



Configuring Users and Common Roles

The CLI and SNMP use common roles in all switches in the Cisco MDS 9000 Family. You can use the CLI to modify a role that was created using SNMP and vice versa.

Users, passwords, and roles for all CLI and SNMP users are the same. A user configured through the CLI can access the switch using SNMP (for example, the Fabric Manager or the Device Manager) and vice versa.

This chapter includes the following sections:

- [Role-Based Authorization, page 31-1](#)
- [Role Distributions, page 31-4](#)
- [Configuring Common Roles, page 31-8](#)
- [Configuring User Accounts, page 31-10](#)
- [Configuring SSH Services, page 31-14](#)
- [Recovering the Administrator Password, page 31-19](#)
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Role-Based Authorization

Switches in the Cisco MDS 9000 Family perform authentication based on roles. Role-based authorization limits access to switch operations by assigning users to roles. This kind of authentication restricts you to management operations based on the roles to which you have been added.

When you execute a command, perform command completion, or obtain context sensitive help, the switch software allows the operation to progress if you have permission to access that command.

This section includes the following topics:

- [About Roles, page 31-2](#)
- [Configuring Roles and Profiles, page 31-2](#)
- [Configuring Rules and Features for Each Role, page 31-2](#)
- [Configuring the VSAN Policy, page 31-3](#)

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About Roles

Each role can contain multiple users and each user can be part of multiple roles. For example, if role1 users are only allowed access to configuration commands, and role2 users are only allowed access to **debug** commands, then if Joe belongs to both role1 and role2, he can access configuration as well as **debug** commands.



Note

If you belong to multiple roles, you can execute a union of all the commands permitted by these roles. Access to a command takes priority over being denied access to a command. For example, suppose you belong to a TechDocs group and you were denied access to configuration commands. However, you also belong to the engineering group and have access to configuration commands. In this case, you will have access to configuration commands.



Tip

Any role, when created, does not allow access to the required commands immediately. The administrator must configure appropriate rules for each role to allow access to the required commands.

Configuring Roles and Profiles

To create an additional role or to modify the profile for an existing role, follow these steps:

	Command	Purpose
Step 1	switch# config t	Enters configuration mode.
Step 2	switch(config)# role name techdocs switch(config-role)#	Places you in the mode for the specified role (techdocs). Note The role submenu prompt indicates that you are now in the role submenu. This submenu is now specific to the techdocs group.
	switch(config)# no role name techdocs	Deletes the role called techdocs.
Step 3	switch(config-role)# description Entire Tech Docs group	Assigns a description to the new role. The description is limited to one line and can contain spaces.
	switch(config-role)# no description	Resets the description for the Tech Docs group.



Note

Only users belonging to the network-admin role can create roles.

Configuring Rules and Features for Each Role

Up to 16 rules can be configured for each role. The user-specified rule number determines the order in which the rules are applied. For example, rule 1 is applied before rule 2, which is applied before rule 3, and so on. A user not belonging to the network-admin role cannot perform commands related to roles.

For example, if user A is permitted to perform all **show** commands, user A cannot view the output of the **show role** command if user A does not belong to the network-admin role

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The **rule** command specifies operations that can be performed by a specific role. Each rule consists of a rule number, a rule type (permit or deny), a command type (for example, **config**, **clear**, **show**, **exec**, **debug**), and an optional feature name (for example, FSPF, zone, VSAN, fcping, or interface).



Note In this case, **exec** commands refer to all commands in the EXEC mode that do not fall in the **show**, **debug**, and **clear** command categories.

Modifying Profiles

To modify the profile for an existing role, follow these steps:

	Command	Purpose
Step 1	switch# config t	Enters configuration mode.
Step 2	switch(config)# role name sangroup switch(config-role)#	Places you in role configuration submode for the existing role sangroup.
Step 3	switch(config-role)# rule 1 permit config switch(config-role)# rule 2 deny config feature fspf switch(config-role)# rule 3 permit debug feature zone switch(config-role)# rule 4 permit exec feature fcping	Allows users belonging to the sangroup role to perform all configuration commands except fspf config commands. They can also perform zone debug commands and the fcping EXEC mode command.
Step 4	switch(config-role)# no rule 4	Deletes rule 4, which no longer permits the sangroup to perform the fcping command.

In Step 3, rule 1 is applied first, thus permitting sangroup users access to all **config** commands. Rule 2 is applied next, denying FSPF configuration to sangroup users. As a result, sangroup users can perform all other **config** commands, except **fspf** configuration commands.



Note The order of rule placement is important. If you had swapped these two rules and issued the **deny config feature fspf** rule first and issued the **permit config** rule next, you would be allowing all sangroup users to perform all configuration commands because the second rule globally overrode the first rule.

Configuring the VSAN Policy

Configuring the VSAN policy requires the ENTERPRISE_PKG license (see [Chapter 3, “Obtaining and Installing Licenses”](#)).

