

# **Getting Started**

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# **Initial StarOS Configuration**

Following successful installation of VPC-DI across all VMs, you must configure a set of StarOS parameters via the active Control Function (CF) VM. You then save these settings in a configuration file on the active CF that is accessed whenever a VM in the VPC-DI instance is rebooted. The standby CF and all Service Function (SF) VMs read this configuration file from the active CF.

For UGP with CUPS, you must login to the USP VM and configure a set of StarOS parameters. These settings are stored in a configuration file and sent to the CPF VNFC VMs whenever a VM is rebooted.

This chapter provides instructions for connecting to the active CF console port and creating the initial local context management configuration.

# Using the StarOS CLI for Initial Configuration

The initial configuration consists of the following:

- · Configuring a context-level security administrator and hostname
- Configuring the Ethernet interface on the vNIC
- Configuring the VPC-DI instance for remote CLI access via SSH

This section provides instructions for performing these tasks using the CLI.

**Step 1** Log into the Console port of the active CF VM via the hypervisor.

**Step 2** At the CLI prompt, enter:

```
[local]cf host name configure[local]cf host name(config)
```

**Step 3** Enter the context configuration mode by entering the following command:

```
[local] cf host name(config) context local[local] cf host name(config-ctx)
```

The *local* context is the VPC-DI instance\'s management context. Contexts allow you to logically group services or interfaces. A single context can consist of multiple services and can be bound to multiple interfaces.

**Step 4** Enter the following command to configure a context-level security administrator for the VPC-DI instance:

```
administrator user_name [ encrypted ] password password
| [ ecs ] [ expiry-date date_time ] [ ftp ] [ li-administration ] [ nocli ] [ noecs
]
```

Note You must configure a context-level security administrator during the initial configuration. After you complete the initial configuration process and end the CLI session, if you have not configured a security administrator, CLI access will be locked. See the *Context Configuration Mode Commands* chapter in the *Command Line Interface Reference* for complete information about this command.

**Step 5** Enter the following command at the prompt to exit the context configuration mode:

```
[local]cf_host_name(config-ctx) exit
[local]cf_host_name(config)
```

**Step 6** Enter the following command to configure a hostname by which the VPC-DI instance will be recognized on the network:

```
[local] cf host name(config) system hostname cf host name
```

*cf\_host\_name* is the name by which the VPC-DI instance will be recognized on the network. The hostname is an alphanumeric string of 1 through 63 characters that is case sensitive. The default hostname is "qvpc-di".

- **Step 7** Configure the network interfaces on the vNIC as follows:
  - a) Enter the context configuration mode by entering the following commands:

```
[local]cf_host_name(config) context local
[local]cf host name(config-ctx)
```

b) Enter the following command to specify a name for the interface:

```
[local]cf_host_name(config-ctx) interface interface_name
```

*interface\_name* is the name of the interface expressed as an alphanumeric string of 1 through 79 characters that is case sensitive. The following prompt appears as StarOS enters the Ethernet Interface Configuration mode:

```
[local]cf_host_name(config-if-eth)
```

c) Configure an IP address for the interface configured in the previous step by entering the following command:

```
{ ip address | ipv6 address } ipaddress subnetmask
```

**Note** If you are executing this command to correct an address or subnet that was mis-configured with the Quick Setup Wizard, you must verify the default route and port binding configuration. Use *step 11* and *step 6* of this procedure. If there are issues, perform steps 7*e* through 7*k* to reconfigure the information.

d) Enter the following command to exit the Ethernet interface configuration mode:

```
[local] cf_host_name(config-if-eth) exit
[local] cf host name(config-ctx)
```

e) Configure a static route, if required, to point the VPC-DI instance to a default gateway. Entering the following command:

```
{ ip | ipv6 } route gw address interface name
```

f) Enter the following to exit from the context configuration mode:

```
[local] cf_host_name(config-ctx) exit
[local] cf host name(config)
```

g) Enter the Ethernet Port Configuration mode:

```
[local] cf host name(config) port ethernet slot/port
```

For VPC-DI, the *slot* corresponds to a CF or SF VM within the virtual chassis. The hypervisor assigns a unique slot number to each VM during initial configuration of the VPC-DI instance. Slots 1 and 2 are assigned to the CF VMs; slot numbers 3 through 32 are assigned to SF VMs. The CF only supports port 1. Each SF supports four vNICs numbered 1 through 4 with corresponding virtual ethernet ports numbered 10 through 14. SF port number 10 must be configured.

h) Bind the port to the interface that you created in step 7b. Binding associates the port and all of its settings to the interface. Enter the following command:

```
[local] cf_host_name(config-port-slot/port) bind interface interface_name local [local] cf host_name(config-port-slot/port) no shutdown
```

interface\_name is the name of the interface that you configured in step 7b.

i) Exit the Ethernet Interface Configuration mode by entering the command:

```
[local] cf_host_name(config-port-slot/port) exit
[local] cf_host_name(config)
```

Note

The management port also supports VLANs. For additional information, refer to the *VLANs* section of the *Interfaces and Ports* chapter.

