



Cisco PowerVu D9190 Conditional Access Manager Software Version 1.00.50 Release Note

Overview

This document describes the resolved issues in software version 1.00.50 for the Cisco® PowerVu® D9190 Conditional Access Manager (PCAM).

The D9190 PCAM is one of the PowerVu Next Generation (PVNG) system core components. The D9190 PCAM is used for encrypting services with PowerVu CA (PCA). It is used with the Digital Content Manager (DCM) to provide a functional replacement for the PowerVu D9140 Advanced Multiplexer.

The D9190 PCAM is integrated with the PowerVu Network Centre (PNC) for network monitoring and control.

New Features

There are no new features in the Cisco PowerVu D9190 Conditional Access Manager software version 1.00.50.

Resolved Issues

The following issues are resolved in version 1.00.50:

ID	Description
CSCua26739	Low memory alarm triggered by syslog-ng memory leak.
Issue	Memory leak accumulates while using logging functions over time. This triggers the low memory alarm.
CSCuh17406	Low memory alarm triggered by avahi-daemon memory leak.
Issue	Memory leak accumulates during normal usage, triggering the low memory alarm.
CSCuh22355	Changes in time/date may cause cron jobs to not be executed.
Issue	Log files are not rotated after a time change.

For Information

If You Have Questions

If you have technical questions, call Cisco Services for assistance. Follow the menu options to speak with a service engineer.



Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA

<http://www.cisco.com>

Tel: 408 526-4000

800 553-6387

Fax: 408 527-0883

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL:

www.cisco.com/go/trademarks.

Third party trademarks mentioned are the property of their respective owners.

The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Product and service availability are subject to change without notice.

© 2012-2013 Cisco and/or its affiliates. All rights reserved.

June 2013

Part Number OL-29783-01