

# Configure Catalyst 9800 WLC in HA SSO in Cisco IOS XE 16.12

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## Introduction

This document describes how to configure Catalyst 9800 Wireless Controllers in High Availability (HA) SSO in Cisco IOS® XE 16.10 to 16.12.

## Prerequisites

### Requirements

Cisco recommends that you have knowledge of these topics:

- Catalyst 9800 Wireless LAN Controller (WLC)
- Stateful Switch Over (SSO)
- High Availability (HA)
- Redundancy Port (RP)

## Components Used

The information in this document is based on these software and hardware versions:

- Virtual 9800-CL WLC v16.10 to 16.12
- 9800-40 WLC v16.10 to 16.12

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

## Background information

In Cisco IOS XE 17.x and later for the Catalyst 9800. This document article focuses on HA SSO in versions 16.x.

The concept of a redundancy management interface adds a number of differences that are covered by the dedicated guide, [High Availability SSO Deployment Guide for Cisco Catalyst 9800 Series Wireless Controllers, Cisco IOS XE Amsterdam 17](#).

The redundancy explained in this article is 1:1, which means that one of the units operates in Active state while the other operates in Hot Standby state. If the active box is detected as unreachable, the Hot Standby unit becomes active and all APs and clients maintain their service through the new active unit.

Once both units are synchronized, the standby 9800 WLC mimics its configuration with the primary unit. Any configuration change performed on the active unit is replicated on the standby unit via the Redundancy Port (RP).

Configuration changes are no longer allowed to be performed on the standby 9800 WLC.

Besides the synchronization of the configuration between boxes, they also synchronize:

- APs in UP state (not APs in download state or APs in DTLS handshake)
- Clients in RUN state (If there is a client in Web Authentication required state and a switchover occurs, that client has to restart its association process),
- RRM configuration
- (other settings)

## Restrictions

Before you enable HA between two 9800 WLCs, perform these validations:

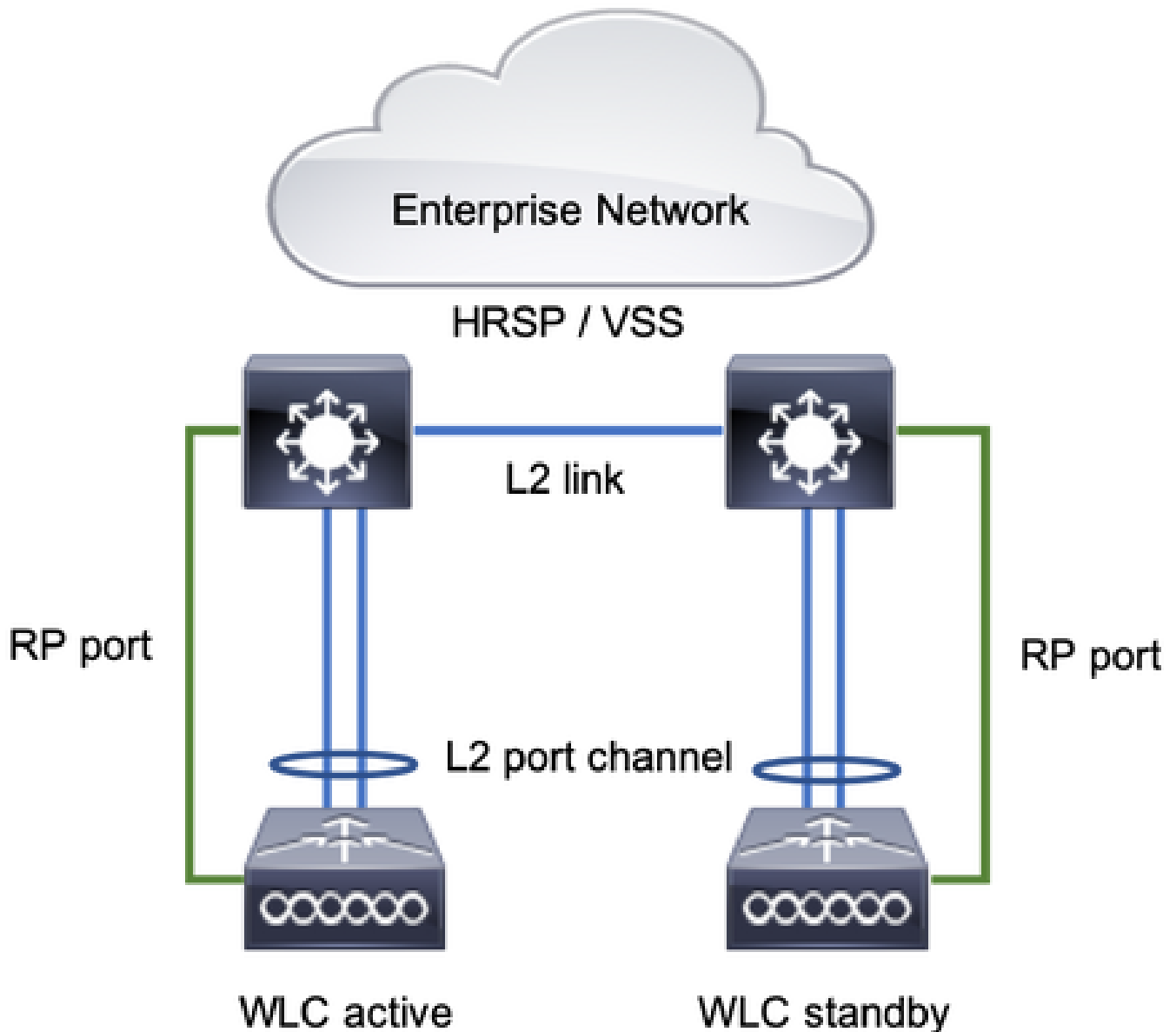
- Both devices must be of same PID. In case of 9800-CL, ensure the host environment (ESXi or KVM or ENCS) is the same for both instances.
- Both devices must run the same version of software.
- Both devices must run in the same Installation Mode (Either Bundle or Install). It is recommended that you run Install mode for WLC.
- Both devices must have redundant IPs in the same subnet. IP addresses used for redundancy must be unroutable without a gateway present in the subnet.
- Both devices must have a unique wireless management interface.
- Wireless management interface of both devices must belong to the same VLAN/subnet.
- In the case of 9800-CL,
  - Verify same CPU, memory, and storage resources are allocated to both instances.

- Verify VM snapshot is disabled for both instances.
- Both devices must use the same interface number (For example: GigabitEthernet3) for HA

## Configure HA on Hardware-based 9800 WLC

### Network Diagram

This document is based on this topology:



### Configurations

Redundancy SSO is enabled by default, however, communication configuration between the units is still required.

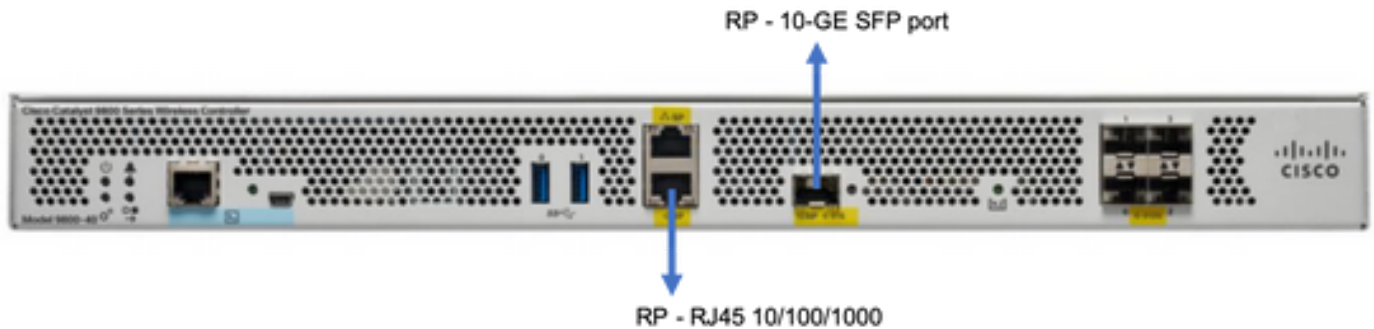
Before you configure any step, ensure both boxes run the same version.

Step 1. Connect 9800 WLCs to the network and ensure they are reachable by each other.

Wireless management interface from both boxes must belong to the same VLAN and subnet.

Step 2. Connect RP as shown in the network topology. There are two options to connect 9800 WLCs RP:

- RP - RJ45 10/100/1000 Redundancy Ethernet Port
- RP - 10-GE SFP port



**Note:** In Cisco IOS XE 16.10 to 16.12, it is recommended to connect the 9800s Redundancy Port to the same switch where the management connection of the 9800 is connected (see network topology). This is because there is no verification for the gateway reachability in these versions. A back-to-back connection works but cause higher chances of 9800 controllers to become active-active when connected that way. Note that the RP port does not use vlan tagging.