You can configure a role so that it only allows tasks to be performed for a selected set of VSANs. By default, the VSAN policy for any role is permit, which allows tasks to be performed for all VSANs. You can configure a role that only allows tasks to be performed for a selected set of VSANs. To selectively allow VSANs for a role, set the VSAN policy to deny, and then set the configuration to permit or the appropriate VSANs.



Note Users configured in roles where the VSAN policy is set to deny cannot modify the configuration for E ports. They can only modify the configuration for F or FL ports (depending on whether the configured rules allow such configuration to be made). This is to prevent such users from modifying configurations that may impact the core topology of the fabric.

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**Tip**

Roles can be used to create VSAN administrators. Depending on the configured rules, these VSAN administrators can configure MDS features (for example, zone, fcdomain, or VSAN properties) for their VSANs without affecting other VSANs. Also, if the role permits operations in multiple VSANs, then the VSAN administrators can change VSAN membership of F or FL ports among these VSANs.

Users belonging to roles in which the VSAN policy is set to deny are referred to as VSAN-restricted users.

Modifying the VSAN Policy

To modify the VSAN policy for an existing role, follow these steps:

	Command	Purpose
Step 1	switch# config t	Enters configuration mode.
Step 2	switch(config)# role name sangroup switch(config-role)#	Places you in role configuration submode for the sangroup role.
Step 3	switch(config)# vsan policy deny switch(config-role-vsan)	Changes the VSAN policy of this role to deny and places you in a submode where VSANs can be selectively permitted.
Step 4	switch(config-role)# no vsan policy deny	Deletes the configured VSAN role policy and reverts to the factory default (permit).
	switch(config-role-vsan)# permit vsan 10-30	Permits this role to perform the allowed commands for VSANs 10 through 30.
	switch(config-role-vsan)# no permit vsan 15-20	Removes the permission for this role to perform commands for VSANs 15 to 20. So, the role is now permitted to perform commands for VSAN 10 to 14, and 21 to 30.

Role Distributions

Role-based configurations use the Cisco Fabric Services (CFS) infrastructure to enable efficient database management and to provide a single point of configuration for the entire fabric (see [Chapter 5, “Using the CFS Infrastructure”](#)).

The following configurations are distributed:

- Role names and descriptions
- List of rules for the roles
- VSAN policy and the list of permitted VSANs

This section includes the following topics:

- [About Role Databases, page 31-5](#)
- [Locking the Fabric, page 31-5](#)
- [Committing Role-Based Configuration Changes, page 31-5](#)
- [Discarding Role-Based Configuration Changes, page 31-5](#)
- [Enabling Role-Based Configuration Distribution, page 31-6](#)

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- [Clearing Sessions, page 31-6](#)
- [Database Merge Guidelines, page 31-6](#)
- [Displaying Role-Based Information, page 31-6](#)
- [Displaying Roles When Distribution is Enabled, page 31-7](#)

About Role Databases

Role-based configurations use two databases to accept and implement configurations.

- Configuration database—The database currently enforced by the fabric.
- Pending database—Your subsequent configuration changes are stored in the pending database. If you modify the configuration, you need to commit or discard the pending database changes to the configuration database. The fabric remains locked during this period. Changes to the pending database are not reflected in the configuration database until you commit the changes.

Locking the Fabric

The first action that modifies the database creates the pending database and locks the feature in the entire fabric. Once you lock the fabric, the following situations apply:

- No other user can make any configuration changes to this feature.
- A copy of the configuration database becomes the pending database along with the first change.

Committing Role-Based Configuration Changes

If you commit the changes made to the pending database, the configuration is committed to all the switches in the fabric. On a successful commit, the configuration change is applied throughout the fabric and the lock is released. The configuration database now contains the committed changes and the pending database is now cleared.

To commit role-based configuration changes, follow these steps:

	Command	Purpose
Step 1	switch# config t switch(config)#	Enters configuration mode.
Step 2	switch(config)# role commit vsan 3	Commits the role-based configuration changes.

Discarding Role-Based Configuration Changes

If you discard (abort) the changes made to the pending database, the configuration database remains unaffected and the lock is released.

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To discard role-based configuration changes, follow these steps:

	Command	Purpose
Step 1	switch# config t switch(config)#	Enters configuration mode.
Step 2	switch(config)# role abort	Discards the role-based configuration changes and clears the pending configuration database.

Enabling Role-Based Configuration Distribution

To enable role-based configuration distribution, follow these steps:

	Command	Purpose
Step 1	switch# config t switch(config)#	Enters configuration mode.
Step 2	switch(config)# role distribute	Enables role-based configuration distribution.
	switch(config)# no role distribute	Disables role-based configuration distribution (default).

Clearing Sessions

To forcibly clear the existing role session in the fabric, issue the **clear role session** command from any switch that is part of the initiated session.



Caution

Any changes in the pending database are lost when you issue this command.

```
switch# clear role session
```

Database Merge Guidelines

Fabric merge does not modify the role database on a switch. If two fabrics merge, and the fabrics have different role databases, the software generates an alert message.

