

Overview

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Programmability Overview

The Cisco NX-OS software running on the Cisco Nexus 9000 Series switches is as follows:

• Resilient

Provides critical business-class availability.

Modular

Has extensions that accommodate business needs.

• Highly Programmatic

Allows for rapid automation and orchestration through Application Programming Interfaces (APIs).

• Secure

Protects and preserves data and operations.

• Flexible

Integrates and enables new technologies.

Scalable

Accommodates and grows with the business and its requirements.

· Easy to use

Reduces the amount of learning required, simplifies deployment, and provides ease of manageability.

With the Cisco NX-OS operating system, the device functions in the unified fabric mode to provide network connectivity with programmatic automation functions.

Cisco NX-OS contains Open Source Software (OSS) and commercial technologies that provide automation, orchestration, programmability, monitoring, and compliance support.

For more information on Open NX-OS, see https://developer.cisco.com/site/nx-os/.

Supported platforms

See the Nexus Switch Platform Support Matrix to know from which Cisco NX-OS releases various Cisco Nexus 9000 and 3000 switches support a selected feature.

Standard Network Manageability Features

- SNMP (V1, V2, V3)
- Syslog
- RMON
- NETCONF
- CLI and CLI scripting

Advanced Automation Features

The enhanced Cisco NX-OS on the device supports automation. The platform includes support for Power On Auto Provisioning (POAP).

The enhanced Cisco NX-OS on the device supports automation. The platform includes the features that support automation.

Programmability Support

Cisco NX-OS software on switches support several capabilities to aid programmability.

NX-API Support

Cisco NX-API allows for HTTP-based programmatic access to the switches. This support is delivered by NX-API, an open source webserver. NX-API provides the configuration and management capabilities of the Cisco NX-OS CLI with web-based APIs. The device can be set to publish the output of the API calls in XML or JSON format. This API enables rapid development on the switches.

Python Scripting

Cisco NX-OS supports Python v2.7.5 in both interactive and noninteractive (script) modes.

Beginning in Cisco NX-OS Release 9.3(5), Python 3 is also supported.

The Python scripting capability on the devices provides programmatic access to the switch CLI to perform various tasks, and to Power-On Auto Provisioning (POAP) and Embedded Event Manager (EEM) actions. Responses to Python calls that invoke the Cisco NX-OS CLI return text or JSON output.

The Python interpreter is included in the Cisco NX-OS software.

Tcl Scripting

Cisco Nexus 9000 Series switches support Tcl (Tool Command Language). Tcl is a scripting language that enables greater flexibility with CLI commands on the switch. You can use Tcl to extract certain values in the output of a **show** command, perform switch configurations, run Cisco NX-OS commands in a loop, or define EEM policies in a script.

Broadcom Shell

The Cisco Nexus 9000 Series switch front panel and fabric module line cards contain Broadcom Network Forwarding Engine (NFE). You can access the Broadcom command-line shell (bcm-shell) from these NFEs.

Bash

Cisco Nexus switches support direct Bourne-Again Shell (Bash) access. With Bash, you can access the underlying Linux system on the device and manage the system.

Bash Shell Access and Linux Container Support

Cisco Nexus switches support direct Linux shell access and Linux containers. With Linux shell access, you can access the underlying Linux system on the switch and manage the underlying system. You can also use Linux containers to securely install your own software and to enhance the capabilities of the Cisco Nexus switch. For example, you can install bare-metal provisioning tools like Cobbler on a Cisco Nexus switch to enable automatic provisioning of bare-metal servers from the top-of-rack switch.

Guest Shell

In process-hosted deployments, a virtual service execution environment (VSEE) isolates the onePK application from core routing and switching applications that the NOS provides; the environment also isolates its contents from other virtual services on the same host. The Application Developer can allocate specified quantities of CPU time, memory, disk space, and other resources to any particular VSEE.

Cisco utilizes the Cisco Secure Development Lifecycle (SDLC) to develop onePK applications that run in VSEEs on closed Cisco systems. The SDLC comprises a continuously evolving set of industry-recognized best practices and tools (including Cisco-proprietary tools) that reduce the vulnerability footprint of Cisco-provided applications, VSEEs, and platforms. These practices include the use of runtime checks that ensure the integrity of Cisco-signed binaries before loading them, and the establishment of a trust domain in which Cisco-provided onePK applications are allowed to run as trusted processes.

onePK applications in a VSEE communicate with the network element using onePK APIs that the onePK SDK provides. A secure communications channel carries messages between the VSEE and the onePK server. The use of the trust domain ensures the integrity of interprocess communications within the Cisco-provided VSEE, and additional security measures protect communications between the VSEE and the Cisco host.

The Network Administrator exercises direct control over the deployment of VSEEs and applications that interact with network elements. The duties of the Network Administrator include responsibility for verifying the integrity and validity of application packages. Cisco provides information (such as digital signatures or MD5 checksums) that enable Network Administrators to use standard software development tools to verify the integrity of application packages before deploying them. In addition, the default settings of the onePK VSEE security infrastructure allow only Cisco-signed application packages to run in process-hosted mode. To allow the deployment of unsigned containers or those containers that signed by third parties, the Network Administrator must take explicit action.

