

Deploying Infra Configuration for ACI Sites

- Deploying Infra Configuration, on page 1
- Enabling Connectivity Between On-Premises and Cloud Sites, on page 2

Deploying Infra Configuration

This section describes how to deploy the Infra configuration to each APIC site.

Step 1 In the top right of the main pane, click **Deploy** and choose the appropriate option to deploy the configuration.

If you have configured only on-premises or only cloud sites, simply click **Deploy** to deploy the Infra configuration.

However, if you have both, on-premises and cloud site, the following additional options may be available:

• **Deploy & Download IPN Device Config files:** Pushes the configuration to both the on-premises APIC site and the Cloud Network Controller site and enables the end-to-end interconnect between the on-premises and the cloud sites.

In addition, this option downloads a zip file that contains configuration information that you will use to enable connectivity from the IPN devices to Cisco Cloud Services Router (CSR). A followup screen appears that allows you to select all or some of the configuration files to download.

• **Deploy & Download External Device Config files:** Pushes the configuration to both the Cloud Network Controller sites and enables the end-to-end interconnect between the cloud sites and external devices.

In addition, this option downloads a zip file that contains configuration information that you will use to enable connectivity from external devices to the Cisco Cloud Services Router (CSR) deployed in your cloud sites. A followup screen appears that allows you to select all or some of the configuration files to download.

- **Download IPN Device Config files only:** Downloads a zip file that contains configuration information that you will use to enable connectivity from the IPN devices to Cisco Cloud Services Router (CSR) without deploying the configuration.
- **Download External Device Config files only:** Downloads a zip file that contains configuration information that you will use to enable connectivity from external devices to Cisco Cloud Services Router (CSR) without deploying the configuration.

Step 2 In the confirmation window, click **Yes**.

The Deployment started, refer to left menu for individual site deployment status message will indicate that Infra configuration deployment began and you can verify each site's progress by the icon displayed next to the site's name in the left pane.

What to do next

The Infra overlay and underlay configuration settings are now deployed to all sites' controllers and cloud CSRs. The last remaining step is to configure your IPN devices with the tunnels for cloud CSRs as described in Refreshing Site Connectivity Information.

Enabling Connectivity Between On-Premises and Cloud Sites

If you have only on-premises or only cloud sites, you can skip this section.

This section describes how to enable connectivity between on-premises APIC sites and Cloud Network Controller sites.

By default, the Cisco Cloud Network Controller will deploy a pair of redundant Cisco Cloud Services Router 1000vs. The procedures in this section creates two tunnels, one IPsec tunnel from the on-premises IPsec device to each of these Cisco Cloud Services Router 1000vs. If you have multiple on-premises IPsec devices, you will need to configure the same tunnels to the CSRs on each of the on-premises devices.

The following information provides commands for Cisco Cloud Services Router 1000v as your on-premises IPsec termination device. Use similar commands if you are using a different device or platform.

Step 1 Gather the necessary information that you will need to enable connectivity between the CSRs deployed in the cloud site and the on-premises IPsec termination device.

You can get the required configuration details using either the **Deploy & Download IPN Device config files** or the **Download IPN Device config files only** option in Nexus Dashboard Orchestrator as part of the procedures provided in Deploying Infra Configuration, on page 1.

- **Step 2** Log into the on-premises IPsec device.
- **Step 3** Configure the tunnel for the *first* CSR.

Details for the first CSR are available in the configuration files for the ISN devices you downloaded from the Nexus Dashboard Orchestrator, but the following fields describe the important values for your specific deployment:

- *<first-csr-tunnel-ID>*—unique tunnel ID that you assign to this tunnel.
- < first-csr-ip-address>—public IP address of the third network interface of the first CSR.

The destination of the tunnel depends on the type of underlay connectivity:

- The destination of the tunnel is the public IP of the cloud router interface if the underlay is via public internet
- The destination of the tunnel is the private IP of the cloud router interface if the underlay is via private connectivity, such as DX on AWS or ER on Azure
- *<first-csr-preshared-key>*—preshared key of the first CSR.

- <onprem-device-interface>—interface that is used for connecting to the Cisco Cloud Services Router 1000v deployed in Amazon Web Services.
- <onprem-device-ip-address>—IP address for the <interface> interface that is used for connecting to the Cisco Cloud Services Router 1000v deployed in Amazon Web Services.
- <peer-tunnel-for-onprem-IPsec-to-first-CSR>—peer tunnel IP address for the on-premises IPsec device to the first cloud CSR.
- <*process-id*>—OSPF process ID.
- <area-id>—OSPF area ID.