Step 3. Assign the redundancy IP address to both 9800 WLCs

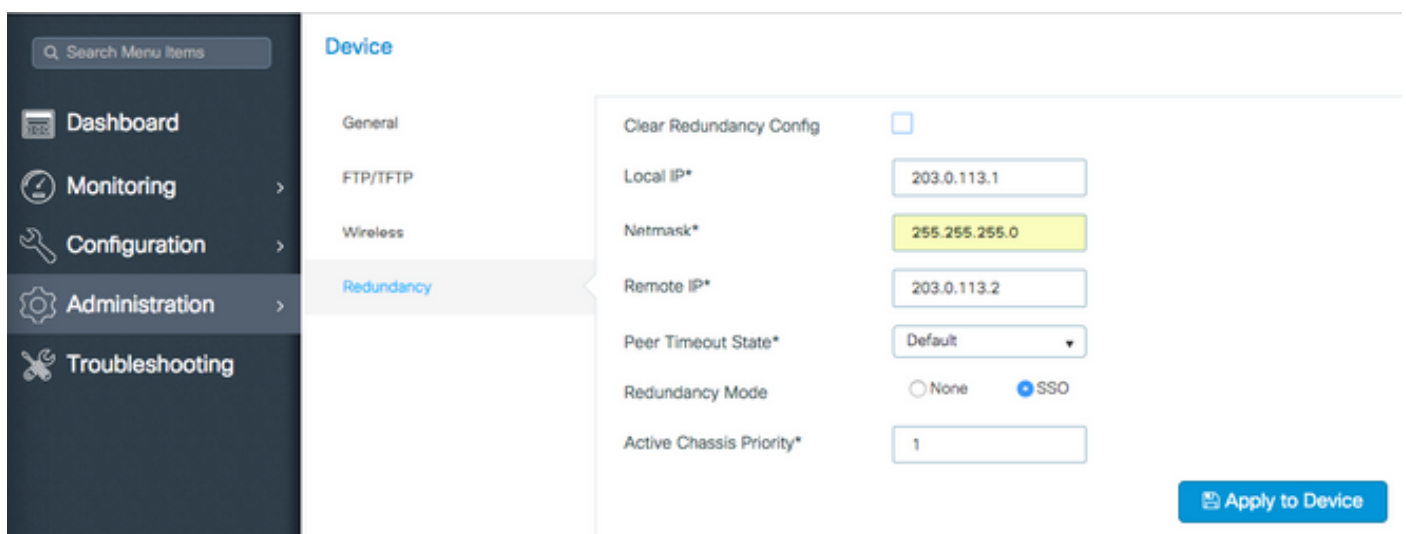
GUI:

Navigate to **Administration > Device > Redundancy**. Uncheck **Clear Redundancy Config** and enter the desired IP address.

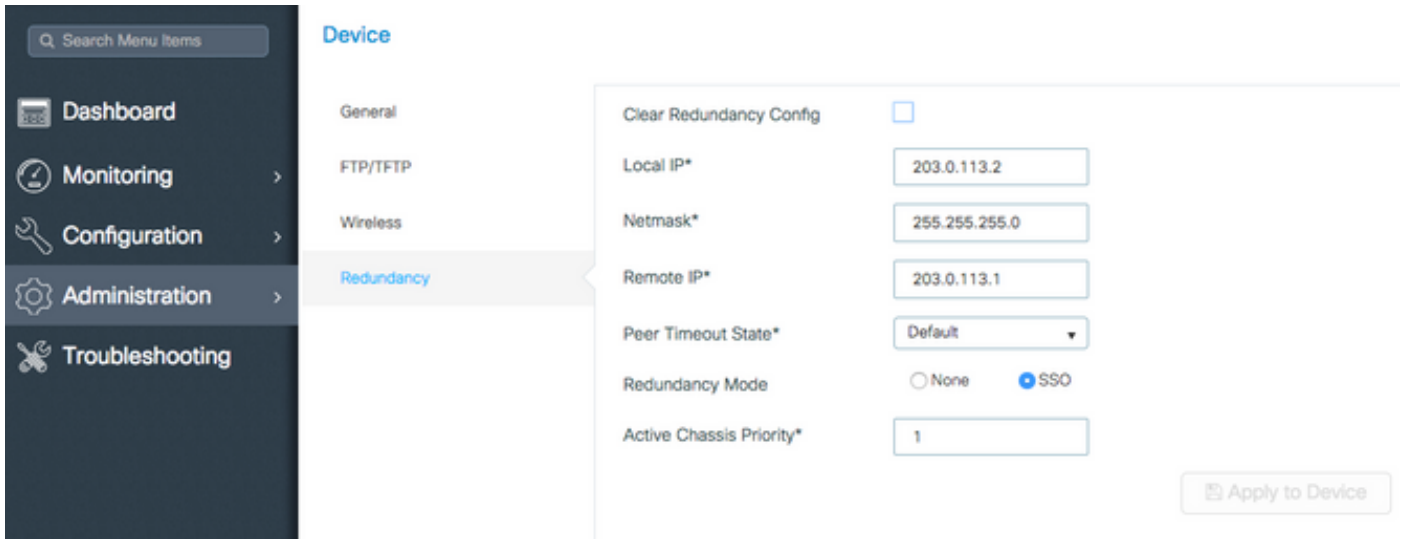
Both units are to have unique IP addresses and both are to belong to the same subnet.

That subnet is not be routable anywhere in the network.

9800 WLC-1



9800 WLC-2



CLI:

16.10

```
9800 WLC-1# chassis ha-interface local-ip <!--IP address--> remote-ip <!--IP address-->
```

```
9800 WLC-2# chassis ha-interface local-ip <!--IP address--> remote-ip <!--IP address-->
```

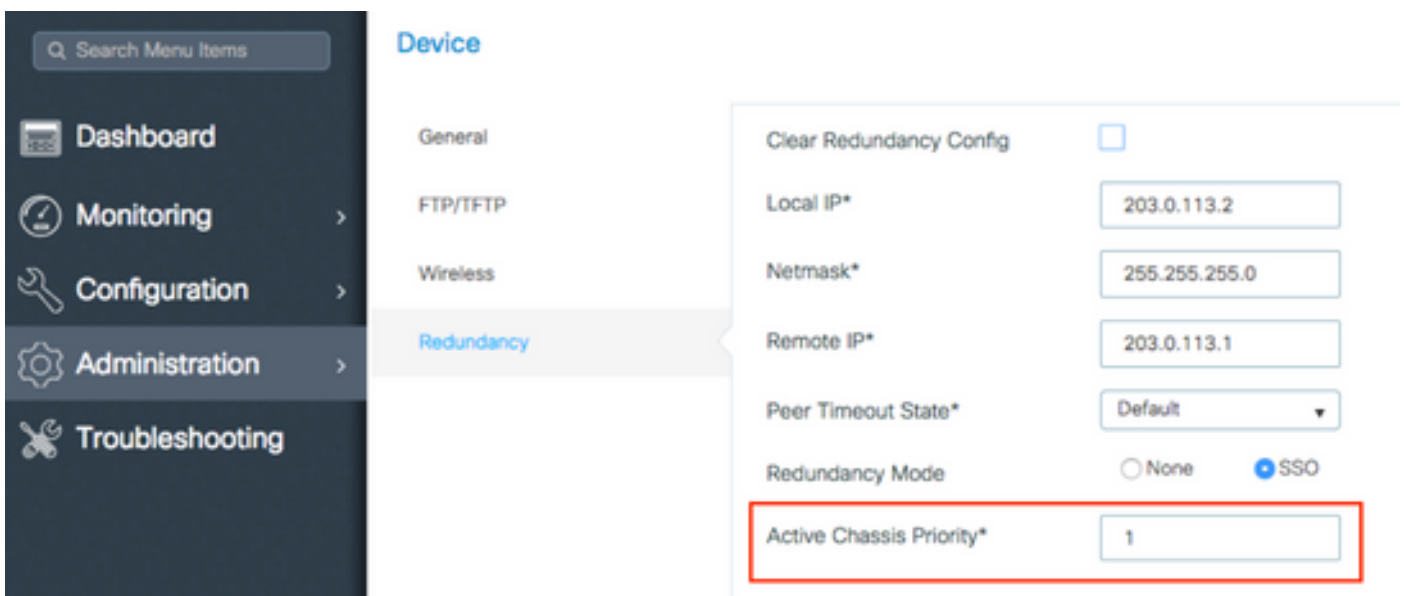
16.11

```
9800 WLC-1# chassis redundancy ha-interface local-ip <!--IP address--> remote-ip <!--IP address-->
```

```
9800 WLC-2# chassis redundancy ha-interface local-ip <!--IP address--> remote-ip <!--IP address-->
```

To specify which unit must be the active 9800 WLC, set the Chassis priority by either GUI or CLI. The unit with the higher priority is selected as primary.

