



Release Notes for Cisco iNode Manager 22.4

First Published: 2022-12-19 **Last Modified:** 2022-12-19

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-NETS (6387)

Fax: 408 527-0883

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

Cisco has more than 200 offices worldwide. Addresses and phone numbers are listed on the Cisco website at www.cisco.com/go/offices.

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on standards documentation, or language that is used by a referenced third-party product.

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: https://www.cisco.com/c/en/us/about/legal/trademarks.html. 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. (1721R)

© 2022 Cisco Systems, Inc. All rights reserved.



CONTENTS

New Software Features in Cisco iNode Manager 22.4 1

New Software Features in Cisco iNode Manager 3.3.0 **2**

New Software Features in Cisco iNode Manager 3.2.0 3

New Software Features in Cisco iNode Manager 3.1.0 3

Intelligent Node Software 3.1.1 4

New Software Features in Cisco iNode Manager 3.0.1 4

Features from Previous Releases 4

iNode Manager 2.x 4

CHAPTER 2 Caveats 5

Open Caveats for Cisco iNode Manager 22.4 **5**

Resolved Caveats for Cisco iNode Manager 22.4 5

Open Caveats for Cisco iNode Manager 3.3.0 5

Resolved Caveats for Cisco iNode Manager 3.3.0 6

Open Caveats for Cisco iNode Manager 3.2.0 6

Resolved Caveats for Cisco iNode Manager 3.2.0 6

Open Caveats for Cisco iNode Manager 3.1.0 6

Resolved Caveats for Cisco iNode Manager 3.1.0 **6**

Open Caveats Intelligent Node 3.1.1 6

Resolved Caveats Intelligent Node 3.1.1 **6**

Open Caveats for Cisco iNode Manager 3.0.1 6

Resolved Caveats for Cisco iNode Manager 3.0.1 7

Cisco Bug Search 7

CHAPTER 3 Cisco iNode Manager and GS7000 iNode OIB Compatibility 9

Browser Support 9



What's New in Cisco iNode Manager



Note

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

- Use faceted search to locate content that is most relevant to you.
- Create customized PDFs for ready reference.
- · Benefit from context-based recommendations.

Get started with the Content Hub at content.cisco.com to craft a personalized documentation experience.

Do provide feedback about your experience with the Content Hub.

Cisco is continuously enhancing the product with every release and this section covers a brief description of key features and enhancements that were added. It also includes links to detailed documentation, where available.

- New Software Features in Cisco iNode Manager 22.4, on page 1
- New Software Features in Cisco iNode Manager 3.3.0, on page 2
- New Software Features in Cisco iNode Manager 3.2.0, on page 3
- New Software Features in Cisco iNode Manager 3.1.0, on page 3
- Intelligent Node Software 3.1.1, on page 4
- New Software Features in Cisco iNode Manager 3.0.1, on page 4
- Features from Previous Releases, on page 4

New Software Features in Cisco iNode Manager 22.4

Feature	Description
Infrastructure Enhancements	
	Cisco Operations Hub supports LDAP compatible directory servers, including Open LDAP and Microsoft Active Directory (AD). As an administrator, you can enable LDAP authentication and provide access to other users. You can add multiple LDAP servers for LDAP authentication.

Feature	Description
Operational Enhancements	
Automatic Redirect from HTTP to HTTPS	As an administrator, you can use a Day-0 deployment option to automatically redirect requests received over HTTP to HTTPS in Cisco Operations Hub.
NTP	You can specify multiple NTP servers in the configuration for resiliency purposes
Dual Stack Support	iNode manager clusters supports dual stack installation configuration. See Configuring Dual Stack on External Cluster Interfaces.
Path-Based URL Routing	You can access an OpsHub cluster using a non nip.io FQDN. You don't need to configure multiple DNS Zones or records.
VSphere Datastore Folder Support	You can specify a Datastore folder path everywhere a Datastore configuration is accepted.

