

### 1.3.3.x to 2.2.2.x

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# Fresh Install from the Catalyst Center ISO Image

#### **Offline Install Workflow**

An offline Catalyst Center installation involves the following steps:

- 1. Download the image.
- 2. Verify the downloaded file.
- 3. Create a bootable USB drive.
- 4. Install the Catalyst Center ISO image.
- **5.** Configure the Catalyst Center appliance.
- **6.** Complete the first-time setup.
- 7. Accept the device EULA.
- **8.** Install the applications.

## **Download the Image**

You or your Cisco account representative must raise a TAC request. A TAC representative then gives you access and instructions for downloading the ISO file from a Cisco file server.

- **Step 1** Log in to the Cisco file server, which is accessible via the internet.
- **Step 2** Download the Catalyst Center ISO image (.iso) from the location specified.
- **Step 3** Download the Cisco public key (cisco image verification key.pub) for signature verification.
- **Step 4** Download the secure hash algorithm (SHA512) checksum file for the image.

#### **Step 5** Download the binary image's signature file (.sig).

### **Verify the Downloaded File**

Verify the integrity of the downloaded image using Cisco signature verification and the SHA512 checksum provided on the portal.

**Step 1** (Optional) Perform SHA verification to determine whether the ISO image is corrupted due to a partial download.

Depending on your OS, enter one of the following commands:

• Linux:

```
sha512sum Catalyst-Center-image-filename
```

· Mac:

```
shasum -a 512 Catalyst-Center-image-filename
```

Microsoft Windows does not include a built-in checksum utility, but you can use the certutil tool:

```
certutil -hashfile <filename> sha256 | md5
```

#### For example:

```
certutil -hashfile D:\Customers\FINALIZE.BIN sha256
```

On Windows, you can also use the Windows PowerShell to generate the digest. For example:

```
PS C:\Users\Administrator> Get-FileHash -Path D:\Customers\FINALIZE.BIN Algorithm Hash Path SHA256 B84B6FFD898A370A605476AC7EC94429B445312A5EEDB96166370E99F2838CB5 D:\Customers\FINALIZE.BIN
```

Compare the output of the command you run to the SHA512 checksum file that you downloaded. If the command output does not match, download the ISO image again and run the appropriate command a second time. If the output still does not match, contact Cisco support.

**Step 2** Verify that the ISO image is genuine and from Cisco by verifying its signature:

```
openssl dgst -sha512 -verify cisco_image_verification_key.pub -signature signature-filename Catalyst-Center-image-filename
```

This command works in both Mac and Linux environments. For Windows, you must download and install OpenSSL, if you haven't done so already.

If the ISO image is genuine, entering this command displays a **Verified OK** message. If this message fails to appear, do not install the ISO image and contact Cisco support.

#### **Create a Bootable USB Drive**

After confirming that you downloaded a Cisco ISO image, create a bootable USB drive that contains the Catalyst Center ISO image. For details, see the "Create a Bootable USB Flash Drive" topic in the *Cisco Catalyst Center Second-Generation Appliance Installation Guide's* "Prepare the Appliance for Configuration" chapter.

#### **Install the Catalyst Center ISO Image**

- **Step 1** Connect the bootable USB drive with the Catalyst Center ISO image to the appliance.
- **Step 2** Log in to Cisco IMC and start a KVM session.
- **Step 3** Power on or power cycle the appliance:
  - If the appliance is not currently running, choose **Power > Power On System**.
  - If the appliance is already running, choose **Power > Power Cycle System (cold boot)**.
- **Step 4** In the resulting pop-up window, click **Yes** to acknowledge that you are about to execute a server control action.
- Step 5 When the Cisco logo appears, either press the **F6** key or choose **Macros** > **User Defined Macros** > **F6** from the KVM menu. The boot device selection menu appears.
- **Step 6** Select your USB drive and then press **Enter**.
- **Step 7** Depending on your Catalyst Center release, do one of the following in the GNU GRUB bootloader window:
  - For releases earlier than 2.2.2, choose **Maglev Installer** and then press **Enter**.
  - For releases 2.2.2 and later, choose Cisco DNA Center Installer and then press Enter.

