TotalPacketsForwarded
		tof	TotalOctetsForwarded
	cmSdpepo	SVC	SvcID
	(Egress)	sdp	SdpID
		tpf	TotalPacketsForwarded
		tof	TotalOctetsForwarded
Complete-sdp-ingress-egress	cmSdpipo,cm		
Complete Sup Ingress egress	Sdpepo,cp	svc	SvcID
	Sdpipo,cp Sdpepo	sdp	SdpID
	cmSdpipo	tpf	TotalPacketsForwarded
	(Ingress)	tof	TotalOctetsForwarded
	cmSdpepo	SVC	SvcID
	(Egress)	sdp	SdpID
		tpf	TotalPacketsForwarded
		tof	TotalOctetsForwarded
	cpSdpipo	sdp	SdpID
	(Ingress)	tpf	TotalPacketsForwarded
	cpSdpepo	tof	TotalOctetsForwarded
		sdp	SdpID
	(Egress)	tpf	TotalPacketsForwarded
		tof	TotalOctetsForwarded

# 7.4 Accounting record name details for 7210 SAS-Sx/S 1/10GE and 7210 SAS-Sx 10/100GE

The following table lists the accounting policy record names and the statistics for the 7210 SAS-Sx/S 1/10GE and 7210 SAS-Sx 10/100GE.

Table 70: Accounting record name details for 7210 SAS-Sx/S 1/10GE and 7210 SAS-Sx 10/100GE

Record name	Sub records	Sub record fields	Field description
Access-ingress-octets (counter mode is forward-drop-count)	aio	(Per Meter)	(Per Meter)
		pld	PortId
,		mld	Meterld
		of	OctetsForwarded
		od	OctetsDropped
Access-ingress-packet	aip	(Per Meter)	(Per Meter)
(counter mode is forward-drop-count)		pld	PortId
,		mld	Meterld
		pf	PacketsForwarded
		pd	PacketsDropped
Access-ingress-octets	aio	(Per Meter)	(Per Meter)
(counter mode is in-out- profile-count)		pld	Portld
<b>,</b>		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
Access-ingress-packets	aip	(Per Meter)	(Per Meter)
(counter mode is in-out- profile-count)		pld	PortId
,		mld	Meterld
		ipf	InProfilePacketsForwarded
		opf	OutProfilePacketsForwarded
Combined-access-ingress	aio, aip	(Per Meter)	(Per Meter)
(counter mode is forward-drop-count)		pld	Portld
		mld	Meterld
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded

Record name	Sub records	Sub record fields	Field description
		pd	PacketsDropped
Combined-access-ingress	aio, aip	(Per Meter)	(Per Meter)
(counter mode is <b>in-out- profile-count</b> )		pld	PortId
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		ipf	InProfilePacketsForwarded
		opf	OutProfilePacketsForwarded
Complete-access-ingress-	aio, aip, aeo, aep	(Per Meter)	(Per Meter)
egress (counter mode is forward-drop-count)		pld	PortId
		mld	Meterld
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
		(Per Queue)	(Per Queue)
		pld	PortId
		mld	Queueld
		of	OctetsForwarded
		od	OctetsDropped
		pf	PacketsForwarded
		pd	PacketsDropped
Complete-access-ingress-	aio, aip, aeo, aep	(Per Meter)	(Per Meter)
egress (counter mode is in-out-profile-count)		pld	PortId
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		ipf	InProfilePacketsForwarded

Record name	Sub records	Sub record fields	Field description
		opf	OutProfilePacketsForwarded
		(Per Queue)	(Per Queue)
		pld	PortId
		mld	Queueld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		ipf	InProfilePacketsForwarded
		opf	OutProfilePacketsForwarded
Service-ingress-octets	sio	(Per Meter)	(Per Meter)
(counter mode is <b>in-out-</b> <b>profile-coun</b> t)		svc	Svcld
		sap	SapId
		mld	MeterId
		iof	InProfileOctetsForwarded
		oof	OutOfProfileOctetsForwarded
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		ioo	IngressOctetsOffered
Service-ingress-octets	sio	(Per Meter)	(Per Meter)
(counter mode is <b>forward- drop-count</b> )		svc	Svcld
		sap	SapId
		mld	Meterld
		of	OctetsForwarded
		od	OctetsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		ioo	IngressOctetsOffered

Record name	Sub records	Sub record fields	Field description
Service-egress-octets	seo	(Per SAP )	(Per SAP )
		svc	Svcld
		sap	SapId
		eof	EgressOctetsForwarded
Service-ingress-packets	sip	(Per Meter)	(Per Meter)
(counter mode is <b>in-out- profile-count</b> )		svc	Svcld
		sap	SapId
		mld	Meterld
		ipf	InProfilePktsForwarded
		opf	OutOfProfilePktsForwarded
		(Per SAP)	(Per SAP
		svc	Svcld
		sap	SapId
		ipo	IngressPktsOffered
Service-ingress-packets	sip	(Per Meter)	(Per Meter)
(counter mode is <b>forward-drop-count</b> )		svc	Svcld
		sap	SapId
		mld	Meterld
		pf	PacketsForwarded
		pd	PacketsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		ipo	IngressPktsOffered
Service-egress-packets	sep	(Per SAP)	(Per SAP)
		svc	SvcId
		sap	SapId
		epf	EgressPktsForwarded