Because onePK allows low-level access to network elements, the Network Administrator must be very selective about user profiles and applications that are given access to onePK.

The Cisco Nexus 9000 Series switches support a virtual service environment that runs inside a secure Linux container (LXC). It isolates the application running in the guest shell of the virtual service environment from other routing and switching applications that the host Cisco NX-OS provides. The environment also isolates its contents from other virtual services on the same host. You can allocate specified quantities of CPU time, memory, disk space, and other resources to any particular virtual service environment.

Cisco utilizes the Cisco Secure Development Lifecycle (SDLC) to develop applications that run in virtual service environments on Cisco Nexus 9000 Series devices. The SDLC comprises a continuously evolving set of industry-recognized best practices and tools (including Cisco-proprietary tools) that reduce the vulnerability footprint of Cisco-provided applications, virtual service environments, and platforms. These practices include the use of runtime checks that ensure the integrity of Cisco-signed binaries before loading them, and the establishment of a trust domain in which Cisco-provided applications are allowed to run as trusted processes.

Applications in a guest shell communicate with the network using APIs. A secure communications channel carries messages between the guest shell and the device. The use of the trust domain ensures the integrity of interprocess communications within the Cisco-provided guest shell, and additional security measures protect communications between the guest shell and the device.

A network administrator controls the deployment of virtual service environments and applications that interact with the network. The duties of a network administrator include the responsibility for verifying the integrity and validity of application packages. Cisco provides information (such as digital signatures or MD5 checksums) that enable network administrators to use standard software development tools to verify the integrity of application packages before deploying them. In addition, the default settings of the guest shell security infrastructure allow only Cisco-signed application packages to run on the host. To allow the deployment of unsigned containers or those containers that are signed by third parties, the network administrator must take explicit action.

The Cisco Nexus 9000 Series switches support a guest shell that provides Bash access into a Linux execution space on the host system that is decoupled from the host Cisco Nexus 9000 NX-OS software. With the guest shell, you can add software packages and update libraries as needed without impacting the host system software.

Applications running in the guest shell have IP connectivity to the host system and the external network through socket APIs.

The guest shell is implemented as a secure Linux container (LXC) and is started automatically when the host system is started. This allows applications in the guest shell to be automatically started when the system is started. The amount of CPU, memory, and bootflash space used for the guest shell can be tuned to balance the resource usage between the guest shell and the host system. The guest shell mounts the system's bootflash to allow access to files on the bootflash using Linux commands.

Container Tracker Support

Cisco NX-OS is configured to communicate with the Kubernetes API Server to understand the capabilities of the containers behind a given switch port.

The following commands communicate with the Kubernetes API Server:

- The **show containers kubernetes** command obtains data from *kube-apiserver* using API calls over HTTP.
- The **kubernetes watch** *resource* command uses a daemon to subscribe to requested resources and process streaming data from *kube-apiserver*.
- The action assigned in the watch command is performed on pre-defined triggers. (For example, Add or Delete of a Pod.)

Perl Modules



Note

Beginning with Cisco NX-OS Release 9.2(2), support for the Perl modules has been added for the Cisco Nexus 9504 and 9508 switches with -R line cards.

In order to support more applications, the following Perl modules have been added:

- bytes.pm
- feature.pm
- hostname.pl
- lib.pm
- · overload.pm
- Carp.pm
- · Class/Struct.pm
- Data/Dumper.pm
- DynaLoader.pm
- Exporter/Heavy.pm
- · FileHandle.pm
- · File/Basename.pm
- File/Glob.pm

- File/Spec.pm
- File/Spec/Unix.pm
- File/stat.pm
- Getopt/Std.pm
- IO.pm
- IO/File.pm
- IO/Handle.pm
- IO/Seekable.pm
- IO/Select.pm
- List/Util.pm
- MIME/Base64.pm
- SelectSaver.pm
- · Socket.pm
- Symbol.pm
- · Sys/Hostname.pm
- Time/HiRes.pm
- auto/Data/Dumper/Dumper.so
- auto/File/Glob/Glob.so
- auto/IO/IO.so
- auto/List/Util/Util.so
- auto/MIME/Base64/Base64.so
- auto/Socket/Socket.so
- auto/Sys/Hostname/Hostname.so
- auto/Time/HiRes/HiRes.so

FPM Parallel Lookup

Starting with Cisco NX-OS release 10.4(2)F, FPM parallel look is supported on Cisco Nexus 93400LD-H1 platform switches.

Starting with Cisco NX-OS release 10.4(2)F, FPM parallel look is supported on Cisco Nexus N9K-C9364CH1 platform switches.

Nexus 9332D-H2R platform switches support parallel lookup between two successive FPM instances on the die, reducing the overall cycles taken to lookup all 40 FPM instances. To enable parallel lookup between two FPM instances, there should not be any dependency on lookup key or index derivation between the two blocks. For example, parallel lookup cannot be enabled between two FPM instances having IP routes in one and

adjacent entries in another, as the adjacency index comes from an IP route lookup. By default, parallel lookup feature is enabled on the switch. The feature cannot be disabled.

FPM Parallel Lookup