Oracle® Communications Session Border Controller FIPS Compliance Guide





Oracle Communications Session Border Controller FIPS Compliance Guide, Release S-Cz8.2.0 - for Service Provider and Enterprise

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About this Guide

This guide provides the conceptual and procedural information about the Federal Information Processing Standard (FIPS) functionality in the Oracle Communications Session Border Controller with Release CZ8.2.0. The documentation set for this release is the CZ8.2.0 suite.

Documentation Set

The following list describes the documentation set for this release.

ACLI Configuration Guide	Contains conceptual and procedural information for configuring, administering, and troubleshooting the OCSBC.	
ACLI Reference Guide	Contains explanations of how to use the ACLI, as an alphabetical listings and descriptions of all ACLI commands and configuration parameters.	
Administrative Security Guide	Contains conceptual and procedural information for supporting the Admin Security, Admin Security with ACP, and JITC feature sets on the OCSBC.	
Call Traffic Monitoring Guide	Contains conceptual and procedural information for configuration using the tools and protocols required to manage call traffic on the OCSBC.	
FIPS Compliance Guide	Contains conceptual and procedural information about FIPS compliance on the OCSBC.	
HMR Guide	Contains conceptual and procedural information for header manipulation. Includes rules, use cases, configuration, import, export, and examples.	
Installation and Platform Preparation Guide	Contains conceptual and procedural information for system provisioning, software installations, and upgrades.	
Release Notes	Contains information about this release, including platform support, new features, caveats, known issues, and limitations.	
SBC Family Security Guide	Contains information about security considerations and best practices from a network and application security perspective for the Oracle Communications Session Delivery Product family of products.	
Time Division Multiplexing Guide	Contains the concepts and procedures necessary for installing, configuring, and administering Time Division Multiplexing (TDM) on the Acme Packet 1100 and the Acme Packet 3900.	



Web GUI User Guide

Contains conceptual and procedural information for using the tools and features of the OCSBC Web GUI.

Related Documentation

The following list describes related documentation for the Oracle Communications Session Border Controller. You can find the listed documents on http://docs.oracle.com/en/industries/communications/ in the "Session Border Controller Documentation" and "Acme Packet" sections.

Document Name	Document Description
Acme Packet 3900 Hardware Installation Guide	Contains information about the components and installation of the Acme Packet 3900.
Acme Packet 4600 Hardware Installation Guide	Contains information about the components and installation of the Acme Packet 4600.
Acme Packet 6100 Hardware Installation Guide	Contains information about the components and installation of the Acme Packet 6100.
Acme Packet 6300 Hardware Installation Guide	Contains information about the components and installation of the Acme Packet 6300.
Acme Packet 6350 Hardware Installation Guide	Contains information about the components and installation of the Acme Packet 6350.
Release Notes	Contains information about the current documentation set release, including new features and management changes.
ACLI Configuration Guide	Contains information about the administration and software configuration of the Service Provider Session Border Controller (SBC).
ACLI Reference Guide	Contains explanations of how to use the ACLI, as an alphabetical listings and descriptions of all ACLI commands and configuration parameters.
Maintenance and Troubleshooting Guide	Contains information about SBC logs, performance announcements, system management, inventory management, upgrades, working with configurations, and managing backups and archives.
MIB Reference Guide	Contains information about Management Information Base (MIBs), Oracle Communication's enterprise MIBs, general trap information, including specific details about standard traps and enterprise traps, Simple Network Management Protocol (SNMP) GET query information (including standard and enterprise SNMP GET query names, object identifier names and numbers, and descriptions), examples of scalar and table objects.
Accounting Guide	Contains information about the SBC's accounting support, including details about RADIUS and Diameter accounting.
HDR Resource Guide	Contains information about the SBC's Historical Data Recording (HDR) feature. This guide includes HDR configuration and system-wide statistical information.
Administrative Security Essentials	Contains information about the SBC's support for its Administrative Security license.
SBC Family Security Guide	Contains information about security considerations and best practices from a network and application security perspective for the SBC family of products.



Document Name	Document Description
Installation and Platform Preparation Guide	Contains information about upgrading system images and any pre-boot system provisioning.
Call Traffic Monitoring Guide	Contains information about traffic monitoring and packet traces as collected on the system. This guide also includes WebGUI configuration used for the SIP Monitor and Trace application.
FIPS Compliance Guide	Contains conceptual and procedural information for configuration using the tools and protocols required to manage call traffic on the SBC.
HMR Resource Guide	Contains information about configuring and using Header Manipulation Rules to manage service traffic.
TSCF SDK Guide	Contains information about the client-side SDK that facilitates the creation of secure tunnels between a client application and the TSCF of the SBC.
REST API Guide	Contains information about the supported REST APIs and how to use the REST API interface.

Revision History

The following table lists changes to this guide.

Date	Description	
December 2018	Initial release	
November 2019	 Adds support for the Service Provider Session Border Controller. 	



1

FIPS Compliance

The Oracle Communications Session Border Controller provides cryptographic capabilities and algorithms that conform to Federal Information Processing Standards (FIPS). Specific standards implemented include those described in *Security Requirements For Cryptographic Modules* (FIPS PUB 140-2), and others described in NIST Special Publication 800-90A Revision 1, *Recommendation for Random Number Generation Using Deterministic Random Bit Generators* (Revised), June 2016.

FIPS Feature Set Requirements

The ESBC supports cryptographic capabilities and algorithms compliant with FIPS 140-2 standards. The FIPS feature set, provisioned via the Data Integrity entitlement, is required for the following FIPS-compliant capabilities:

- power-on self tests
- software integrity test
- conditional tests
- · ACLI commands and configuration attributes

Platform Support for Enterprise

FIPS-compliant cryptography is available on the following Enterprise platforms:

- Acme Packet 1100 (140-2 level 1)
- Acme Packet 3900 (140-2 level 1)
- Acme Packet 4600 (140-2 level 1)
- Acme Packet 6300 (140-2 level 1)
- Acme Packet 6350 (140-2 level 1)
- VME (140-2 level 1)



All FIPS compliant Acme Packet platforms are shipped with the USB interface intentionally covered and inaccessible. This is to prevent users from unintentionally using the USB interface to boot a non-FIPS compliant image and getting locked out of the system.