See the “[CFS Merge Support](#)” section on page 5-8 for detailed concepts.

- Verify that the role database is identical on all switches in the entire fabric.
- Be sure to edit the role database on any switch to the desired database and then commit it. This synchronizes the role databases on all the switches in the fabric.

Displaying Role-Based Information

Use the **show role** command to display rules configured on the switch. The rules are displayed by rule number and are based on each role. All roles are displayed if the role name is not specified. See [Example 31-1](#).

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Example 31-1 Displays Information for All Roles

```
switch# show role
Role: network-admin
Description: Predefined Network Admin group. This role cannot be modified
Access to all the switch commands

Role: network-operator
Description: Predefined Network Operator group. This role cannot be modified
Access to Show commands and selected Exec commands

Role: svc-admin
Description: Predefined SVC Admin group. This role cannot be modified
Access to all SAN Volume Controller commands

Role: svc-operator
Description: Predefined SVC Operator group. This role cannot be modified
Access to selected SAN Volume Controller commands

Role: TechDocs
  vsan policy: permit (default)

Role: sangroup
  Description: SAN management group
  vsan policy: deny
  Permitted vsans: 10-30
```

Rule	Type	Command-type	Feature
1.	permit	config	*
2.	deny	config	fspf
3.	permit	debug	zone
4.	permit	exec	fcping

Displaying Roles When Distribution is Enabled

Use the **show role** command to display the configuration database.

Use the **show role status** command to display whether distribution is enabled for role configuration, the current fabric status (locked or unlocked), and the last operation performed. See [Example 31-2](#).

Example 31-2 Displays the Role Status Information

```
switch# show role status
Distribution: Enabled
Session State: Locked

Last operation (initiated from this switch): Distribution enable
Last operation status: Success
```

Use the **show role pending** command to display the pending role database.

[Example 31-3](#) displays the output of the **show role pending** command by following this procedure:

1. Create the role called `myrole` using the **role name myrole** command.
2. Issue the **rule 1 permit config feature fspf** command.
3. Issue the **show role pending** command to see the output.

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Example 31-3 Displays Information on the Pending Roles Database

```
switch# show role pending
Role: network-admin
Description: Predefined Network Admin group. This role cannot be modified
Access to all the switch commands

Role: network-operator
Description: Predefined Network Operator group. This role cannot be modified
Access to Show commands and selected Exec commands

Role: svc-admin
Description: Predefined SVC Admin group. This role cannot be modified
Access to all SAN Volume Controller commands

Role: svc-operator
Description: Predefined SVC Operator group. This role cannot be modified
Access to selected SAN Volume Controller commands

Role: TechDocs
  vsan policy: permit (default)

Role: sangroup
  Description: SAN management group
  vsan policy: deny
  Permitted vsans: 10-30
```

```
-----
Rule   Type   Command-type   Feature
-----
  1.   permit   config          *
  2.   deny     config          fspf
  3.   permit   debug          zone
  4.   permit   exec           fcping
```

```
Role: myrole
  vsan policy: permit (default)
```

```
-----
Rule   Type   Command-type   Feature
-----
  1.   permit   config          fspf
```

Use the **show role pending-diff** command to display the differences between the pending and configuration role database. See [Example 31-4](#).

Example 31-4 Displays the Differences Between the Two Databases

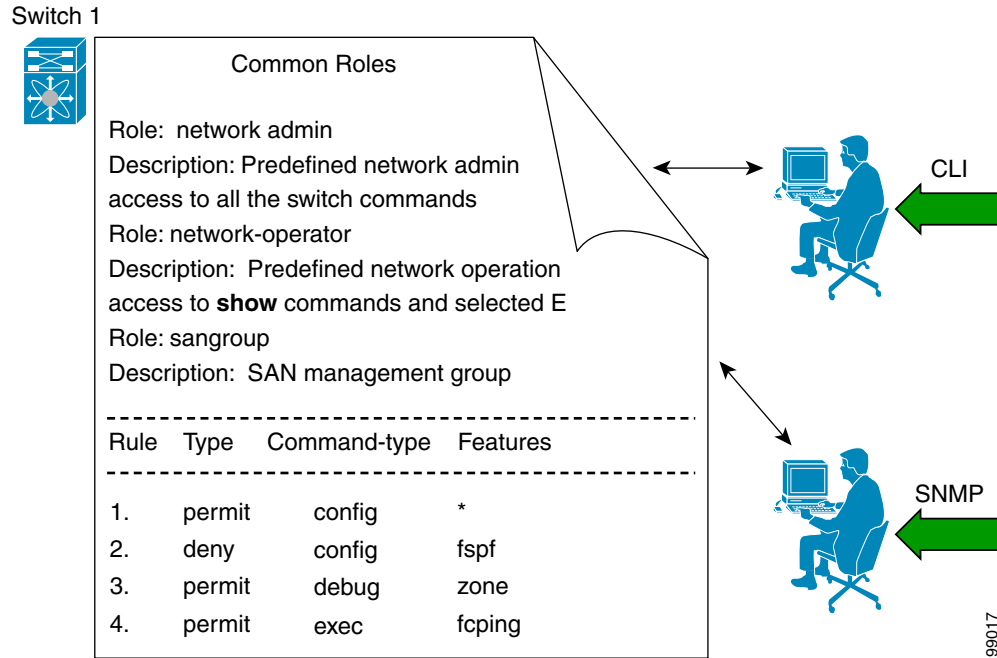
```
switch# show role pending-diff
+Role: myrole
+ vsan policy: permit (default)
+ -----
+ Rule   Type   Command-type   Feature
+ -----
+  1.   permit   config          fspf
```