Record name	Sub records	Sub record fields	Field description
Combined-service-ingress (counter mode is in-out-profile-count)	sio, sip	(Per Meter)	(Per Meter)
		svc	Svcld
		sap	SapId
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutOfProfileOctetsForwarded
		ipf	InProfilePktsForwarded
		opf	OutOfProfilePktsForwarded
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	Sapld
		ioo	IngressOctetsOffered
		ipo	IngressPktsOffered
Combined-service-ingress	sio, sip	(Per Meter)	(Per Meter)
(counter mode is <b>forward-drop-count</b> )		svc	Svcld
		sap	Sapld
		mld	MeterId
		pf	PacketsForwarded
		pd	PacketsDropped
		of	OctetsForwarded
		od	OctetsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		ioo	IngressOctetsOffered
		ipo	IngressPktsOffered
Combined-service-egress	seo, sep	(Per SAP)	(Per SAP)
		svc	Svcld

Record name	Sub records	Sub record fields	Field description
		sap	SapId
		eof	EgressOctetsForwarded
		epf	EgressPktsForwarded
Complete-service-ingress-	sio, sip	(Per Meter)	(Per Meter)
egress (counter mode is in-out-profile-count)		svc	Svcld
		sap	SapId
	seo, sep	mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutOfProfileOctetsForwarded
		ipf	InProfilePktsForwarded
		opf	OutOfProfilePktsForwarded
		(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		ioo	IngressOctetsOffered
		ipo	IngressPktsOffered
		eof	EgressOctetsForwarded
		epf	EgressPktsForwarded
Complete-service-ingress-	sip, sio	(Per Meter)	(Per Meter)
egress (counter mode is forward-drop-count)		svc	Svcld
		sap	SapId
		mld	Meterld
		pf	PacketsForwarded
		pd	PacketsDropped
		of	OctetsForwarded
		od	OctetsDropped
		(Per SAP)	(Per SAP)
		svc	Svcld

Record name	Sub records	Sub record fields	Field description
		sap	SapId
		ipo	IngressPktsOffered
		ioo	IngressOctetsOffered
	seo, sep	(Per SAP)	(Per SAP)
		svc	Svcld
		sap	SapId
		eof	EgressOctetsForwarded
		epf	EgressPktsForwarded
Access-egress-octets	aeo	(Per Queue)	(Per Queue)
		port	PortId
		qld	Queueld
		of	OctetsForwarded
		od	Octets Dropped
Access-egress-packets	аер	(Per Queue)	(Per Queue)
		port	PortId
		qld	Queueld
		pf	PktsForwarded
		pd	PktsDropped
Combined-access-egress	cmAeo , cmAep	(Per Queue)	(Per Queue)
		port	PortId
		qld	Queueld
		of	OctetsForwarded
		pf	PktsForwarded
		pd	PktsDropped
		od	Octets Dropped
Network-ingress-octets	nio	(Per Meter)	(Per Meter)
		port	PortId
		mld	Meterld

Record name	Sub records	Sub record fields	Field description
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
Network-ingress-packets	nip	(Per Meter)	(Per Meter)
		port	PortId
		mld	Meterld
		ipf	InProfilePktsForwarded
		opf	OutProfilePktsForwarded
Network-egress-octets	neo	(Per Queue)	(Per Queue)
		port	PortId
		qld	Queueld
		of	OctetsForwarded
		od	Octets Dropped
Network-egress-packets	nep	(Per Queue)	(Per Queue)
		port	PortId
		qld	Queueld
		pf	PktsForwarded
		pd	PktsDropped
Combined-network-egress	cmNeo, cmNep	(Per Queue)	(Per Queue)
		port	PortId
		qld	Queueld
		of	OctetsForwarded
		pf	PktsForwarded
		pd	PktsDropped
		od	OctetsDropped
Combined-network-ing-	cmNio, cmNeo	(Per Meter)	(Per Meter)
egr-octets		port	PortId
		mld	Meterld
		iof	InProfileOctetsForwarded

Record name	Sub records	Sub record fields	Field description
		oof	OutProfileOctetsForwarded
		(Per Queue)	(Per Queue)
		port	Portld
		qld	Queueld
		of	OctetsForwarded
		od	OctetsDropped
Network-interface-ingress-	niio	(Per Meter)	(Per Meter)
octets		Nwlf	IpInterface
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
Network-interface-ingress-	niip	(Per Meter)	(Per Meter)
packets		Nwlf	IpInterface
		mld	Meterld
		ipf	InProfilePktsForwarded
		opf	OutProfilePktsForwarded
Combined-network-	rk- niio , niip	(Per Meter)	(Per Meter)
interface-ingress		Nwlf	IpInterface
		mld	Meterld
		iof	InProfileOctetsForwarded
		oof	OutProfileOctetsForwarded
		ipf	InProfilePktsForwarded
		opf	OutProfilePktsForwarded
Combined-sdp-ingress- egress	cmSdpipo,cmSdpepo cmSdpipo (Ingress)	svc	SvcID
		sdp	SdpID
		tpf	TotalPacketsForwarded
		tof	TotalOctetsForwarded

Record name	Sub records	Sub record fields	Field description
	cmSdpepo (Egress)	svc	SvcID
		sdp	SdpID
		tpf	TotalPacketsForwarded
		tof	TotalOctetsForwarded
Complete-sdp-ingress- egress	cmSdpipo,cm Sdpepo,cpSdpipo,cp Sdpepo		
	cmSdpipo (Ingress)	svc	SvcID
		sdp	SdpID
		tpf	TotalPacketsForwarded
		tof	TotalOctetsForwarded
	cmSdpepo (Egress)	svc	SvcID
		sdp	SdpID
		tpf	TotalPacketsForwarded
		tof	TotalOctetsForwarded
	cpSdpipo (Ingress)	sdp	SdpID
		tpf	TotalPacketsForwarded
		tof	TotalOctetsForwarded
	cpSdpepo (Egress)	sdp	SdpID
		tpf	TotalPacketsForwarded
		tof	TotalOctetsForwarded

## 8 Standards and protocol support



#### Note:

The information provided in this chapter is subject to change without notice and may not apply to all platforms.