**Note** The bootloader automatically boots the Maglev installer if you don't make a selection within 30 seconds.

## **Configure the Catalyst Center Appliance**

When installation of the Catalyst Center ISO image completes, the installer reboots and opens the Maglev Configuration wizard's welcome screen. To configure your appliance for day-to-day use in your network, complete the steps described in one of the following sections:

- If you are using the Maglev Configuration wizard, see "Configure the Appliance Using the Maglev Wizard" in the *Cisco Catalyst Center Second-Generation Appliance Installation Guide*.
- If you are using the browser-based configuration wizard to configure a 44- or 56-core appliance, see "Configure the 44/56-Core Appliance Using the Browser-Based Wizard" in the *Cisco Catalyst Center Second-Generation Appliance Installation Guide*.
- If you are using the browser-based configuration wizard to configure a 112-core appliance, see "Configure the 112-Core Appliance Using the Browser-Based Wizard" in the *Cisco Catalyst Center Second-Generation Appliance Installation Guide*.

#### **Complete the First-Time Setup**

- **Step 1** After the Catalyst Center appliance reboot is completed, launch your browser.
- **Step 2** Enter the host IP address to access the Catalyst Center GUI, using HTTPS:// and the IP address of the Catalyst Center GUI that was displayed at the end of the configuration process.

After entering the IP address, one of the following messages appears (depending on your browser):

- Google Chrome: Your connection is not private
- Mozilla Firefox: Warning: Potential Security Risk Ahead
- **Step 3** Ignore the message and click **Advanced**. One of the following messages appears:
  - Google Chrome: This server could not prove that it is GUI-IP-address; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.
  - Mozilla Firefox: Someone could be trying to impersonate the site and you should not continue. Websites prove their identity via certificates. Firefox does not trust GUI-IP-address because its certificate issuer is unknown, the certificate is self-signed, or the server is not sending the correct intermediate certificates.

These messages appear because the controller uses a self-signed certificate. For information on how Catalyst Center uses certificates, see the "Certificate and Private Key Support" section in the *Cisco Catalyst Center Administrator Guide*.

- **Step 4** Ignore the message and do one of the following:
  - Google Chrome: Click the **Proceed to** *<GUI-IP-address>* (unsafe) link.
  - Mozilla Firefox: Click Accept the Risk and Continue.

The Catalyst Center **Login** window appears.

Step 5 In the Login window, enter the admin's username (admin) and password that you set when you configured Catalyst Center, then click **Log In**.

The **Reset Login** window appears.

- **Step 6** Enter the old password, enter and confirm a new password for the admin superuser, and then click **Save**. The **Enter Cisco.com ID** window appears.
- **Step 7** (*Skip this step*) Enter the username and password for the cisco.com user, then click **Next**. If the cisco.com user login does not match any known Cisco Smart Account user login, the **Smart Account** window appears.
- **Step 8** (*Skip this step*) If the **Smart Account** window appears, enter the username and password for your organization's Smart Account, or click the corresponding link to open a new Smart Account. After you are finished, click **Next**. The **IP Address Manager** window appears.
- **Step 9** If your organization uses an external IP address manager (IPAM), do the following and then click **Next**:
  - Enter your IPAM server's name and URL.
  - Enter the username and password required for server access.
  - Choose your IPAM provider (such as Infoblox).
  - Choose the specific view of IP addresses available in the IPAM server database that you want Catalyst Center to use.

The **Enter Proxy Server** window appears.

- Step 10 Click Next.
  - The software **EULA** window appears.
- **Step 11** Click **Next** to accept the software End User License Agreement and continue.

The **Ready to go!** window appears.

Step 12 We recommend that you click the User Management link to display the User Management window. Then click Add to begin adding new Catalyst Center users. After you have entered the new user's name and password, and selected the user's role, click Save to create the new user. Repeat this as needed until you have added all the new users for your initial deployment. Be sure to create at least one user with the NETWORK-ADMIN-ROLE.

#### Accept the Device EULA (1.3.3.6 and Earlier)

Complete this procedure for Cisco DNA Center **1.3.3.6** and earlier releases. For **1.3.3.7** and later releases, skip this procedure and go directly to Accept the Device EULA (1.3.3.7 and Later), on page 5.

- As part of the files that you downloaded, there is a file (<*release\_name*>\_accept\_device\_eula) to accept the EULA offline. Locate and download this file, which is available as a separate download and can be installed in the same way as the bundle described previously.
- **Step 2** After downloading the file, enter the following command to make it executable:

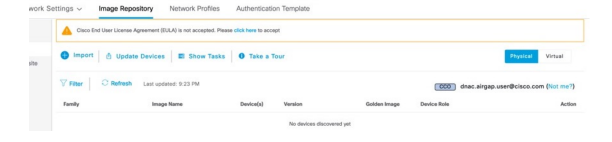
```
chmod +x <release name> accept device eula
```

**Step 3** Enter the following command to run the file:

```
sudo ./ <release name> accept device eula -Y
```

The -Y argument indicates that you are accepting the Catalyst Center software license EULA.

