

# **Configuring SSH**

This chapter contains the following sections:

- Information about SSH, page 1
- Prerequisites for SSH, page 2
- Guidelines and Limitations for SSH, page 2
- Default Settings, page 3
- Configuring SSH, page 3
- Verifying the SSH Configuration, page 10
- Configuration Example for SSH, page 11
- Feature History for SSH, page 11

# Information about SSH

### **SSH Server**

You can use the Secure Shell (SSH) server to enable an SSH client to make a secure, encrypted connection. SSH uses strong encryption for authentication. The SSH server can operate with publicly and commercially available SSH clients.

TACACS+ user authentication and locally stored usernames and passwords are supported for SSH.

## **SSH Client**

The SSH client feature is an application that runs over the SSH protocol to provide device authentication and encryption. The SSH client enables a secure, encrypted connection to any device that runs the SSH server. This connection provides an encrypted outbound connection. With authentication and encryption, the SSH client produces secure communication over an insecure network.

The SSH client works with publicly and commercially available SSH servers.

### **SSH Server Keys**

SSH requires server keys for secure communication. You can use SSH server keys for the following SSH options:

- SSH version 2 using Rivest, Shamir, and Adelman (RSA) public-key cryptography
- SSH version 2 using the Digital System Algrorithm (DSA)

Be sure to have an SSH server key-pair with the correct version before enabling the SSH service. Generate the SSH server key-pair according to the SSH client version used. The SSH service accepts two types of key-pairs for use by SSH version 2:

- 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.

By default, an RSA key that uses 1024 bits is generated.

SSH supports the following public key formats

- OpenSSH
- IETF Secure Shell (SECSH)
- Public Key Certificate in Privacy-Enhanced Mail (PEM)

Caution

If you delete all of the SSH keys, you cannot start the SSH services.

# **Prerequisites for SSH**

SSH has the following prerequisites:

- Configure IP on a Layer 3 interface, out-of-band on the mgmt 0 interface.
- Before enabling the SSH server, obtain the SSH key.

# **Guidelines and Limitations for SSH**

SSH has the following guidelines and limitations

- Only SSH version 2 (SSHv2) is supported.
- SSH is enabled by default.
- Cisco NX-OS commands might differ from the Cisco IOS commands.

# **Default Settings**

Parameters	Default
SSH server	Enabled
SSH server key	RSA key generated with 2048 bits
RSA key bits for generation	1024

# **Configuring SSH**

## **Generating SSH Server Keys**

Use this procedure to generate an SSH server key based on your security requirements. The default SSH server key is an RSA key that is generated using 1024 bits

### **Before You Begin**

Before beginning this procedure, you must be logged in to the CLI in EXEC mode.

### Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Places you into global configuration mode.
Step 2	switch(config)# no feature ssh	Disables SSH.
Step 3	<pre>switch(config)# ssh key {dsa [force]   rsa [bits[ force]]}</pre>	Generates the SSH server key The <i>bits</i> argument is the number of bits used to generate the key. The range is from 768 to 2048 and the default value is 1024. Use the <b>force</b> keyword to replace an existing key.
Step 4	switch(config)# feature ssh	Enables SSH.
Step 5	switch# show ssh key	(Optional) Displays the SSH server keys.
Step 6	switch# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

Sin 13a handburgeriyeEbaaaabwaaquayAcD/NoxAntoon/cumingqujvkismaybrinoedaa fvhHbX2a+V0cm7CCLUkBh+BvZRmpm0VTmU/SawfVhVxMKXMiPOPBc+A6/n3FVroyRwupMki6mWoM6Uwa GID5gsVPqFjFNSgMWtbhjo97XVKhgjFW+w0Vt&QoAcrEtnwEfsnQklEIr/0XIP1mqTsrqTsmj22vLk+f FzTGYAxMvYZI+BrN47aoH2ywS7CpnODjCDXJuDYSPbc3PA&t0ghU/60m9R+s6AZPuljVQbGfxPrahEu4 GVc6sMJNU1JxmqDJkodhMArObB4Umzj7E3Rdby/ZWx/clTYiXQR1X1VfhQ==