Nokia assumes no responsibility for inaccuracies.

The following conventions are used in this section:

- T(A,N) indicates 7210 SAS-T in both Access-uplink mode and Network mode. Similarly, T(N) indicates 7210 SAS-T in network mode only.
- K5 indicates 7210 SAS-K 2F2T1C.
- K12 indicates 7210 SAS-K 2F4T6C.
- K30 indicates 7210 SAS-K 3SFP+ 8C.
- Sx/S-1/10GE indicates all variants of 7210 SAS-Sx 1/10GE and 7210 SAS-S 1/10GE platforms.
- Sx-10/100GE indicates only the variants of 7210 SAS-Sx 10/100GE. Sx-10/100GE QSFP28 indicates the 7210 SAS-Sx 10/100GE 64 SFP+ 4QSFP28 variant.
- Sx/S-1/10GE-VC indicates 7210 SAS-Sx 1/10GE and 7210 SAS-S 1/10GE platforms in standalone VC mode.
- R6 indicates 7210 SAS-R6.
- R12 indicates 7210 SAS-R12.
- D indicates 7210 SAS-D and 7210 SAS-D ETR. If a line item applies only to 7210 SAS-D ETR, then it is indicated as D-ETR.
- Dxp indicates 7210 SAS-Dxp-12p (2SFP+ 4F6T) 7210 SAS-Dxp-12p ETR (2SFP+ 4F6T), 7210 SAS-Dxp 16p (2SFP+ 4F10T) and 7210 SAS-Dxp-24p (2SFP+ 6F16T). If a line item applies only to a particular variant, the variant name will be called out explicitly against that item.
- This standards list is not applicable to platforms in the satellite mode of operation, as most of the features are supported on 7x50 SR platforms. For this reason, the host platforms standards compliance must be consulted for the satellite mode of operation.

#### 8.1 BGP

draft-ietf-idr-add-paths-04, Advertisement of Multiple Paths in BGP is supported on T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

draft-ietf-sidr-origin-validation-signaling-04, BGP Prefix Origin Validation State Extended Community is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1772, Application of the Border Gateway Protocol in the Internet is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1997, BGP Communities Attribute is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2385, Protection of BGP Sessions via the TCP MD5 Signature Option is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2439, BGP Route Flap Damping is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2545, Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing is supported on K12, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2858, Multiprotocol Extensions for BGP-4 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2918, Route Refresh Capability for BGP-4 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3107, Carrying Label Information in BGP-4 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3392, Capabilities Advertisement with BGP-4 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4271, A Border Gateway Protocol 4 (BGP-4) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4360, BGP Extended Communities Attribute is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4364, BGP/MPLS IP Virtual Private Networks (VPNs) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

RFC 4456, BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

Only R6 and R12 supports RR server functionality. Rest of the platforms support only client function.

RFC 4659, BGP-MPLS IP Virtual Private Network (VPN) Extension for IPv6 VPN is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

RFC 4684, Constrained Route Distribution for Border Gateway Protocol/MultiProtocol Label Switching (BGP/MPLS) Internet Protocol (IP) Virtual Private Networks (VPNs) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4724, Graceful Restart Mechanism for BGP (Helper Mode) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4760, Multiprotocol Extensions for BGP-4 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4798, Connecting IPv6 Islands over IPv4 MPLS Using IPv6 Provider Edge Routers (6PE) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

RFC 4893, BGP Support for Four-octet AS Number Space is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5004, Avoid BGP Best Path Transitions from One External to Another is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5291, Outbound Route Filtering Capability for BGP-4 is supported on K12, K30, T(N), X, Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5668, 4-Octet AS Specific BGP Extended Community is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 6811, Prefix Origin Validation is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

## 8.2 Ethernet

IEEE 802.1AB, Station and Media Access Control Connectivity Discovery is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

TIA-1057, LLDP for Media endpoint devices is supported on Dxp, Sx/S-1/10GE, and Sx/S-1/10GE-VC

IEEE 802.1ad, Provider Bridges is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.1ag, Connectivity Fault Management is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.1ah, Provider Backbone Bridges is supported on T(N)

IEEE 802.1ax, Link Aggregation is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.1D, MAC Bridges is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.1p, Traffic Class Expediting is supported on D, E, Dxp, K5, K12, K30, T(A,N), X, Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.1Q, Virtual LANs is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.1s, Multiple Spanning Trees is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.1w, Rapid Reconfiguration of Spanning Tree is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.1X, Port Based Network Access Control is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.3ab, 1000BASE-T is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.3ac, VLAN Tag is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.3ad, Link Aggregation is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.3ae, 10 Gb/s Ethernet is supported on Dxp, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.3ah, Ethernet in the First Mile is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.3ba, 40 Gb/s and 100 Gb/s Ethernet is supported on R6, R12, and Sx-10/100GE

IEEE 802.3i, Ethernet is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.3u, Fast Ethernet is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.3z, Gigabit Ethernet is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE 802.3af, Power Over Ethernet (PoE) is supported on Dxp, T-ETR, Mxp-ETR, and Sx/S-1/10GE



#### Note:

Sx/S-1/10GE only on PoE variant and Sx-1/10GE fiber variant with two fixed copper ports. Only on Dxp-16p and Dxp-24p.

IEEE 802.3at, Power Over Ethernet (PoE+) is supported on Dxp, T-ETR, Mxp-ETR, and Sx/S-1/10GE



#### Note:

Sx/S-1/10GE only on PoE variant and Sx-1/10GE fiber variant with two fixed copper ports. Only on Dxp-16p and Dxp-24p.

