

Troubleshoot Firewall Sending Logs to Previously-Configured (Legacy) Syslog Server

Contents

Issue

The firewall sends syslog messages to a previously-configured (legacy) syslog server at IP address 198.51.100.100. This IP address is absent in the firewall configuration.

Environment

Affected platforms are specifically Firepower 2100 running ASA in platform mode.

Resolution

Step 1. Find the source IP address of the syslog messages:

Based on the analysis of the messages received by the legacy syslog server the originator IP address is the management IP address of the Firepower chassis.

IP address configured in the Firepower eXtensible Operating System (FXOS) is 192.0.2.100:

```
<#root>
```

```
2026-04-27 15:22:49    User.Error
```

```
192.0.2.100
```

```
Apr 27 09:22:49 firepower FPRM: <<%FPRM-3-NTP_CONFIG_FAILED>> [F1329][major][ntp-config-failed][sys  
2026-04-27 15:22:54    User.Error
```

```
192.0.2.100
```

Apr 27 09:22:54 firepower FPRM: <<%FPRM-3-NTP_CONFIG_FAILED>> [F1329][cleared][ntp-config-failed][s

Step 2. Check and verify FXOS syslog configuration:

- FXOS Command Line Interface (CLI) configuration does not contain the address of the legacy syslog server:

```
<#root>
```

```
device #
```

```
scope monitoring
```

```
device /monitoring #
```

```
show configuration | i 198.51.100.100
```

```
device /monitoring #
```

```
show configuration all | i 198.51.100.100
```

- At the same time, the output of the **show syslog** command in the monitoring scope shows the IP address of the server:

```
<#root>
```

```
device #
```

```
scope monitoring
```

```
device /monitoring #
```

```
show syslog
```

```
console
```

```
state: Disabled  
level: Critical
```

```
platform
```

```
state: Enabled  
level: Information
```

Name	Hostname	State	Level	Facility
Server 1	198.51.100.10	Enabled	Warnings	Local7