New Software Features in Cisco iNode Manager 3.3.0

iNode Manager is a micro-services based web application that helps in managing, provisioning as well as monitoring of iNode(s) in the network. Following are some of the important features supported in version 3.3.0:

- Supports up to 30,000 iNodes.
- Associate/Dis-associate tags with iNode(s)
 - Tag an iNode to group and apply bulk operations
 - Ability to add/remove multiple tags from an iNode / group of iNodes
 - Management of tags add/delete tags as required
- iNode Manager UI is embedded as an iFrame on Opshub UI for a seamless and uniform user experience.
 - This also includes RBAC Role based access control support for different user groups.
- Removed inventory page from the UI to avoid displaying redundant iNode information.
- UI/UX improvements
 - Add table to display actual and target amplitude levels on spectrum view.
 - Optimized drop-down list load time in Node Config page when number of iNodes is greater than 500.
- Logging improvements
 - Optimized logging to support log ingestion into Elastic search without failures to aid in better debugging.

New Software Features in Cisco iNode Manager 3.2.0

iNode Manager is a micro-services based web application that helps in managing, provisioning as well as monitoring of iNode(s) in the network. Following are some of the important features supported in version 3.2.0:

- Supports up to 20,000 iNodes.
- Ability to mute/unmute alarms as required.
- Schedule database export as a daily/weekly/monthly task.
- Metadata is added in the exported database file. It is used to validate the database file during the database file import operation.
- Ability to access iNode Manager UI with a fully qualified domain name (FQDN).
- The inode-manager prefix/sub-domain in the URL that is used to access iNode Manager is removed.
- User experience improvements.
 - Warning message on bulk RF profile association.
 - Download alarm history and active alarms as a CSV file.
 - · New icon for iNode Manager.
 - Version based filtering on software pie chart in overview page.
 - Bulk operation(s) user experience improvement.
- Logging improvements audit logs for system and user triggered events and operations.

New Software Features in Cisco iNode Manager 3.1.0

Following are some of the important features supported in version 3.1.0:

- Supports up to 10,000 iNodes.
- UI integration with Nginx gateway and SMI's LDAP authentication.
- · Cancel and retry support for bulk operations.
- CSDL Compliance Image hardening, input validation and error handling.
- Use bulk operations to perform association/retraction of iNodes with a configuration profile, deletion of iNodes from the inventory, and operations such as reboot, and initial setup.
- View and debug the boot parameters from iNode(s).
- View the latest logs from iNode and debug via iNode Manager UI.
- The UI page loading speed is improved especially when the system is loaded with large number of iNodes, i.e. thousands of iNodes.

Intelligent Node Software 3.1.1

• iNode manger IP address is now available in YANG data module and is displayed in LCS mobile application.

New Software Features in Cisco iNode Manager 3.0.1

This is the first release of Cisco iNode Manager application on SMI Platform. Following are some of the important features supported in version 3.0.1:

- Bundled with an Autodeploy utility for easily deploying Cisco iNode Manager application, and Operations Hub infrastructure on virtual machines (VMs) either in a three-node cluster of Cisco Unified Computing System (UCS) servers, or a single UCS.
- Supports up to 8,000 iNodes.
- Use iNode Manager 3.0.1 with iNode embedded software v2.0.8 and above.

Features from Previous Releases

iNode Manager 2.x

Following are some of the important features supported in version 2.x:

- Provision to import and export the database for backup and restoration.
- Supports configuration profiles that helps in grouping nodes with similar RF and node configuration under one profile for easier maintenance.
- Information on the RPD (linked with the iNode) is available in the UI for user reference.
- Supports both single node and multiple node deployment (3 control plane nodes and 3 worker nodes).
- Auto-registration of iNodes with the iNode Manager removes the need to manually add nodes to the inventory
- Remote monitoring of iNode RF gain and tilt
- Remote configuration of iNode RF gain and tilt
- · Remote forward and reverse spectrum capture
- Configuration and spectrum capture on a port-by-port basis
- · Remotely enable and disable RF ports
- · Remote control of power-saving mode
- · Remote retrieval of alarms and status
- · Remote reboot of iNode