IEEE 802.3bt, Power Over Ethernet (PoE++/HPoE) is supported on Dxp



#### Note:

Only on Dxp-16p and Dxp-24p.

ITU-T G.8032, Ethernet Ring Protection Switching is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

ITU-T Y.1731, OAM functions and mechanisms for Ethernet based networks is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

## **8.3 EVPN**

draft-snr-bess-evpn-proxy-arp-nd-00, Proxy-ARP/ND function in EVPN networks is supported on K12, K30, Mxp, Sx/S-1/10GE, R6, and R12



#### Note:

Sx/S-/10GE standalone mode only.

RFC 7432, BGP MPLS-Based Ethernet VPN is supported on K12, K30, Mxp, Sx/S-1/10GE, R6, and R12



## Note:

Sx/S-/10GE standalone mode only.

draft-ietf-bess-evpn-vpws-14, Virtual Private Wire Service support in Ethernet VPN is supported on Mxp

## 8.4 Fast Reroute

draft-ietf-rtgwg-lfa-manageability-08, Operational management of Loop Free Alternates is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

With Segment Routing.

RFC 5286, Basic Specification for IP Fast Reroute: Loop-Free Alternates is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

With Segment Routing.

RFC 7490, Remote Loop-Free Alternate (LFA) Fast Reroute (FRR) is supported on K12, K30, Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12



## Note:

With Segment Routing.

## 8.5 Internet Protocol (IP) — General

draft-grant-tacacs-02, The TACACS+ Protocol is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

draft-ietf-vrrp-unified-spec-02, Virtual Router Redundancy Protocol Version 3 for IPv4 and IPv6 is supported on Mxp

RFC 768, User Datagram Protocol is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 793, Transmission Control Protocol is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 854, TELNET Protocol Specifications is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 951, Bootstrap Protocol (BOOTP) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1034, Domain Names - Concepts and Facilities is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1035, Domain Names - Implementation and Specification is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1350, The TFTP Protocol (revision 2) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1534, Interoperation between DHCP and BOOTP is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1542, Clarifications and Extensions for the Bootstrap Protocol is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2131, Dynamic Host Configuration Protocol is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2347, TFTP Option Extension is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2348, TFTP Blocksize Option is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2349, TFTP Timeout Interval and Transfer Size Options is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2428, FTP Extensions for IPv6 and NATs is supported on D, Dxp, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2865, Remote Authentication Dial In User Service (RADIUS) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2866, RADIUS Accounting is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3046, DHCP Relay Agent Information Option (Option 82) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3596, DNS Extensions to Support IP version 6 is supported on D, Dxp, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3768, Virtual Router Redundancy Protocol (VRRP) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4250, The Secure Shell (SSH) Protocol Assigned Numbers is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4251, The Secure Shell (SSH) Protocol Architecture is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4252, The Secure Shell (SSH) Authentication Protocol is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

All 7210 platforms support password and publickey based user authentication. 7210 SAS-D support only password based authentication.

RFC 4253, The Secure Shell (SSH) Transport Layer Protocol is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4254, The Secure Shell (SSH) Connection Protocol is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4632, Classless Inter-domain Routing (CIDR): The Internet Address Assignment and Aggregation Plan is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5880, Bidirectional Forwarding Detection (BFD) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

IPv4 only on all platforms listed. IPv4 and IPv6 only on Mxp.

RFC 5881, Bidirectional Forwarding Detection (BFD) IPv4 and IPv6 (Single Hop) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

IPv4 only on all platforms listed. IPv4 and IPv6 only on Mxp.

RFC 5883, Bidirectional Forwarding Detection (BFD) for Multihop Paths is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

IPv4 only on all platforms listed. IPv4 and IPv6 only on Mxp.

RFC 6528, Defending against Sequence Number Attacks is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 7130, Bidirectional Forwarding Detection (BFD) on Link Aggregation Group (LAG) Interfaces is supported on T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

## 8.6 IP — Multicast

RFC 1112, Host Extensions for IP Multicasting is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



### Note:

IGMP v1, v2, v3 is supported.

RFC 2236, Internet Group Management Protocol, Version 2 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3306, Unicast-Prefix-based IPv6 Multicast Addresses is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3376, Internet Group Management Protocol, Version 3 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3446, Anycast Rendevous Point (RP) mechanism using Protocol Independent Multicast (PIM) and Multicast Source Discovery Protocol (MSDP) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

MSDP supported only on Sx/S-1/10GE standalone.

RFC 3618, Multicast Source Discovery Protocol (MSDP) is supported on Sx/S-1/10GE



#### Note:

Only in standalone mode.

RFC 4601, Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification (Revised) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4604, Using Internet Group Management Protocol Version 3 (IGMPv3) and Multicast Listener Discovery Protocol Version 2 (MLDv2) for Source-Specific Multicast is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

MLD not supported.

RFC 4607, Source-Specific Multicast for IP is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4608, Source-Specific Protocol Independent Multicast in 232/8 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4610, Anycast-RP Using Protocol Independent Multicast (PIM) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5059, Bootstrap Router (BSR) Mechanism for Protocol Independent Multicast (PIM) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5384, The Protocol Independent Multicast (PIM) Join Attribute Format is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 6513, Multicast in MPLS/BGP IP VPNs is supported on T(N), Mxp, Sx/S-1/10GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

Only IPv4.

RFC 6514, BGP Encodings and Procedures for Multicast in MPLS/IP VPNs is supported on T(N), Mxp, Sx/S-1/10GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

Only IPv4.

RFC 6515, IPv4 and IPv6 Infrastructure Addresses in BGP Updates for Multicast VPNs is supported on T(N), Mxp, Sx/S-1/10GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

Only IPv4.

