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Release Notes for Cisco Smart PHY Version 1.0

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Americas Headquarters

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Introduction



Note

Explore the Content Hub, the all new portal that offers an enhanced product documentation experience.

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This release notes contain information about Cisco iNode Manager and its maintenance releases. It also provides new and changed information, hardware support, limitations and restrictions, and caveats.

We recommend that you view the field notices for this release to see if your software or hardware platforms are affected. If you have an account on Cisco.com, you can find field notices at http://www.cisco.com/en/US/customer/support/tsd_products_field_notice_summary.html.

If you do not have a Cisco.com login account, you can find field notices at http://www.cisco.com/en/US/support/tsd products field notice summary.html .



Note Cisco iNode Manager is generally available for field deployment. However, we recommend that you validate and qualify the Cisco iNode Manager in a limited field trial with your specific network configuration requirements to ensure a smoother, faster, and successful field deployment.

This chapter includes the following sections:

- New and Changed Information, on page 1
- Obtaining Documentation and Submitting a Service Request, on page 2

New and Changed Information

The following sections list the features supported in the Cisco Smart PHY application in the various releases:

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see What's New in Cisco Product Documentation.

To receive new and revised Cisco technical content directly to your desktop, you can subscribe to the What's New in Cisco Product Documentation RSS feed. The RSS feeds are a free service.



Caveat List

This chapter describes open severity 1 and 2 caveats and select severity 3 caveats:

• The *Open Caveats* sections list open caveats that apply to the current release and may apply to previous releases. A caveat that is open for a prior release and is still unresolved applies to all future releases until it is resolved.

The bug IDs are sorted alphanumerically.

Note The Caveats section includes the bug ID and a short description of the bug. For details on the symptoms, conditions, and workaround for a specific caveat you must use the Bug Search Tool.

- Cisco Bug Search, on page 3
- Open Caveats in Cisco Smart PHY 1.1.14, on page 3

Cisco Bug Search

Cisco Bug Search Tool (BST), the online successor to Bug Toolkit, is designed to improve effectiveness in network risk management and device troubleshooting. You can search for bugs based on product, release, and keyword, and aggregates key data such as bug details, product, and version. For more details on the tool, see the help page located at http://www.cisco.com/web/applicat/cbsshelp/help.html.

Open Caveats in Cisco Smart PHY 1.1.14

Caveat ID Number	Description
CSCvh16807	Configuration: Out of band config resources re-allocated
CSCvh48512	Admin Credentials and SNMP Community Strings cannot be modified once set
CSCvh52216	Clearing RPD Pairing while Standby LC is Active can cause inconsistencies
CSCvh74133	RPD Product Type on the UI is RPD-1-CHASS for all RPDs (vRPD, 6x12, shelf)
CSCvh81376	If RPD Add-to-DLM fails, the subsequent Update-to-DLM will fail

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Caveat ID Number	Description
CSCvh85671	NC Video SG / RPD Name / RPD Description not imported from CSV file v1.1.13
CSCvh87330	NSO sync is taking around 20 to 25 minutes when cBR8 chassis is fully loaded
CSCvh94364	Under Global Config, Router Vendor field should be changed to Router Product Type
CSCvh80626	DS Sharing: CLI Channel Config pushed is incorrect for RPD and rejected
CSCvh95939	Cable: Auto-logout even when using the application