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# Cisco NSO Crosswork Hierarchical Controller - Function Pack

# **Installation Guide**

Version 1.0.0

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## Preface

## Abstract

This Cisco Network Service Orchestrator Crosswork Hierarchical Controller - Function Pack (NSO CHCO FP) Installation Guide includes information to help you install Cisco NSO CHCO FP.

## Audience

This document is intended for Cisco Advanced Services developers, network engineers, and system engineers to install the CHCO FP functionalities to Cisco customers.

## **Additional Documentation**

This documentation requires the reader to have a good understanding of NSO and its usage as described in the NSO documentation.

Sl. No.	Documentation						
1.	Cisco NSO CHCO FP User Guide						
2.	Cisco NSO Installation Guide						
3.	Cisco NSO User Guide						

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# Installation Methods

You can perform CHCO FP installation on NSO in two ways:

- System Installation
- Local Installation

The system installation is for a real time production environment and is the preferred installation method. The local installation is the demo version of the installation.

You must have sudo user privileges to perform the installation and run the installation commands. You can perform CHCO FP installation on a single machine or multiple machines at a given time. System installation is used for NSO installation on multiple hosts/VMs from a Single Controller host.

This documentation describes how to perform the CHCO FP system installation. For information on local installation, contact your Cisco representative.

# Installation Requirements

This topic discusses the system requirements, NSO version, and the NEDs required to install CHCO FP.

**Note:** CHCO NSP (Nokia Service Provider) function package uses L2NM and L3NM IETF models as NBI service yang. Therefore, the function pack cannot be installed on NSO which has any other IETF L2NM/L3NM function packages.

## **System Requirements**

This section outlines the hardware requirements, software requirements, and platform dependencies to successfully install Cisco NSO CHCO FP v1.0.0 on NSO v6.1.

Item	Requirement
Operating systems	NSO and CHCO FP are available for all Linux distributions and supported on the following operating systems:
	Ubuntu v18.04 LTS (Bionic)
	RedHat Linux v8.x
Software	Open JDK v11 or higher
	Python v3.8 or higher
NSO version	6.1
NSP NED	1.0.3
ulimit value for NSO	64000 (minimum)
User account	User account must have sudo privileges.

## **Prerequisites**

- 1. Make sure to have sudo privileges to perform the CHCO FP installation. A sudo user has administrator privileges. This user must also be part of the **ncsadmin** group.
- 2. Perform a system installation of NSO v6.1 For more information on the NSO installation procedure, see the **NSO Installation Guide**.
- 3. Make sure JDK-11 or higher is installed.
- 4. Make sure Python v3.8 or higher is installed.
- 5. Add ulimit level value for NSO in /etc/init.d/ncs as follows:

```
...
ncsdir=/opt/ncs/current
confdir=/etc/ncs
rundir=/var/opt/ncs
logdir=/var/log/ncs
ncs=${ncsdir}/bin/ncs
ulimit -n 65535
prog=ncs
conf="-c ${confdir}/ncs.conf"
heart="--heart"
...
```

- 6. Add and verify the ulimit value for the operating system. The following is an example to add the ulimit for the operating system in the **/etc/security/limits.conf** file.
  - \* soft nproc 65535
  - \* hard nproc 65535
  - \* soft nofile 65535
  - \* hard nofile 65535
- 7. Run the sysctl -p script to set the parameters.
- 8. Log out of the system and log in again to apply the new values.
- 9. Verify the ulimit values are applied.

```
$ ulimit -a
core file size (blocks, -c) 0
data seg size (kbytes, -d) unlimited
scheduling priority (-e) 0
file size (blocks, -f) unlimited
pending signals (-i) 63407
max locked memory (kbytes, -l) unlimited
max memory size (kbytes, -m) unlimited
```

```
open files
                              (-n) 65535
          (512 bytes, -p) 8
pipe size
POSIX message queues
                     (bytes, -q) 819200
real-time priority
                             (-r) 0
stack size
                     (kbytes, -s) 8192
cpu time
                     (seconds, -t) unlimited
                             (-u) 4096
max user processes
                    (kbytes, -v) unlimited
virtual memory
file locks
                             (-x) unlimited
```

## Performing CHCO FP System Installation

CHCO FP is installed on NSO. Make sure the system requirements are met for the installation. For more information, see **System Requirements**.