RFC 6625, Wildcards in Multicast VPN Auto-Discover Routes is supported on T(N), Mxp, Sx/S-1/10GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

Only IPv4.

RFC 6826, Multipoint LDP In-Band Signaling for Point-to-Multipoint and Multipoint-to-Multipoint Label Switched Path is supported on T(N), Mxp, Sx/S-1/10GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

Only IPv4.

RFC 7246, Multipoint Label Distribution Protocol In-Band Signaling in a Virtual Routing and Forwarding (VRF) Table Context is supported on T(N), Mxp, Sx/S-1/10GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

Only IPv4.

RFC 7385, IANA Registry for P-Multicast Service Interface (PMSI) Tunnel Type Code Points is supported on T(N), Mxp, Sx/S-1/10GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

Only IPv4.

## 8.7 IP — Version 4

RFC 791, Internet Protocol is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 792, Internet Control Message Protocol is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 826, An Ethernet Address Resolution Protocol is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1519, Classless Inter-Domain Routing (CIDR): an Address Assignment and Aggregation Strategy is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1812, Requirements for IPv4 Routers is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1981, Path MTU Discovery for IP version 6 is supported on K12, K30, T(N), X, Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2401, Security Architecture for Internet Protocol is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

Supported only for OSPFv3 authentication. Not supported for services.

RFC 2460, Internet Protocol, Version 6 (IPv6) Specification is supported on D, Dxp, K12, K30, T(A, N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

D, Dxp, and T(A) for Management only.

## 8.8 IP — Version 6

RFC 2464, Transmission of IPv6 Packets over Ethernet Networks is supported on D, Dxp, K12, K30, T(A, N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

D, Dxp, and T(A) for Management only.

RFC 3021, Using 31-Bit Prefixes on IPv4 Point-to-Point Links is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3122, Extensions to IPv6 Neighbor Discovery for Inverse Discovery Specification is supported on K12, K30, T(A, N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3587, IPv6 Global Unicast Address Format is supported on D, Dxp, K12, K30, T(A, N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

D, Dxp, and T(A) for Management only.

RFC 4007, IPv6 Scoped Address Architecture is supported on D, Dxp, K12, K30, T(A, N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

D, Dxp, and T(A) for Management only.

RFC 4193, Unique Local IPv6 Unicast Addresses is supported on D, Dxp, K12, K30, T(A, N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

D, Dxp, and T(A) for Management only.

RFC 4291, Internet Protocol Version 6 (IPv6) Addressing Architecture is supported on D, Dxp, K12, K30, T(A, N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

D, Dxp, and T(A) for Management only.

RFC 4443, Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6 (IPv6) Specification is supported on D, Dxp, K12, K30, T(A, N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

D, Dxp, and T(A) for Management only.

RFC 4861, Neighbor Discovery for IP version 6 (IPv6) is supported on D, Dxp, K12, K30, T(A, N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

D, Dxp, and T(A) for Management only.

RFC 4862, IPv6 Stateless Address Autoconfiguration (Router Only) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5095, Deprecation of Type 0 Routing Headers in IPv6 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5952, A Recommendation for IPv6 Address Text Representation is supported on D, Dxp, K12, K30, T(A, N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

D, Dxp, and T(A) for Management only.

RFC 6106, IPv6 Router Advertisement Options for DNS Configuration is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 6164, Using 127-Bit IPv6 Prefixes on Inter-Router Links is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

## 8.9 IPsec

RFC 2401, Security Architecture for the Internet Protocol is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

Only for use with OSPFv3 authentication. Not supported for services.

RFC 2406, IP Encapsulating Security Payload (ESP) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

Only for use with OSPFv3 authentication. Not supported for services.

## 8.10 IS-IS

draft-ietf-isis-mi-02, IS-IS Multi-Instance is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

draft-ietf-isis-segment-routing-extensions-04, IS-IS Extensions for Segment Routing is supported on K12, K30, Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

draft-kaplan-isis-ext-eth-02, Extended Ethernet Frame Size Support is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/10GE, Sx/S-1/10GE-VC, R6, and R12

ISO/IEC 10589:2002, Second Edition, Nov. 2002, Intermediate system to Intermediate system intradomain routeing information exchange protocol for use in conjunction with the protocol for providing the connectionless-mode Network Service (ISO 8473) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1195, Use of OSI IS-IS for Routing in TCP/IP and Dual Environments is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3359, Reserved Type, Length and Value (TLV) Codepoints in Intermediate System to Intermediate System is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3719, Recommendations for Interoperable Networks using Intermediate System to Intermediate System (IS-IS) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3787, Recommendations for Interoperable IP Networks using Intermediate System to Intermediate System (IS-IS) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4971, Intermediate System to Intermediate System (IS-IS) Extensions for Advertising Router Information is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5120, M-ISIS: Multi Topology (MT) Routing in IS-IS is supported on K12, T(N), X, Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

RFC 5130, A Policy Control Mechanism in IS-IS Using Administrative Tags is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5301, Dynamic Hostname Exchange Mechanism for IS-IS is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5302, Domain-wide Prefix Distribution with Two-Level IS-IS is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5303, Three-Way Handshake for IS-IS Point-to-Point Adjacencies is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5304, IS-IS Cryptographic Authentication is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5305, IS-IS Extensions for Traffic Engineering TE is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5306, Restart Signaling for IS-IS (Helper Mode) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5308, Routing IPv6 with IS-IS is supported on K12, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

RFC 5309, Point-to-Point Operation over LAN in Link State Routing Protocols is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5310, IS-IS Generic Cryptographic Authentication is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 6232, Purge Originator Identification TLV for IS-IS is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 6233, IS-IS Registry Extension for Purges is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

draft-ietf-isis-mi-02, IS-IS Multi-Instance is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