# **Configuring System Administrative Users**

This section describes some of the security features that allow security administrators to control user accounts.

## **Limiting the Number of Concurrent CLI Sessions**

Security administrators can limit the number of concurrent interactive CLI sessions. Limiting the number of concurrent interactive sessions reduces the consumption of system-wide resources. It also prevents a user from potentially accessing sensitive user in formation which is already in use.

Most privileged accounts do not require multiple concurrent logins.



Note

In 21.9 and later releases, multiple channels in a single CLI session is not supported.



**Important** 

Configuring the maximum number of sessions is recommended for all privileged accounts.

Security administrators can limit the number of concurrent interactive CLI sessions with three different ways depending on the authentication method which his used for that particular user account.

StarOS supports three login authentication methods:

- TACACS+ Server users
- Local-User users
- · AAA Context users

For additional information on configuring the maximum number of sessions for TACACS+ Server users, see Operation. For additional information on configuring the maximum number of sessions for Local-User users and AAA context users, see Configuring Context-Level Administrative Users.

Each authentication method must be configured separately because each of the three authentication methods can use the same user name.

## **Automatic Logout of CLI Sessions**

Security administrators can configure an automatic logout of certain user accounts. Limiting the number of minutes that an interactive CLI session can be in use reduces the consumption of system-wide resources. It also prevents a user from potentially accessing a user account in a terminal window which is left idle. All authentication methods described in this section support both the idle session timeout technique and the absolute session timeout technique.

Most privileged accounts do not require an indefinite login timeout limit.



**Important** 

Configuring the session timeout is strongly recommended for all privileged accounts.

The idle timeout and session timeout fields in the **show tacacs summary** and **show tacacs session id** commands allow administrators to configure an automatic logout of certain accounts.

**Session Timeout**: allows a security administrator to specify the maximum amount of minutes that a user can be logged in to a session before the session is automatically disconnected.

**Idle Timeout**: allows a security administrator to specify the maximum amount of minutes that a session can remain in an idle state before the session is automatically disconnected.



Important

The session timeout and idle timeout fields are not exclusive. If both are specified, then the idle timeout should always be lower than the session timeout since a lower session timeout will always be reached first.

For additional information on configuring the maximum number of minutes that an interactive CLI session can be in use, see the **idle-sessions threshold** command and the **clear tacacs sessions** CLI command in the

*CLI Reference* and the **show tacacs summary** and **show tacacs session id** in the *Statistics and Counter Reference*.

# **Configuring the System for Remote Access**

Configure the system for remote access. An administrative user may access the instance from a remote location over the management network:

- Telnet
- Secure Shell (SSH)
- File Transfer Protocol (FTP) (secured or unsecured)
- Trivial File Transfer Protocol (TFTP)



Note

If there are two simultaneous telnet sessions, and one administrator deletes the context into which the other administrator is logged, the administrator in the deleted context will not be automatically kicked into the *local* context. Although the deleted context will still appear in the CLI prompt, context specific commands will generate errors.



Note

For maximum security, use SSH v2.



Note

FTP and telnet are not supported.

**Step 1** Enter the context configuration mode by entering the following command:

```
[local] cf_host_name(config) context local
[local] cf_host_name(config-ctx)
```

**Step 2** Configure the system to allow Telnet access, if desired:

```
[local]cf_host_name(config-ctx) server telnetd
```

**Step 3** Configure the system to allow SSH access, if desired:

```
[local] cf host name(config-ctx) ssh generate key [ type v2-rsa ]
```

**Note** v2-rsa is the recommended key type.

Note The v2-dsa keyword has been concealed within the Context Configuration mode ssh generate CLI command. A keyword that was supported in a previous release may be concealed in subsequent releases. The system continues to parse concealed keywords in existing scripts and configuration files created in a previous release. But the concealed keyword no longer appears in the command syntax for use in new scripts or configuration files. Entering a question mark (?) will not display a concealed keyword as part of the Help text. A removed keyword generates an error message when parsed.

```
[local]cf_host_name(config-ctx) server sshd
[local]cf_host_name(config-sshd) subsystem sftp
[local]cf_host_name(config-sshd) exit
```

**Step 4** Configure the system to allow FTP access, if desired, by entering the following command:

```
[local]cf host name(config-ctx) server ftpd
```

**Step 5** Exit the configuration mode by entering the following command:

```
[local]cf_host_name(config-ctx) end
[local]cf_host_name
```