Platform Support for Service Provider

FIPS-compliant cryptography is available on the following Service Provider platform.

VME (140-2 level 1)

Verifying and Changing the Bootfile

The **check-boot-file /boot/<filename>** command allows you to verify the image running on the OCSBC.

```
sd225v# check-boot-file /boot/<filename>.bz
Verifying signature of /boot/<filename>.bz
Version: Acme Packet <release#> Beta 4 (WS Build 48) 201705130547
Image integrity verification passed
```

The **set-boot-file /boot/<filename>** command allows you to change the image running on the OCSBC.

```
sd225v# set-boot-file /boot/<filename>.bz
Verifying signature of /boot/<filename>.bz
Version: Acme Packet <release#> Beta 4 (WS Build 48) 201705130547
old boot file /boot/bzImage being replaced with /boot/<filename>.bz
```

Cryptographic Modules

FIPS compliance requires the clear definition of modules that perform cryptographic functions. The following modules are present on the supported Acme Packet platforms.

- OpenSSL This software module provides cryptographic functions to include the following:
 - AES
 - AES_GCM
 - DRBG800-90A
 - ECDSA2
 - HMAC
 - KDF135
 - RSA2
 - SHA
 - TDES
- Mocana This software module provides cryptographic functions to include the following:
 - AES CBC 192 & 256
 - HMAC 20 with SHA-2 32 with SHA-2
 - KDF (IKEv2 and SSH)
 - RSA2 (KeyGen RandomProbablyPrime3 3 and SigVer15 186-3)
 - SHA (SHA1, SHA2)
 - TDES



- Cavium Nitrox PX1620
- Cavium Octeon CN688X



Cryptographic modules are described in detail in the relevant *Oracle Security Policy* documents.

Cryptographic Hardware Accleration

Cryptographic hardware acceleration is supported on the Acme Packet 4600 and Acme Packet 6300 platforms for AES, TDES, RSA, SHA, and HMAC-SHA.

Random Number Generator

The Oracle Communications Session Border Controller (Acme Packet 1100, Acme Packet 3900, and VME) provides a FIPS-compliant random number generator based upon NIST Special Publication 800-90A Revision 1, *Recommendation for Random Number Generation Using Deterministic Random Bit Generators* (Revised), June 2015.

Mocana SSH uses Hash_DRBG which was specified in section 10.1.1 of NIST SP800-90A Revision 1. The rest of DRBG uses CTR_DRBG, specified in section 10.2.1 of the same document.

FIPS States

When you buy a FIPS feature set with the Oracle Communications Session Border Controller, the OCSBC comes equipped with the FIPS 140-2 feature installed, which operates in FIPS 140-2 compatible mode (either level 1 or level 2, depending on platform certification). This means that the OCSBC has access to the FIPS capabilities listed in this document.



In the event that any of the power-on or conditional tests fail, the OCSBC becomes completely disabled. If this occurs, you must contact your Oracle representative for instructions on how to proceed.

When FIPS is disabled, the following restrictions are placed on the OCSBC:

- Security related ACLI elements are not available.
- Security related ACLI commands are not allowed.

Self-Tests

Section 4.9 of Security Requirements For Cryptographic Modules mandates that cryptographic modules perform power-on self-tests and conditional self-tests to ensure



that the module is functioning properly. Power-on self-tests are performed when the cryptographic module powers up. Conditional self-tests are performed when an RSA or RNG operation is requested.

Power-on Self-Tests

Acme Packet FIPS-compliant platforms perform the following power-up tests when power is enabled on the module. These self-tests require no input from the user.

Firmware Integrity Test

RSA 2048 Firmware Integrity Test

Mocana Self-Tests

- AES (Encrypt/Decrypt) Known Answer Test
- Triple-DES (Encrypt/Decrypt) Known Answer Test
- SHA-1 Known Answer Test
- HMAC-SHA-1 Known Answer Test
- HMAC-SHA-256 Known Answer Test
- RSA Verify Known Answer Test
- IKEv2KDF Known Answer Test

OpenSSL Self-Tests

- SHA-1 Known Answer Test
- SHA-256 Known Answer Test
- SHA-512 Known Answer Test
- HMAC-SHA-1 Known Answer Test
- HMAC-SHA-256 Known Answer Test
- HMAC-SHA-384 Known Answer Test
- HMAC SHA-512 Known Answer Test
- AES (Encrypt/Decrypt) Known Answer Test
- AES CBC Known Answer Test
- AES GCM (Encrypt/Decrypt) Known Answer Test
- AES GCM Known Answer Test
- AES ECB Known Answer Test
- AES CTR Known Answer Test
- Triple-DES (Encrypt/Decrypt) Known Answer Test
- Triple-DES CBC Known Answer Test
- SP 800-90A DRBG Known Answer Test
- RSA sign/verify Known Answer Test
- ECDSA sign/verify Known Answer Test
- DRBG Known Answer Test



DRBG Health Test



When the module is in a power-up self-test state or error state, the data output interface is inhibited and remains inhibited until the module can transition into an operational state.

Conditional Self-Tests

Conditional self-tests are performed when an RSA or RNG operation is requested.

The following conditional self-tests are supported:

- RSA Consistency Conditional Test
- Continuous Random Number Generation Test

ACLI Commands

These ACLI commands and parameters support FIPS compliancy.

show security fips

The **show security fips** ACLI command displays the FIPS state. The following is an example of Acme Packet platform output.

The following is an example of VME output:

If the Oracle Communications Session Border Controller transitions from FIPS 140-2 to non-FIPS mode due to a self-test fail, the system is no longer accessible and you must use the Oracle Rescue Account and perform a manufacture reset on the module.



For more information on performing a manufacture reset, see Accessing the Oracle Rescue Account.