K12, K30 support only a single instance and can operate in multi-instance deployment as it supports the processing of TLVs for multi-instance support.

draft-ietf-isis-segment-routing-extensions-04, IS-IS Extensions for Segment Routing is supported on K12, K30, Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

# 8.11 Management

draft-ieft-snmpv3-update-mib-05, Management Information Base (MIB) for the Simple Network Management Protocol (SNMP) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

draft-ietf-idr-bgp4-mib-05, Definitions of Managed Objects for the Fourth Version of Border Gateway Protocol (BGP-4) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

draft-ietf-isis-wg-mib-06, Management Information Base for Intermediate System to Intermediate System (IS-IS) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12 draft-ietf-mboned-msdp-mib-01, Multicast Source Discovery protocol MIB is supported on Sx/S-1/10GE



#### Note:

Only in standalone mode.

draft-ietf-mpls-ldp-mib-07, Definitions of Managed Objects for the Multiprotocol Label Switching, Label Distribution Protocol (LDP) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

draft-ietf-mpls-lsr-mib-06, Multiprotocol Label Switching (MPLS) Label Switching Router (LSR) Management Information Base Using SMIv2 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

draft-ietf-mpls-te-mib-04, Multiprotocol Label Switching (MPLS) Traffic Engineering Management Information Base is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

draft-ietf-ospf-mib-update-08, OSPF Version 2 Management Information Base is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

ianaaddressfamilynumbers-mib, IANA-ADDRESS-FAMILY-NUMBERS-MIB is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

ianaiftype-mib, IANAifType-MIB is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

ianaiprouteprotocol-mib, IANA-RTPROTO-MIB is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE8021-CFM-MIB, IEEE P802.1ag(TM) CFM MIB is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE8021-PAE-MIB, IEEE 802.1X MIB is supported on D, Dxp, K5, K12, K30, T(A,N), X, Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

IEEE8023-LAG-MIB, IEEE 802.3ad MIB is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

LLDP-MIB, IEEE P802.1AB(TM) LLDP MIB is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1157, A Simple Network Management Protocol (SNMP) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1215, A Convention for Defining Traps for use with the SNMP is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 1724, RIP Version 2 MIB Extension is supported on Mxp and Sx/S-1/10GE



#### Note:

Only in standalone mode.

RFC 2021, Remote Network Monitoring Management Information Base Version 2 using SMIv2 is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2138, Remote Authentication Dial In User Service (RADIUS) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2206, RSVP Management Information Base using SMIv2 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2213, Integrated Services Management Information Base using SMIv2 is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2571, An Architecture for Describing SNMP Management Frameworks is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2572, Message Processing and Dispatching for the Simple Network Management Protocol (SNMP) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2573, SNMP Applications is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2575, View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP) is supported on D, E, Dxp, K5, K12, K30, T(A,N), X, Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2578, Structure of Management Information Version 2 (SMIv2) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2579, Textual Conventions for SMIv2 is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2787, Definitions of Managed Objects for the Virtual Router Redundancy Protocol is supported on K12, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2819, Remote Network Monitoring Management Information Base is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2856, Textual Conventions for Additional High Capacity Data Types is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2863, The Interfaces Group MIB is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2864, The Inverted Stack Table Extension to the Interfaces Group MIB is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2933, Internet Group Management Protocol MIB is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3014, Notification Log MIB is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3164, The BSD syslog Protocol is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3165, Definitions of Managed Objects for the Delegation of Management Scripts is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3231, Definitions of Managed Objects for Scheduling Management Operations is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3273, Remote Network Monitoring Management Information Base for High Capacity Networks is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3414, User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3416. Version 2 of the Protocol Operations for the Simple Network Management Protocol (SNMP) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3417, Transport Mappings for the Simple Network Management Protocol (SNMP) (SNMP over UDP over IPv4) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3419, Textual Conventions for Transport Addresses is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3584, Coexistence between Version 1, Version 2, and Version 3 of the Internet-standard Network Management Framework is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3593, Textual Conventions for MIB Modules Using Performance History Based on 15 Minute Intervals is supported on Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3635, Definitions of Managed Objects for the Ethernet-like Interface Types is supported on D, E, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3826, The Advanced Encryption Standard (AES) Cipher Algorithm in the SNMP User-based Security Model is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3877, Alarm Management Information Base (MIB) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4001, Textual Conventions for Internet Network Addresses is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4022, Management Information Base for the Transmission Control Protocol (TCP) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4113, Management Information Base for the User Datagram Protocol (UDP) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4220, Traffic Engineering Link Management Information Base is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4292, IP Forwarding Table MIB is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4293, Management Information Base for the Internet Protocol (IP) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5101, Specification of the IP Flow Information Export (IPFIX) Protocol for the Exchange of IP Traffic Flow Information is supported on Mxp, Sx/S-1/10GE, and R6

RFC 6241, Network Configuration Protocol (NETCONF) is supported on K5, K12, T(N), Mxp, Sx/S-1/10GE, R6, and R12

RFC 6242, Using the NETCONF Protocol over Secure Shell (SSH) is supported on K5, K12, T(N), Mxp, Sx/S-1/10GE, R6, and R12

## 8.12 MPLS — General

RFC 3031, Multiprotocol Label Switching Architecture is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3032, MPLS Label Stack Encoding is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3443, Time To Live (TTL) Processing in Multi-Protocol Label Switching (MPLS) Networks is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4182, Removing a Restriction on the use of MPLS Explicit NULL is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5332, MPLS Multicast Encapsulations is supported on T(N), Mxp, Sx/S-1/10GE, Sx/S-1/10GE-VC, R6, and R12

## 8.13 MPLS — GMPLS

draft-ietf-ccamp-rsvp-te-srlg-collect-04, RSVP-TE Extensions for Collecting SRLG Information is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