**Step 6** Verify the configuration by entering the following command:

```
[local] cf host name show configuration
```

The CLI output should be similar to the sample output:

```
context local
   interface interface name
     ip address ipaddress subnetmask
      exit
   subscriber default
     exit
   administrator admin name password admin password
   server telnetd
   server ftpd
   ssh generate kev
   server sshd
   subsystem sftp
  exit
port ethernet 1/1
  bind interface interface name local
  exit
port ethernet 1/1
  no shutdown
   exit
snmp engine-id local 800007e580ed826c191ded2d3d
end
```

**Step 7** Verify the configuration of the IP routes by entering the following command:

```
[local]cf_host_name show ip route
```

The CLI output should be similar to the sample output:

```
"*" indicates the Best or Used route.

Destination Nexthop Protocol Prec Cost Interface
*0.0.0.0/0 ipaddress static 1 0 vnic1
*network 0.0.0.0 connected 0 0 vnic1
```

**Step 8** Verify the interface binding by entering the following command:

```
[local]cf host name show ip interface name interface name
```

*interface\_name* is the name of the interface that was configured in *step 7b*. The CLI output should be similar to the sample output:

```
Intf Name: vnic1
Description:
IP State: UP (Bound to 1/1 untagged, ifIndex 83951617)
```

```
IP Address: ipaddress Subnet Mask: subnetmask
Bcast Address: bcastaddress MTU: 1500
Resoln Type: ARP ARP timeout: 3600 secsL3 monitor LC-port switchover: DiasabledNumber of Secondary Addresses: 0
```

**Step 9** Save your configuration as described in the *Verifying and Saving Your Configuration* chapter.

# **Configuring SSH Options**

## **SSH Host Keys**

SSH key-based authentication uses two keys, one "public" key that anyone is allowed to see, and another "private" key that only the owner is allowed to see. You create a key pair, securely store the private key on the device you want to log in from, and store the public key on the system (VPC-DI) that you wish to log into.

SSH host keys are generated within a specified StarOS context. The context is associated with a user interface.

You set or remove an administrative user name having authorized keys for access to the sshd server associated with context.

## **Setting SSH Key Size**

The Global Configuration mode **ssh key-size** CLI command configures the key size for SSH key generation for all contexts (RSA host key only).

#### **Step 1** Enter the Global Configuration mode.

```
[local]host_name# configure
[local]host name(config)#
```

#### **Step 2** Specify the bit size for SSH keys.

```
[local]host_name(config)# ssh key-size { 2048 | 3072 | 4096 | 5120 | 6144 | 7168 |
9216 }
```

The default bit size for SSH keys is 2048 bits.

## **Configuring SSH Key Generation Wait Time**

SSH keys can only be generated after a configurable time interval has expired since the last key generation. The **ssh key-gen wait-time** command specifies this wait time in seconds. The default interval is 300 seconds (5 minutes).

#### **Step 1** Enter the context configuration mode.

```
[local]host_name(config)# context context_name
[local]host_name(config-ctx)#
```

#### **Step 2** Specify the wait time interval.

```
[local]host_name(config-ctx) # ssh key-gen wait-time seconds
[local]host_name(config-ctx) #
```

#### Notes:

• seconds is specified as an integer from 0 through 86400. Default = 300

## **Specifying SSH Encryption Ciphers**

The SSH Configuration mode **ciphers** CLI command configures the cipher priority list in sshd for SSH symmetric encryption. It changes the cipher options for that context.

#### **Step 1** Enter the SSH Configuration mode.

```
[local]host_name(config-ctx)# server sshd
```

#### **Step 2** Specify the desired encryption algorithms.

```
[local]host name(config-sshd)# ciphers algorithms
```

#### Notes:

- *algorithms* is a string of 1 through 511 alphanumeric characters that specifies the algorithm(s) to be used as a single string of comma-separated variables (no spaces) in priority order (left to right) from those shown below:
  - blowfish-cbc symmetric-key block cipher, Cipher Block Chaining, (CBC)
  - 3des-cbc Triple Data Encryption Standard, CBC
  - aes128-cbc Advanced Encryption Standard (AES), 128-bit key size, CBC
  - aes128-ctr AES, 128-bit key size, Counter-mode encryption (CTR)
  - aes192-ctr AES, 192-bit key size, CTR
  - aes256-ctr AES, 256-bit key size, CTR
  - aes128-gcm@openssh.com AES, 128-bit key size, Galois Counter Mode [GCM], OpenSSH
  - aes256-gcm@openssh.com AES, 256-bit key size, GCM, OpenSSH
  - chacha20-poly1305@openssh.com ChaCha20 symmetric cipher, Poly1305 cryptographic Message Authentication Code [MAC], OpenSSH

#### The default string for algorithms in a Normal build is:

blow fish-cbc, 3 des-cbc, aes 128-cbc, aes 128-ctr, aes 192-ctr, aes 256-ctr, aes 128-gcm@openssh.com, aes 256-gcm@openssh.com, chacha 20-poly 1305@openssh.com

