

Prepare Staging Server

The staging server may be a physical server, a virtual machine, or even a laptop. However, the staging server must be connected to the target VMware vSphere Infrastructure, vCenter Server, and cluster nodes with correct credentials.

- Prerequisites, on page 1
- Unpack Cisco Smart PHY Application Package, on page 1

Prerequisites

The staging server requires the following software:

- docker 18.09.7 or later
- python 3.6 or later

Unpack Cisco Smart PHY Application Package

The Cisco Smart PHY software image is a compressed tarball file that is self-sufficient for installing the Deployer and the Smart PHY cluster. It contains the following files:

- Installation script
- · All relevant product images
- Sample configuration files
- README file

Before you begin

Make sure that you have a minimum of 50 G disk space to extract the image.

Step 1 Unpack the signed TAR software image of the Cisco Smart PHY application:

smartphy-installer-<version>.SSA.tgz

The file is approximately 10 G.

After downloading the image, extract all individual files, and verify the signature of the files using the following steps.

Step 2 Run the following command to extract the TAR file: tar -zxovf smartphy-installer-<version>.SSA.tgz This command extracts the following files:

- cs-verify.sh
- SMART PHY REL KEY-CCO RELEASE.cer
- image.tgz
- image.tgz.signature
- signed files

Step 3 Run the following command to extract all individual files of the cluster, Operations Hub, and Cisco Smart PHY:

tar -zxovf smartphy-installer-<version>.tgz

Example:

The smartphy-installer-<version>.SSA.tgz file is extracted to the smartphy-installer-<version> directory.

Step 4 Change the directory to smartphy-installer-<version> directory.

cd smartphy-installer-<version>

The new staging directory smartphy-installer-<version> has the following content:

```
$ tree -a
- cluster-deployer-airgap.vmdk
- cluster-deployer-airgap.vmdk.signature

  deploy

  deploy.signature

- examples

  aio-smartphy-config.yaml

  aio-smartphy-standby-config.yaml

   — deployer-sample-config.yaml

  multinode-smartphy-config.yaml

  multinode-smartphy-standby-config.yaml
- offline-products

  cee-<version>.tar

  cee-<version>.tar.signature

   — opshub-master-<version>.tar

  opshub-master-<version>.tar.signature

  smartphy-master-<version>.tar

  smartphy-master-<version>.tar.signature

  README.md

 upgrade-prep
- utility-images
    — autodeploy_<version>.tar.gz
    — autodeploy <version>.tar.gz.signature
     - cluster-manager-docker-deployer_<version>.tar
  L cluster-manager-docker-deployer <version>.tar.signature
```

This directory is referred to as the staging directory in this document.

Step 5 Run the cs-verify.sh script.

Example:

./cs-verify.sh SMART_PHY_REL_KEY-CCO_RELEASE.cer smartphy-installer-<version>.tgz

The following messages appear:

Verifying signature

Signature verification succeeded

If the signature verification fails, error messages appear on the screen. If error messages appear, download the software package once again.

I