**Note** In the Cisco DNA Center GUI under **Design > Image Repository**, the image EULA is still shown as not accepted, but this is expected and has no functional impact.



#### Accept the Device EULA (1.3.3.7 and Later)

Complete this procedure only for Cisco DNA Center 1.3.3.7 and later releases.

**Step 1** Log in to the Cisco DNA Center cluster and change directories to the desired location. For example:

```
$ cd /mnt/install-artifacts/eula
$ ls
finalize offline installation-1.3.0.147.bin
```

**Step 2** Change the permissions:

```
$ sudo chmod 755 finalize_offline_installation-1.3.0.147.bin
[sudo] password for maglev:
```

#### **Step 3** Enter the following command:

```
$ sudo ./finalize_offline_installation-1.3.0.147.bin -Y
```

The -Y argument indicates that you are accepting the Cisco DNA Center software license EULA.

Note

In the Cisco DNA Center GUI under **Design** > **Image Repository**, the image EULA is still shown as not accepted, but this is expected and has no functional impact.

#### **Install the Applications**

After completing the preceding tasks, the uber ISO has a number of applications that are loaded and must be installed.

- **Step 1** In the Catalyst Center GUI, click the gear icon in the top-right corner.
- **Step 2** Choose **System Settings** > **Software Updates**.
- Step 3 Click Install All.
- Step 4 Click Continue.
- Step 5 Click Continue.

# **Update from the Catalyst Center Binary Image**

#### **Prerequisites**

Before upgrading your installed instance of Catalyst Center, review the following prerequisites:

- Ensure that Catalyst Center does not have internet connectivity.
- Only a user with SUPER-ADMIN-ROLE permissions can perform a Catalyst Center software update.
- Create a backup of your Catalyst Center database. For instructions on creating a backup, see the "Backup and Restore" chapter in the *Cisco Catalyst Center Administrator Guide*.
- Have the username and password for a cisco.com user account available for the download. This can be any valid cisco.com user account.
- Allocate enough time for the upgrade process, which can take longer than 6 hours to complete.
- We strongly recommend that you do not use Catalyst Center or any of its applications or tools while the upgrade is in process.
- Confirm that the minimum disk requirements are met:
  - The / partition has at least 2 GB of free space.
  - The /data partition has at least 35 GB of free space and is not more than 70% full.

• Use the **df** -**h** command to verify the disk space:

```
$ df -h
Filesystem
                 Size Used Avail Use% Mounted on
udev
                                  126G
                                        0 126G
                                  26G 14M 26G 1% /run
tmpfs
/dev/sdb2
                                  29G 23G 4.5G 84% /
tmpfs
                                  126G
                                        0 126G 0%/dev/shm
                                         0 5.0M
tmpfs
                                  5.0M
                                                   0% /run/lock
tmpfs
                                  126G
                                          0
                                             126G
                                                    0% /sys/fs/cgroup
/dev/sdb3
                                  29G
                                        44M
                                              27G
                                                   1% /install2
/dev/sdb5
                                        99G 256G 28% /data
                                  374G
/dev/sdb4
                                  9.3G 601M 8.2G
                                                   7% /var
/dev/sdc1
                                  420G 1.4G 397G
                                                    1%
/data/maglev/srv/fusion
/dev/sdc2
                                  1.4T
                                         41G
                                             1.3T
/data/maglev/srv/maglev-system
/dev/sdd1
                                  3.5T 243M 3.3T
                                                    1% /data/maglev/srv/ndp
glusterfs-server.maglev-...ault vol 1.4T
                                         54G 1.3T
                                                    5%
/mnt/glusterfs/default vol
[Fri Jan 10 18:59:27 UTC] maglev@10.82.128.100 (maglev-master-10-82-128-100) /
```

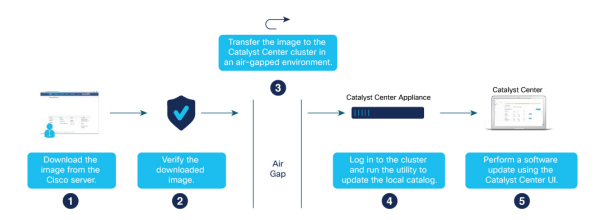
If you receive a storage validation failed error, contact the Cisco TAC.

If the Catalyst Center download, update, or install procedures fail for any reason, always retry the procedure a second time.