#### The default string for algorithms in a Trusted build is:

aes256-ctr, aes192-ctr, aes128-ctr

#### **Step 3** Exit the SSH Configuration mode.

```
[local]host_name(config-sshd)# end
[local]host_name#
```

## **MAC Algorithm Configuration**

#### **Feature Summary and Revision History**

#### **Summary Data**

Applicable Product(s) or Functional Area	All
Applicable Platform(s)	• ASR 5500
	• VPC-DI
	• VPC-SI
Feature Default	Disabled - Configuration required
Related Changes in This Release	Not applicable
Related Documentation	ASR 5500 System Administration Guide
	Command Line Interface Reference
	VPC-DI System Administration Guide
	VPC-SI System Administration Guide

#### **Revision History**



#### Important

Revision history details are not provided for features introduced before releases 21.2 and N5.1.

Revision Details	Release
First introduced.	21.13

#### **Feature Description**

The MAC Algorithm Configuration feature allows to configure or change the priority of MAC algorithms of internal SSHD servers.

A new CLI MACs CLI command is introduced in SSH Configuration Mode in support of this feature.

#### **Configuring MAC Algorithms**

This section describes how to configure the MAC alogrithims.

Use the following configuration to specify the priority of the MAC algorithms.

```
configure
  context context_name
  server sshd
```

```
macs algorithms
end
```

#### default macs

#### NOTES:

- *algorithms*: Refers to a string of 1 through 511 alphanumeric characters that specifies the algorithms to be used as a single string of comma-separated variables (no spaces) in priority order (left to right) from those listed as follows:
  - HMAC = hash-based message authentication code
  - SHA2 = Secure Hash Algorithm 2
  - SHA1 = Secure Hash Algorithm 1
  - ETM = Encrypt-Then-MAC
  - UMAC = message authentication code based on universal hashing
- The help string and list of algorithms in a Normal build are:

• The help string and list of algorithms in a Trusted build are:

 $\label{lem:hmac-sha2-512-etm@openssh.com,hmac-sha2-256-etm@openssh.com,hmac-sha1-etm@openssh.com,hmac-sha2-512,hmac-sha2-256,hmac-sha1$ 

• The default value string is:

 $\label{lem:hmac-sha2-512-etm@openssh.com,hmac-sha2-256-etm@openssh.com,hmac-sha1-etm@openssh.com,hmac-sha2-512,hmac-sha2-256,hmac-sha1$ 

#### Specifying MAC Algorithms

Use the following CLI commands to configure the priority of MAC algorithms. This command is configured in in SSH Configuration Mode.

```
configure
  context context_name
    server sshd
    macs algorithms
  end
```

#### default macs

#### NOTES:

- *algorithms*: Refers to a string of 1 through 511 alphanumeric characters that specifies the algorithms to be used as a single string of comma-separated variables (no spaces) in priority order (left to right) from those listed as follows:
  - HMAC = hash-based message authentication code
  - SHA2 = Secure Hash Algorithm 2
  - SHA1 = Secure Hash Algorithm 1
  - ETM = Encrypt-Then-MAC

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- The help string and list of algorithms in a Normal build are:

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• The default value string is:

 $\label{lem:hmac-sha2-512-etm@openssh.com,hmac-sha2-256-etm@openssh.com,hmac-sha1-etm@openssh.com,hmac-sha2-512,hmac-sha2-256,hmac-sha1$ 

## **Generating SSH Keys**

The **ssh generate** command generates a public or private key pair which is to be used by the SSH server. The **v2-dsa** keyword concealed within the **ssh generate** CLI command. The only keyword available for generating SSH keys is **v2-rsa**.



#### Important

The generated key pair remains in use until the command is issued again.

#### **Step 1** Enter the context configuration mode:

```
[local]host_name(config)# context context_name
[local]host_name(config-ctx)#
```

#### **Step 2** Generate an SSH key pair.

```
[local]host_name(config-ctx)# ssh generate key type v2-rsa
[local]host_name(config-ctx)#
```

## **Setting SSH Key Pair**

The **ssh key** command sets the public/private key pair to be used by the system. The **v2-dsa** keyword is concealed in the **ssh key** command.

#### Specify the SSH key pair parameters.

```
[local]host name(config-ctx)# ssh key data length octets type v2-rsa
```

#### Notes:

- data is the encrypted key expressed as an alphanumeric string of 1 through 1023 characters
- length octets is the length of the encrypted key in octets expressed as an integer from 0 through 65535
- type specifies the key type; v2-rsa is the only supported type.

**Important** StarOS supports a maximum of 200 configurable authorized SSH keys.

## **Authorized SSH User Access**

You must authorize users to access a StarOS context from a specific host with an SSH authentication-key pair.