The following example displays some of the error messages you may see:

```
AES CBC with 128 bit key test failed.
AES CBC with 192 bit key test failed.
AES CBC with 256 bit key test failed.
AES CTR with 128 bit key test failed.
AES CTR with 192 bit key test failed.
AES CTR with 256 bit key test failed.
3DES CBC test failed.
SHA1 test failed.
SHA256 test failed.
HMAC-SHA1 test failed.
HMAC-SHA256 test failed.
Continuous DRBG failed.
DRBG with known entropy failed.
DRBG instantiate health test failed.
DRBG reseed health test failed.
DRBG generate health test failed.
DRBG conditional test failed.
BCM RNG test failed.
RSA crypto failed.
RSA pairwise consistency test failed.
RSA pairwise consistency Conditional test failed.
Software image integrity check failed.
BCM security processor not present.
HiFN not present on media phy card.
HiFN not present on wancom.
```

show security ssm-accelerator

The **show security ssm-accelerator** command displays the SSM status on the OCSBC, allowing you to verify offloading to Nitrox. The following is an example of Acme Packet platform output:

```
ACMEPACKET# show security ssm-accelerator SSM (Signaling Security Module) V3 present.

Driver Version: 5.3.1

Driver Compile time defines
```



	SSL Record P:	rocessing
	Record Encrypt	Record Decrypt
Packet Requests:	0	0
Packet Aborts:	0	0
Bytes In:	0	0
Bytes Out:	0	0
	Engrupt	Decrypt
	Fnarimt	Decrypt.
Darlash Darmarka	Encrypt	
	0	0
Packet Requests: Packet Aborts:	0	0
Packet Aborts: Bytes In:	0 0 0	0
	0 0 0 0	0 0 0
Packet Aborts: Bytes In: Bytes Out:	0 0 0 0 HMAC	0 0 0
Packet Aborts: Bytes In: Bytes Out: Packet Requests:	0 0 0 0	0 0 0
Packet Aborts: Bytes In:	0 0 0 0 	0 0 0

Factory Reset for the Oracle Communications Session Border Controller

If you attempt to remove the FIPS feature, some irrevocable changes and information remain on the system. You can return your platforms to their initial factory settings (zeroization) to truly remove all traces of the previous implementation. Depending on if you are performing this on an Acme Packet hardware platform or a Virtual platform, the process is different.



ACMEPACKET#

Caution:

Factory reset erases all system data, including licenses and configuration, and reboots the supported Acme Packet platforms using the factory default / boot/bz/mage file. If the factory image file has been removed, the system will NOT be recoverable without manual intervention, and you may have to return the system to Oracle for factory re-initialization.

Using the Oracle Rescue Account for PNF Zeroization

To enable the Oracle Rescue Account:

1. Connect to the OCSBC's serial console.



- 2. Reboot the OCSBC and press the spacebar to interrupt the 5 second bootloader countdown.
- 3. Select **o** to access the Oracle Rescue Account.

A challenge string displays in the console.

4. Contact Oracle Support and provide the challenge string and the system serial number.

Oracle Support verifies the challenge string and provides a response string.

5. Enter the response string.

If it is validated, access is granted to the Oracle Rescue Account and a sub-menu appears providing three menu options:

- f—Factory default
- !—Start debug shell
- x—Exit to main menu

```
Starting acmeboot...
ACME bootloader Acme Packet SCZ<br/>
build#> RTM (Build 59) 201706021530
Press the space bar to stop auto-boot...
Please contact Oracle Product Support to obtain a Response Key
You will need to provide the following information:
   1. Serial number of the system
   2. This Challenge Key: 069-033-231-180
Note: Keys are valid for a limited period only, typically 1 day
Enter response key:
                        006-163-164-054
Oracle Rescue Access Menu
PROCEED WITH CAUTION: You are now in privileged access mode.
Use of these commands is permitted by authorised personnel only.
f
                     - factory default
!
                      - start debug shell
                      - exit to main menu
x
[Oracle Rescue Access]: f
WARNING WARNING WARNING
This command will permanently erase the hard disk, nvram and flash,
returning the system to a factory-default state.
Type: "ERASE_ALL" to confirm factory default, anything else will abort.
[Confirm Factory Default]: ERASE_ALL
Proceeding with factory default. DO NOT INTERRUPT
```



```
Removing hard disk user data partitions...
Wiping /code filesystem...
Zeroizing /code filesystem...
Wiping /boot filesystem...
Zeroizing /boot filesystem...
Zeroizing NVRAM...
Checking for NVRAM zeroization...
Setting default boot params...
Completed factory default. Reboot or power off now
Rebooting...
```

Reinstalling the VM for VNF Installation

To perform zeroization on a VM, you must perform a complete image reinstallation.



2

Installing a FIPS Feature Set and Upgrading a FIPS System

This chapter describes the procedure for installing a FIPS feature set (if one is not already present on the system) and upgrading the image on a system that already has FIPS provisioned.



You enable the FIPS feature set via the Data Integrity entitlement by way of the **setup entitlements** command.

When enabling the FIPS feature set, the OCSBC warns the user with the following message:

CAUTION: Enabling this feature activates enhanced FIPS security functions. Once saved, factory rest may be required.

Installing a FIPS Feature Set

For the method in which the FIPS feature is installed, see the *Session Border Controller Release Notes*. For instructions on provisioning the FIPS feature, see the *Session Border Controller ACLI Configuration Guide*.

Upgrading the Image on a FIPS Enabled System

This procedure assumes that the FIPS feature is already installed on the system. If the FIPS feature set on your system expires, you must install a valid FIPS feature. For more information on installing a FIPS feature set, see "Installing a FIPS Feature Set".

The following are required to install the FIPS feature set:

- SSH File Transfer Protocol (SFTP) client with access to the target Acme Packet platform.
- SFTP access to the target Acme Packet platform's management IP address.
- Access to the FIPS software image to which you are upgrading.