Configuring Common Roles

The CLI and SNMP in all switches in the Cisco MDS 9000 Family use common roles. You can use SNMP to modify a role that was created using the CLI and vice versa (see [Figure 31-1](#)).

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Figure 31-1 Common Roles



Each role in SNMP is the same as a role created or modified through the CLI (see the “[Role-Based Authorization](#)” section on page 31-1).

Each role can be restricted to one or more VSANs as required.

You can create new roles or modify existing roles using SNMP or the CLI.

- SNMP—Use the CISCO-COMMON-ROLES-MIB to configure or modify roles. Refer to the *Cisco MDS 9000 Family MIB Quick Reference*.
- CLI—Use the `role name` command.

Mapping of CLI Operations to SNMP

SNMP has only three possible operations: GET, SET, and NOTIFY. The CLI has five possible operations: DEBUG, SHOW, CONFIG, CLEAR, and EXEC.



Note

NOTIFY does not have any restrictions like the syslog messages in the CLI.

[Table 31-1](#) explains how the CLI operations are mapped to the SNMP operations.

Table 31-1 CLI Operation to SNMP Operation Mapping

CLI Operation	SNMP Operation
DEBUG	Ignored
SHOW	GET
CONFIG	SET

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Table 31-1 CLI Operation to SNMP Operation Mapping (continued)

CLI Operation	SNMP Operation
CLEAR	SET
EXEC	SET

Example 31-5 shows the privileges and rules mapping CLI operations to SNMP operations for a role named `my_role`.

Example 31-5 Displays CLI Operation to SNMP Operation Mapping

```
switch# show role name my_role
Role:my_role
  vsan policy:permit (default)
-----
Rule      Type      Command-type      Feature
-----
  1.      permit    clear              *
  2.      deny      clear              ntp
  3.      permit    config             *
  4.      deny      config             ntp
  5.      permit    debug              *
  6.      deny      debug              ntp
  7.      permit    show               *
  8.      deny      show               ntp
  9.      permit    exec               *
```



Note

Although CONFIG is denied for NTP in rule 4, rule 9 allows the SET to NTP MIB objects because EXEC also maps to the SNMP SET operation.

Configuring User Accounts

Every Cisco MDS 9000 Family switch user has the account information stored by the system. Your authentication information, user name, user password, password expiration date, and role membership are stored in your user profile.

The tasks explained in this section enable you to create users and modify the profile of an existing user. These tasks are restricted to privileged users as determined by your administrator.

This section includes the following topics:

- [About Users, page 31-11](#)
- [Characteristics of Strong Passwords, page 31-11](#)
- [Configuring Users, page 31-12](#)
- [Logging Out Users, page 31-13](#)
- [Displaying User Account Information, page 31-13](#)

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About Users

The passphrase specified in the **snmp-server user** option and the password specified **username** option are synchronized (see the “[SNMPv3 CLI User Management and AAA Integration](#)” section on page 1-2).

By default, the user account does not expire unless you explicitly configure it to expire. The **expire** option determines the date on which the user account is disabled. The date is specified in the YYYY-MM-DD format.

**Note**

You can configure up to a maximum of 256 users on a switch.

**Tip**

The following words are reserved and cannot be used to configure users: bin, daemon, adm, lp, sync, shutdown, halt, mail, news, uucp, operator, games, gopher, ftp, nobody, nsd, mailnull, rpc, rpcuser, xfs, gdm, mtsuser, ftpuser, man, and sys.

**Note**

User passwords are not displayed in the switch configuration file.

**Tip**

If a password is trivial (short, easy-to-decipher), your password configuration is rejected. Be sure to configure a strong password as shown in the sample configuration. Passwords are case-sensitive. “admin” is no longer the default password for any Cisco MDS 9000 Family switch. You must explicitly configure a strong password.

**Caution**

Cisco MDS SAN-OS does not support all numeric user names, whether created with TACACS+ or RADIUS, or created locally. Local users with all numeric names cannot be created. If an all numeric user name exists on an AAA server and is entered during login, the user is not logged in.

**Tip**

To issue commands with the **internal** keyword for troubleshooting purposes, you must have an account that is a member of the network-admin group.