ssh-dss AAAAB3NzaC1kc3MAAACBALpdxLjXNS/jcCNY+F1QZV9HegxBEb0DMUmq9bSq2N+KAcvHllEh GnaiHhqarO1cEKqhLbIbuqtKTCvfa+Y1hBIAhWVjg1UR3/M22jqxnfhnxL5YRc1Q7fcesFax0myayAIU nXrkO5iwv9XHTu+E1nRc4kJ0XrG9SxtLmDe/fi2ZAAAAFQDbRabAjZa6GfDpwjXw5smRhrElJwAAAIEA r50yi3hHawNnb5qgYLXhN+KA8XJF753eCWHtMw7NR8fz6fjQ1R2J97UjjGuQ8DvwpGeNQ5S+AuIo0rGq svdg7TTecBcbgBOnR7fs2+W5HiSVEGbvj1xaeK8fkNE6kaJumBB343b8Rgj0G97MP/os1GfkEqmX9g1B 0IOM2mgHHyoAAACAfRir27hHy+fw8CxPlsK0R6cFhxYyd/qYYogXFKYIOPxpLoYrjqODeOFThU7TJuBz aS97eXiruzbffHwzUGfXgmQT5o9IMZRTC1WPA/5Ju409YABYHccUghf0W+QtgGOT6FOSvBh8u0V0kcHC GMJAP8omphauZJ1c+wgFxhnkyh4=

### **Configuring a User Account with a Public Key**

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

- · OpenSSH format
- IETF SECSH format
- · Public Key Certificate in PEM format

### Configuring an OpenSSH Key

Use this procedure to specify the SSH public keys in OpenSSH format for user accounts.

Use this procedure to configure an SSH public key to log in using the SSH client without being prompted for a password. You can specify the SSH public key in one of three different formats:

- · OpenSSH format
- IETF SECSH format
- Public Key Certificate in PEM format

#### **Before You Begin**

Before beginning this procedure, be sure you have:

- Logged in to the CLI in EXEC mode
- · Generated an SSH public key in OpenSSH format
- An existing user account

#### Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Places you into global configuration mode.
Step 2	switch(config)# username username sshkey ssh-key	Configures the SSH public key in OpenSSH format with an exiting user account.
		To create a user account use the <b>username</b> <i>name</i> <b>password</b> <i>pwd</i> command
Step 3	switch(config)# exit	Exits global configuration mode and returns you to EXEC mode.
Step 4	switch# show user-account	(Optional) Displays the user account configuration.
Step 5	switch# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

```
switch# configure terminal
switch (config) # username user1 sshkey ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAyK
cb7Nv9Ki10OId9/tdHHa/ngQujlvK5mXyL/n+DeOXKfVhHbX2a+V0cm7CCLUkBh+BvZRmpmOVTmU/5aw
fVhVxMKXMiPOPBc+A6/n3FVroyRwupMki6mWoM6UwaGID5gsVPqFjFNSgMWtbhjo97XVKhgjFW+wOVt8
QoAcrEtnwEfsnQk1EIr/0XIP1mqTsrqTsmjZ2vLk+fFzTGYAxMvYZI+BrN47aoH2ywS7CpnODjCDXJuD
YSPbc3PA8t0ghU/60m9R+s6AZPuljVQbGfxPrahEu4GVc6sMJNU1JxmqDJkodhMArObB4Umzj7E3Rdby
/ZWx/clTYiXQR1X1VfhQ=
switch(config)# exit
switch# show user-account
user:admin
        this user account has no expiry date
        roles:network-admin
user:user1
        this user account has no expiry date
        roles:network-operator
        ssh public key: ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAyKcb7Nv9Ki100Id9/tdH
Ha/ngQujlvK5mXyL/n+DeOXKfVhHbX2a+V0cm7CCLUkBh+BvZRmpmOVTmU/5awfVhVxMKXMiPOPBc+A6
/n3FVroyRwupMki6mWoM6UwaGID5gsVPqFjFNSqMWtbhjo97XVKhqjFW+wOVt8QoAcrEtnwEfsnQk1EI
r/0XIP1mqTsrqTsmjZ2vLk+fFzTGYAxMvYZI+BrN47aoH2ywS7CpnODjCDXJuDYSPbc3PA8t0ghU/60m
9R+s6AZPuljVQbGfxPrahEu4GVc6sMJNU1JxmqDJkodhMArObB4Umzj7E3Rdby/ZWx/clTYiXQR1X1Vf
hO==
```

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

### **Configuring IETF or PEM Keys**

Use this procedure to specify the SSH public keys in IETF SECSH or PEM format for user accounts.