You must follow this procedure on a running device:

- Use SFTP to transfer <release>.bz into /boot on the target Acme Packet platform.
- 2. Verify the correct image file has been uploaded. The following is an example of how to verify the image:

```
sd225v# check-boot-file /boot/nnECZ750b4.bz
Verifying signature of /boot/<release>.bz
Version: Acme Packet ECZ7.5.0 Beta 4 (WS Build 48) 201705130547
Image integrity verification passed
```

3. Replace the boot file with the newly uploaded image. The following is an example of how to replace the boot file:

```
sd225v# set-boot-file /boot/<release>.bz
Verifying signature of /boot/<release>.bz
Version: Acme Packet <release> Beta 4 (WS Build 48) 201705130547
old boot file /boot/bzImage being replaced with /boot/<release>.bz
```

4. Execute the **reboot force** command to reboot the system.

```
sd225v# reboot force
Starting sysmand...
This product contains third-party software provided under
one or more open source licenses. Type "show about" after
logging in for full license details.
. . .
Mocana FIPS Power Up Self Test: Started...
Mocana FIPS Power Up Self Test: Finished
FIPS RSA Signature Verify: PASSED!!!
Starting tSecured...
Starting tAuthd...
Starting tCertd...
Starting tIked...
Starting tTscfd...
Starting tAppWeb...
Starting tauditd...
Starting tauditpusher...
Starting tSnmpd...
Starting snmpd...
Start platform alarm...
```





3

Configuring FIPS High Availability

You can configure the supported Acme Packet platforms for High Availability (HA) to conform to the Federal Information Processing Standards (FIPS).



This chapter highlights the **run setup** command which is not available on all products.

Configuring Acme Packet 1100 FIPS High Availability

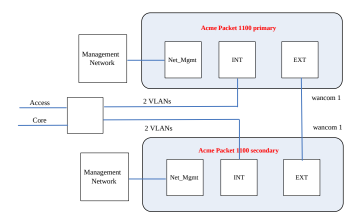
FIPS dictates that critical traffic must be encrypted, not currently supported on this platform. The Acme Packet 1100 has only three physical interfaces typically designated as management (SSH, SFTP, etc.), INT, and EXT (both used for media traffic).

In a standard Acme Packet 1100 HA implementation, you configure the "Control" (HA) port to coexist on the management physical port using a different VLAN tag (**sub-port-id**) and addressing scheme. This method, however, does not meet FIPS standards.

To configure FIPS-compliant HA on the Acme Packet 1100, you must configure the EXT physical port (slot 0 port 1) of both SBCs to be used as dedicated HA Control ports in a point-to-point connection with no hubs, switches, or routers between them. When used for HA, this interface is called wancom1. This leaves the second media port, INT, as the only usable media interface, on which you must configure multiple



ports (using different VLAN tags) for all media functionality. See the following diagram:



The following is an example setup console log for a FIPS Acme Packet 1100 primary OCSBC.

```
FIPS 1100 Primary# run setup
Thank you for purchasing the Acme Packet SBC. The following
short wizard will guide you through the initial set-up.
A reboot will be required to save changes.
'-' = Previous; '?' = Help; '.' = Clear; 'q' = Exit
HIGH AVAILABILITY
This SBC may be a standalone or part of a highly available redundant pair.
  SBC mode
    1 - standalone
     2 - high availability
    Enter choice [1 - standalone]
                                                        : 2
If this SBC is the primary, enter the configuration.
If it is secondary, you can import settings from the primary
  SBC role
    1 - primary
     2 - secondary
```

Enter choice [1 - primary]



: 1

Specify the IP address to set on interface connected for redundancy Redundancy interface address [169.254.1.1] : Redundancy subnet mask [255.255.255.252] SBC SETTINGS Unique target name of this SBC [FIPS_1100_Primary] : IP address on management interface [10.196.145.73] : Subnet mask [255.255.224.0] Gateway IP address [10.196.128.1] PEER CONFIGURATION Peer IP address [169.254.1.2] Peer target name [sbc02] FIPS_1100_Secondary OC SDM ACCESS SETTINGS Configure SBC to allow OC Session Delivery Manager to access it OC SDM access (yes/no) [yes] : no -- Summary view GUI ACCESS 1: Enable Web GUI (yes/no) : N/A WEB GUI MODE 2 : Web GUI Mode : N/A HIGH AVAILABILITY 3 : SBC mode : high availability 4 : SBC role : primary 5 : Redundancy interface address : 169.254.1.1 6 : Redundancy subnet mask : 255.255.255.252 7 : Redundancy interface VLAN : N/A SBC SETTINGS 8 : Unique target name of this SBC : FIPS_1100_Primary : 10.196.145.73 9 : IP address on management interface 10: Subnet mask : 255.255.224.0 11: Management interface VLAN : N/A 12: Gateway IP address : 10.196.128.1 AUTOMATIC CONFIGURATION 13: Acquire config from the Primary (yes/no) : N/A PEER CONFIGURATION 14: Peer IP address : 169.254.1.2 15: Peer target name : FIPS_1100_Secondary OC SDM ACCESS SETTINGS 16: OC SDM access (yes/no) : no 17: SNMP community string : N/A 18: OC SDM IP address : N/A



```
[s]:
The following is an example setup console log for a FIPS Acme Packet 1100
secondary OCSBC.
FIPS_1100_Secondary# run setup
Thank you for purchasing the Acme Packet SBC. The following
short wizard will guide you through the initial set-up.
A reboot will be required to save changes.
'-' = Previous; '?' = Help; '.' = Clear; 'q' = Exit
HIGH AVAILABILITY
This SBC may be a standalone or part of a highly available redundant pair.
  SBC mode
    1 - standalone
    2 - high availability
                                                       : 2
    Enter choice [1 - standalone]
If this SBC is the primary, enter the configuration.
If it is secondary, you can import settings from the primary
  SBC role
    1 - primary
    2 - secondary
                                                       : 2
    Enter choice [1 - primary]
Specify the IP address to set on interface connected for redundancy
  Redundancy interface address [169.254.1.2]
  Redundancy subnet mask [255.255.255.252]
SBC SETTINGS
  Unique target name of this SBC [FIPS_1100_Secondary] :
  IP address on management interface [10.196.145.74]
  Subnet mask [255.255.224.0]
  Gateway IP address [10.196.128.1]
PEER CONFIGURATION
  Peer IP address [169.254.1.1]
  Peer target name [sbc01]
                                                       : FIPS_1100_Primary
OC SDM ACCESS SETTINGS
Configure SBC to allow OC Session Delivery Manager to access it
  OC SDM access (yes/no) [yes]
-- Summary view
```

Enter 1 - 18 to modify, 'd' to display summary, 's' to save, 'q' to exit.