GUI:



CLI:

```
16.10
# chassis 1 priority <1-15>
16.11
# chassis 1 priority <1-2>
```

If a specific unit is not chosen to be active, the units elect Active based on lowest MAC address

Verify the current configuration with this command:

```
# show chassis ha-status local
```

```
My state = ACTIVE
Peer state = DISABLED
Last switchover reason = none
Last switchover time = none
Image Version = ...
```

Chassis-HA	Local-IP	Remote-IP	MASK	HA-Interface
------------	----------	-----------	------	--------------

-----  
This Boot:

Next Boot: 203.0.113.2 <!--IP address--> <!--IP address-->

Chassis-HA	Chassis#	Priority	IFMac Address	Peer Timeout
------------	----------	----------	---------------	--------------

-----  
This Boot: 1 0

Next Boot: 1 0

Step 4. Save configurations on both 9800 WLCs

GUI:



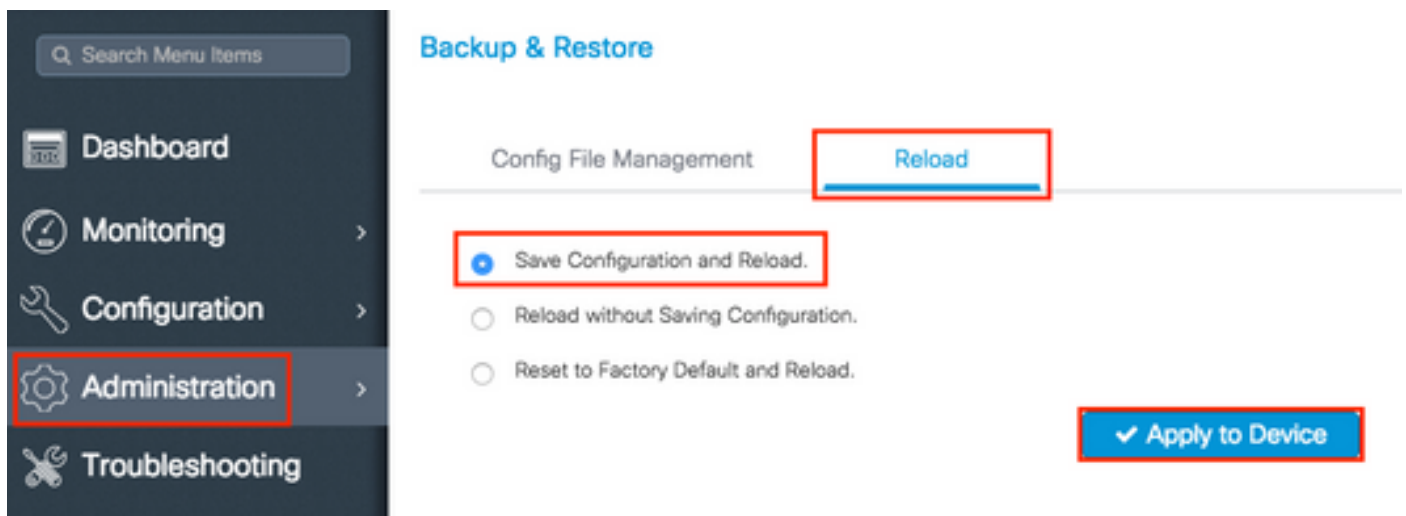
CLI:

```
# write
```

Step 5. Restaart both unit at the same time

GUI:

Navigate to **Administration > Management > Backup & Restore > Reload**



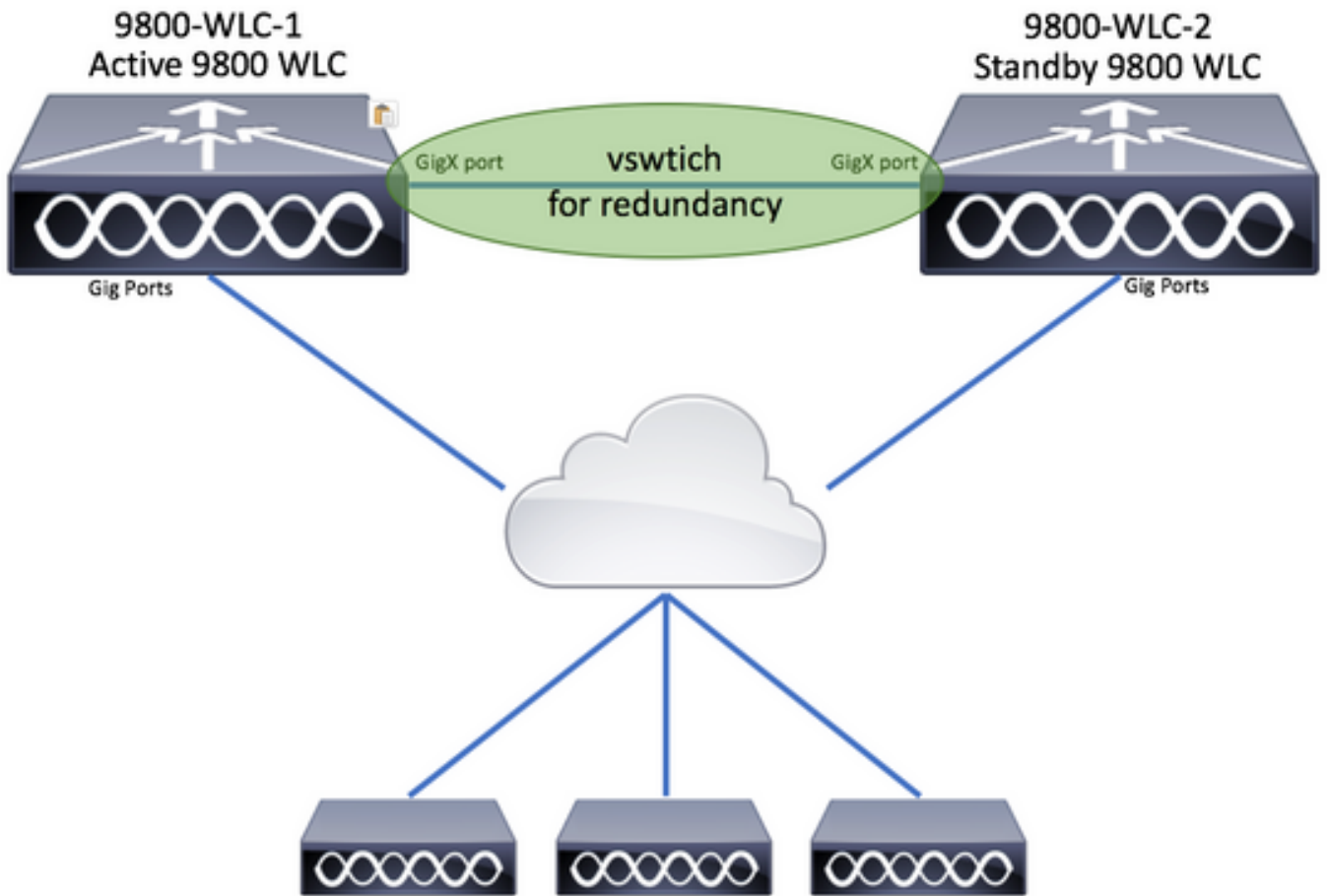
CLI:

```
# reload
```

## Configure HA on Virtual 9800 WLC

### Network Diagram

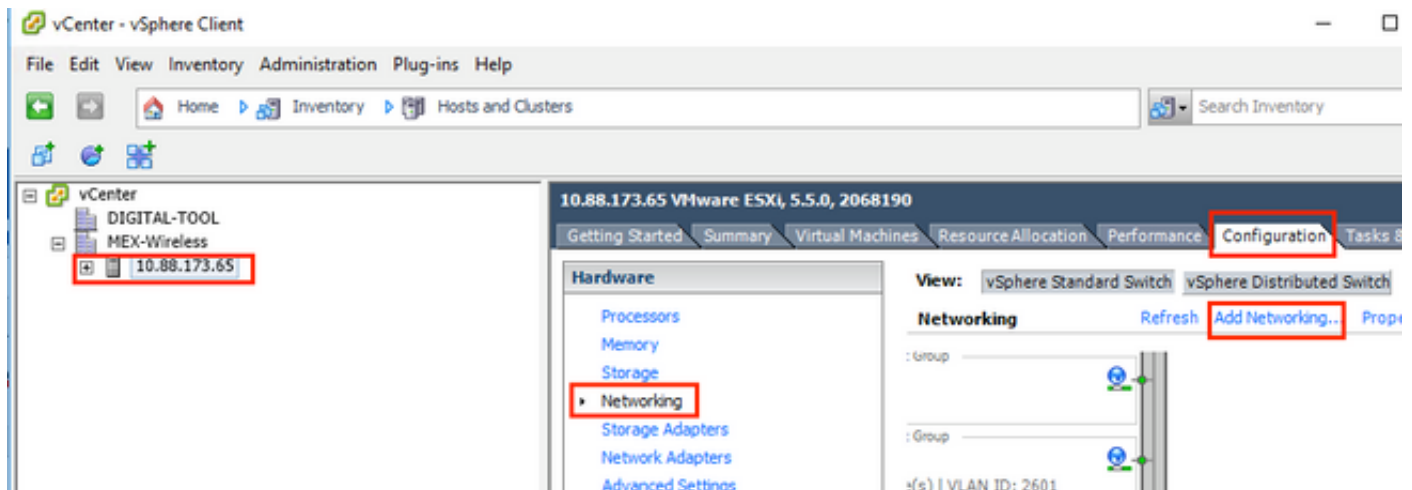
This document is based on this topology:



## Configurations

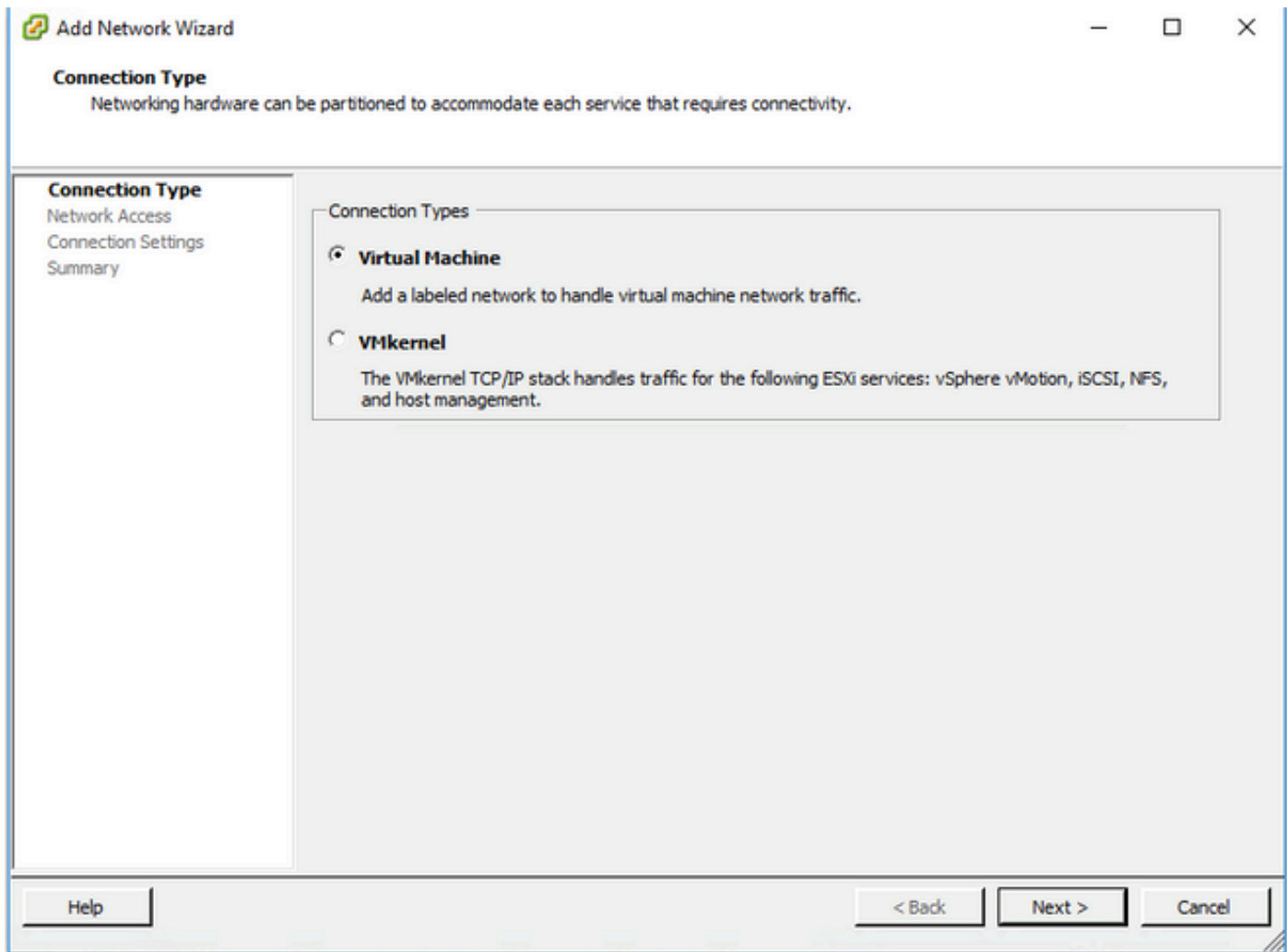
### Set Up the Virtual Redundancy Network

Step 1. Open your vCenter client and navigate to **Host > Configuration > Networking > Add Networking**.

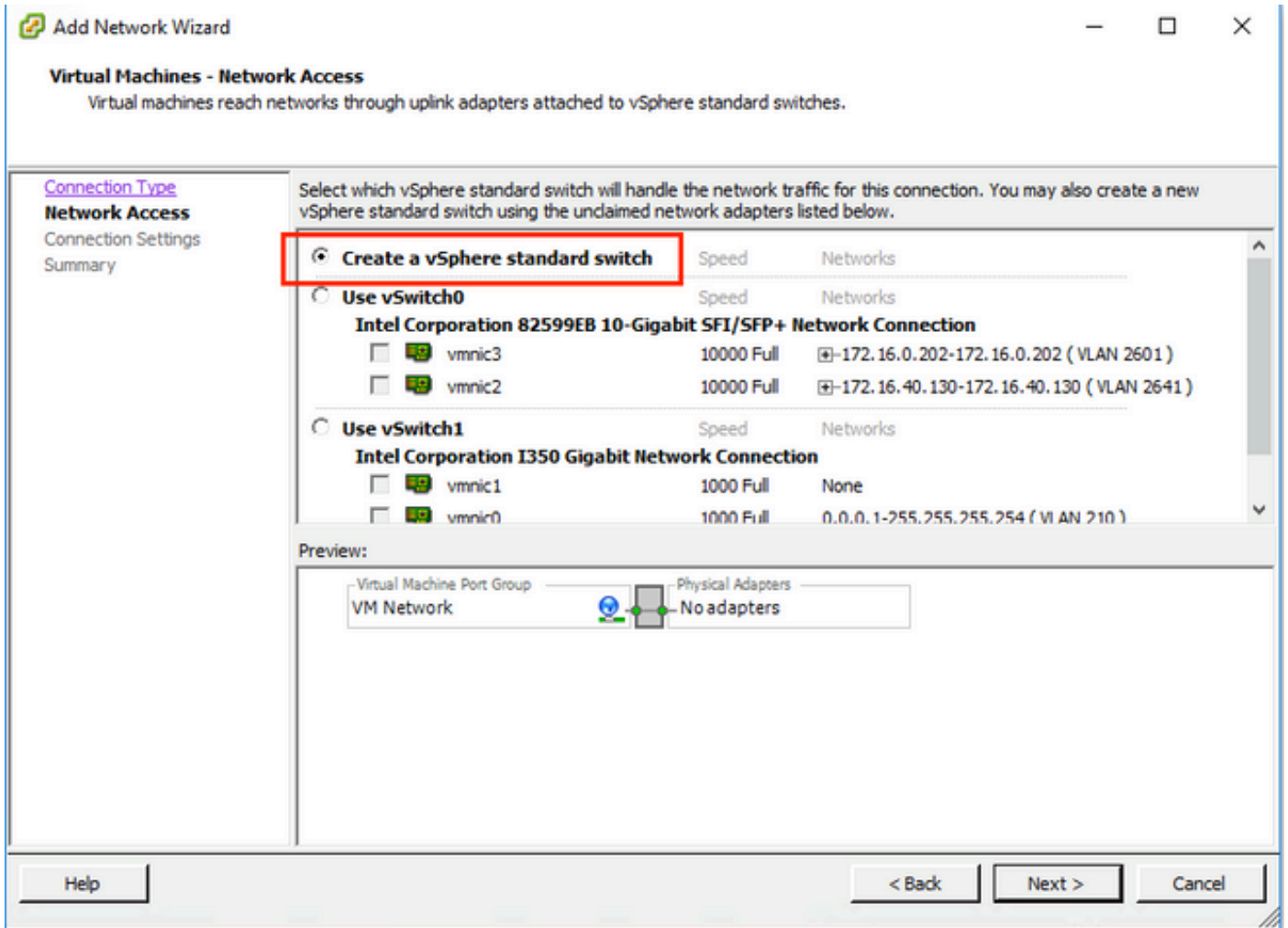


Step 2. Select **Virtual Machine** and click **Next**.