Use this procedure to configure an SSH public key to log in using the SSH client without being prompted for a password. You can specify the SSH public key in one of three different formats:

- OpenSSH format
- IETF SECSH format
- Public Key Certificate in PEM format

#### **Before You Begin**

Before beginning this procedure, you must have done the following:

- Logged in to the CLI in EXEC mode
- Generated an SSH public key in one of the following formats:
  - IETF SECSH format
  - Public Key Certificate in PEM format

#### Procedure

	Command or Action	Purpose
Step 1	switch# <b>copy</b> server-file <b>bootflash:</b> filename	Downloads the file containing the SSH key from a server. The server can be FTP, secure copy (SCP), secure FTP (SFTP), or TFTP.
Step 2	switch# configure terminal	Places you into global configuration mode.
Step 3	<pre>switch(config)# username username sshkey file bootflash:filename</pre>	Configures the SSH public key.
Step 4	switch(config)# exit	Exits global configuration mode and returns you to EXEC mode.
Step 5	switch# <b>show user-account</b>	(Optional) Displays the user account configuration.
Step 6	switch# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

```
this user account has no expiry date
roles:network-operator
ssh public key: ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAyKcb7Nv9Ki100Id9/tdHHa/
ngQujlvK5mXyL/n+DeOXKfVhHbX2a+V0cm7CCLUkBh+BvZRmpmOVTmU/5awfVhVxMKXMiPOPBc+A6/n3FVroyRwupMki6
mWoM6UwaGID5gsVPqFjFNSgMWtbhjo97XVKhgjFW+w0Vt8QoAcrEtnwEfsnQk1EIr/0XIP1mqTsrqTsmjZ2vLk+
fFzTGYAxMvYZI+BrN47aoH2ywS7CpnODjCDXJuDYSPbc3PA8t0ghU/60m9R+s6AZPuljVQbGfxPrahEu4GVc6sMJN
UlJxmqDJkodhMArObB4Umzj7E3Rdby/ZWx/clTYiXQR1X1VfhQ==
switch# copy running-config startup-config
```

## **Starting SSH Sessions**

Use this procedure to start SSH sessions using IP to connect to remote devices.

#### **Before You Begin**

Before beginning this procedure, be sure you have done the following:

- Logged in to the CLI in EXEC mode.
- Obtained the hostname and, if needed, the username, for the remote device.
- · Enabled the SSH server on the remote device

#### Procedure

	Command or Action	Purpose
Step 1	<pre>switch# ssh [root@] {ip address   hostname } [vrf vrf-name]</pre>	Creates an SSH IP session to a remote device using IP. The default virtual routing and forwarding (VRF) instance is the default VRF.

```
switch# ssh root@172.28.30.77
root@172.28.30.77's password:
Last login: Sat Jul 26 11:07:23 2008 from 171.70.209.64
```

### **Clearing SSH Hosts**

Use this procedure to clear from your account the list of trusted SSH servers that were added when you downloaded a file from a server using SCP or SFTP, or when you started an SSH session to a remote host.

#### Procedure

	Command or Action	Purpose	
Step 1	switch# clear ssh hosts	Clears the SSH host sessions.	

switch# clear ssh hosts

### **Disabling the SSH Server**

Use this procedure to disable the SSH server to prevent SSH access to the switch. By default, the SSH server is enabled.

If you disable SSH, to enable it again you must first generate an SSH server key

#### **Before You Begin**

Before beginning this procedure, you must be logged in to the CLI in EXEC mode.

	Command or Action	Purpose
Step 1	switch# configure terminal	Places you into global configuration mode.
Step 2	switch(config)# no feature ssh	Disables the SSH server. The default is enabled.
Step 3	switch(config)# show ssh server	(Optional) Displays the SSH server configuration.
Step 4	switch(config)# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

#### **Procedure**

```
switch# configure terminal
switch(config)# no feature ssh
XML interface to system may become unavailable since ssh is disabled
switch(config)# show ssh server
ssh is not enabled
switch(config)# copy running-config startup-config
```

### **Deleting SSH Server Keys**

Use this procedure to delete SSH server keys after you disable the SSH server.

If you disable SSH, to enable it again you must first generate an SSH server key.

