

Oracle® Communications Configuration Management

Release Notes

Release 7.2

E35437-01

October 2013

This document provides release notes for Oracle Communications Configuration Management. This document consists of the following sections:

- [Supported Environments in This Release](#)
- [Fixed in This Release](#)
- [Known Issues](#)

Audience

This document is intended for network operators and system engineers using a UNIX-based management station. Prior knowledge of the Configuration Management application is not required. This guide assumes that you:

- Have a working knowledge of the UNIX operating system.
- Understand your network configuration and the devices managed by Configuration Management.
- Have experience with windowing systems, browsers and graphical user interfaces (GUIs).

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Supported Environments in This Release

This section lists the supported environments for Configuration Management (server and client), vendor devices, and operating systems.

Certified Configuration Management Platform

This Configuration Management release is certified against the following environments:

Server

- Oracle Solaris 10, 64-bit
- Oracle Linux 5.5, 64-bit

To ensure that Configuration Management works correctly, install the full OEM version of Solaris.

You can install the following version of Oracle Database:

- Oracle 11gR2

Use the default character set.

To obtain detailed Oracle Database installation information, see the Oracle Database documentation on the Oracle Technology Network Web site:

<http://www.oracle.com/technology/documentation/index.html>

Client

- Windows XP Professional Service Pack 3, 64-bit
- Windows 7 Professional, 64-bit
- Windows 2008 Service Pack 2, 64-bit

Compatibility with IP Service Activator

Configuration Management is compatible with Oracle Communications IP Service Activator 7.2.

Support for Oracle WebLogic Server

Configuration Management is certified with Oracle WebLogic Server 10.3.5. You can download WebLogic Server from the Oracle Technology Network Web site:

<http://www.oracle.com/technetwork/index.html>

Supported Devices and Operating Systems

The following tables list Configuration Management support for vendor devices and operating systems in this release. For more information about which services are supported on each device and OS combination, refer to the respective cartridge guide or device support guide.

Cisco IOS XR Cartridge

Table 1 lists the Cisco IOS XR cartridge support on Cisco devices and IOS XR versions.

Table 1 *Cisco IOS XR Cartridge Support*

Devices Supported by Configuration Management	Cisco IOS XR Version
Cisco ASR 9000 Series, Cisco CRS Routers, Cisco GSR 12000 Series	3.x, 4.x

Cisco IOS Cartridge

Table 2 lists the Cisco IOS cartridge support on Cisco devices and IOS versions.

Table 2 Cisco IOS Cartridge Support

Devices Supported by Configuration Management	Cisco IOS Version
Cisco 1000, 2000, 3000, 4000, 6000, 7000, 10000, 12000 series devices	IOS 12.2(33)SRE, IOS 12.4(24)T, IOS 12.0(33)S, IOS 15.0(1)M, and IOS 15.1(2)T

Huawei Cartridge

Table 3 lists the Huawei cartridge support on Huawei devices and VRP versions.

Table 3 Huawei Cartridge Support

Devices Supported by Configuration Management	VRP Version
Huawei Quidway Series Routers AR18-xx, AR28-xx, AR46-xx	3.4
Huawei Quidway NetEngine 05/08/16	5.3, 5.5, 5.7
Huawei Quidway NetEngine 16E, 40-2, 40-4, 40-8, 80	5.3, 5.5, 5.7
Huawei Quidway NetEngine 40E, 80E	5.3, 5.5, 5.7
Huawei Quidway Eudemon 500, 1000	3.1
Huawei CX600	5.3, 5.5, 5.7

Brocade Cartridge

Table 4 lists the Brocade cartridge support on Brocade devices and IronWare versions.

Table 4 Brocade Cartridge Support

Devices Supported by Configuration Management	IronWare Version
Brocade NetIron MLX series	4.1, 5.0
Brocade NetIron XMR series	

Juniper JUNOS Cartridge

Table 5 lists the Juniper JUNOS cartridge support on Juniper devices and JUNOS versions.

Table 5 Juniper JUNOS Cartridge Support

Devices Supported by Configuration Management	JUNOS Version
Juniper M-series	JUNOS 9.6, 10.x, 11.1, 11.2
Juniper T-series	
Juniper J-series	

Fixed in This Release

Table 6 lists the customer-fixed issues for this release of Configuration Management.

Table 6 Customer Issues Fixed in This Release

Bug Number	Notes
12903743	CM FAILS TO UPDATE DEVICE NAME CHANGED AFTER IP SERVICE ACTIVATOR DISCOVERY
12903743	CM FAILS TO UPDATE DEVICE NAME CHANGED AFTER IP SERVICE ACTIVATOR DISCOVERY
12903743	SCHEDULE ARCHIVES SEEM TO UPDATE TO PAST DATE AND MAKE THE TRIGGER MISFIRE

Known Issues

There are no known issues in this release of Configuration Management.

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