## **Offline Update Workflow**

An offline Catalyst Center update involves the following steps:

- 1. Raise a TAC request to get access to the image for the air gap/offline update.
- 2. Download the Catalyst Center binary image from a Cisco file server (requires access to the internet).
- **3.** Verify the integrity of the downloaded image.
- 4. Transfer the downloaded image to the Catalyst Center cluster in the secure, air gap environment.
- 5. SSH to the Catalyst Center cluster and execute the binary.
- 6. Log in to the Catalyst Center GUI and perform a system update and an applications update.



#### **Download the Image**

You or your Cisco account representative must raise a TAC request. A TAC representative then gives you access and instructions for downloading the binary image from a Cisco file server.

- **Step 1** Log in to the Cisco file server, which is accessible via the internet.
- Step 2 Download the image from the Cisco file server. This includes the secure hash algorithm (SHA512) checksum file for the image.

#### **Verify the Downloaded File**

Verify the integrity of the downloaded image using Cisco signature verification and the SHA512 checksum provided on the portal.

**Step 1** Perform SHA verification to determine whether the binary image is corrupted due to a partial download.

Depending on your OS, enter one of the following commands:

• Linux:

```
sha512sum Catalyst-Center-image-filename
```

· Mac:

```
shasum -a 512 Catalyst-Center-image-filename
```

Microsoft Windows does not include a built-in checksum utility, but you can install a utility from Microsoft at http://www.microsoft.com/en-us/download/details.aspx?id=11533.

Step 2 Compare the command output (or Microsoft Windows utility) to the SHA512 checksum file. If the command output does not match, download the binary image again and enter the appropriate command a second time. If the output still does not match, contact Cisco support.

#### **Transfer the File to Catalyst Center**

- Step 1 Use a supported file transfer mechanism (SCP or SFTP) to transfer the downloaded image to the Catalyst Center cluster and the /data/tmp partition. When using USB, transfer the image to a terminal in the air-gapped network and then transfer the image to the Catalyst Center cluster and the /data/tmp partition (via SCP or SFTP).
- **Step 2** After transferring the image to the Catalyst Center cluster, perform SHA verification again to check if the file was corrupted in the process.

#### **Considerations for a Three-Node Cluster**

- **Step 1** For a three-node Catalyst Center cluster, copy the bin file to the node where the catalogserver pod is running.
- **Step 2** To determine the IP address of the node where the catalog server is running, enter:

```
magctl service status catalogserver | grep Node:
```

For example, the output is similar to the following:

```
$ magctl service status catalogserver | grep Node:
Node: 192.192.192.72/192.192.192.72

[Thu Mar 19 22:59:48 UTC]maglev@192.192.192.68(maglev-master-192-192-192-68) ~ s
```

In this example, copy the bin file to the /data/tmp partition on 192.192.192.72.

# **Execute the Binary File**

- **Step 1** Use SSH to log in to the Catalyst Center cluster.
- **Step 2** Enter the following command to add execute permission:

```
chmod +x <uber-bin-file>
```

**Step 3** Enter the following command to execute the binary file:

```
sudo ./<uber-bin-file>
```

The command has the following output:

**Step 4** Executing the binary file updates the local catalog for the system and application packages. Locate the **Installation SUCCESSFUL** status message, which indicates that the bin file executed successfully.

You can track the current status of the process by tailing the log file *<bin-filename*>-install.log. If required, you can also verify the logs under /var/log/offlineupdates/.

```
[row_catalog_push_installer] 2019-11-26 00:39:37,656058870 | [STATUS] | Finished pushing artifacts to local catalog server**

[package-offline-update-2.1.76.801503.bin] 2019-11-26 00:39:39,520290475 | [STATUS] | Installation SUCCESSFUL**

[package-offline-update-2.1.76.801503.bin] 2019-11-26 00:39:39,521741670 | [STATUS] | Install log can be found here:**

[package-offline-update-2.1.76.801503.bin] 2019-11-26 00:39:39,523003775 | [STATUS] | /var/log/offline-updates**

[metadata_driven_installer] 2019-11-26 00:39:39,524725672 | [STATUS] | Done running installer package-offline-update-2.1.76.801503.bin...**

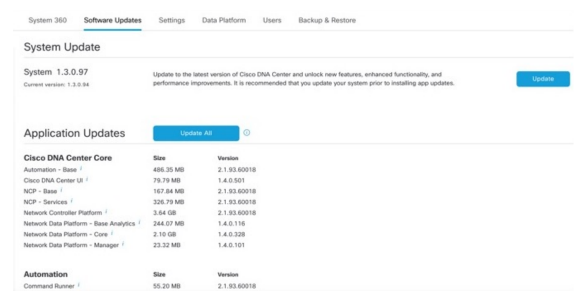
[metadata_driven_installer] 2019-11-26 00:39:39,529593034 | [STATUS] | Finalizing installation**

[assembly_release_dnac_thor_devtest_801-2.1.76.801503.bin] 2019-11-26 00:39:41,203928306 | [STATUS] | Installation SUCCESSFUL

[assembly_release_dnac_thor_devtest_801-2.1.76.801503.bin] 2019-11-26 00:39:41,203928306 | [STATUS] | /var/log/offline-updates
```