GUI ACCESS

1: Enable Web GUI (yes/no) : N/A

WEB GUI MODE

2 : Web GUI Mode : N/A

HIGH AVAILABILITY

3 : SBC mode : high availability 4 : SBC role : secondary

4 : SBC role : secondary
5 : Redundancy interface address : 169.254.1.2
6 : Redundancy subnet mask : 255.255.252

7 : Redundancy interface VLAN : N/A

SBC SETTINGS

8 : Unique target name of this SBC : FIPS_1100_Secondary

9: IP address on management interface : 10.196.145.74
10: Subnet mask : 255.255.224.0

11: Management interface VLAN : N/A

12: Gateway IP address : 10.196.128.1

AUTOMATIC CONFIGURATION

13: Acquire config from the Primary (yes/no) : N/A

PEER CONFIGURATION

14: Peer IP address : 169.254.1.1

15: Peer target name : FIPS_1100_Primary

OC SDM ACCESS SETTINGS

16: OC SDM access (yes/no) : no 17: SNMP community string : N/A 18: OC SDM IP address : N/A

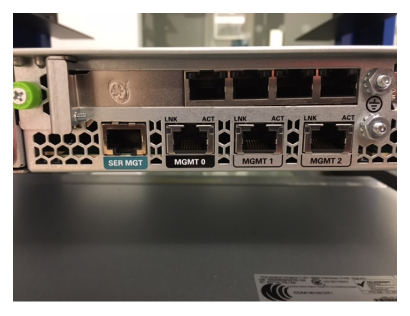
Enter 1 - 18 to modify, 'd' to display summary, 's' to save, 'q' to exit. [s]:

For more information on configuring HA on the Acme Packet 1100, see the *Acme Packet 1100 Hardware Installation and Maintenance Guide* and *Session Border Controller ACLI Configuration Guide*.

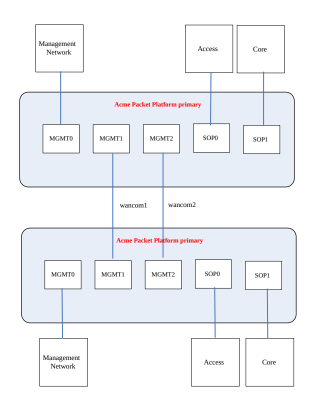
Configuring Acme Packet 3900/4600/6300/6350 FIPS HA

FIPS dictates that critical traffic must be encrypted, not currently supported on this platform. Therefore, on each of the Acme Packet supported platforms in the HA pair, there is a dedicated "Control" port used only to send HA sync traffic between the SBCs. This port is labeled "MGMT1".





Plug the "Control" port of one SBC directly into the "Control" port of the second SBC using a single point-to-point cable, with no hubs, switches, or routers between them. See the following diagram:



The following is an example setup console \log for a FIPS Acme Packet platform primary OCSBC.

FIPS_VM_Primary# run setup



```
Thank you for purchasing the Acme Packet SBC. The following
short wizard will guide you through the initial set-up.
A reboot will be required to save changes.
______
'-' = Previous; '?' = Help; '.' = Clear; 'q' = Exit
GUI ACCESS
If you want to allow GUI to access this SBC, enable this setting
  Enable Web GUI (yes/no) [yes]
WEB GUI MODE
Choose which mode to enable for the web GUI
  Web GUI Mode
    1 - basic
    2 - expert
   Enter choice [1 - basic]
                                                     : 2
HIGH AVAILABILITY
This SBC may be a standalone or part of a highly available redundant pair.
  SBC mode
    1 - standalone
    2 - high availability
                                                     : 2
    Enter choice [1 - standalone]
If this SBC is the primary, enter the configuration.
If it is secondary, you can import settings from the primary
  SBC role
    1 - primary
    2 - secondary
    Enter choice [1 - primary]
                                                     : 1
Specify the IP address to set on interface connected for redundancy
  Redundancy interface address [169.254.1.1]
                                                     :
  Redundancy subnet mask [255.255.255.252]
SBC SETTINGS
  Unique target name of this SBC [FIPS_VM_Primary]
  IP address on management interface [10.196.33.48]
  Subnet mask [255.255.224.0]
  Management interface VLAN (0 - 4095) [0]
  Gateway IP address [10.196.32.1]
PEER CONFIGURATION
  Peer IP address [169.254.1.2]
  Peer target name [sbc02]
                                                     : FIPS_VM_Secondary
OC SDM ACCESS SETTINGS
Configure SBC to allow OC Session Delivery Manager to access it
  OC SDM access (yes/no) [yes]
                                                     : no
```



```
-- Summary view
GUI ACCESS
 1: Enable Web GUI (yes/no)
                                                      : yes
WEB GUI MODE
 2 : Web GUI Mode
                                                       : expert
HIGH AVAILABILITY
                                                      : high availability
 3 : SBC mode
 4 : SBC role
                                                      : primary
                                                      : 169.254.1.1
 5 : Redundancy interface address
 6 : Redundancy subnet mask
                                                      : 255.255.255.252
 7 : Redundancy interface VLAN
                                                      : N/A
SBC SETTINGS
 8 : Unique target name of this SBC
                                                      : FIPS VM Primary
 9 : IP address on management interface
                                                      : 10.196.33.48
 10: Subnet mask
                                                      : 255.255.224.0
 11: Management interface VLAN
                                                      : 0
12: Gateway IP address
                                                      : 10.196.32.1
AUTOMATIC CONFIGURATION
13: Acquire config from the Primary (yes/no)
                                                      : N/A
PEER CONFIGURATION
 14: Peer IP address
                                                      : 169.254.1.2
15: Peer target name
                                                      : FIPS_VM_Secondary
OC SDM ACCESS SETTINGS
16: OC SDM access (yes/no)
                                                      : no
17: SNMP community string
                                                      : N/A
18: OC SDM IP address
                                                      : N/A
Enter 1 - 18 to modify, 'd' to display summary, 's' to save, 'q' to exit.
[s]:
```

The following is an example setup console log for a FIPS Acme Packet platform secondary OCSBC.

Thank you for purchasing the Acme Packet SBC. The following short wizard will guide you through the initial set-up.

A reboot will be required to save changes.