## **Authorizing SSH User Access**

The SSH Configuration mode authorized-key command grants user access to a context from a specified host.

**Step 1** Go to the SSH Configuration mode.

```
[local]host_name(config-ctx)# server sshd
[local]host name(config-sshd)#
```

**Step 2** Specify administrative user access via the **authorized-key** command.

```
[local]host_name(config-sshd)# authorized-key username user_name host host_ip [ type {
    v2-dsa | v2-rsa } ]
```

Notes:

- username user\_name specifies an existing StarOS administrator user name as having authorized keys for access to the sshd server. The user\_name is expressed as an alphanumeric string of 1 through 255 characters. User names should have been previously created via the Context Configuration mode administrator command using the nopassword option to prevent bypassing of the sshd keys. Refer to the System Settings chapter for additional information on creating administrators.
- **host** *host\_ip* specifies the IP address of an SSH host having the authorization keys for this username. The IP address must be in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.
- type specifies the key type; v2-rsa is the only supported type.

## **SSH User Login Restrictions**

An administrator can restrict SSH access to the StarOS CLI to a "white list" of allowed users. Access to a service may be restricted to only those users having a legitimate need. Only explicitly allowed users will be able connect to a host via SSH. The user name may optionally include a specific source IP address.

The AllowUsers list consists of user name patterns, separated by space. If the pattern takes the form 'USER' then login is restricted for that user. If pattern is in the format 'USER@IP\_ADDRESS' then USER and IP address are separately checked, restricting logins to those users from the specified IP address.

The default is to allow unrestricted access by any user.

## **Creating an Allowed Users List**

The **allowusers add** command allows an administrator to create a list of users who may log into the StarOS CLI.

#### **Step 1** Enter the context configuration mode.

```
[local]host_name(config)# context_context_name
[local]host_name(config-ctx)#
```

#### **Step 2** Go to the SSH Configuration mode.

```
[local] host name(config-ctx)# server sshd
```

#### **Step 3** Configure the SSH user list.

```
[local]host name(config-sshd)# allowusers add user list
```

*user\_list* specifies a list of user name patterns, separated by spaces, as an alphanumeric string of 1 through 999 characters. If the pattern takes the form 'USER' then login is restricted for that user.

If the pattern is in the format 'USER@IP\_ADDRESS' then user name and IP address are separately checked, restricting logins to those users from that particular IP address.

If the pattern is in the format 'USER@<context>@IP\_ADDRESS' then user name, StarOS context and IP address are separately checked, restricting logins to those users associated with the specific context from that particular IP address.

The following limits apply to the *user\_list*:

- The maximum length of this string is 3000 bytes including spaces.
- The maximum number of AllowUsers, which is counted by spaces, is 256, which is consistent with the limit from OpenSSH.

**Important** If you exceed either of the above limits, an error message is displayed. The message prompts you to use a regular expression pattern to shorten the string, or remove all the allowusers with **no allowusers add** or **default allowusers add** and re-configure.

For additional information, see the SSH Configuration Mode Commands chapter in the Command Line Interface Reference.

#### **Step 4** Exit the SSH Configuration mode.

```
[local]host_name(config-sshd)# end
[local]host name#
```

## **SSH User Login Authentication**

StarOS authenticates SSH user login attempts via authorized-key/user-account pairings for the following scenarios:

- User tries to login with local context username through local context (VPN) interface with authorized-key configured on local context.
- User tries to login with non-local context username through non-local context interface with authorized-key configured on non-local context.
- User tries to login with local context username through non-local context interface with authorized-key configured on local context.

• User tries to login with non-local context username through local context interface with authorized-key configured on non-local context.

A failure to authenticate based on the current system configuration prevents the login and generates an error message.

StarOS does not permit users with different user IDs but having the same public SSH key to login to an unauthorized context. Authentication of the user takes into account the authorized-key/user-account pairing.



#### Important

For StarOS release 21.0 onwards, a user cannot access the /flash directory if the user logs in from a non-local context

## **Secure Session Logout**

When StarOS is disconnected from an SSH client, the default behavior has sshd terminate the CLI or SFTP session in about 45 seconds (using default parameters). Two SSH Configuration mode CLI commands allow you to disable or modify this default sshd disconnect behavior.



#### **Important**

For higher security, Cisco recommends at least a client-alive-countmax of 2 and client-alive-interval of 5. Smaller session logout values may lead to occasional ssh session logouts. Adjust values to balance security and user friendliness.

The **client-active-countmax** command sets the number of client-alive messages which may be sent without sshd receiving any messages back from the SSH client (default =3). If this threshold is reached while the client-alive messages are being sent, sshd disconnects the SSH client thus terminating the session.