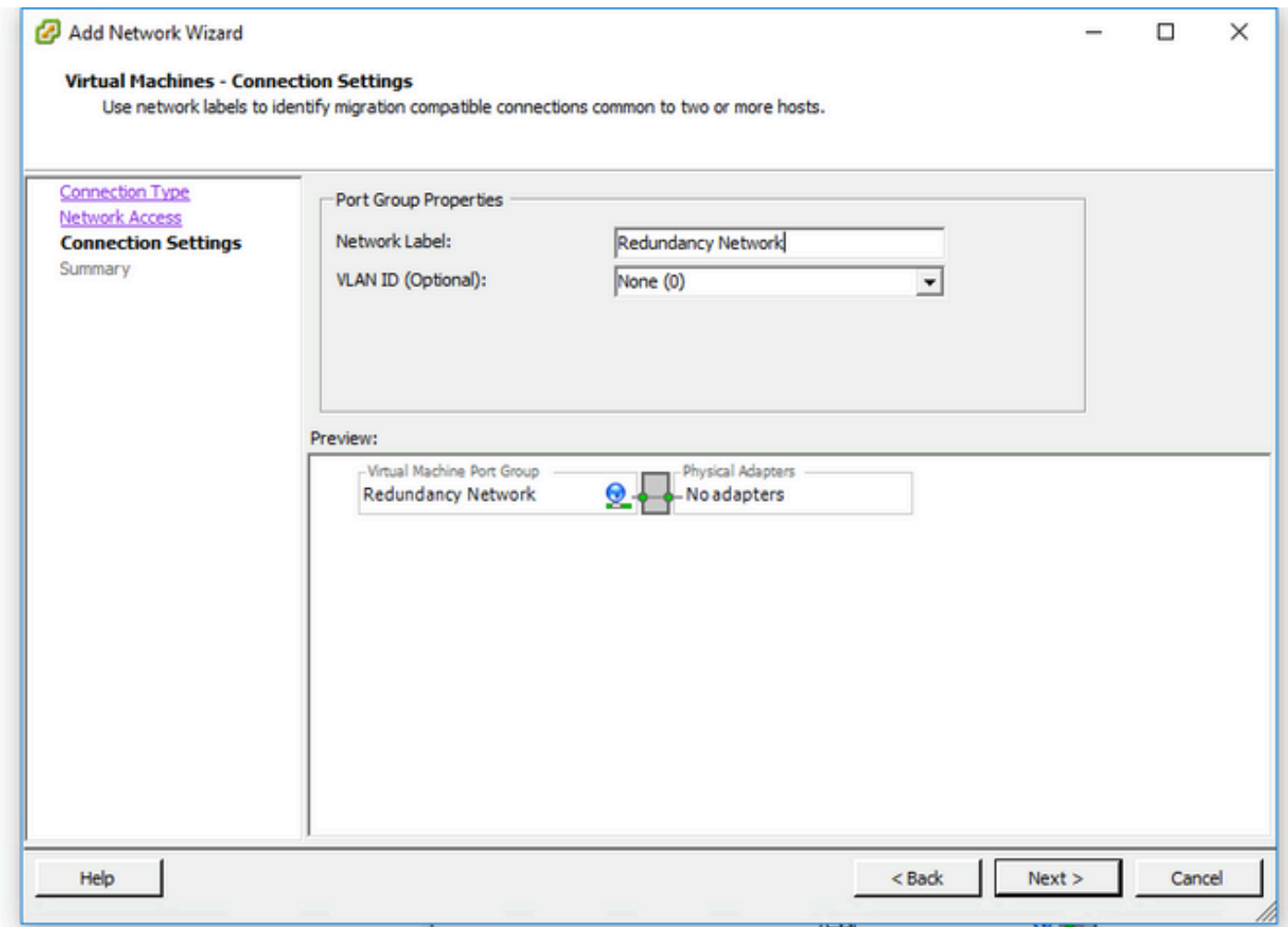




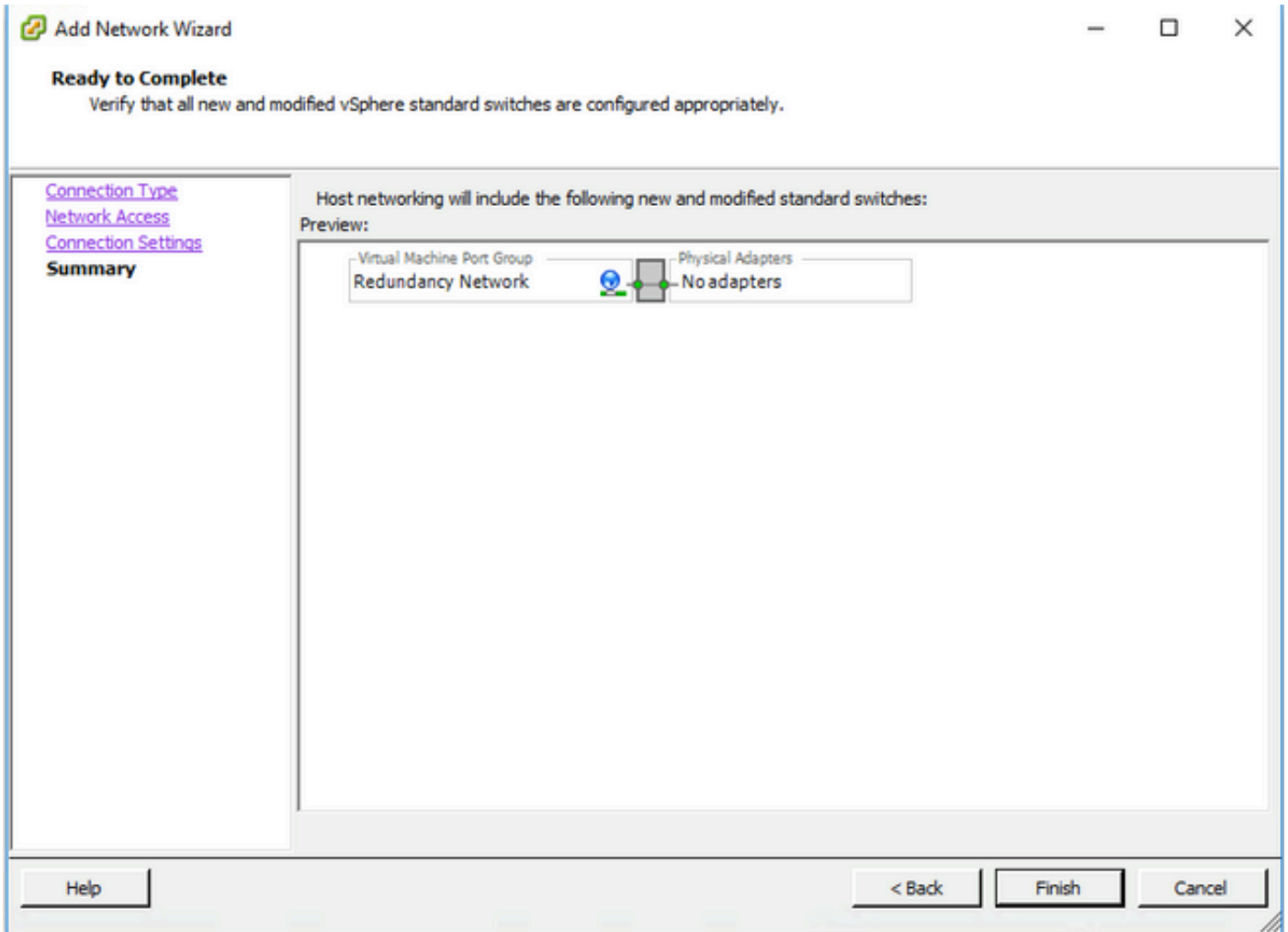
Step 3. Select **Create a vSphere standard switch** and click **Next**.



Step 4. Optionally, customize the **Network Label** parameter. After that click **Next**.

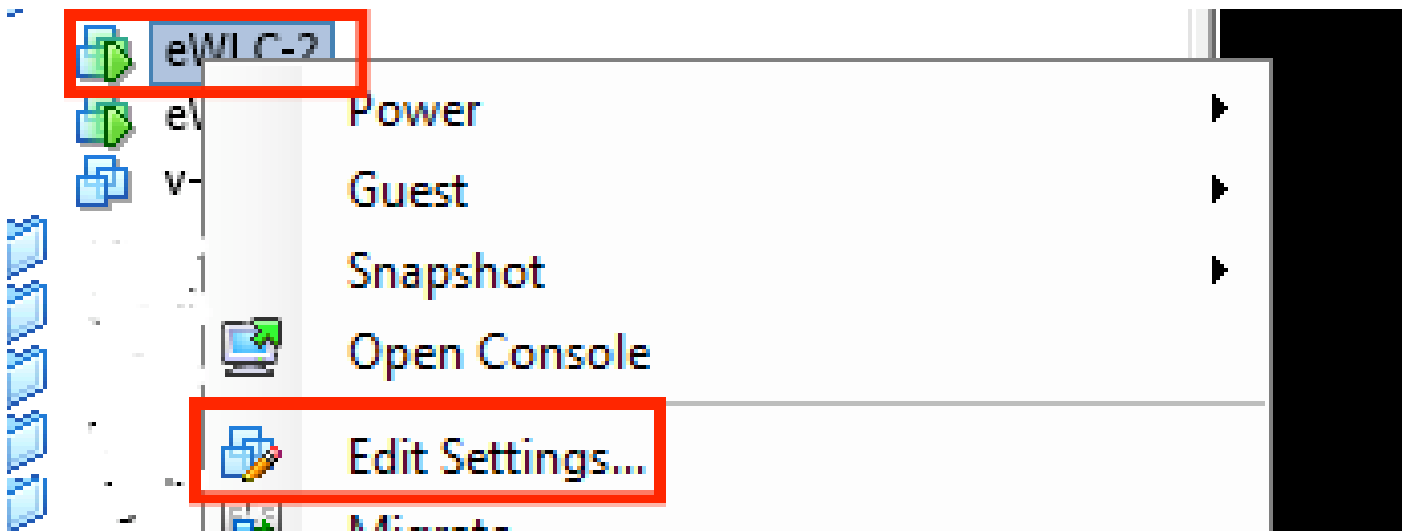


Step 5. Finish the wizard.