'-' = Previous; '?' = Help; '.' = Clear; 'q' = Exit

FIPS VM Secondary# run setup



```
GUI ACCESS
If you want to allow GUI to access this SBC, enable this setting
  Enable Web GUI (yes/no) [yes]
WEB GUI MODE
Choose which mode to enable for the web GUI
  Web GUI Mode
    1 - basic
    2 - expert
                                                      : 2
    Enter choice [1 - basic]
HIGH AVAILABILITY
This SBC may be a standalone or part of a highly available redundant pair.
  SBC mode
    1 - standalone
     2 - high availability
    Enter choice [1 - standalone]
                                                       : 2
If this SBC is the primary, enter the configuration.
If it is secondary, you can import settings from the primary
  SBC role
    1 - primary
     2 - secondary
    Enter choice [1 - primary]
                                                       : 2
Specify the IP address to set on interface connected for redundancy
  Redundancy interface address [169.254.1.2] :
  Redundancy subnet mask [255.255.255.252]
SBC SETTINGS
  Unique target name of this SBC [FIPS_VM_Secondary] :
  IP address on management interface [10.196.33.40]
  Subnet mask [255.255.224.0]
  Management interface VLAN (0 - 4095) [0]
  Gateway IP address [10.196.32.1]
AUTOMATIC CONFIGURATION
  Acquire config from the Primary (yes/no) [yes] : yes
PEER CONFIGURATION
  Peer IP address [169.254.1.1]
-- Summary view
GUI ACCESS
  1: Enable Web GUI (yes/no)
                                                      : yes
WEB GUI MODE
 2 : Web GUI Mode
                                                      : expert
HIGH AVAILABILITY
```



3 : SBC mode : high availability 4 : SBC role : secondary 5 : Redundancy interface address : 169.254.1.2 6 : Redundancy subnet mask : 255.255.255.252 7 : Redundancy interface VLAN : N/A SBC SETTINGS 8 : Unique target name of this SBC : FIPS VM Secondary 9 : IP address on management interface : 10.196.33.40 10: Subnet mask : 255.255.224.0 11: Management interface VLAN : 0 : 10.196.32.1 12: Gateway IP address AUTOMATIC CONFIGURATION 13: Acquire config from the Primary (yes/no) : yes PEER CONFIGURATION : 169.254.1.1 14: Peer IP address 15: Peer target name : N/A OC SDM ACCESS SETTINGS 16: OC SDM access (yes/no) : N/A 17: SNMP community string : N/A 18: OC SDM IP address : N/A Enter 1 - 18 to modify, 'd' to display summary, 's' to save, 'q' to exit. [s]:

For more information on configuring HA on the Acme Packet supported platforms, see the appropriate *Acme packet Hardware Installation and Maintenance Guide* and the Session Border Controller ACLI Configuration Guide.

Configuring VM FIPS HA

In a Virtual Machine (VM) HA configuration, connect the network management interface (wancom0) and media interfaces over virtual network switches via the hypervisor. This is no different for a FIPS-compliant HA implementation. Use a RJ45 Ethernet cable to connect wancom1 of the Primary node to wancom1 of the Secondary node.

The following is an example setup console log for a FIPS VME primary OCSBC.

```
FIPS_VM_Primary# run setup

Thank you for purchasing the Acme Packet SBC. The following short wizard will guide you through the initial set-up.

A reboot will be required to save changes.

'-' = Previous; '?' = Help; '.' = Clear; 'q' = Exit
```



```
GUI ACCESS
If you want to allow GUI to access this SBC, enable this setting
  Enable Web GUI (yes/no) [yes]
WEB GUI MODE
Choose which mode to enable for the web GUI
  Web GUI Mode
    1 - basic
    2 - expert
   Enter choice [1 - basic]
                                                    : 2
HIGH AVAILABILITY
This SBC may be a standalone or part of a highly available redundant pair.
  SBC mode
    1 - standalone
    2 - high availability
   Enter choice [1 - standalone]
                                                    : 2
If this SBC is the primary, enter the configuration.
If it is secondary, you can import settings from the primary
  SBC role
    1 - primary
    2 - secondary
   Enter choice [1 - primary]
                                                    : 1
Specify the IP address to set on interface connected for redundancy
  Redundancy interface address [169.254.1.1] :
  Redundancy subnet mask [255.255.255.252]
SBC SETTINGS
  Unique target name of this SBC [FIPS_VM_Primary]
  IP address on management interface [10.196.33.48]
  Subnet mask [255.255.224.0]
 Management interface VLAN (0 - 4095) [0]
  Gateway IP address [10.196.32.1]
PEER CONFIGURATION
  Peer IP address [169.254.1.2]
  Peer target name [sbc02]
                                                    : FIPS_VM_Secondary
OC SDM ACCESS SETTINGS
Configure SBC to allow OC Session Delivery Manager to access it
 OC SDM access (yes/no) [yes]
-- Summary view
_____
GUI ACCESS
  1: Enable Web GUI (yes/no)
                                                   : yes
WEB GUI MODE
```



2 : Web GUI Mode : expert HIGH AVAILABILITY 3 : SBC mode : high availability 4 : SBC role : primary 5 : Redundancy interface address : 169.254.1.1 6 : Redundancy subnet mask : 255.255.255.252 7 : Redundancy interface VLAN : N/A SBC SETTINGS 8 : Unique target name of this SBC : FIPS_VM_Primary 9 : IP address on management interface : 10.196.33.48 : 255.255.224.0 10: Subnet mask 11: Management interface VLAN : 10.196.32.1 12: Gateway IP address AUTOMATIC CONFIGURATION 13: Acquire config from the Primary (yes/no) : N/A PEER CONFIGURATION 14: Peer IP address : 169.254.1.2 15: Peer target name : FIPS_VM_Secondary OC SDM ACCESS SETTINGS 16: OC SDM access (yes/no) : no 17: SNMP community string : N/A 18: OC SDM IP address : N/A Enter 1 - 18 to modify, 'd' to display summary, 's' to save, 'q' to exit. [s]: The following is an example setup console log for a FIPS VME secondary OCSBC. FIPS_VM_Secondary# run setup Thank you for purchasing the Acme Packet SBC. The following short wizard will guide you through the initial set-up. A reboot will be required to save changes. ______ '-' = Previous; '?' = Help; '.' = Clear; 'q' = Exit GUI ACCESS If you want to allow GUI to access this SBC, enable this setting Enable Web GUI (yes/no) [yes] : yes WEB GUT MODE Choose which mode to enable for the web GUI