Characteristics of Strong Passwords

A strong password has the following characteristics:

- At least eight characters long
- Does not contain many consecutive characters (such as “abcd”)
- Does not contain many repeating characters (such as “aaabbb”)
- Does not contain dictionary words
- Does not contain proper names
- Contains both upper- and lower-case characters
- Contains numbers

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The following are examples of strong passwords:

- If2CoM18
- 2004AsdfLkj30
- Cb1955S21



Note

Clear text passwords can only contain alphanumeric characters. The dollar sign (\$) is not allowed.

Configuring Users

To configure a new user or to modify the profile of an existing user, follow these steps:

	Command	Purpose
Step 1	<code>switch# config t</code>	Enters configuration mode.
Step 2	<code>switch(config)# username usam password abcd123AAA expire 2003-05-31</code>	Creates or updates the user account (usam) along with a password (abcd123AAA) that is set to expire on 2003-05-31. The password is limited to 64 characters. Note User account names must contain non-numeric characters.
	<code>switch(config)# username msam password 0 abcd12AAA role network-operator</code>	Creates or updates the user account (msam) along with a password (abcd12AAA) specified in clear text (indicated by 0). The password is limited to 64 characters. Note User account names must contain non-numeric characters.
	<code>switch(config)# username user1 password 5 !*asdfsdfjh!@df</code>	Specifies an encrypted (specified by 5) password (!*asdfsdfjh!@df) for the user account (user1).
Step 3	<code>switch(config)# username usam role network-admin</code>	Adds the specified user (usam) to the network-admin role.
	<code>switch(config)# no username usam role vsan-admin</code>	Deletes the specified user (usam) from the vsan-admin role.

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	Command	Purpose
Step 4	<pre>switch(config)# username admin sshkey ssh-rsa AAAAAB3NzaC1yc2EAAAABIWAAAIEAtjIHrIt/3dDeohix6JcRSI YZ0EOdJ315RONWcwSgAuTUSrLk 3a9hdYkzY94fhHmNGQGCjVg+8cbOxyH4Z1jcVFcrDogtQT+Q8d veqts/8XQhqkNAFeGy4u8TJ2Us oreCU6DlibwkpzDafzKTPA5vB6FmHd2TI6Gnse9FUgKD5fs=</pre>	Specifies the SSH key for an existing user account (admin).
	<pre>switch(config)# no username admin sshkey ssh-rsa AAAAAB3NzaC1yc2EAAAABIWAAAIEAtjIHrIt/3dDeohix6JcRSI YZ0EOdJ315RONWcwSgAuTUSrLk 3a9hdYkzY94fhHmNGQGCjVg+8cbOxyH4Z1jcVFcrDogtQT+Q8d veqts/8XQhqkNAFeGy4u8TJ2Us oreCU6DlibwkpzDafzKTPA5vB6FmHd2TI6Gnse9FUgKD5fs=</pre>	Deletes the SSH key for the user account (admin).
Step 5	<pre>switch(config)# username usam ssh-cert-dn usam-dn dsa</pre>	Specifies an SSH X.509 certificate distinguished name and DSA algorithm to use for authentication for an existing user account (usam).
	<pre>switch(config)# username user1 ssh-cert-dn user1-dn rsa</pre>	Specifies an SSH X.509 certificate distinguished name and RSA algorithm to use for authentication for an existing user account (user1).
	<pre>switch(config)# no username admin ssh-cert-dn admin-dn dsa</pre>	Removes the SSH X.509 certificate distinguished name for the user account (admin).

Logging Out Users

To log out another user on the switch, use the **clear user** command.

In the following example, the user named vsam is logged out from the switch.

```
switch# clear user vsam
```

Use the **show users** command to view a list of the logged in users (see [Example 31-6](#)).

Example 31-6 Displays All Logged in Users

```
switch# show users
admin pts/7 Jan 12 20:56 (10.77.202.149)
admin pts/9 Jan 12 23:29 (user.example.com)
admin pts/10 Jan 13 03:05 (dhcp-10-10-1-1.example.com)
admin pts/11 Jan 13 01:53 (dhcp-10-10-2-2.example.com)
```

Displaying User Account Information

Use the **show user-account** command to display configured information about user accounts. See Examples [31-7](#) to [31-8](#).

Example 31-7 Displays Information for a Specified User

```
switch# show user-account user1
user:user1
```

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```

    this user account has no expiry date
    roles:network-operator
no password set. Local login not allowed
Remote login through RADIUS is possible

```

Example 31-8 Displays Information for All Users