The following example shows intersite connectivity configuration using the IKEv2 protocol supported starting with Nexus Dashboard Orchestrator, Release 3.3(1) and Cloud Network Controller, Release 5.2(1). If you are using IKEv1, the IPN configuration file you downloaded form NDO may look slightly differently, but the principle remains the same.

```
crypto ikev2 proposal ikev2-proposal-default
   encryption aes-cbc-256 aes-cbc-192 aes-cbc-128
   integrity sha512 sha384 sha256 sha1
   group 24 21 20 19 16 15 14 2
exit
crypto ikev2 policy ikev2-policy-default
   proposal ikev2-proposal-default
exit
crypto ikev2 keyring key-ikev2-infra:overlay-1-<first-csr-tunnel-id>
   peer peer-ikev2-keyring
        address <first-csr-ip-address>
       pre-shared-key <first-csr-preshared-key>
    exit
exit
crypto ikev2 profile ikev2-infra:overlay-1-<first-csr-tunnel-id>
   match address local interface <onprem-device-interface>
   match identity remote address <first-csr-ip-address> 255.255.255.255
   identity local address <onprem-device-ip-address>
   authentication remote pre-share
   authentication local pre-share
    keyring local key-ikev2-infra:overlay-1-<first-csr-tunnel-id>
   lifetime 3600
   dpd 10 5 on-demand
exit
crypto ipsec transform-set infra:overlay-1-<first-csr-tunnel-id> esp-gcm 256
   mode tunnel
exit
crypto ipsec profile infra:overlay-1-<first-csr-tunnel-id>
   set pfs group14
    set ikev2-profile ikev2-infra:overlay-1-<first-csr-tunnel-id>
   set transform-set infra:overlay-1-<first-csr-tunnel-id>
exit
interface tunnel 2001
   ip address <peer-tunnel-for-onprem-IPsec-to-first-CSR> 255.255.255.252
    ip virtual-reassembly
   tunnel source <onprem-device-interface>
   tunnel destination <first-csr-ip-address>
   tunnel mode ipsec ipv4
    tunnel protection ipsec profile infra:overlay-1-<first-csr-tunnel-id>
    ip mtu 1400
```

ip tcp adjust-mss 1400

ip ospf <process-id> area <area-id> no shut exit Example: crypto ikev2 proposal ikev2-proposal-default encryption aes-cbc-256 aes-cbc-192 aes-cbc-128 integrity sha512 sha384 sha256 sha1 group 24 21 20 19 16 15 14 2 exit crypto ikev2 policy ikev2-policy-default proposal ikev2-proposal-default exit crypto ikev2 keyring key-ikev2-infra:overlay-1-2001 peer peer-ikev2-keyring address 52.12.232.0 pre-shared-key 1449047253219022866513892194096727146110 exit exit crypto ikev2 profile ikev2-infra:overlay-1-2001 ! Please change GigabitEthernet1 to the appropriate interface match address local interface GigabitEthernet1 match identity remote address 52.12.232.0 255.255.255.255 identity local address 128.107.72.62 authentication remote pre-share authentication local pre-share keyring local key-ikev2-infra:overlay-1-2001 lifetime 3600 dpd 10 5 on-demand exit crypto ipsec transform-set infra:overlay-1-2001 esp-gcm 256 mode tunnel exit. crypto ipsec profile infra:overlay-1-2001 set pfs group14 set ikev2-profile ikev2-infra:overlay-1-2001 set transform-set infra:overlay-1-2001 exit ! These tunnel interfaces establish point-to-point connectivity between the on-prem device and the cloud Routers ! The destination of the tunnel depends on the type of underlay connectivity: ! 1) The destination of the tunnel is the public IP of the cloud Router interface if the underlay is via internet ! 2) The destination of the tunnel is the private IP of the cloud Router interface if the underlay is via private connectivity like DX on AWS or ER on Azure interface tunnel 2001 ip address 5.5.1.26 255.255.255.252 ip virtual-reassembly ! Please change GigabitEthernet1 to the appropriate interface tunnel source GigabitEthernet1 tunnel destination 52.12.232.0 tunnel mode ipsec ipv4 tunnel protection ipsec profile infra:overlay-1-2001 ip mtu 1400 ip tcp adjust-mss 1400

```
! Please update process ID according with your configuration
ip ospf 1 area 0.0.0.1
    no shut
exit
```

Step 4 Repeat the previous step for the 2nd and any additional CSRs that you need to configure.

Step 5 Verify that the tunnels are up on your on-premises IPsec device.

Use the following command to display the status. If you do not see that both tunnels are shown as up, verify the information that you entered in the steps in this section to determine where you might have an issue. Do not proceed to the next section until you see that both tunnels are shown as up.

| ISN_CSR# show ip | interface brief | include Tunnel | |
|------------------|-----------------|-------------------|----------|
| Interface | IP-Address | OK? Method Status | Protocol |
| Tunnel1000 | 30.29.1.2 | YES manual up | up |
| Tunnel1001 | 30.29.1.4 | YES manual up | up |