Caveats

- Open Caveats for Cisco iNode Manager 22.4, on page 5
- Resolved Caveats for Cisco iNode Manager 22.4, on page 5
- Open Caveats for Cisco iNode Manager 3.3.0, on page 5
- Resolved Caveats for Cisco iNode Manager 3.3.0, on page 6
- Open Caveats for Cisco iNode Manager 3.2.0, on page 6
- Resolved Caveats for Cisco iNode Manager 3.2.0, on page 6
- Open Caveats for Cisco iNode Manager 3.1.0, on page 6
- Resolved Caveats for Cisco iNode Manager 3.1.0, on page 6
- Open Caveats Intelligent Node 3.1.1, on page 6
- Resolved Caveats Intelligent Node 3.1.1, on page 6
- Open Caveats for Cisco iNode Manager 3.0.1, on page 6
- Resolved Caveats for Cisco iNode Manager 3.0.1, on page 7
- Cisco Bug Search, on page 7

Open Caveats for Cisco iNode Manager 22.4

There are no new open caveats in the Cisco iNode Manager 22.4 release.

Resolved Caveats for Cisco iNode Manager 22.4

Identifier	Headline
CSCwd97375	Communication between iNode and iNodeManager fails after 1/1/2023 due to expired certificate

Open Caveats for Cisco iNode Manager 3.3.0

Caveat ID Number	Description
CSCwa65250	Intermittent Slow response on UI login

Resolved Caveats for Cisco iNode Manager 3.3.0

Caveat ID Number	Description
CSCvz50452	Disk full error with Prometheus WAL logs bulking up beyond the threshold set

Open Caveats for Cisco iNode Manager 3.2.0

There are no new open caveats in the Cisco iNode Manager 3.2.0 release.

Resolved Caveats for Cisco iNode Manager 3.2.0

There are no new resolved caveats in the Cisco iNode Manager 3.2.0 release.

Open Caveats for Cisco iNode Manager 3.1.0

There are no new open caveats in the Cisco iNode Manager 3.1.0 release.

Resolved Caveats for Cisco iNode Manager 3.1.0

There are no new resolved caveats in the Cisco iNode Manager 3.1.0 release.

Open Caveats Intelligent Node 3.1.1

There are no new open caveats for Cisco Intelligent Node Manager 3.1.1 release.

Resolved Caveats Intelligent Node 3.1.1

Identifier	Headline
CSCwc80754	LCS mobile app (ios) unable to communicate with iNode.

Open Caveats for Cisco iNode Manager 3.0.1

Caveat ID Number	Description
CSCvu53000	UI login fails after 3 failed attempts with the wrong password

Caveat ID Number	Description
CSCvv26539	401 Authorization error while opening the swagger documentation of iNode Manager
CSCvv60671	401 Authorization error while opening the Kibana dashboard

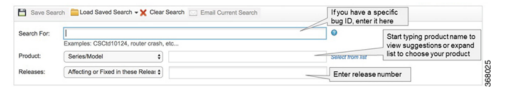
Resolved Caveats for Cisco iNode Manager 3.0.1

There are no new resolved caveats in the Cisco iNode Manager 3.0.1 release.

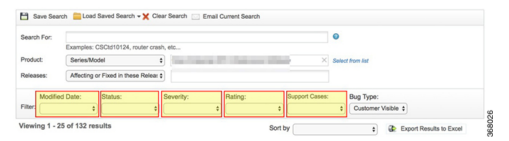
Cisco Bug Search

Use the Cisco Bug Search Tool to access open and resolved bugs for a release.

The tool allows you to search for a specific bug ID, or for all bugs specific to a product and a release.



You can filter the search results by last modified date, bug status (open, resolved), severity, rating, and support cases.



Cisco Bug Search



Cisco iNode Manager and GS7000 iNode OIB Compatibility

The versions of Cisco iNode Manager and GS7000 iNode OIB must be compatible. The following list provides information on the compatible Cisco iNode Manager and GS7000 iNode OIB software versions:

- For Cisco iNode Manager 22.4, the supported GS7000 iNode embedded software version is 3.1.1 and later. You can download it from this page.
- For Cisco iNode Manager 3.x, the supported GS7000 iNode embedded software version is 2.0.8 and later. You can download it from this page.
- Browser Support, on page 9

Browser Support

Cisco iNode Manager 3.2.0 and 3.1.0 support following browser versions:

- Mozilla Firefox 79 and later
- Google Chrome 85 and later
- Safari 14 and later

Browser Support