```

switch# show user-account
show user-account
user:admin
    this user account has no expiry date
    roles:network-admin
user:usam
    expires on Sat May 31 00:00:00 2003
    roles:network-admin network-operator
user:msam
    this user account has no expiry date
    roles:network-operator
user:user1
    this user account has no expiry date
    roles:network-operator
no password set. local login not allowed
Remote login through RADIUS is possible

```

Configuring SSH Services

The Telnet service is enabled by default on all Cisco MDS 9000 Family switches. Before enabling the SSH service, generate a server key-pair (see the “[Generating the SSH Server Key-Pair](#)” section on [page 31-15](#)).

Use the **ssh key** command to generate a server key.



Caution

If you are logging in to a switch through SSH and you have issued the **aaa authentication login default none** command, you must enter one or more key strokes to log in. If you press the **Enter** key without entering at least one keystroke, your log in will be rejected.

This section includes the following topics:

- [About SSH, page 31-15](#)
- [Generating the SSH Server Key-Pair, page 31-15](#)
- [Specifying the SSH Key, page 31-15](#)
- [Overwriting a Generated Key-Pair, page 31-16](#)
- [Clearing SSH Hosts, page 31-17](#)
- [Enabling SSH or Telnet Service, page 31-18](#)
- [Displaying SSH Protocol Status, page 31-18](#)
- [SSH Authentication Using Digital Certificates, page 31-19](#)

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About SSH

SSH provides secure communications to the Cisco SAN-OS CLI. You can use SSH keys for the following SSH options:

- SSH1
- SSH2, using RSA
- SSH2 using DSA

Generating the SSH Server Key-Pair

Be sure to have an SSH server key-pair with the appropriate version before enabling the SSH service. Generate the SSH server key-pair according to the SSH client version used. The number of bits specified for each key-pair ranges from 768 to 2048.

The SSH service accepts three types of key-pairs for use by SSH versions 1 and 2.

- The **rsa1** option generates the RSA1 key-pair for the SSH version 1 protocol.
- The **dsa** option generates the DSA key-pair for the SSH version 2 protocol.
- The **rsa** option generates the RSA key-pair for the SSH version 2 protocol.



Caution If you delete all of the SSH keys, you cannot start a new SSH session.

To generate the SSH server key-pair, follow these steps:

	Command	Purpose
Step 1	switch# config t	Enters configuration mode.
Step 2	switch(config)# ssh key rsa1 1024 generating rsa1 key..... generated rsa1 key	Generates the RSA1 server key-pair.
	switch(config)# ssh key dsa 1024 generating dsa key..... generated dsa key	Generates the DSA server key-pair.
	switch(config)# ssh key rsa 1024 generating rsa key..... generated rsa key	Generates the RSA server key-pair.
	switch(config)# no ssh key rsa 1024 cleared RSA keys	Clears the RSA server key-pair configuration.

Specifying the SSH Key

You can specify an SSH key to log in using the SSH client without being prompted for a password. You can specify the SSH key in three different formats:

- Open SSH format
- IETF SECSH format
- Public Key Certificate in PEM format

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To specify or delete the SSH key in OpenSSH format for a specified user, follow these steps:

	Command	Purpose
Step 1	switch# config t switch(config)#	Enters configuration mode.
Step 2	switch(config)# username admin sshkey ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAtjIHrIt/3dDeohix6JcRSIYZ 0EOdJ3l5RONWcwSgAuTUSrLk3a9hdYkzY94fhHmNGQGCjVg+8cbO xyH4Z1jcVFcrDogtQT+Q8dveqts/8XQhqkNAFeGy4u8TJ2UsoreC U6DlibwkpzDafzKTPA5vB6FmHd2TI6Gnse9FUgKD5fs=	Specifies the SSH key for the user account (admin).
	switch(config)# no username admin sshkey ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAtjIHrIt/3dDeohix6JcRSIYZ 0EOdJ3l5RONWcwSgAuTUSrLk3a9hdYkzY94fhHmNGQGCjVg+8cbO xyH4Z1jcVFcrDogtQT+Q8dveqts/8XQhqkNAFeGy4u8TJ2UsoreC U6DlibwkpzDafzKTPA5vB6FmHd2TI6Gnse9FUgKD5fs=	Deletes the SSH key for the user account (admin).

To specify or delete the SSH key in IETF SECSH format for a specified user, follow these steps:

	Command	Purpose
Step 1	switch# copy tftp://10.10.1.1/secsh_file.pub bootflash:secsh_file.pub	Downloads the file containing the SSH key in IETF SECSH format.
Step 2	switch# config t switch(config)#	Enters configuration mode.
Step 3	switch(config)# username admin sshkey file bootflash:secsh_file.pub	Specifies the SSH key for the user account (admin).
	switch(config)# no username admin sshkey file bootflash:secsh_file.pub	Deletes the SSH key for the user account (admin).

To specify or delete the SSH key in PEM-formatted Public Key Certificate form for a specified user, follow these steps:

	Command	Purpose
Step 1	switch# copy tftp://10.10.1.1/cert.pem bootflash:cert.pem	Downloads the file containing the SSH key in PEM-formatted Public Key Certificate form.
Step 2	switch# config t switch(config)#	Enters configuration mode.
Step 3	switch(config)# username admin sshkey file bootflash:cert.pem	Specifies the SSH key for the user account (usam).
	switch(config)# no username admin sshkey file bootflash:cert.pem	Deletes the SSH key for the user account (usam).

Overwriting a Generated Key-Pair

If the SSH key-pair option is already generated for the required version, you can force the switch to overwrite the previously generated key-pair.

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To overwrite the previously generated key-pair, follow these steps:

	Command	Purpose
Step 1	switch# confi g t	Enters configuration mode.
Step 2	switch(config)# ssh key dsa 768 ssh key dsa 512 dsa keys already present, use force option to overwrite them switch(config)# ssh key dsa 512 force deleting old dsa key..... generating dsa key..... generated dsa key	Tries to set the server key-pair. If a required server key-pair is already configured, use the force option to overwrite that server key-pair. Deletes the old DSA key and sets the server key-pair using the new bit specification.

Clearing SSH Hosts

The **clear ssh hosts** command clears the existing list of trusted SSH hosts and reallows you to use SCP/SFTP along with the **copy** command for particular hosts.

When you use SCP/SFTP along with the **copy** command, a list of trusted SSH hosts are built and stored within the switch (see [Example 31-9](#)).

Example 31-9 Using SCP/SFTP to Copy Files

