

Troubleshoot Chassis Configuration Import Failure with Error "The archive file does not contain configurations for the selected device. Use a valid archive file to import configurations"

Introduction

This document describes troubleshooting of multi-instance chassis configuration import failure on Secure Firewall Management Center (FMC).

Prerequisites

Requirements

Basic product knowledge.

Components Used

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

The information in this document is based on these software and hardware versions:

- Secure Firewall 3100, 4200 in multi-instance mode
- Cisco Secure Firewall Threat Defense (FTD) 7.4.x, 7.6.x, 7.7.x and 10.0.x
- FMC 7.4.x, 7.6.x, 7.7.x and 10.0.x

Background Information

In the context of this article, “same-chassis import” and “cross-chassis import” definitions are used.

- **Same-chassis import** – configuration exported from chassis1 is imported back to chassis1. The source and the target chassis have the same hardware model (for example, CSF 4225), and both chassis serial numbers (SN) match. FMC natively supports same-chassis import via **Devices > Device Management > Manage** in the **Chassis** column or click Edit (edit icon) > **System Configuration** tab > **Import/Export**. This is true as long as the requirements documented in the **Import or Export the Chassis Configuration** section of the [configuration guide](#) are satisfied.
- **Cross-chassis import** - configuration exported from chassis1 is imported into chassis2. The source and the target chassis have the same hardware model but different serial numbers (SN). An example use case of the cross-chassis import is the hardware replacement (RMA).

How to Verify Chassis Serial Number?

Use one of these options to verify the chassis serial number:

- FMC user interface:

1. In **Devices > Device Management > Manage** in the **Chassis** column or click Edit (edit icon) > **Summary** tab, open the **Hardware Statistics** tab, and refer to the **Serial** column:

The screenshot displays the Cisco Firewall Management Center (FMC) interface for a chassis named 'FPR3100-13'. The 'Hardware Statistics' tab is active, showing a table of hardware components. The 'Serial' column is highlighted with a red box, indicating the serial number of the chassis. The table shows the following data:

Operability	Operational state	Serial	Model	Vendor
operable	ok	XXXXXXXXXX	FPR-3110	Cisco Systems, Inc

Other hardware components shown include:

- Security Engine: 1 of 1 operable, Excellent
- Fans: 8 of 8 operable, Excellent
- Power Supplies: 2 instances found (2 Good, 0 Error, 0 Offline)

Chassis serial number verification

- FirePOWER eXtensible Operating System Command Line Interface (CLI):

1. Log in to the chassis using console or Secure Shell connection.

2. Refer to the **Serial (SN)** column in the output of the **show chassis inventory** command:

```
<#root>
firepower-3110#
show chassis inventory
```

```
Chassis    PID          Vendor
Serial (SN)
HW Revision
-----
          1 FPR-3110      Cisco Systems, In
XXXXXXXXXXXX
1.0
```

Problem

By default, in FMC running software versions up to 10.0.x, cross-chassis import fails with the error message "The archive file does not contain configurations for the selected device. Use a valid archive file to import configurations". Additionally, in the output of the FMC **pigtail** command in expert mode shows errors similar to these lines:

```
<#root>
>
expert

$

sudo pigtail all

ACTQ: 10-25 15:19:41 pid=22600 [DEV_CONF_IMP] $VAR1 = {
ACTQ: 10-25 15:19:41 pid=22600      'devices' => {
ACTQ: 10-25 15:19:41 pid=22600      '1f117d75-7236-4efa-b633-688065cc0311' => undef
ACTQ: 10-25 15:19:41 pid=22600      },

ACTQ: 10-25 15:19:41 pid=22600      'currentState' => 'FAILED',

ACTQ: 10-25 15:19:41 pid=22600      'file' => {
ACTQ: 10-25 15:19:41 pid=22600      'state' => 'SFO_UNPACKED'
ACTQ: 10-25 15:19:41 pid=22600      },
```

```
ACTQ: 10-25 15:19:41 pid=22600      'domain' => 'e276abec-e0f2-11e3-8169-6d9ed49b625f',
ACTQ: 10-25 15:19:41 pid=22600      'type' => 'DEVICE_IMPORT',
ACTQ: 10-25 15:19:41 pid=22600      'securityZones' => {},

ACTQ: 10-25 15:19:41 pid=22600      'errorMsg' => 'The archive file does not contain configurations

ACTQ: 10-25 15:19:41 pid=22600      };
ACTQ: 10-25 15:19:41 pid=22600 Task failure (8d7e3e98-92e4-11ef-a4e3-030a6e8b1f98) Device Configuration
```

This issue is tracked in 2 defects with available workarounds:

1. Cisco bug ID [CSCwn79846](#)
2. Cisco bug ID [CSCwn13091](#)

Solution

Native support for cross-chassis import is planned in future versions. As a workaround, use one of these options:

1. If the running software version has the fix of the Cisco bug ID [CSCwn79846](#), a special flag on FMC is required to support cross-chassis configuration import.
2. If the running software version does not have the fix of Cisco bug ID [CSCwn79846](#), then the workaround for Cisco bug ID [CSCwn13091](#) is required to support cross-chassis configuration import. Refer to Cisco bug ID [CSCwn13091](#).

In both cases contact TAC to apply the workaround steps.

Related Information

- "Import or Export the Chassis Configuration" section in [Cisco Secure Firewall Management Center Device Configuration Guide, 10.x](#)
- Cisco bug ID [CSCwn79846](#)
- Cisco bug ID [CSCwn13091](#)