



Cisco Nexus Data Broker Release Notes, Release 3.1

This document describes the features, system requirements, limitations, and caveats in the Cisco Nexus Data Broker Release 3.1.

Online History Change

Date	Description
August 1, 2016	Created the release notes for Cisco Nexus Data Broker Release 3.1
August 5, 2016	Added CSCva77683 to Open Bugs.
August 15, 2016	Added the following to <i>New Features</i> : Support for Cisco Nexus 9200 and Cisco 9300-EX switches as tap and span aggregation switches

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Introduction

Visibility into application traffic has traditionally been important for infrastructure operations to maintain security, troubleshooting, and compliance, and to perform resource planning. With the technological advances and growth in cloud-based applications, it has become imperative to gain increased visibility into the network traffic. Traditional approaches to gain visibility into network traffic are expensive and rigid, making it difficult for managers of large-scale deployments.

Cisco Nexus Data Broker with Cisco Nexus Switches provides a software-defined, programmable solution to aggregate copies of network traffic using SPAN or network taps for monitoring and visibility. As opposed to traditional network taps and monitoring solutions, this packet-brokering approach offers a simple, scalable and cost-effective solution well-suited for customers who need to monitor higher-volume and business-critical traffic for efficient use of security, compliance, and application performance monitoring tools.

Cisco Nexus Data Broker also provides management support for multiple disjointed Cisco Nexus Data Broker networks. You can manage multiple Cisco Nexus Data Broker topologies that may be disjointed using the same application instance. For example, if you have five data centers and want to deploy an independent Cisco Nexus Data Broker solution for each data center, you can manage all five independent deployments using a single application instance by creating a logical partition (network slice) for each monitored network.

Features

Cisco Nexus Data Broker 3.1 provides the features from the previous Cisco Nexus Data Broker releases listed below. For a list of newly added features specific to this release, see *New Features*:

- Support for entry of a VLAN range when creating a filter.
- Ability to clone filters and connections.
- Configure multiple ports for Edge span and Edge tap.
- Ability to assign multiple filters to a connection.
- Ability to configure both allow and deny filters for the same connection.
- Enable time stamp tagging using PTP on Cisco Nexus 3500 Series switches.
- Display flow and port statistics for devices in the Cisco Nexus Data Broker main user interface.
- Display flow statistics per connection and for each device within the connection.
- Inter-switch link (ISL) utilization information available in the topology diagram and in the connection path.
- Enable packet truncation on input ports on Cisco Nexus 3500 Series switches.
- Scalable topology for Test Access Point (TAP) and Switched Port Analyzer (SPAN) port aggregation.
 - Support for Cisco Nexus 3000 Series switches
 - Cisco Nexus 3100 Series switches
 - Cisco Nexus 3200 Series switches
 - Cisco Nexus 3500 Series switches
 - Cisco Nexus 9000 Series switches
- QinQ to tag input source TAP and SPAN ports.

Features

- Symmetric load balancing.
- Support for MPLS tag stripping.
- Connections matching monitoring traffic based on Layer 1 through Layer 4 information.
- Support for Layer 7 filtering for HTTP traffic.
- The ability to replicate and forward traffic to multiple monitoring tools.
- Reaction to changes in the TAP/SPAN aggregation network.
- Security features, such as role-based access control (RBAC), and integration with an external Active Directory (AD) using RADIUS or TACACS for authentication, authorization, and accounting (AAA).
- End-to-end path visibility, including both port and flow level statistics for troubleshooting.
- Robust Representational State Transfer (REST) API and a web-based GUI for all functions.
- Support for Cisco Plug-in for OpenFlow, version 1.0.
- Device addition using Device name.
- Inline monitoring and redirection for security use cases.
- Limit Local Authentication Fallback.

The following features require NXOS 7.0(3)|2(2a) or later:

- Configure matching on HTTP methods and redirect traffic based on that with NX-API.
- MPLS tag stripping on the following:
 - Cisco Nexus 3000 Series switches
 - Cisco Nexus 3100 Series switches
 - Cisco Nexus 3200 Series switches
 - Cisco Nexus 3500 Series switches
 - Cisco Nexus 9000 Series switches
- OpenFlow mode of support for the following:
 - Cisco Nexus 9300 Series switches
 - Cisco Nexus 3064 switch
 - Cisco Nexus 3048 switch
- Q-in-Q on the following:
 - Cisco Nexus 3000 Series switches
 - Cisco Nexus 3100 Series switches
 - Cisco Nexus 3200 Series switches
 - Cisco Nexus 3500 Series switches
 - Cisco Nexus 9000 Series switches

Cisco Nexus Data Broker enables you to:

- Classify SPAN and TAP ports.
- Add monitoring devices to capture network traffic.
- Filter which traffic should be monitored.
- Redirect packets from a single or multiple SPAN or TAP ports to multiple monitoring devices through delivery ports.
- Restrict which users can view and modify the monitoring system.