**Note:** The NSO CHCO NSP function package uses L2NM and L3NM IETF models as NBI service yang. Therefore, the function package cannot be installed on NSO which has any other IETF L2NM/L3NM function packages.

Do the following to install CHCO FP on NSO:

- 1. Log in to the host machine as the sudo user.
- 2. Obtain and download the nso-<version>-hco-<version>.signed.bin package from Cisco website and copy it to the host server. (For example, nso-6.1-hco-1.0.0.signed.bin).
- 3. Extract the content of the bin file to the current directory.

\$ sh nso-<version>-hco-<version>.signed.bin

This verifies the authenticity of the product. However, if you encounter any network connectivity issues, run the following command to skip this verification.

\$ sh nso-<version>-hco-<version>.signed.bin --skip-verification

Note: Ensure the software is authentic before you skip verification.

4. Extract the TAR file to the current directory. If the folder already exists, create a backup of the existing folder before extracting the file.

\$ tar -vxf nso-<version>-hco-<version>.tar.gz

5. Stop NSO.

\$ sudo /etc/init.d/ncs stop

6. Copy the CHCO FP packages to the NSO package directory.

\$ sudo cp nso-<ncs-version>-hco-<release-version>/functionpackages/\*.tar.gz /var/opt/ncs/packages

#### 7. Restart NSO with the package-reload option.

\$ sudo /etc/init.d/ncs restart-with-package-reload

### 8. Set NACM rules.

```
admin@ncs% set nacm groups group ncsadmin user-name <Linux-user>
admin@ncs% commit
Commit complete.
admin@ncs% show nacm
read-default deny;
write-default deny;
exec-default deny;
groups {
    group ncsadmin {
```

```
user-name [ admin private ];
}
group ncsoper {
    user-name [ public ];
}
```

### 9. Configure global settings for ssh-rsa algorithms public key.

```
% show devices global-settings ssh-algorithms public-key
public-key [ ssh-ed25519 ecdsa-sha2-nistp256 ecdsa-sha2-nistp384 ecdsa-
sha2-nistp521 rsa-sha2-512 rsa-sha2-256 ];
```

```
% set devices global-settings ssh-algorithms public-key [ ssh-ed25519
ecdsa-sha2-nistp256 ecdsa-sha2-nistp384 ecdsa-sha2-nistp521 rsa-sha2-512
rsa-sha2-256 ssh-rsa ]
```

% commit

PACKAGE

% show device global-settings ssh-algorithms public-key

public-key [ ssh-ed25519 ecdsa-sha2-nistp256 ecdsa-sha2-nistp384 ecdsasha2-nistp521 rsa-sha2-512 rsa-sha2-256 ssh-rsa ];

#### 10. Verify the packages are up and running.

admin1@ncs> show packages package oper-status

NAME	UP	PROGRAM CODE ERROR	JAVA UNINITIALIZED	PYTHON UNINITIALIZED	BAD NCS VERSION	PACKAGE NAME	PACKAGE VERSION	CIRCULAR DEPENDENCY	META DATA ERROR	FILE LOAD ERROR	ERROR INFO	WARNINGS
cisco-nsp-fp nokia-nsp_rc-gen-1.0 [ok]			-	-	-	-	-	-	-	-	-	-

# Uninstalling CHCO FP

The user performing the uninstallation must be part of the **ncsadmin** group. Before you uninstall CHCO FP, remove the associated services and any associated devices from the system. Make sure no zombie services are running for the services and all the devices are removed from the NSO device tree.

To uninstall CHCO FP:

1. Delete the deployed devices and services.

```
ncs_cli -u <linux-user>
configure
delete l2vpn-ntw vpn-services vpn-service
commit
delete l3vpn-ntw vpn-services vpn-service
commit
delete nsp-nm-settings default-nsp-controller
commit
## Delete any NSP controller devices ##
delete devices device <nsp-controller>
commit
```

### 2. Stop NSO.

sudo /etc/init.d/ncs stop

## 3. Remove all packages and restart NSO.

```
sudo rm -rf /var/opt/ncs/packages/ncs-6.1.2-nokia-nsp_rc-1.0.3.tar.gz
sudo rm -rf /var/opt/ncs/packages/ncs-6.1-cisco-nsp-fp-1.0.0.tar.gz
sudo NCS_RELOAD_PACKAGES=force /etc/init.d/ncs start
```