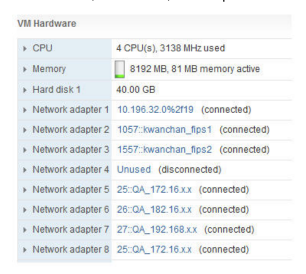


Web GUI Mode

```
1 - basic
     2 - expert
   Enter choice [1 - basic]
                                                      : 2
HIGH AVAILABILITY
This SBC may be a standalone or part of a highly available redundant pair.
  SBC mode
    1 - standalone
     2 - high availability
   Enter choice [1 - standalone]
                                                      : 2
If this SBC is the primary, enter the configuration.
If it is secondary, you can import settings from the primary
  SBC role
    1 - primary
     2 - secondary
   Enter choice [1 - primary]
                                                      : 2
Specify the IP address to set on interface connected for redundancy
  Redundancy interface address [169.254.1.2]
                                                     :
  Redundancy subnet mask [255.255.255.252]
SBC SETTINGS
  Unique target name of this SBC [FIPS_VM_Secondary] :
  IP address on management interface [10.196.33.40]
  Subnet mask [255.255.224.0]
  Management interface VLAN (0 - 4095) [0]
  Gateway IP address [10.196.32.1]
AUTOMATIC CONFIGURATION
  Acquire config from the Primary (yes/no) [yes] : yes
PEER CONFIGURATION
  Peer IP address [169.254.1.1]
-- Summary view
GUI ACCESS
 1: Enable Web GUI (yes/no)
                                                     : yes
WEB GUI MODE
 2 : Web GUI Mode
                                                     : expert
HIGH AVAILABILITY
 3 : SBC mode
                                                     : high availability
 4 : SBC role
                                                     : secondary
 5 : Redundancy interface address
                                                     : 169.254.1.2
 6 : Redundancy subnet mask
                                                     : 255.255.255.252
 7 : Redundancy interface VLAN
                                                     : N/A
SBC SETTINGS
 8 : Unique target name of this SBC
                                                     : FIPS_VM_Secondary
 9 : IP address on management interface
                                                   : 10.196.33.40
```

```
10: Subnet mask
                                                       : 255.255.224.0
                                                       : 0
 11: Management interface VLAN
 12: Gateway IP address
                                                       : 10.196.32.1
AUTOMATIC CONFIGURATION
 13: Acquire config from the Primary (yes/no)
                                                       : yes
PEER CONFIGURATION
                                                       : 169.254.1.1
14: Peer IP address
15: Peer target name
                                                       : N/A
OC SDM ACCESS SETTINGS
 16: OC SDM access (yes/no)
                                                       : N/A
 17: SNMP community string
                                                       : N/A
18: OC SDM IP address
                                                       : N/A
Enter 1 - 18 to modify, 'd' to display summary, 's' to save, 'q' to exit.
[s]:
```

The following are examples of FIPS VME primary and secondary deployments where adapter 1 is used for management, adapters 2 and 3 are used as the HA interconnects, 4 is unused, and adapters 5-8 are used as media interfaces.



CPU	4 CPU(s), 3520 MHz used	
Memory	8192 MB, 0 MB memory active	
Hard disk 1	40.00 GB	
Network adapter 1	10.196.32.0%2f19 (connected)	
Network adapter 2	1057::kwanchan_fips1 (connected)	
Network adapter 3	1557::kwanchan_fips2 (connected)	
Network adapter 4	Unused (disconnected)	
Network adapter 5	25::QA_172.16.x.x (connected)	
Network adapter 6	26::QA_182.16.x.x (connected)	
Network adapter 7	27::QA_192.168.x.x (connected)	
Network adapter 8	25::QA_172.16.x.x (connected)	

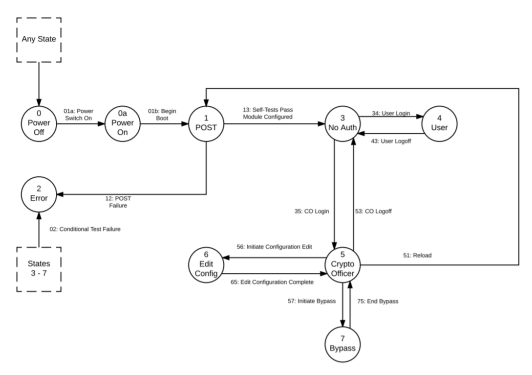


4

Finite State Machine

As part of FIPS 140-2 Level 2 compliance, the Acme Packet 1100 and Acme Packet 3900 platforms support a Finite State Machine (FSM).

The following Diagram displays the state model of the FSM in the FIPS 140-approved mode of operation:



State Diagram

The following sections describe all states and transitions that can occur with the Finite State Diagram. The finite state machine never ends in an undefined state. Any combination of data and control inputs always place the FSM in a well-defined state.



The inputs described in this document for each state are inputs that would result in a successful operation.

State 0 - Power Off

Either the power switch is in the off position, or there is no power connected to the FSM. No services are available in this state. This state is available from every other state, and can be entered using the power switch and cycling power.

Transition Number	Transition	Next State
01a	Module is powered on	0a
Data Input	None	N/A
Data Output	None	N/A
Control Input	Connect Power Supply	N/A
Status Output	LED - power	N/A

State 0a - Power On

The FSM's power switch is turned on. No services are available in this state. The FSM automatically transitions to the Power-On Self-Tests state.

Transition Number	Transition	Next State	
01b	Begin boot	1	
Data Input	None	N/A	
Data Output	None	N/A	
Control Input	Power switch on	N/A	
Status Output	LED - power	N/A	

State 1 - Power-On Self-Tests

The FSM performs a series of self-tests to ensure correct operation; these include a software integrity check, cryptographic known answer tests, and other self-tests described in the Security Policy. If the POSTs are successful, the module continues to boot, and this state automatically transfers to the "No Auth" state. If the POSTs should fail, the module transitions to the "Error" state.