Supported NXOS Versions

NXOS Releases supported in OpenFlow mode:

- 6.0(2)U6(X) and later on the following:
 - Cisco Nexus 3000 Series switches
 - Cisco Nexus 3100 Series switches
- 6.0(2)A6(5a) and later on the following:
 - Cisco Nexus 3500 Series switches
- 7.0(3)I2(2a) and later on Cisco Nexus 9000 Series switches
- 7.0(3)I3(1) and later on Cisco Nexus 3200 Series switches
- 7.0(3)I4(2) and later on Cisco Nexus 9300 Series switches

NXOS Versions supported in NX-API mode:

- 7.0(3)I2(2a) and later on the following:
 - Cisco Nexus 3100 Series switches
 - Cisco Nexus 9000 Series switches
- 7.0(3)I3(1) and later for Cisco Nexus 3200 Series switches
- 7.0(3)I4(1) and later on Cisco Nexus 9200 Series switches
- 7.0(3)I4(2) and later on Cisco Nexus 9300-EX Series switches

New Features

Cisco Nexus Data Broker 3.1 contains the following new features:

- Support for Cisco Nexus 9200 and Cisco 9300-EX switches as tap and span aggregation switches
- Reverse service node redirection

Open and Resolved Bugs

- Functional status of the service node
- Rediscovery of an existing switch
- Pull/Push of interface descriptions for the managed switch
- Cisco Nexus Data Broker access URL is listed while starting Cisco Nexus Data Broker
- Auto refresh functionality for Statistics visualization
- Automatic ACI SPAN session update based on EPG information
- Ability to change the self-signed certificate used for https connection to access Cisco Nexus Data Broker

Open and Resolved Bugs

The open and resolved bugs for this release are accessible through the [Cisco Bug Search Tool](#). This web-based tool provides you with access to the Cisco bug tracking system, which maintains information about bugs and vulnerabilities in this product and other Cisco hardware and software products.

Note: You must have a Cisco.com account to log in and access the Cisco Bug Search Tool. If you do not have one, you can [register for an account](#).

For more information about the Cisco Bug Search Tool, see the [Bug Search Tool Help & FAQ](#).

This section includes the following topics:

- Resolved Bugs in this Release
- Open Bugs for this Release

Resolved Bugs in this Release

[Table 1](#) lists the descriptions of resolved caveats in Cisco Nexus Data Broker Release 3.1. You can use the bug ID to search the [Cisco Bug Search Tool](#) for details about the bug.

Table 1 Resolved Bugs in Cisco Nexus Data Broker Release 3.1

Bug ID	Description
CSCux29199	When adding a connection, a filter dropping traffic is referred to as Traffic Drop Filters in the main screen, but under Connection Setup, it's referred to as a Deny Filter. The name should be consistent.
CSCuy83803	The Cisco AV Pair is different for admin users for Cisco Nexus Data Broker and CLI.
CSCuz46534	The Cisco Nexus Data Broker topology is unusable with devices that have special characters.
CSCuz46541	If an invalid character is entered when naming a delivery device, Cisco Nexus Data Broker states "Error: Device name is not valid." Cisco Nexus Data Broker should state a list of invalid characters.
CSCva00779	The inline redirection with the monitor device is not configured correctly.
CSCva33563	The topology is not discovered when the domain name is set in the switch name.

CSCva45812	Remove the set vlan restriction when the source and monitor ports are on same switch.
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Open Bugs for this Release

Table 2 lists the descriptions of open bugs in Cisco Nexus Data Broker Release 3.1. You can use the bug ID to search the [Cisco Bug Search Tool](#) for details about the bug.

Table 2 Open Bugs in Cisco Nexus Data Broker Release 3.1

Bug ID	Description
CSCuu41674	Removing an existing connection fails and a pop-up window appears to inform the user about connection inconsistency and request the user to fix the problem through the Troubleshooting tab. After fixing the connection through the Troubleshooting tab, the connection status is displayed in green, and the connection is not removed from NDB and the device. This issue occurs occasionally only if NX-API device connection is lost at the exact time that the connection is being removed.
CSCuy81389	Cisco Nexus 9000 devices do not have an error pop up message for the connection installation of VLAN + Layer 3 filters.
CSCuy81365	After a successful node configuration for symmetric load balancing on a port channel, the configured load balancing method in the label shows sporadically for some devices.
CSCuz38047	In NXAPI mode of operation, Nexus Data Broker NXAPI Device fails to reconnect after switch hostname is changed
CSCva77683	Version check failed even with the upgraded version of Java.
CSCvh04723	Unable to remove MAC ACE using sequence number in Cisco NXOS I7(2) release.

Usage Guidelines

This section lists the usage guidelines for the Cisco Nexus Data Broker.

- HTTP access on port 8080 is disabled by default. Only HTTPS access on port 8443 is enabled. If required, HTTP can be enabled by editing the tomcat.xml file. Please refer to *Cisco Nexus Data Broker Configuration Guide, Release 3.1* for details.
- The Cisco Nexus Data Broker assumes inter-switch link interfaces are configured to be layer 2 switch ports, and these interfaces are set to switchport trunk by default.
- It is required to use JRE version 1.8.0_45 for latest security fixes.
- Cisco Nexus 9000 switches managed by Cisco Nexus Data Broker 3.1 must have LLDP features enabled. Disabling LLDP may cause inconsistencies and require devices to be deleted and re-added.
- When removing devices from the Cisco Nexus Data Broker, the device associated port definitions and connections should be removed first. Otherwise, the device might contain stale configurations created by the Cisco Nexus Data Broker.