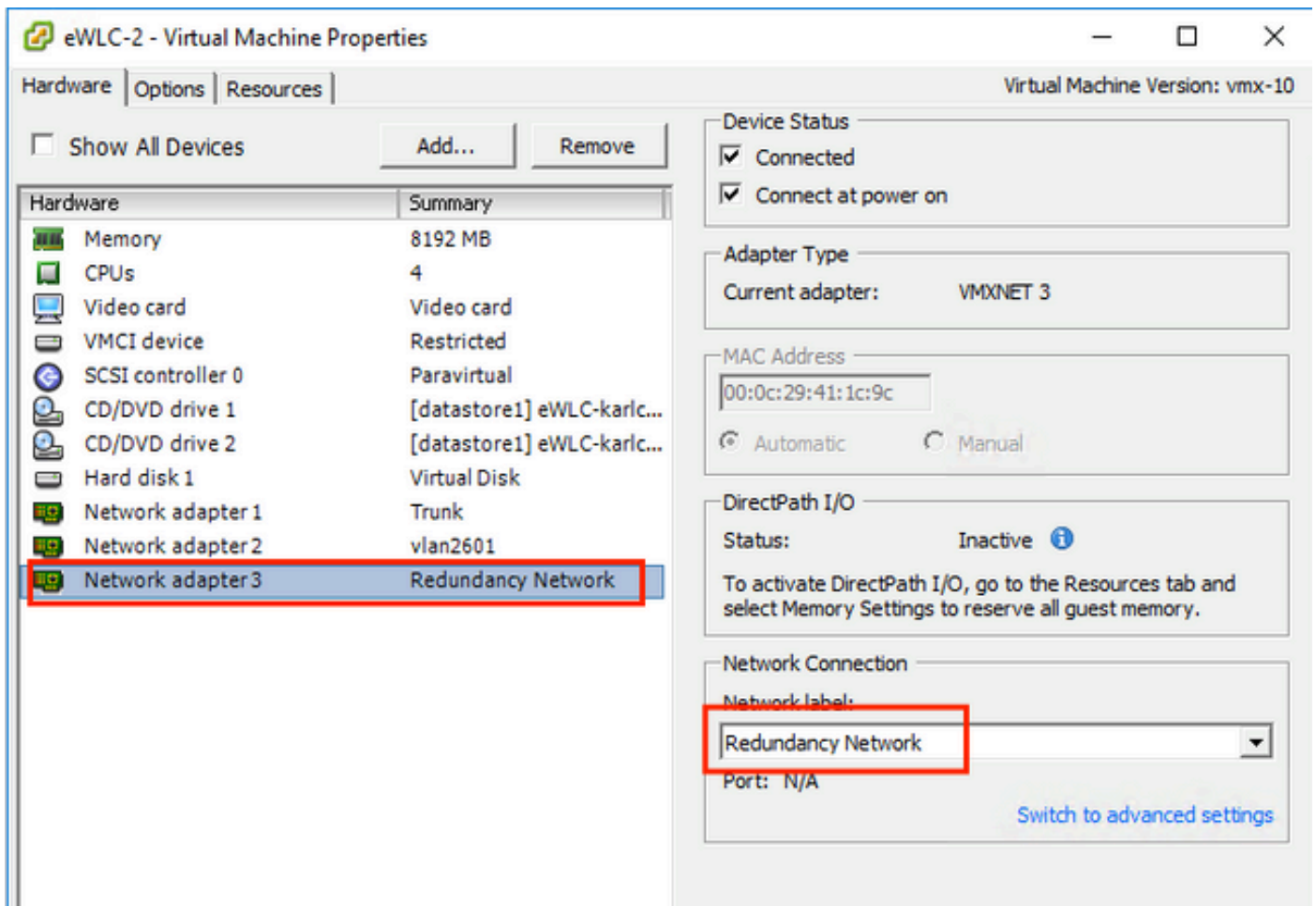


Step 6. Link an interface from both virtual 9800 WLCs (one of every virtual 9800 WLC) to the Redundancy Network.

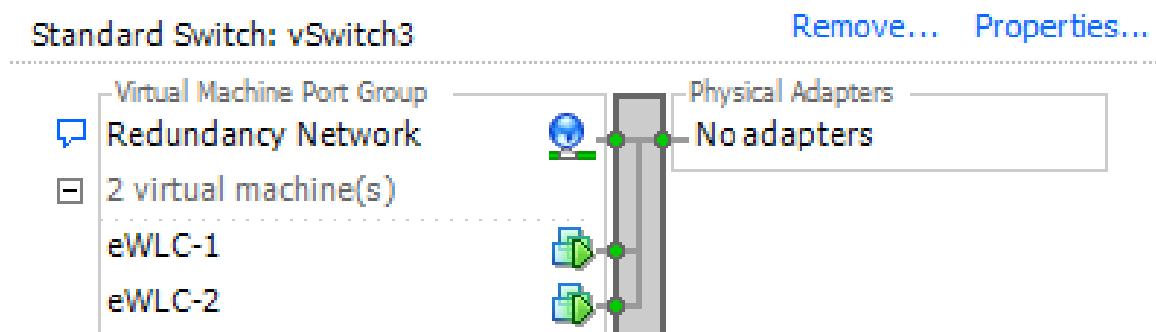
Right click the virtual 9800 WLC and click **Edit Settings...**



Select one of the available network adapters and assign it to the **Redundancy Network**, and click **OK**.



Do the same for both machines.



## Set HA Configuration

Before a further configuration is performed, ensure that the wireless management interface from both units belong to the same VLAN and subnet and are reachable with each other.

Verify that both boxes run the same version.

Step 1. Assign the redundancy IP address to both 9800 WLCs

GUI:

Navigate to **Administration > Device > Redundancy**. Uncheck **Clear Redundancy Config** and enter the desired IP address.

Verify that both have have unique IP address and both units belong to the same subnet.

### 9800 WLC-1

The screenshot shows the configuration page for a Cisco WLC-1. The left sidebar contains navigation options: Dashboard, Monitoring, Configuration, Administration, and Troubleshooting. The main content area is titled 'Device' and shows the 'Redundancy' configuration. The 'HA Interface' dropdown menu is open, and 'GigabitEthernet3' is selected and highlighted with a red box. Other configuration fields include: Clear Redundancy Config (checkbox), Local IP\* (203.0.113.1), Netmask\* (255.255.255.0), Remote IP\* (203.0.113.2), Peer Timeout State\* (None), Redundancy Mode (SSO), and Active Chassis Priority\* (1). An 'Apply to Device' button is visible at the bottom right.

### 9800 WLC-2

The screenshot shows the configuration page for a Cisco WLC-2. The left sidebar contains navigation options: Dashboard, Monitoring, Configuration, Administration, and Troubleshooting. The main content area is titled 'Device' and shows the 'Redundancy' configuration. The 'HA Interface' dropdown menu is open, and 'GigabitEthernet3' is selected. Other configuration fields include: Clear Redundancy Config (checkbox), Local IP\* (203.0.113.2), Netmask\* (255.255.255.0), Remote IP\* (203.0.113.1), Peer Timeout State\* (Default), Redundancy Mode (SSO), and Active Chassis Priority\* (1). An 'Apply to Device' button is visible at the bottom right.

**Note:** Notice that **GigabitEthernet3** was selected for HA interface. It is because the third interface of the virtual machine is the one associated to the Redundancy Network. This interface is used to enable communication between the two boxes before Cisco IOS boots up, transport of HA control messages (such as role selection, keep-alives, and so on) and provide the transport for Interprocess Communication (IPC) between the two boxes.


### 16.10 CLI:

```
9800 WLC-1# chassis ha-interface gigabitEthernet 3 local-ip <!--IP address--> remote-ip <!--IP address-->
```

```
9800 WLC-2# chassis ha-interface gigabitEthernet 3 local-ip <!--IP address--> remote-ip <!--IP address-->
```

### 16.12 CLI:

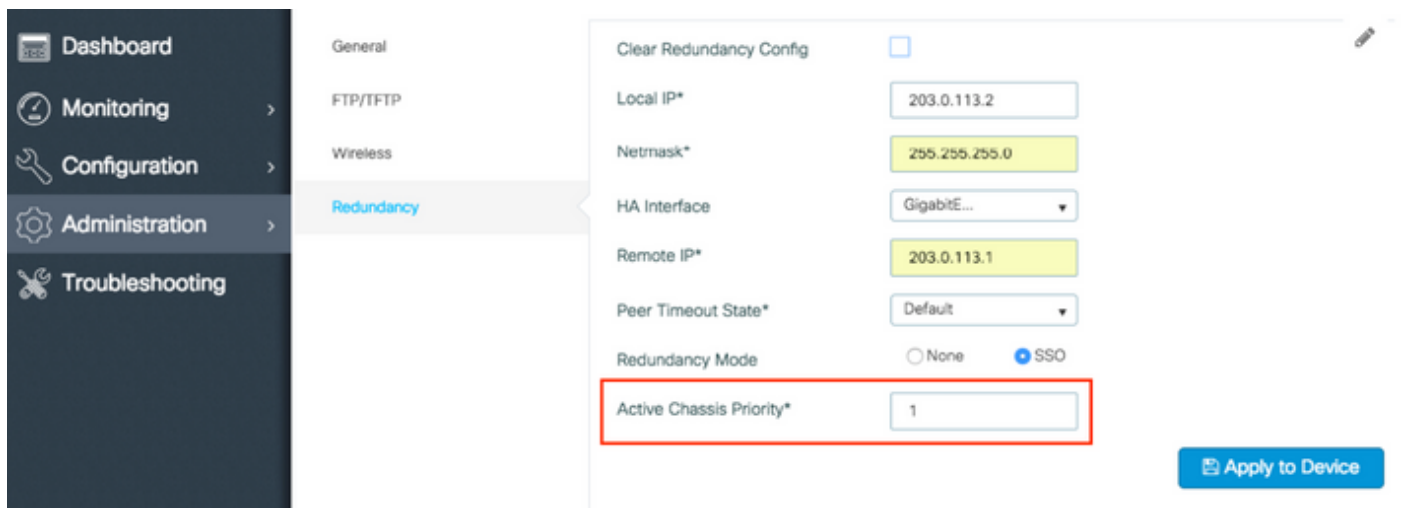
```
9800WLC1# chassis redundancy ha-interface g3 local-ip <!--IP address--> remote-ip <!--IP address-->
9800WLC2# chassis redundancy ha-interface g3 local-ip <!--IP address--> remote-ip <!--IP address-->
```

 **Note:** Once the GigabitEthernet 3 interface is selected to be used as HA and the unit is restarted (even if HA is not built between two 9800 WLCs), you no longer see this interface listed in the output of **show ip interface brief** or any other command that shows the 9800 WLC's interfaces, this is because that interface is now marked for HA only.

Step 2. (Optional) To manually specify which box must be the active 9800 WLC, set the **Active Chassis Priority** either by GUI or CLI.

The chassis with the higher priority is selected as primary.