Server 2 198.51.100.100

Enabled Warnings

Local7 <---- legacy server

Server 3 none

Disabled Critical

Local7

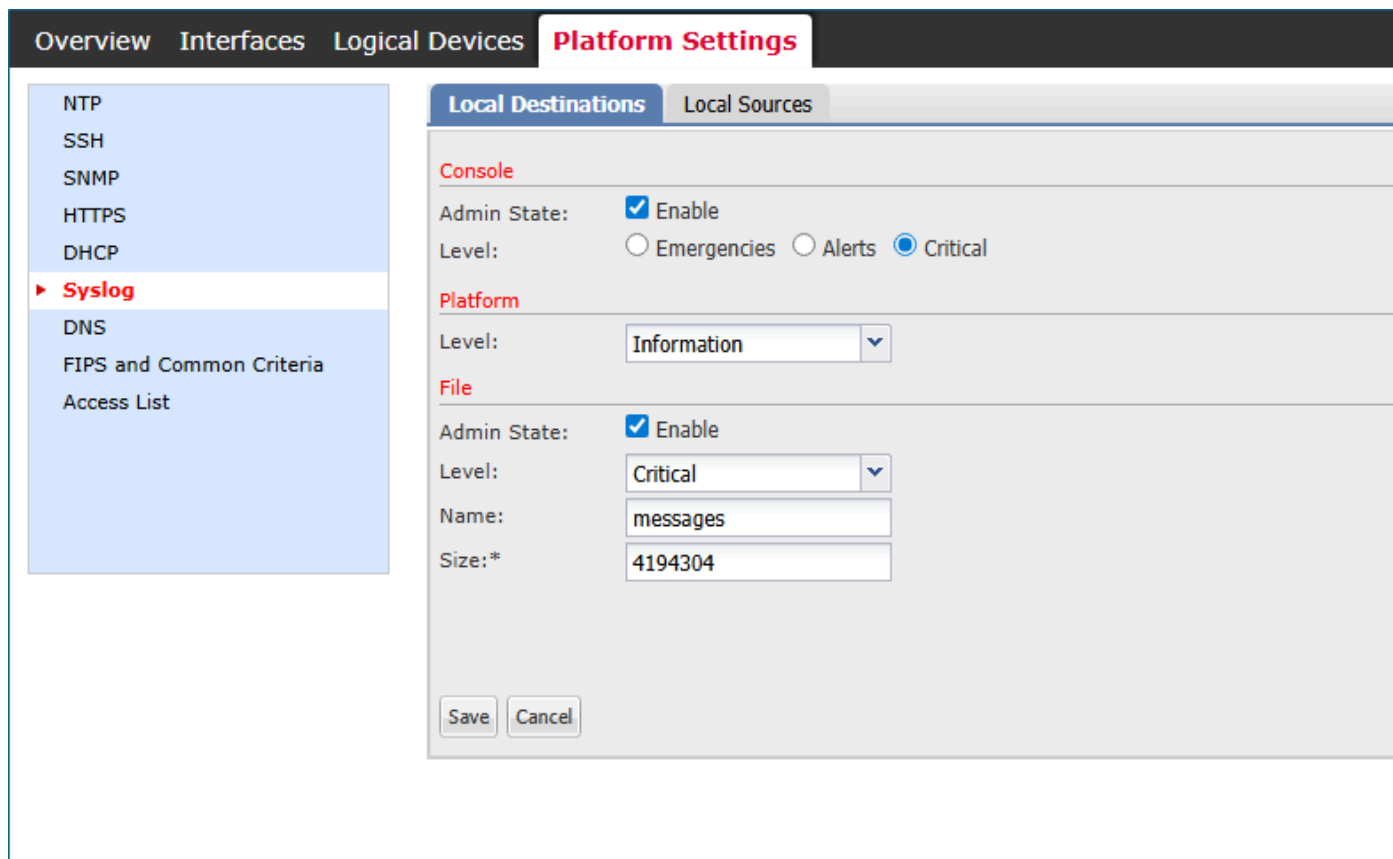
sources

faults: Enabled

audits: Enabled

events: Disabled

- Firepower Chassis Manager (FCM) User Interface (UI) > Platform Settings > Syslog does not indicate the syslog server configuration.



fcm_syslogs_configuration.png

Step 3. Attempt to modify or delete the syslog server:

```
<#root>
```

```
device#
```

```
scope monitoring
```

```
device /monitoring #

delete

<---
snmp-trap  SNMP trap hostname or IP address
snmp-user  SNMPv3 User

device /monitoring #

set syslog

<---
console  Console
file     File
platform Platform

device /monitoring #

set syslog platform

<---
level   Level
```

The conclusion is that neither FXOS CLI nor FCM UI provide a way to create, modify or delete any syslog server, including 198.51.100.100.

Cause

Consider three software defects:

Cisco bug ID CSCvn19025

The software versions with the fix of this defect disallow FXOS remote syslog configuration in the CLI or FCM UI.

Cisco bug ID CSCvt85766

The fix of this defect removes the "remote destinations" section from the FXOS **show syslog** command output.

Versions without the fix:

```
<#root>
```

```
device#
```

```
scope monitoring
```

```
device /monitoring #
```

```
show syslog
```

```
console
```

```
state: Enabled  
level: Critical
```

```
platform
```

```
state: Enabled  
level: Information
```

```
file
```

```
state: Enabled  
level: Critical  
name: messages  
size: 4194304
```

```
remote destinations <-----
```

Name	Hostname	State	Level	Facility
Server 1	192.0.2.1	Enabled	Information	Local7
Server 2	192.0.2.2	Enabled	Information	Local7
Server 3	none	Disabled	Critical	Local7

```
sources
```

```
faults: Enabled  
audits: Enabled  
events: Disabled
```

Versions with the fix lack the "remote destinations" section:

```
<#root>
```

```
device #
```

```
scope monitoring
```

```
device /monitoring #
```

```
show syslog
```

```

console
  state: Enabled
  level: Critical

platform
  state: Enabled
  level: Information
  Name      Hostname      State   Level      Facility
  -----
  Server 1  192.0.2.1      Enabled Information Local7
  Server 2  192.0.2.2      Enabled Information Local7
  Server 3  none           Disabled Critical  Local7

sources
  faults: Enabled
  audits: Enabled
  events: Disabled

```

Despite missing the “remote destinations” section, the syslog servers are visible in the “platform” section.

Cisco bug ID CSCwu12470

After the software upgrade to the version with the fix of Cisco bug ID [CSCvn19025](#) the management of remote syslog servers, that is creation, modification, or deletion, is disallowed in the FXOS CLI or FCM UI. This limitation is also applicable to the servers configured before the upgrade. Despite this, after the software upgrade, the FXOS software shows the syslog servers in the “platform” section of the **show syslog** command output and sends the syslog messages to these servers. Users are unable to administer existing FXOS remote syslog configuration, which is tracked in the Cisco bug ID [CSCwu12470](#).

Related Content

- Cisco bug ID [CSCvn19025](#)
- Cisco bug ID [CSCvt85766](#)
- Cisco bug ID [CSCwu12470](#)