Limitations

- Before upgrading NDB from Release 3.0 to 3.1, ensure that the domain name is not configured in the switch. If the domain name is configured, remove the domain name using the `no ip domain-name domain_name_string` command and save the configuration.
- The switch description should not start with a number and the only special characters allowed are an underscore (`_`) or a hyphen (`-`). If the switch descriptions start with a number or if it contains special characters that are not allowed, change the description and synchronize the changes to NDB.
- Before upgrading Cisco NDB, do not change the switch configuration on the port description. Change in switch configuration can result in failure during NDB version upgrade or downgrade.
- For Cisco NX-API devices, there is a 2 minute or more wait after the Cisco Nexus Data Broker configuration operations (port definitions, connections creation/deletion, and stats) to reload the device and avoid any inconsistency between the Cisco Nexus Data Broker and the device.
- The TLS KeyStore and TrustStore passwords are sent to the Cisco Nexus Data Broker so it can read the password-protected TLS KeyStore and TrustStore files only through HTTPS.

```
./xnc config-keystore-passwords [--user {user} --password {password} --url {url} --verbose --prompt --
keystore-password {keystore_password} --truststore-password {truststore_password}. Here default URL to be -
https://Nexus\_Data\_Broker\_IP:8443
```

Limitations

- The same Cisco Nexus Data Broker instance can support either the OpenFlow or NX-API configuration mode, but it does not support both configuration modes.

Device Support Matrix

Table 4 lists the supported Cisco Nexus Data Broker software for the various Cisco Nexus switches.

Table 3 Cisco Nexus Data Broker Application Device Support Matrix

Device Model	Cisco Nexus Data Broker	Deployment Mode Supported	Supported Use Cases
Cisco Nexus 3000 Series	Cisco Nexus Data Broker 2.2 and later	Centralized and Embedded	Tap/SPAN aggregation and In-line monitoring
Cisco Nexus 3100 platform	Cisco Nexus Data Broker 2.2 and later	Centralized and Embedded	Tap/SPAN aggregation and In-line monitoring
Cisco Nexus 3164Q Switch	Cisco Nexus Data Broker 2.2 and later	Centralized and Embedded	Tap/SPAN aggregation only
Cisco Nexus 3500 Series	Cisco Nexus Data Broker 2.2 and later	Centralized and Embedded	Tap/SPAN aggregation only
Cisco Nexus 9300 platform	Cisco Nexus Data Broker 2.2 and later	Centralized and Embedded	Tap/SPAN aggregation and In-line monitoring
Cisco Nexus 9500 platform	Cisco Nexus Data Broker 2.2 and later	Centralized only	Tap/SPAN aggregation only
Cisco Nexus 3200 switch	Cisco Nexus Data Broker 3.0 or later	Centralized and Embedded	Tap/SPAN aggregation only

Scale Information

Device Model	Cisco Nexus Data Broker	Deployment Mode Supported	Supported Use Cases
Cisco Nexus 9200 switch	Cisco Nexus Data Broker 3.1 or later	Centralized and Embedded Note: Cisco Nexus 9200 Series switches support only one switch deployment.	Tap/SPAN aggregation only
Cisco Nexus 9300-EX switch	Cisco Nexus Data Broker 3.1 or later	Centralized and Embedded	Tap/SPAN aggregation only

Scale Information

Table 4 lists the scale limits for Cisco Nexus Data Broker.

Table 4 Scale Limits

Description	Small	Medium	Large
Number of switches used for Tap and SPAN aggregation	25	50	75

System Requirements

Table 5 lists the system requirements for Cisco Nexus Data Broker 3.1.

Table 5 System Requirements per Deployment Size

Description	Small	Medium	Large
CPUs (virtual or physical)	6-core	12-core	18-core
Memory	8 GB RAM	16 GB RAM	24 GB RAM
Hard disk	Minimum of 40 GB of free space available on the partition on which the Cisco Nexus Data Broker software is installed.		
Operating system	A recent 64-bit Linux distribution that supports Java, preferably Ubuntu, Fedora, or Red Hat.		
Other	Java Virtual Machine 1.8 or later.		

Supported Web Browsers

The following web browsers are supported for Cisco Nexus Data Broker 3.1:

Upgrading to Release 3.1

- Firefox 45.x and later
- Chrome 45.x and later

Note: Javascript 1.5 or a later version must be enabled in your browser.

Upgrading to Release 3.1

This section explains the supported method for upgrading your release.

From	Supported Method
2.2 or later	Direct upgrade is supported
Earlier than 2.2	Perform the following procedure: <ol style="list-style-type: none"> 1. Upgrade to 2.2 2. Upgrade to 3.1

Related Documentation

For more information, see the related documents at the following link:

<http://www.cisco.com/c/en/us/support/cloud-systems-management/nexus-data-broker/tsd-products-support-series-home.html>

New Documentation

There are no new documents for this release.

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* at:

<http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html>.

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