GUI:



The screenshot shows the GUI configuration page for Redundancy. The left sidebar contains navigation options: Dashboard, Monitoring, Configuration, Administration, and Troubleshooting. The main content area is divided into sections: General, FTP/FTTP, Wireless, and Redundancy. The Redundancy section is active, showing various configuration fields: Clear Redundancy Config (checkbox), Local IP\* (203.0.113.2), Netmask\* (255.255.255.0), HA Interface (GigabitE...), Remote IP\* (203.0.113.1), Peer Timeout State\* (Default), Redundancy Mode (None, SSO), and Active Chassis Priority\* (1). The Active Chassis Priority field is highlighted with a red box. An 'Apply to Device' button is visible at the bottom right.

CLI:

```
# chassis 1 priority <1-15>
```

If a specific unit to be active is not specified, the boxes choose which one is the primary active 9800 WLC.

Step 3. Save configurations on both 9800 WLCs

GUI:



The screenshot shows the top navigation bar of the GUI. It includes the text 'Welcome admin' and several icons: a home icon, a wireless signal icon, a floppy disk icon (highlighted with a red box), a gear icon, a document icon, a question mark icon, and a refresh icon.

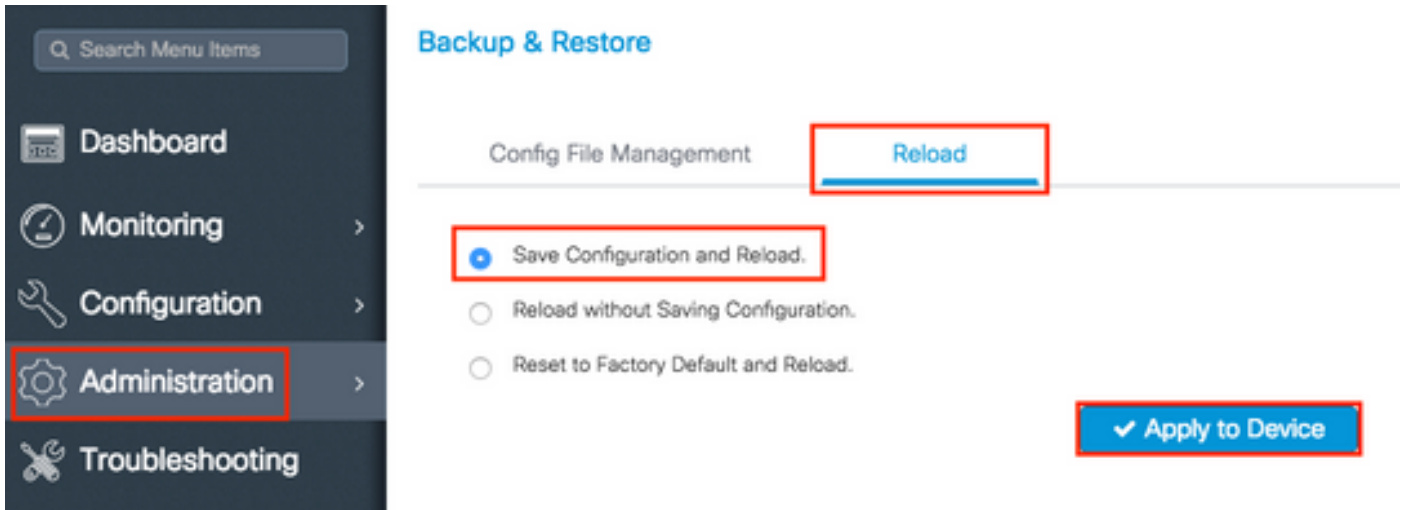
CLI:

```
# write
```

Step 4. Restart both boxes at the same time.

GUI:

Navigate to **Administration > Management > Backup & Restore > Reload**



CLI:

```
# reload
```

## Enable Console Access to Standby 9800 WLC

Once HA is enabled and one of the boxes is assigned as active and the other one as standby hot, by default it is not allowed to reach exec mode (enable) on the standby box.

To enable it, log in via the SSH/console to the active 9800 WLC and enter these commands:

```
# config t
# redundancy
# main-cpu
# standby console enable
# end
```

## Force Switchover



To force a switchover between boxes, either manually reboot the active 9800 WLC or run this command:

```
# redundancy force-switchover
```

## Break HA

### Clear HA Configuration in both 9800 WLC

In order to break HA on both boxes you can perform these steps.

Step 1. Clear HA configuration of the current active 9800 WLC and force a redundancy switchover (It reboots the current active 9800 WLC, it boots back up with HA configuration cleared)

```
16.10:
```

```
Active-9800 WLC# chassis clear
```

```
WARNING: Clearing the chassis HA configuration results in the chassis coming up in Stand Alone mode aft
```

```
Active-9800 WLC# redundancy force-switchover
```

```
16.11
```

```
Active-9800 WLC# clear chassis redundancy
```

Step 2. Once the standby 9800 WLC becomes active, log in and clear the redundancy configuration.

```
new-Active-9800 WLC# chassis clear
```

```
WARNING: Clearing the chassis HA configuration will result in the chassis coming up in Stand Alone mode
```

Step 3. Update the IP address of the new active 9800 WLC. Optionally, update its hostname.

```
new-Active-9800 WLC# config t
```

```
new-Active-9800 WLC# hostname <new-hostname>
```

```
new-Active-9800 WLC# interface <wireless-mgmt-int-id>
```

```
new-Active-9800 WLC# ip address <a.b.c.d> <a.b.c.d>
```

```
new-Active-9800 WLC# exit
```

Step 4. Save the configuration and reload the new Active 9800 WLC

```
new-Active-9800 WLC# write
```

```
new-Active-9800 WLC# reload
```

After that, the second box restarts and comes back with new IP address configuration (to avoid IP address duplication with the former HA 9800 WLC) and with HA configuration cleared. The original active 9800 WLC keeps its original IP address.

## Peer Timeout Configuration

Active and standby chassis send keep-alive messages to each other to ensure that both are still available.

Peer timeout is used to determine if peer chassis is lost if it does not receive any keep-alive message from the peer chassis in the configured peer timeout.

Default timeout is 500ms but is configurable through CLI. The configured timeout value syncs to standby 9800 WLC.

Use this command to customize this timer:

```
# chassis timer peer-timeout <500-16000 msec>
```

Use this command to clear the configured timer (if needed):

```
# chassis timer peer-timeout default
```

## Upgrade

Standard (not AP or ISSU) upgrade can be done from the web UI. Once the WLCs are in a HA pair, they run the same version in the same (preferably INSTALL) mode.

The web UI upgrade page takes care of the software distribution to both controllers in the pair and installs and reboots both units at the same time.

This causes identical downtimes on both units. For other techniques which cause less downtime, please consult [Patching and Installation Guide](#) .

## Verify

After both 9800 WLC units have rebooted and are synced to each other, you can access them via console and verify their current state with these commands:

```
<#root>
```

```
9800 WLC-1# show chassis
```

```
Chassis/Stack Mac Address : <!--IP address--> - Local Mac Address  
Mac persistency wait time: Indefinite  
Local Redundancy Port Type: Twisted Pair  
H/W Current  
Chassis# Role Mac Address Priority Version State IP
```

```
-----
*1 Active 00a3.8e23.a240 1 V02 Ready <!--IP address-->
 2 Standby 00a3.8e23.a280 1 V02 Ready <!--IP address-->
```

<#root>

```
9800 WLC-1-stby# show chassis
```

```
Chassis/Stack Mac Address : <!--IP address--> - Local Mac Address
Mac persistency wait time: Indefinite
Local Redundancy Port Type: Twisted Pair
```

Chassis#	Role	Mac Address	Priority	H/W Version	Current State	IP
1	Active	<!--address-->	1	V02	Ready	<!--IP address-->
*2	Standby	<!--address-->	1	V02	Ready	<!--IP address-->

---

 **Note:** Standby shows IPs too, track [Cisco bug ID CSCvm64484](#) for the fix.

---

The \* (asterisk) points the chassis from which you run the command.

<#root>

```
9800 WLC-1# show redundancy
```

```
Redundant System Information :
```

```
-----
    Available system uptime = 1 hour, 35 minutes
Switchovers system experienced = 0
    Standby failures = 0
    Last switchover reason = none
```

```
    Hardware Mode = Duplex
Configured Redundancy Mode = sso
Operating Redundancy Mode = sso
    Maintenance Mode = Disabled
    Communications = Up
```

```
Current Processor Information :
```

```
-----
    Active Location = slot 1
    Current Software state = ACTIVE
    Uptime in current state = 1 hour, 35 minutes
    Image Version = Cisco IOS Software [Fuji], WLC9500 Software (WLC9500_IOSXE), Experimental
Copyright (c) 1986-2018 by Cisco Systems, Inc.
Compiled Thu 20-Sep-18 03:07 by mcpre
    BOOT = bootflash:packages.conf,12;
    CONFIG_FILE =
    Configuration register = 0x2102
```

```
Peer Processor Information :
```

```
-----
    Standby Location = slot 2
    Current Software state = STANDBY HOT
    Uptime in current state = 1 hour, 33 minutes
```

```

Image Version = Cisco IOS Software [Fuji], WLC9500 Software (WLC9500_IOSXE), Experiment
Copyright (c) 1986-2018 by Cisco Systems, Inc.
Compiled Thu 20-Sep-18 03:07 by mcpre
          BOOT = bootflash:packages.conf,12;
          CONFIG_FILE =
Configuration register = 0x2102

```

You can verify the current data from both active and standby 9800 WLC, to ensure it is the same on both.