The **client-alive-interval** command sets a timeout interval in seconds (default = 15) after which if no data has been received from the SSH client, sshd sends a message through the encrypted channel to request a response from the client. The number of times that the message is sent is determined by the client-alive-countmax parameter. The approximate amount of time before sshd disconnects an SSH client disconnect = client-alive-countmax X client-alive-interval.

The client-alive mechanism is valuable when the client or server depend on knowing when a connection has become inactive.



#### Important

The client-alive messages are sent through the encrypted channel and, therefore, are not spoofable.



#### **Important**

These parameter apply to SSH protocol version 2 only.

## **Changing Default sshd Secure Session Logout Parameters**

The following command sequence modifies the default settings for the ClientAliveCountmax (default = 3) and ClientAliveInterval (default = 15 seconds) parameters.

**Step 1** Enter the context configuration mode.

[local] host name# configure

**Step 2** Go to the SSH Configuration mode.

[local]host name(config)# context context name

**Step 3** Set the ClientAliveCountmax parameter to 2.

[local]host name(config-sshd)# client-alive-countmax 2

**Step 4** Set the ClientAliveInterval parameter to 5 seconds.

[local]host name(config-sshd)# client-alive-interval 5

**Step 5** Exit the SSH Configuration mode.

[local]host\_name(config-sshd)# end [local]host\_name#

## **SSH Client Login to External Servers**

StarOS supports public key authentication for SSH/SFTP access from the StarOS gateway to external servers. You configure this feature by generating SSH client key pairs and pushing the client public key to external servers



Note

By default StarOS only supports username-password authentication to external servers.

## **Setting SSH Client Ciphers**

The SSH Client Configuration mode **ciphers** CLI command configures the cipher priority list when logging into an external server.

**Step 1** Enter the SSH Client Configuration mode.

[local]host\_name(config)# client ssh

**Step 2** Specify the desired encryption algorithms.

[local]host name(config-ssh)# ciphers algorithms

Notes:

- *algorithms* is a string of 1 through 511 alphanumeric characters that specifies the algorithm(s) to be used as a single string of comma-separated variables (no spaces) in priority order (left to right) from those shown below:
  - blowfish-cbc symmetric-key block cipher, Cipher Block Chaining, (CBC)
  - 3des-cbc Triple Data Encryption Standard, CBC
  - aes128-cbc Advanced Encryption Standard (AES), 128-bit key size, CBC

- aes128-ctr AES, 128-bit key size, Counter-mode encryption (CTR)
- aes192-ctr AES, 192-bit key size, CTR
- aes256-ctr AES, 256-bit key size, CTR
- aes128-gcm@openssh.com AES, 128-bit key size, Galois Counter Mode [GCM], OpenSSH
- aes256-gcm@openssh.com AES, 256-bit key size, GCM, OpenSSH
- chacha20-poly1305@openssh.com ChaCha20 symmetric cipher, Poly1305 cryptographic Message Authentication Code [MAC], OpenSSH

#### The default string for *algorithms* in a Normal build is:

 $\verb|aes256-ctr|, \verb|aes128-ctr|, \verb|ae$ 

#### The default string for algorithms in a Trusted build is:

aes256-ctr, aes192-ctr, aes128-ctr

#### **Step 3** Exit the SSH Client Configuration mode.

```
[local]host_name(config-ssh)# end
[local]host_name#
```

#### **Setting Preferred Authentication Methods**

The SSH Client Configuration mode **preferredauthentications** CLI command configures the preferred methods of authentication.

#### **Step 1** Enter the SSH Client Configuration mode.

[local]host\_name(config)# client ssh

#### **Step 2** Specify the preferred authentication methods.

[local]host name(config-ssh)# preferredauthentications methods

#### Notes:

- *methods* specifies the preferred methods of authentication to be used as a single string of comma-separated variables (no spaces) in priority order (left to right) from those shown below:
  - publickey authentication via SSH v2-RSA protocol.
  - **keyboard-interactive** request for an arbitrary number of pieces of information. For each piece of information the server sends the label of the prompt.
  - password simple request for a single password
- default resets the value of methods to: publickey,password

#### **Step 3** Exit the SSH Client Configuration mode.

```
[local]host_name(config-ssh)# exit
[local]host_name(config)#
```

## **Generating SSH Client Key Pair**

You use commands in the SSH Client Configuration mode to specify a private key and generate the SSH client key pair.

#### **Step 1** Enter the SSH client configuration mode.

```
[local]host_name(config)# client ssh
[local]host name(config-ssh)#
```

#### **Step 2** Generate SSH client key pair.

```
[local]host_name(config-ssh)# ssh generate key [ type v2-rsa ] [ key-size ]
[local]host_name(config-ssh)#
```

type v2-rsa specifies the SSH client key type. The only supported SSH client key type is v2-rsa.

key-size specifies the key size for SSH client. The supported key sizes are 2048, 3072, 4096, 5120, 6144, 7168, and 9216.