## 8.14 MPLS — LDP

draft-ietf-mpls-ldp-ipv6-15, Updates to LDP for IPv6 is supported on Mxp

draft-pdutta-mpls-ldp-adj-capability-00, LDP Adjacency Capabilities is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

draft-pdutta-mpls-ldp-v2-00, LDP Version 2 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

draft-pdutta-mpls-tldp-hello-reduce-04, Targeted LDP Hello Reduction is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3037, LDP Applicability is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3478, Graceful Restart Mechanism for Label Distribution Protocol (Helper Mode) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5036, LDP Specification is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5283, LDP Extension for Inter-Area Label Switched Paths (LSPs) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5443, LDP IGP Synchronization is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5561, LDP Capabilities is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 6388, Label Distribution Protocol Extensions for Point-to-Multipoint and Multipoint-to-Multipoint Label Switched Paths is supported on T(N), Mxp, Sx/S-1/10GE, Sx/S-1/10GE-VC, R6, and R12



## Note:

P2MP LSPs only.

## 8.15 MPLS — MPLS-TP

RFC 5586, MPLS Generic Associated Channel is supported on T(N), R6, and R12

RFC 5921, A Framework for MPLS in Transport Networks is supported on T(N), R6, and R12

RFC 5960, MPLS Transport Profile Data Plane Architecture is supported on T(N), R6, and R12

RFC 6370, MPLS Transport Profile (MPLS-TP) Identifiers is supported on T(N), R6, and R12

RFC 6378, MPLS Transport Profile (MPLS-TP) Linear Protection is supported on T(N), R6, and R12

RFC 6426, MPLS On-Demand Connectivity and Route Tracing is supported on T(N), R6, and R12

RFC 6428, Proactive Connectivity Verification, Continuity Check and Remote Defect indication for MPLS Transport Profile is supported on T(N), R6, and R12

RFC 6478, Pseudowire Status for Static Pseudowires is supported on T(N), R6, and R12

RFC 7213, MPLS Transport Profile (MPLS-TP) Next-Hop Ethernet Addressing is supported on T(N), R6, and R12

## 8.16 MPLS — OAM

RFC 6424, Mechanism for Performing Label Switched Path Ping (LSP Ping) over MPLS Tunnels is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 6425, Detecting Data Plane Failures in Point-to-Multipoint Multiprotocol Label Switching (MPLS) - Extensions to LSP Ping is supported on T(N), Mxp, R6, and R12

## 8.17 MPLS — RSVP-TE

RFC 2702, Requirements for Traffic Engineering over MPLS is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2747, RSVP Cryptographic Authentication is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2961, RSVP Refresh Overhead Reduction Extensions is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3097, RSVP Cryptographic Authentication -- Updated Message Type Value is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3209, RSVP-TE: Extensions to RSVP for LSP Tunnels is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3477, Signalling Unnumbered Links in Resource ReSerVation Protocol - Traffic Engineering (RSVP-TE) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4090, Fast Reroute Extensions to RSVP-TE for LSP Tunnels is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4561, Definition of a Record Route Object (RRO) Node-Id Sub-Object is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4875, Extensions to Resource Reservation Protocol - Traffic Engineering (RSVP-TE) for Point-to-Multipoint TE Label Switched Paths (LSPs) is supported on T(N), Mxp, Sx/S-1/10GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4950, ICMP Extensions for Multiprotocol Label Switching is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5817, Graceful Shutdown in MPLS and Generalized MPLS Traffic Engineering Networks is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

## 8.18 **OSPF**

draft-ietf-ospf-prefix-link-attr-06, OSPFv2 Prefix/Link Attribute Advertisement is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

draft-ietf-ospf-segment-routing-extensions-04, OSPF Extensions for Segment Routing is supported on K12, K30, Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

RFC 1765, OSPF Database Overflow is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2328, OSPF Version 2 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3101, The OSPF Not-So-Stubby Area (NSSA) Option is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3509, Alternative Implementations of OSPF Area Border Routers is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3623, Graceful OSPF Restart Graceful OSPF Restart (Helper Mode) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3630, Traffic Engineering (TE) Extensions to OSPF Version 2 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4222, Prioritized Treatment of Specific OSPF Version 2 Packets and Congestion Avoidance is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4552, Authentication/Confidentiality for OSPFv3 is supported on K12, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

RFC 4576, Using a Link State Advertisement (LSA) Options Bit to Prevent Looping in BGP/MPLS IP Virtual Private Networks (VPNs) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

RFC 4577, OSPF as the Provider/Customer Edge Protocol for BGP/MPLS IP Virtual Private Networks (VPNs) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

RFC 4970, Extensions to OSPF for Advertising Optional Router Capabilities is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5185, OSPF Multi-Area Adjacency is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5187, OSPFv3 Graceful Restart (Helper Mode) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

RFC 5243, OSPF Database Exchange Summary List Optimization is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5250, The OSPF Opaque LSA Option is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5309, Point-to-Point Operation over LAN in Link State Routing Protocols is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5340, OSPF for IPv6 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5838, Support of Address Families in OSPFv3 is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 6987, OSPF Stub Router Advertisement is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

draft-ietf-ospf-prefix-link-attr-06, OSPFv2 Prefix/Link Attribute Advertisement is supported on K12, K30, Mxp, Sx/S-1/10GE, R6, and R12

draft-ietf-ospf-segment-routing-extensions-04, OSPF Extensions for Segment Routing is supported on K12, K30, Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12