Transition Number	Transition	Next State
13	Self Tests Pass	3
Data Input	None	N/A
Data Output	None	N/A
Control Input	None	N/A
Status Output	Initial login prompt	N/A
12	POST Failure	2
Data Input	None	N/A
Data Output	None	N/A
Control Input	None	N/A
Status Output	Error logged	N/A
20	Power Switch to Off/Reboot	0
Data Input	None	N/A
Data Output	None	N/A



Transition Number	Transition	Next State
Control Input	Disconnect Power Supply	N/A
Status Output	None / Display boot status on startup	N/A

State 2 - Error

This state represents an error, such as a POST failure or Conditional Self-Test Failure. The FSM halts cryptographic operations and the operator must use any of the 3 possible recovery options:

- Reset the FSM
- Reset the FSM and use the bootloader to select the valid image
- Reset the FSM and use the bootloader to zeroize the system to RMA

Transition Number	Transition	Next State
20	Power Switch to Off/Reboot	0
Data Input	None	N/A
Data Output	None	N/A
Control Input	Disconnect Power Supply	N/A
Status Output	None / Display boot status on startup	N/A

State 3 - No Auth

The FSM transitions to this state when startup has completed and the module is fully configured for FIPS mode of operation. In this state no User or Crypto Officer is logged in, and the module is in an idle state. The FSM is operational but is not providing security services or performing cryptographic functions. Cryptographic keys and security parameters are loaded, and the FSM is waiting for data or control inputs. The FSM transitions to the User state when a User is successfully authenticated or it transitions to the Crypto Officer state when a Crypto Officer is successfully authenticated.

Transition Number	Transition	Next State
34	User Login	4
Data Input	User or SSH public key	N/A
Data Output	Acceptance / Denial of Authentication Attempt	N/A
Control Input	Authentication Data	N/A
Status Output	User Authentication Prompt	N/A
35	Crypto Officer Login	5
Data Input	Crypto Officer Authentication Data	N/A
Data Output	Acceptance / Denial of Authentication Attempt	N/A
Control Input	Authentication Data	N/A



Transition Number	Transition	Next State
Status Output	Crypto Officer Authentication Prompt	N/A
30	Power Switch to Off/Reboot	0
Data Input	None	N/A
Data Output	None	N/A
Control Input	Disconnect Power Supply	N/A
Status Output	None / Display boot status on startup	N/A
02	Conditional Test Failure	2
Data Input	None	N/A
Data Output	None	N/A
Control Input	None	N/A
Status Output	Error logged	N/A

State 4 - User

The FSM transitions into this state when a User authenticates to the module or when an encrypted session has been initiated. After successful login, the User has access to the services defined in the Roles, Services, and Authentication section of the Security Policy.

Transition Number	Transition	Next State
43	User Logoff	3
Data Input	None	N/A
Data Output	None	N/A
Control Input	Initiate Log Off	N/A
Status Output	Logoff confirmation	N/A
47	Initial Bypass	7
Data Input	Call from endpoint configured for plaintext received	N/A
Data Output	Plaintext call output	N/A
Control Input	Endpoint Configuration	N/A
Status Output	Call Successful	N/A
30	Power Switch to Off/Reboot	0
Data Input	None	N/A
Data Output	None	N/A
Control Input	Disconnect Power Supply	N/A
Status Output	None / Display boot status on startup	N/A
02	Conditional Test Failure	2
Data Input	None	N/A
Data Output	None	N/A
Control Input	None	N/A
Status Output	Error logged	N/A



State 5 - Crypto Officer

This state is entered when an operator successfully authenticates as a Crypto Officer. A Crypto Officer may configure the FSM as defined in the Secure Operation section of the Security Policy. A Crypto Officer can re-enter the *No Auth* state by logging out. The Crypto Officer may return to *Power On Self Tests* state by rebooting the software. Physically removing power from the module will return it to the Power Off state. The Crypto Officer can transition to the *Edit Configuration* state to edit the running configuration and manipulate keys.

Transition Number	Transition	Next State
56	Initiate Configuration Edit	6
Data Input	Configuration Parameters	N/A
Data Output	None	N/A
Control Input	Configuration Parameters	N/A
Status Output	Configuration Verifications	N/A
53	Crypto Officer Logoff	3
Data Input	None	N/A
Data Output	None	N/A
Control Input	Initiate Log Off	N/A
Status Output	Logoff confirmation	N/A
50	Power Switch to Off/Reboot	0
Data Input	None	N/A
Data Output	None	N/A
Control Input	Disconnect Power Supply	N/A
Status Output	None / Display boot status on startup	N/A
02	Conditional Test Failure	1
Data Input	None	N/A
Data Output	None	N/A
Control Input	None	N/A
Status Output	None	N/A

State 6 - Edit Configuration

This state is entered from the *Crypto Officer* state with various commands to configure the FSM and enter cryptographic keys. Only a Crypto Officer may edit the configuration of the FSM. Once the configuration is complete, the new configurations are effective immediately once the configuration is activated. The FSM returns to the *Crypto Officer* state when the Crypto Officer has completed configuration.

Transition Number	Transition	Next State
65	Edit Configuration Complete	5
Data Input	Configuration Parameters	N/A
Data Output	None	N/A
Control Input	Configuration Parameters	N/A
Status Output	Configuration Verifications	N/A
60	Power Switch to Off/Reboot	0



Transition Number	Transition	Next State
Data Input	None	N/A
Data Output	None	N/A
Control Input	Disconnect Power Supply	N/A
Status Output	None / Display boot status on startup	N/A
02	Conditional Test Failure	2
Data Input	None	N/A
Data Output	None	N/A
Control Input	None	N/A
Status Output	Error logged	N/A

State 7 - Bypass

The FSM is providing services without cryptographic processing (e.g., transferring plaintext calls through the FSM). In this state, the FSM is providing services with noncryptographic processing (e.g., transferring plaintext through the module). The FSM can transition to a Bypass state when a call is received from an end point configured for non-encrypted calls.

Transition Number	Transition	Next State
74	POST Failure	4
Data Input	None	N/A
Data Output	None	N/A
Control Input	Call is disconnected	N/A
Status Output	Call ends	N/A
70	Power Switch to Off/Reboot	0
Data Input	None	N/A
Data Output	None	N/A
Control Input	Disconnect Power Supply	N/A
Status Output	None / Display boot status on startup	N/A