**Step 3** Verify that the SSH client key has been generated.

```
[local]host name(config-ssh)# do show ssh client key
```

#### **Step 4** Exit the SSH Client Configuration mode.

```
[local]host_name(config-ssh)# exit
[local]host_name(config)#
```

## **Pushing an SSH Client Public Key to an External Server**

You must push the SSH client public key to an external server to support SSH/SFTP access to that server.

#### **Step 1** From the Exec mode run the **push ssh-key** command.

```
[local]host_name# push ssh-key { host_name | host_ip_address } user username [ context
context_name ]
[local]host_name#
```

*host\_name* specifies the remote server using its logical host name which must be resolved via DNS lookup. It is expressed as an alphanumeric string of 1 to 127 characters.

host ip address is expressed in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation.

**user** username specifies a valid username on the external server as an alphanumeric string of 1 to 79 characters.

**context** *context\_name* specifies a valid context name. The context name is optional. If it is not provided the current context is used for processing.

- **Step 2** Repeat Step 1 to support SSH/SFTP access on other external servers.
- **Step 3** Test SSH client login to an external server.

```
local]host_name# ssh { hostname | ip_address } user username port port_number
```

# **Enabling NETCONF**

An SSH key is a requirement before NETCONF protocol and the ConfD engine can be enabled in support of Cisco Network Service Orchestrator (NSO).

Refer to the NETCONF and ConfD appendix in this guide for detailed information on how to enable NETCONF.

# Configuring the Management Interface with a Second IP Address

If necessary, you can configure a second IP address on the vNIC management interface.

#### **Procedure**

	Command or Action	Purpose
Step 1	Enter the configuration mode by entering the following command at the prompt:	[local]host_name configure [local]host_name(config)
Step 2	Enter the following to enter the context configuration mode:	<pre>[local]host_name(config) context local [local]host-name(config-ctx)</pre>
Step 3	Enter the interface slot number and port number via the following command:	<pre>[local]host_name(config-ctx) 1/1 [local]host_name(config-if-eth)</pre>
Step 4	Enter the secondary IP address and subnet mask by entering the following command:	<pre>[local]host_name(config-if-eth) { ip   ipv } address ipaddress subnet_mask secondary</pre>
Step 5	Exit the configuration mode by entering the following command:	[local]host_name(config-if-eth) end
Step 6	Confirm the interface ip addresses by entering the following command:	[local] host_name show config context local The CLI output should look similar to this example:  config    context local     interface interface_name     ip address ipaddress subnetmask     ip address ipaddress subnetmask secondary     exit
Step 7	Continue with Verifying and Saving Your Interface and Port Configuration.	

# **Upgrade and Migration of Open SSH to Cisco SSH**

# **Feature Summary and Revision History**

#### **Summary Data**

Applicable Product(s) or Functional Area	All
Applicable Platform(s)	• ASR 5500
	• VPC-DI
	• VPC-SI
Feature Default	Enabled - Always-on
Related Changes in This Release	Not applicable
Related Documentation	ASR 5500 System Administration Guide
	Command Line Interface Reference
	VPC-DI System Administration Guide
	VPC-SI System Administration Guide

#### **Revision History**



**Important** 

Revision history details are not provided for features introduced before releases 21.2 and N5.1.

Revision Details	Release
With this release, the algorithm values of Ciphers and MACs are modified based on the upgrade and migration of OpenSSH to CiscoSSH.	21.16
First introduced.	Pre 21.2

# **Feature Changes**

As a security measure for Cisco ASR 5500 and VPC products, the Ciphers and MACs algorithm values are modified to support the upgrade and migration of the Open SSH to Cisco SSH versions.

**Previous Behavior**: In releases earlier to 21.16, the **default** algorithm values of the **cipher** and **macs** commands were as follows:

Cipher

#### 21.15 (Normal build only)

Resets the value of *algorithm* in a Normal build to:

blowfish-dar, 3des-dar, æs128-dar, æs128-dar, æs129-dar, æs129-dar, æs256-dar, æs128-dar, æs128-dar

#### • MACs

#### 21.15 (Trusted build only)

Resets the value of *algorithm* in a Trusted build to:

 $\label{lem:hmac-sha2-512-etm@openssh.com,hmac-sha2-256-etm@openssh.com,hmac-sha1-etm@openssh.com,hmac-sha2-512,hmac-sha2-256,hmac-sha1$ 

#### KEX Algorithms

#### 21.15

#### Available Algorithms in Normal and Trusted Builds:

diffie-hellman-group1-sha1, diffie-hellman-group14-sha1

**New Behavior**: In this release, the **default** algorithm values of the **cipher** and **macs** commands are as follows:

Cipher

#### Release 21.16 onwards: Post OpenSSH to CiscoSSH Upgrade and Migration

#### **Default Algorithms in a Normal Build:**

 $\verb| aes256-ctr, aes192-ctr, aes128-ctr, aes256-gcm@openssh.com, aes128-gcm@openssh.com, chacha20-poly1305@openssh.com, aes128-gcm@openssh.com, aes128-gcm@openssh.com, chacha20-poly1305@openssh.com, aes128-gcm@openssh.com, aes128-gcm.com, aes128-gcm.com,$ 

#### **Available Algorithms in a Normal Build:**

aes256-ctr, aes192-ctr, aes128-ctr, aes256-gan@penssh.can, aes128-gan@penssh.can, chacha20-poly1305@penssh.can, aes128-doc

#### **Default and Available Algorithms in Trusted Builds:**

aes256-ctr, aes192-ctr, aes128-ctr



Note

There is no change in the default and configurable Ciphers for Trusted builds.

#### • MACs

#### Release 21.16 onwards: Post OpenSSH to CiscoSSH Upgrade and Migration

#### Default and Available Algorithms in Normal Builds:

 $\label{lem:hmac-sha2-512-etm@openssh.com,hmac-sha2-256-etm@openssh.com,hmac-sha1-etm@openssh.com,hmac-sha2-512,hmac-sha2-256,hmac-sha1$ 

#### **Default Algorithms in Trusted Builds:**

hmac-sha2-512, hmac-sha2-256, hmac-sha1

#### **Available Algorithms in Trusted Builds:**

hmac-sha2-512, hmac-sha2-256, hmac-sha1



Note

hmac-sha2-512-etm@openssh.com.hmac-sha2-256-etm@openssh.com.hmac-sha1-etm@openssh.com are removed from the Trusted builds.

KEX Algorithms

Release 21.16 onwards: Post OpenSSH to CiscoSSH Upgrade and Migration Available Algorithms in Normal and Trusted Builds:

```
diffie-hellman-group14-sha1
```



Note

KEX algorithms are not configurable in StarOS. Therefore, there are no CLI changes.

# **VM Hardware Verification**

To prevent resource allocation issues, it is important that all VMs used for in the system have the same size CPU and the same size memory. To balance performance across all interfaces, make sure that the service ports and DI ports have the same throughput capabilities.

To verify the hardware configuration for all cards or a specific card, use the **show cloud hardware** [*card\_number*] command. Sample output from this command on card 1 (CF) is shown here:

```
[local]s1# show cloud hardware 1
```

```
Card 1:

CPU Nodes : 1

CPU Cores/Threads : 8

Memory : 16384M (qvpc-di-medium)

Hugepage size : 2048kB

cpeth0 : virtio_net

loeth0 : virtio_net

Driver : virtio_net
```

Sample output from this command on card 3 (SF) is shown here:

#### [local]s1# show cloud hardware 1

```
Card 3:
  CPU Nodes
  CPU Cores/Threads
                          : 8
  Memory
                          : 16384M (gvpc-di-medium)
                           : 2048kB
  Hugepage size
  cpeth0
    Driver
                           : vmxnet.3
  port3 10
    Driver
                           : vmxnet3
  port3 11
     Driver
                           : vmxnet3
```

To display the optimum configuration of the underlying VM hardware, use the **show hardware optimum**. To compare your current VM configuration to the optimum configuration, use the **show cloud hardware test** command. Any parameters not set to the optimum are flagged with an asterisk, as shown in this sample output. In this example, the CPU cores/threads and memory are not configured optimally.

[local]s1# show cloud hardware test 1

To display the configuration file on the config disk or local flash, use the **show cloud configuration** *card\_number* command. The location parameter file on flash memory is defined during the installation. And the config disk is usually created by the orchestrator and then attached to the card. Sample output from this command is shown here for card 1:

```
[local]s1# show cloud configuration 1
Card 1:
    Config Disk Params:
    No config disk available
    Local Params:
    CARDSLOT=1
CARDTYPE=0x40010100
CPUID=0
```

To display the IFTASK configuration for all cards or a specific card, use the **show cloud hardware iftask** command. By default, the cores are configured to be used for both PMD and VNPU. Sample output from this command on card 4 is shown here:

```
[local]mySystem# show cloud hardware iftask 4
Card 4:
Total number of cores on VM: 24
Number of cores for PMD only: 0
Number of cores for VNPU only: 0
Number of cores for PMD and VNPU: 3
Number of cores for MCDMA: 4
Hugepage size: 2048 kB
Total hugepages: 16480256 kB
NPUSHM hugepages: 0 kB
CPU flags: avx sse sse2 ssse3 sse4_1 sse4_2
Poll CPU's: 1 2 3 4 5 6 7
KNI reschedule interval: 5 us
```