```
switch# copy scp://abcd@10.10.1.1/users/abcd/abc
bootflash:abc The authenticity of host '10.10.1.1 (10.10.1.1)'
can't be established.
RSA1 key fingerprint is 01:29:62:16:33:ff:f7:dc:cc:af:aa:20:f8:20:a2:db.
Are you sure you want to continue connecting (yes/no)? yes
Added the host to the list of known hosts
(/var/home/admin/.ssh/known_hosts). [SSH key information about the host is
stored on the switch]
abcd@10.10.1.1's password:
switch#
```

If a host's SSH key changes before you use SCP/SFTP along with the **copy** command, you will receive an error (see [Example 31-10](#)).

Example 31-10 Using SCP/SFTP to Copy Files—Error Caused by SSH Key Change

```
switch# copy scp://apn@10.10.1.1/isan-104
bootflash:isan-ram-1.0.4
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
@   WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED!   @
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
IT IS POSSIBLE THAT SOMEONE IS DOING SOMETHING NASTY!
Someone could be eavesdropping on you right now (man-in-the-middle attack)!
It is also possible that the RSA1 host key has just been changed.
The fingerprint for the RSA1 key sent by the remote host is
36:96:ca:d7:29:99:79:74:aa:4d:97:49:81:fb:23:2f.
Please contact your system administrator.
Add correct host key in /mnt/pss/.ssh/known_hosts to get rid of this
message.
Offending key in /mnt/pss/.ssh/known_hosts:2
RSA1 host key for 10.10.1.1 has changed and you have requested strict
checking.
```

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Enabling SSH or Telnet Service

By default, the SSH service is disabled.

To enable or disable the SSH service, follow these steps:

	Command	Purpose
Step 1	switch# config t	Enters configuration mode.
Step 2	switch(config)# ssh server enable updated	Enables the use of the SSH service.
	switch(config)# no ssh server enable updated	Disables (default) the use of the SSH service and resets the switch to its factory defaults.

Displaying SSH Protocol Status

Use the **show ssh server** command to display the status of the SSH protocol (enabled or disabled) and the versions that are enabled for that switch (see [Example 31-11](#)).

Example 31-11 Displays SSH Protocol Status

```
switch# show ssh server
ssh is enabled
version 1 enabled
version 2 enabled
```

Use the **show ssh key** command to display the server key-pair details for the specified key or for all keys, (see [Example 31-12](#)).

Example 31-12 Displays Server Key-Pair Details

```
switch# show ssh key
rsa1 Keys generated:Sun Jan 13 07:16:26 1980
1024 35
fingerprint:
1024 67:76:02:bd:3e:8d:f5:ad:59:5a:1e:c4:5e:44:03:07
could not retrieve rsa key information
dsa Keys generated:Sun Jan 13 07:40:08 1980
ssh-dss
AAAAB3NzaC1kc3MAAABBAJTCRQOydnRel2v7uiO6Fix+OTn8eGdnnDVxw5eJs50cOEXOyjaWcMMYsEgxc9ada1NElp
8Wy7GPMWGOQYj9CU0AAAAVAMCcWhNN18zFNOIPo7cU3t7d0iEbAAAAQBdQ8UAOi/Cti84qFb3kTqXlS9mEhdQUo01H
ch5bw5PKfj2Y/dLR437zCBKXetPj4p7mhQ6Fq5os8RZtJEyOsNsAAAABAA0oxZbPyWeR5NHATXiyXdPI7j9i8fgyn9F
NipMkOF2Mn75Mi/lqQ4NIq0gQNvQOx27uCeQlRts/QwI4q68/eaw=
fingerprint:
512 f7:cc:90:3d:f5:8a:a9:ca:48:76:9f:f8:6e:71:d4:ae
```



Note

If you are logging in to a switch through SSH and you have issued the **aaa authentication login default none CLI** command, you must enter one or more key strokes to log in. If you press the **Enter** key without entering at least one keystroke, your log in will be rejected.

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SSH Authentication Using Digital Certificates

SSH authentication on the Cisco MDS 9000 Family switches provide X.509 digital certificate support for host authentication. An X.509 digital certificate is a data item that vouches for the origin and integrity of a message. It contains encryption keys for secured communications and is “signed” by a trusted certification authority (CA) to verify the identity of the presenter. The X.509 digital certificate support provides either DSA or RSA algorithms for authentication.

The certificate infrastructure uses the first certificate that supports the Secure Socket Layer (SSL) and is returned by the security infrastructure, either through query or notification. Verification of certificates is successful if the certificates are from any of the trusted CAs.

You can configure your switch for either SSH authentication using an X.509 certificate or SSH authentication using a Public Key Certificate, but not both. If either of them is configured and the authentication fails, you will be prompted for a password.

For more information on CAs and digital certificates, see [Chapter 35, “Configuring Certificate Authorities and Digital Certificates.”](#)

Recovering the Administrator Password

You can recover the administrator password using one of two methods:

- From the CLI with a user name that has network-admin privileges.
- Power cycling the switch.

The following topics included in this section:

- [Using the CLI with Network-Admin Privileges, page 31-19](#)
- [Power Cycling the Switch, page 31-20](#)

Using the CLI with Network-Admin Privileges

If you are logged in to, or can log into, switch with a user name that has network-admin privileges and then recover the administrator password, follow these steps:

Step 1 Use the **show user-accounts** command to verify that your user name has network-admin privileges.