## 8.19 Pseudowire

draft-ietf-l2vpn-vpws-iw-oam-04, OAM Procedures for VPWS Interworking is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3916, Requirements for Pseudo- Wire Emulation Edge-to-Edge (PWE3) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3985, Pseudo Wire Emulation Edge-to-Edge (PWE3) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4385, Pseudo Wire Emulation Edge-to-Edge (PWE3) Control Word for Use over an MPLS PSN is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4446, IANA Allocations for Pseudowire Edge to Edge Emulation (PWE3) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4447, Pseudowire Setup and Maintenance Using the Label Distribution Protocol (LDP) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 4448, Encapsulation Methods for Transport of Ethernet over MPLS Networks is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5659, An Architecture for Multi-Segment Pseudowire Emulation Edge-to-Edge is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 6073, Segmented Pseudowire is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 6310, Pseudowire (PW) Operations, Administration, and Maintenance (OAM) Message Mapping is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 6391, Flow-Aware Transport of Pseudowires over an MPLS Packet Switched Network is supported on K12, K30, Mxp, R6, and R12

RFC 6718, Pseudowire Redundancy is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 6870, Pseudowire Preferential Forwarding Status bit is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 7023, MPLS and Ethernet Operations, Administration, and Maintenance (OAM) Interworking is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 7267, Dynamic Placement of Multi-Segment Pseudowires is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

# 8.20 Quality of Service

RFC 2430, A Provider Architecture for Differentiated Services and Traffic Engineering (PASTE) is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2474, Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 2598, An Expedited Forwarding PHB is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3140, Per Hop Behavior Identification Codes is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 3260, New Terminology and Clarifications for Diffserv is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

## 8.21 RIP

RFC 1058, Routing Information Protocol is supported on Mxp and Sx/S-1/10GE



#### Note:

Only in standalone mode.

RFC 2082, RIP-2 MD5 Authentication is supported on Mxp and Sx/S-1/10GE



#### Note:

Only in standalone mode.

RFC 2453, RIP Version 2 is supported on Mxp and Sx/S-1/10GE



## Note:

Only in standalone mode.

# 8.22 Timing

GR-1244-CORE, Clocks for the Synchronized Network: Common Generic Criteria, Issue 3, May 2005 is supported on D-ETR, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12



#### Note:

Only on Dxp-12p ETR, Dxp-16p, and Dxp-24p.

GR-253-CORE, SONET Transport Systems: Common Generic Criteria. Issue 3, September 2000 is supported on D-ETR, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12



#### Note:

Only on Dxp-12p ETR, Dxp-16p, and Dxp-24p.

IEEE 1588-2008, IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems is supported on D-ETR, Dxp, K5, K12, K30, T(A,N), Mxp, Sx-1/10GE, Sx-10/100GE, R6, and R12



#### Note:

Only on Dxp-12p ETR. Dxp-ETR, Dxp-16p, Dxp-24p, and Sx-10/100GE does not support IEEE default profile.

ITU-T G.781, Synchronization layer functions, issued 09/2008 is supported on D-ETR, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12



#### Note:

Only on Dxp-12p ETR, Dxp-16p, and Dxp-24p.

ITU-T G.813, Timing characteristics of SDH equipment slave clocks (SEC), issued 03/2003 is supported on D-ETR, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12



#### Note:

Only on Dxp-12p ETR, Dxp-16p, and Dxp-24p.

ITU-T G.8261, Timing and synchronization aspects in packet networks, issued 04/2008 is supported on D-ETR, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12



#### Note:

Only on Dxp-12p ETR, Dxp-16p, and Dxp-24p.

ITU-T G.8262, Timing characteristics of synchronous Ethernet equipment slave clock (EEC), issued 08/2007 is supported on D-ETR, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12



#### Note:

Only on Dxp-12p ETR, Dxp-16p, and Dxp-24p.

ITU-T G.8264, Distribution of timing information through packet networks, issued 10/2008 is supported on D-ETR, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, R6, and R12



#### Note:

Only on Dxp-12p ETR, Dxp-16p, and Dxp-24p.

ITU-T G.8265.1, Precision time protocol telecom profile for frequency synchronization, issued 10/2010 is supported on D-ETR, K5, K12, K30, T(A,N), Mxp, Sx-1/10GE, R6, and R12

ITU-T G.8275.1, Precision time protocol telecom profile for phase/time synchronization with full timing support from the network, issued 07/2014 is supported on Dxp, K12, K30, T(A,N), Mxp, Sx-1/10GE, Sx-10/100GE, R6, and R12



#### Note:

Only on 7210 SAS-Sx 10/100GE QSFP28 variant and Dxp-12p ETR, Dxp-16p, Dxp-24p.

IEC/IEEE 61850-9-3-2016, Communication networks and systems for power utility automation - Part 9-3: Precision time protocol profile for power utility automation is supported on Dxp-16p and Dxp-24p

IEEE C37.238-2017 - IEEE Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications is supported on Dxp-16p and Dxp-24p

RFC 5905, Network Time Protocol Version 4: Protocol and Algorithms Specification is supported on D, Dxp, K5, K12, K30, T(A,N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

## 8.23 VPLS

RFC 4761, Virtual Private LAN Service (VPLS) Using BGP for Auto-Discovery and Signaling is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12



#### Note:

On 7210 platforms, only BGP-AD is supported with TLDP signalling for PW. No BGP signalling is supported for PW establishment.

RFC 4762, Virtual Private LAN Service (VPLS) Using Label Distribution Protocol (LDP) Signaling is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 5501, Requirements for Multicast Support in Virtual Private LAN Services is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

RFC 6074, Provisioning, Auto-Discovery, and Signaling in Layer 2 Virtual Private Networks (L2VPNs) is supported on K12, K30, T(N), Mxp, Sx/S-1/10GE, Sx-10/100GE, Sx/S-1/10GE-VC, R6, and R12

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