#### **Before You Begin**

Before beginning this procedure, you must be logged in to the CLI in EXEC mode.

#### Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Places you into global configuration mode.
Step 2	<pre>switch(config)# no feature ssh</pre>	Disables the SSH server.
Step 3	switch(config)# no ssh key [dsa   rsa]	Deletes the SSH server key.

	Command or Action	Purpose
		The default is to delete all the SSH keys.
Step 4	<pre>switch(config)# show ssh key</pre>	(Optional) Displays the SSH server key configuration.
Step 5	switch(config)# copy running-config startup-config	(Optional) Copies the running configuration to the startup configuration.

ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAyKcb7Nv9Ki10OId9/tdHHa/ngQujlvK5mXyL/n+DeOXK fVhHbX2a+V0cm7CCLUkBh+BvZRmpmOVTmU/5awfVhVxMKXMiPOPBc+A6/n3FVroyRwupMki6mWoM6Uwa GID5gsVPqFjFNSgMWtbhjo97XVKhgjFW+wOVt8QoAcrEtnwEfsnQk1EIr/0XIP1mqTsrqTsmjZ2vLk+f FzTGYAxMvYZI+BrN47aoH2ywS7CpnODjCDXJuDYSPbc3PA8t0ghU/60m9R+s6AZPuljVQbGfxPrahEu4 GVc6sMJNU1JxmqDJkodhMArObB4Umzj7E3Rdby/ZWx/clTYiXQR1X1VfhQ==

ssh-dss AAAAB3NzaC1kc3MAAACBALpdxLjXNS/jcCNY+F1QZV9HegxBEb0DMUmq9bSq2N+KAcvHllEh GnaiHhqarO1cEKqhLbIbuqtKTCvfa+Y1hBIAhWVjg1UR3/M22jqxnfhnxL5YRc1Q7fcesFax0myayAIU nXrkO5iwv9XHTu+E1nRc4kJ0XrG9sxtLmDe/fi2ZAAAAFQDbRabJZa6GfDpwjXw5smRhrElJwAAAIEA r50yi3hHawNnb5qgYLXhN+KA8XJF753eCWHtMw7NR8fz6fjQ1R2J97UjjGuQ8DvwpGeNQ5S+AuIoOrGq svdg7TTecBcbgBOnR7Fs2+W5HiSVEGbvj1xaeK8fkNE6kaJumBB343b8Rgj0G97MP/os1GfkEqmX9g1B 0IOM2mgHHyoAAACAfRir27hHy+fw8CxP1sK0R6cFhxYyd/qYYogXFKYIOPxpLoYrjqODeOFThU7TJuBz as97eXiruzbffHwzUGfXgmQT5o9IMZRTC1WPA/5Ju409YABYHccUghf0W+QtgGOT6FOSvBh8u0V0kcHC GMJAP8omphauZJ1c+wgFxhnkyh4=

ssh-dss AAAAB3NzaC1kc3MAAACBALpdxLjXNS/jcCNY+F1QZV9HegxBEb0DMUmq9bSq2N+KAcvHllEh GnaiHhqarO1cEKqhLbIbuqtKTCvfa+Y1hBIAhWVjg1UR3/M22jqxnfhnxL5YRc1Q7fcesFax0myayAIU nXrkO5iwv9XHTu+E1nRc4kJ0XrG9SxtLmDe/fi2ZAAAAFQDbRabAjZa6GfDpwjXw5smRhrElJwAAAIEA r50yi3hHawNnb5qgYLXhN+KA8XJF753eCWHtMw7NR8fz6fjQ1R2J97UjjGuQ8DvwpGeNQ5S+AuIoOrGq svdg7TTecBcbgBOnR7fs2+W5HiSVEGbvj1xaeK8fkNE6kaJumBB343b8Rgj0G97MP/os1GfkEqmX9g1B 0IOM2mgHHyoAAACAfRir27hHy+fw8CxPlsK0R6cFhxYyd/qYYogXFKYIOPxpLoYrjqODeOFThU7TJuBz aS97eXiruzbffHwzUGfXgmQT5o9IMZRTC1WPA/5Ju409YABYHccUghf0W+QtgGOT6FOSvBh8u0V0kcHC GMJAP8omphauZJ1c+wgFxhnkyh4=

## **Clearing SSH Sessions**

Use this procedure to clear SSH sessions from the device.