```
switch# show user-account
user:admin
    this user account has no expiry date
    roles:network-admin

user:dbgusr
    this user account has no expiry date
    roles:network-admin network-operator
```

Step 2 If your user name has network-admin privileges, issue the **username** command to assign a new administrator password.

```
switch# config t
switch(config)# username admin password <new password>
switch(config)# exit
switch#
```

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Step 3 Save the software configuration.

```
switch# copy running-config startup-config
```

Power Cycling the Switch

If you cannot start a session on the switch that has network-admin privileges, you must recover the administrator password by power cycling the switch.



Caution

This procedure disrupts all traffic on the switch. All connections to the switch will be lost for 2 to 3 minutes.



Note

You cannot recover the administrator password from a Telnet or SSH session. You must have access to the local console connection. See the [“Starting a Switch in the Cisco MDS 9000 Family”](#) section on page 1-2 for information on setting up the console connection.

To recover a administrator password by power cycling the switch, follow these steps:

Step 1 For Cisco MDS 9500 Series switches with two supervisor modules, remove the supervisor module in slot 6 from the chassis.



Note On the Cisco MDS 9500 Series, the password recovery procedure must be performed on the active supervisor module. Removing the supervisor module in slot 6 ensures that a switchover will not occur during the password recovery procedure.

Step 2 Power cycle the switch.

Step 3 Press the **Ctrl-J** key sequence when the switch begins its Cisco SAN-OS software boot sequence to enter the `switch(boot)#` prompt mode.

```
Ctrl-J
switch(boot)#
```

Step 4 Change to configuration mode.

```
switch(boot)# config terminal
```

Step 5 Issue the **admin-password** command to reset the administrator password.

```
switch(boot-config)# admin-password <new password>
```

For information on strong passwords, see the [“Characteristics of Strong Passwords”](#) section on page 31-11.

Step 6 Exit to the EXEC mode.

```
switch(boot-config)# exit
switch(boot)#
```

Step 7 Issue the **load** command to load the Cisco SAN-OS software.

```
switch(boot)# load bootflash:m9500-sf1ek9-mz.2.1.1a.bin
```

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Caution

If you boot a system image that is older than the image you used to store the configuration and do not use the **install all** command to boot the system, the switch erases the binary configuration and uses the ASCII configuration. When this occurs, you must use the **init system** command to recover your password.

Step 8 Log in to the switch using the new administrator password.

```
switch login: admin
Password: <new password>
```

Step 9 Reset the new password to ensure that it is also the SNMP password for Fabric Manager.

```
switch# config t
switch(config)# username admin password <new password>
switch(config)# exit
switch#
```

Step 10 Save the software configuration.

```
switch# copy running-config startup-config
```

Step 11 Insert the previously removed supervisor module into slot 6 in the chassis.

Default Settings

Table 31-2 lists the default settings for all switch security features in any switch.

Table 31-2 Default Switch Security Settings

Parameters	Default
Roles in Cisco MDS Switches	Network operator (network-operator).
AAA configuration services	Local.
Authentication port	1821.
Accounting port	1813.
Preshared key communication	Clear text.
RADIUS server time out	1 (one) second.
RADIUS server retries	Once.
TACACS+	Disabled.
TACACS+ servers	None configured.
TACACS+ server timeout	5 seconds.
AAA server distribution	Disabled.
VSAN policy for roles	Permit.
User account	No expiry (unless configured).
Password	None.
Accounting log size	250 KB.

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Table 31-2 **Default Switch Security Settings (continued)**

Parameters	Default
SSH service	Disabled.
Telnet service	Enabled.