## **Perform an Offline Update**

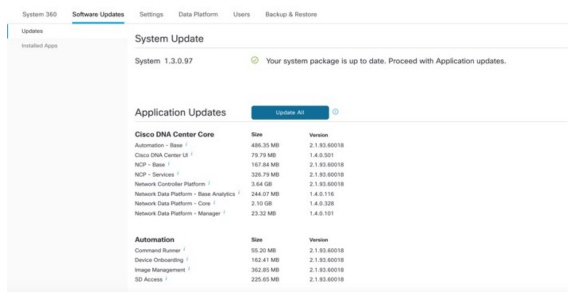
- Step 1 After successful execution of the binary file, log in to the Catalyst Center cluster GUI and choose Settings > Software Updates > Updates.
- **Step 2** A system update appears on the **Software Updates** window. Click **Update**.



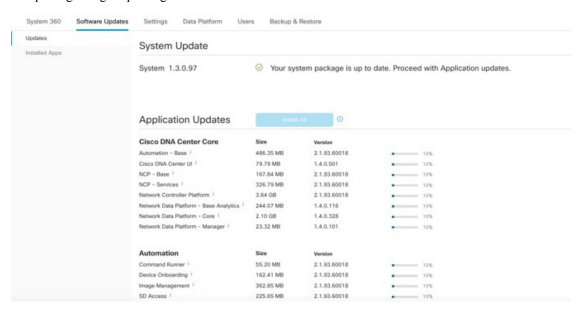
After a successful update, you see the following message:

Your system package is up to date. Proceed with Application updates.

**Step 3** (Make sure your system is up to date before proceeding with this step). After all application packages are downloaded, at the top of the Application Updates area, click **Update All**.



The packages begin updating.



**Step 4** Ensure that each application has been updated by reviewing its version in the **Installed Apps** window.

# **Update the Knowledge Pack for a PSIRT Scan**

### Offline Update of Knowledge Pack

An offline knowledge pack update involves the following steps:

- 1. Download the knowledge pack file.
- **2.** Export the file to USB or other transferrable medium.
- 3. Import the file to Catalyst Center on an air-gap device.

#### **Download the File**

- **Step 1** Confirm that you are using one of the recommended search engines: Chrome or Firefox.
- **Step 2** Select the following link to begin downloading:

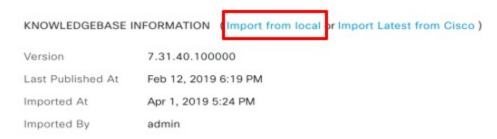
https://tools.cisco.com/cscrdr/security/center/files/mre/mre\_workflow\_signed.tar.gz

## **Export to USB or Other Transferrable Medium**

- **Step 1** Confirm that the file is in .tar.gz format.
- **Step 2** Transfer the downloaded file to USB (or other medium).

# Import to Catalyst Center on an Air-Gap Device

- **Step 1** Insert the USB into the device.
- Step 2 From the Catalyst Center home page, click the gear icon and choose System Settings > Settings > Machine Reasoning.
- **Step 3** To import to Catalyst Center, click **Import from local**, shown as follows:



**Step 4** Select the .tar.gz file from the USB to upload.

#### **Download the Latest KGV File for Integrity Verification**

Complete the following procedure to download the KGV file you'll use for integrity verification.

- Using a device with internet access, download the **Cisco\_KnownGoodValues.tar** KGV file from the following URL: https://tools.cisco.com/cscrdr/security/center/files/trust/Cisco\_KnownGoodValues.tar.
- **Step 2** Transfer this file to storage media or a device in your air-gapped environment.
- **Step 3** Using a device with browser access to your air-gapped Catalyst Center cluster, import the file:
  - a) On your Catalyst Center cluster, open the following URL in a browser: /dna/systemSettings/settings?settings-item=IntegrityVerficationSettings.
  - b) Choose Import New from Local.
  - c) Import the KGV file you downloaded in Step 1.

Download the Latest KGV File for Integrity Verification