#### **Before You Begin**

Before beginning this procedure, you must be logged in to the CLI in EXEC mode.

#### **Procedure**

	Command or Action	Purpose
Step 1	switch# show users	Displays user session information.
Step 2	switch# clear line vty-line	Clears a user SSH session.
Step 3	switch# show users	(Optional) Displays user session information.

show users				
LINE	TIME	IDLE	PID	COMMENT
tty1	Jul 25 19:13	old	2867	
pts/0	Jul 28 09:49	00:02	28556	(10.21.148.122)
pts/1	Jul 28 09:46	•	28437	(::ffff:10.21.148.122)*
clear line O				
show users				
LINE	TIME	IDLE	PID	COMMENT
tty1	Jul 25 19:13	old	2867	
pts/1	Jul 28 09:46	•	28437	(::ffff:10.21.148.122)*
:43(config)#				
	<pre>show users LINE tty1 pts/0 pts/1 clear line 0 show users LINE tty1 pts/1 43(config)#</pre>	show users           LINE         TIME           tty1         Jul 25 19:13           pts/0         Jul 28 09:49           pts/1         Jul 28 09:46           clear line 0         show users           LINE         TIME           tty1         Jul 25 19:13           pts/1         Jul 28 09:46           clear line 0         Jul 25 19:13           show users         Jul 28 09:46           cty1         Jul 28 09:46           c43 (config) #         H	show users         LINE       TIME       IDLE         tty1       Jul 25       19:13       old         pts/0       Jul 28       09:49       00:02         pts/1       Jul 28       09:46       .         clear line 0       show users       .         LINE       TIME       IDLE         tty1       Jul 25       19:13       old         pts/1       Jul 28       09:46       .         :43(config) #       .       .       .	show users         IINE         IIME         IDLE         PID           tty1         Jul 25 19:13 old         2867           pts/0         Jul 28 09:49 00:02         28556           pts/1         Jul 28 09:46         28437           clear line 0         show users         IDLE         PID           tty1         Jul 25 19:13 old         2867           pts/1         Jul 25 09:46         2867           show users         IDLE         PID           tty1         Jul 28 09:46         28437           '43 (config) #         ''''''''''''''''''''''''''''''''''''

# **Verifying the SSH Configuration**

Use one of the following commands to verify the configuration.

Command	Purpose
show ssh key [dsa   rsa]	Displays SSH server key-pair information.
show running-config security [all]	Displays the SSH and user account configuration in the running configuration. The all keyword displays the default values for the SSH and user accounts.
show ssh server	Displays the SSH server configuration

## **Configuration Example for SSH**

This example shows the steps you use to configure SSH with an OpenSSH key.

1 Disable the SSH server.

switch# configure terminal
switch(config)# no feature ssh

**2** Generate an SSH server key.

switch(config)# ssh key rsa
generating rsa key(1024 bits).....
.generated rsa key

**3** Enable the SSH server.

switch(config)# feature ssh

4 Display the SSH server key.

switch(config)# show ssh key
rsa Keys generated:Sat Sep 29 00:10:39 2007

ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAvWhEBsF55oaPHNDBnpXOTw6+/OdHoLJZKr+MZm99n2U0 ChzZG4svRWmHuJY4PeDWl0e5yE3g3EO3pjDDmt923siNiv5aSga60K36lr39HmXL6VgpRVn1XQFiBwn4 na+H1d3Q0hDt+uWEA0tka2uOtX1DhliEmn4HVXOjGhFhoNE=

5 Specify the SSH public key in OpenSSH format.

switch(config)# username User1 sshkey ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAy19oF6QaZ19G+3f1XswK3OiW4H7YyUyuA50rv7gsEPjhOBYmsi6PAVKui1nIf/ DQhum+lJNqJP/eLowb7ub0+lVKRXFY/G+lJNIQW3g9igG30c6k6+XVn+NjnI1B7ihvpVh7dLddMOXwOnXHYshXmSiH 3UD/vKyziEh5S4Tp1x8=

6 Save the configuration.

switch(config) # copy running-config startup-config

# Feature History for SSH

This table only includes updates for those releases that have resulted in additions to the feature.

Feature Name	Releases	Feature Information
SSH	Release 5.2(1)IC1(1.1)	This feature was introduced.

Feature History for SSH

I