Examples:

```
<#root>
```

```
9800 WLC-1# show ap summary chassis active r0
```

```
Number of APs: 2
```

AP Name	Slots	AP Model	Ethernet MAC	Radio MAC	Location
<!--AP Name-->	2	3702I	<!--MAC-->	<!--MAC-->	CALO
<!--AP Name-->	2	3702I	<!--MAC-->	<!--MAC-->	abcde123456789012345

```
9800 WLC-1# show ap summary chassis standby r0
```

```
Number of APs: 2
```

AP Name	Slots	AP Model	Ethernet MAC	Radio MAC	Location
<!--AP Name-->	2	3702I	<!--MAC-->	<!--MAC-->	CALO
<!--AP Name-->	2	3702I	<!--MAC-->	<!--MAC-->	abcde123456789012345

## Troubleshoot

Example of console output of a successful HA pair synchronization between two hardware 9800 WLCs:

### 9800 WLC-1

```
<#root>
```

```
9800 WLC-1# chassis ha-interface local-ip <!--IP address--> remote-ip <!--IP address-->
```

```
9800 WLC-1# show chassis
```

```
Chassis/Stack Mac Address : <!--MAC address--> - Local Mac Address
```

```
Mac persistency wait time: Indefinite
```

```
Local Redundancy Port Type: Twisted Pair
```

Chassis#	Role	Mac Address	Priority	H/W Version	Current State	IP
*1	Active	<!--MAC address-->	1	V02	Ready	

9800 WLC-1# wr

Building configuration...  
[OK]

9800 WLC-1# reload

Reload command is issued on Active unit, this will reload the whole stack  
Proceed with reload? [confirm]

MMM DD HH:MM:SS.XXX: %SYS-5-RELOAD: Reload requested by console. Reload Reason: Reload Command.  
Chassis 1 reloading, reason - Reload command

.  
. .  
.

\*MMM DD HH:MM:SS.XXX: %IOSXE\_REDUNDANCY-6-PEER: Active detected chassis 2 as standby.

\*MMM DD HH:MM:SS.XXX: %STACKMGR-6-STANDBY\_ELECTED: Chassis 1 R0/0: stack\_mgr: Chassis 2 has been elected

\*MMM DD HH:MM:SS.XXX: %PMAN-3-PROC\_EMPTY\_EXEC\_FILE: Chassis 2 R0/0: pvp: Empty executable used for proc

\*MMM DD HH:MM:SS.XXX: %PMAN-3-PROC\_EMPTY\_EXEC\_FILE: Chassis 2 R0/0: pvp: Empty executable used for proc

\*MMM DD HH:MM:SS.XXX: %CMRP-5-PRERELEASE\_HARDWARE: Chassis 2 R0/0: cmdand: 0 is pre-release hardware

\*MMM DD HH:MM:SS.XXX: %REDUNDANCY-5-PEER\_MONITOR\_EVENT: Active detected a standby insertion (raw-event=)

\*MMM DD HH:MM:SS.XXX: %REDUNDANCY-5-PEER\_MONITOR\_EVENT: Active detected a standby insertion (raw-event=)

\*MMM DD HH:MM:SS.XXX: %IOSXE\_PEM-6-INSPEM\_FM: PEM/FM Chassis 2 slot P0 inserted

\*MMM DD HH:MM:SS.XXX: %IOSXE\_PEM-6-INSPEM\_FM: PEM/FM Chassis 2 slot P2 inserted

\*MMM DD HH:MM:SS.XXX: % Redundancy mode change to SSO

\*MMM DD HH:MM:SS.XXX: %VOICE\_HA-7-STATUS: NONE->SSO; SSO mode will not take effect until after a platfo

\*MMM DD HH:MM:SS.XXX: Syncing vlan database

\*MMM DD HH:MM:SS.XXX: Vlan Database sync done from bootflash:vlan.dat to stby-bootflash:vlan.dat (616 b

MMM DD HH:MM:SS.XXX: %PKI-6-AUTHORITATIVE\_CLOCK: The system clock has been set.

MMM DD HH:MM:SS.XXX: %PKI-6-CS\_ENABLED: Certificate server now enabled.

MMM DD HH:MM:SS.XXX: %HA\_CONFIG\_SYNC-6-BULK\_CFGSYNC\_SUCCEED: Bulk Sync succeeded

MMM DD HH:MM:SS.XXX: %VOICE\_HA-7-STATUS: VOICE HA bulk sync done.

MMM DD HH:MM:SS.XXX: %RF-5-RF\_TERMINAL\_STATE: Terminal state reached for (SSO)

## 9800 WLC-2

<#root>

9800 WLC-2# chassis ha-interface local-ip <!--IP address--> remote-ip <!--IP address-->

9800 WLC-2# show chassis

Chassis/Stack Mac Address : <!--MAC address--> - Local Mac Address

Mac persistency wait time: Indefinite

Local Redundancy Port Type: Twisted Pair

Chassis#	Role	Mac Address	Priority	H/W Version	Current State	IP
*1	Active	<!--MAC address-->	1	V02	Ready	

9800 WLC-2# wr

Building configuration...  
[OK]

9800 WLC-2# reload

Reload command is issued on Active unit, this will reload the whole stack  
Proceed with reload? [confirm]

MMM DD HH:MM:SS.XXX: %SYS-5-RELOAD: Reload requested by console. Reload Reason: Reload Command.  
Chassis 1 reloading, reason - Reload command

.  
.  
.  
Press RETURN to get started!

\*MMM DD HH:MM:SS.XXX: %IOSXE\_PLATFORM-3-WDC\_NOT\_FOUND: WDC returned length: 0Adding registry invocation

\*MMM DD HH:MM:SS.XXX: %REDUNDANCY-3-PEER\_MONITOR: PEER\_FOUND event on standby

\*MMM DD HH:MM:SS.XXX: %SMART\_LIC-6-AGENT\_READY: Smart Agent for Licensing is initialized

\*MMM DD HH:MM:SS.XXX: %SMART\_LIC-6-AGENT\_ENABLED: Smart Agent for Licensing is enabled

\*MMM DD HH:MM:SS.XXX: %SMART\_LIC-6-EXPORT\_CONTROLLED: Usage of export controlled features is not allowed

\*MMM DD HH:MM:SS.XXX: %SMART\_LIC-6-HA\_ROLE\_CHANGED: Smart Agent HA role changed to Standby.

\*MMM DD HH:MM:SS.XXX: dev\_pluggable\_optics\_selftest attribute table internally inconsistent @ 0x1ED

\*MMM DD HH:MM:SS.XXX: mcp\_pm\_subsys\_init : Init done successfullySID Manager, starting initialization ..

\*MMM DD HH:MM:SS.XXX: Notifications initializedSID Manager, completed initialization ...

\*MMM DD HH:MM:SS.XXX: %SPANTREE-5-EXTENDED\_SYSID: Extended SysId enabled for type vlan

\*MMM DD HH:MM:SS.XXX: %SMART\_LIC-6-AGENT\_READY: Smart Agent for Licensing is initialized

\*MMM DD HH:MM:SS.XXX: %SMART\_LIC-6-AGENT\_ENABLED: Smart Agent for Licensing is enabled

\*MMM DD HH:MM:SS.XXX: %SMART\_LIC-6-EXPORT\_CONTROLLED: Usage of export controlled features is not allowed

\*MMM DD HH:MM:SS.XXX: %CRYPTO-4-AUDITWARN: Encryption audit check could not be performed

\*MMM DD HH:MM:SS.XXX: %VOICE\_HA-7-STATUS: CUBE HA-supported platform detected.

\*MMM DD HH:MM:SS.XXX: %IOSXE\_VMAN-3-MSGINITFAIL: Failed to initialize required Virt-manager resource: I

\*MMM DD HH:MM:SS.XXX: mcp\_pm\_init\_done : Called

\*MMM DD HH:MM:SS.XXX: %ONEP\_BASE-6-SS\_ENABLED: ONEP: Service set Base was enabled by Default

\*MMM DD HH:MM:SS.XXX: cwan\_pseudo\_oir\_insert\_one: [0/0] ctrlr[16506] already analyzed

\*MMM DD HH:MM:SS.XXX: %CRYPTO\_ENGINE-5-KEY\_ADDITION: A key named TP-self-signed-1598997203 has been gen

\*MMM DD HH:MM:SS.XXX: %CRYPTO\_ENGINE-5-KEY\_ADDITION: A key named ca has been generated or imported by c

\*MMM DD HH:MM:SS.XXX: %CRYPTO\_ENGINE-5-KEY\_ADDITION: A key named ewlc-tp1 has been generated or importe

\*MMM DD HH:MM:SS.XXX: %AAA-5-USER\_RESET: User admin failed attempts reset by console

\*MMM DD HH:MM:SS.XXX: %CRYPTO\_ENGINE-5-KEY\_REPLACE: A key named TP-self-signed-1598997203 has been repl

\*MMM DD HH:MM:SS.XXX: %SSH-5-DISABLED: SSH 1.99 has been disabled

\*MMM DD HH:MM:SS.XXX: %CRYPTO\_ENGINE-5-KEY\_REPLACE: A key named ca has been replaced by crypto config w

\*MMM DD HH:MM:SS.XXX: %CRYPTO\_ENGINE-5-KEY\_REPLACE: A key named ewlc-tp1 has been replaced by crypto co

MMM DD HH:MM:SS.XXX: %SPA\_OIR-6-OFFLINECARD: SPA (BUILT-IN-4X10G/1G) offline in subslot 0/0

MMM DD HH:MM:SS.XXX: %IOSXE\_OIR-6-INSCARD: Card (fp) inserted in slot F0

MMM DD HH:MM:SS.XXX: %IOSXE\_OIR-6-ONLINECARD: Card (fp) online in slot F0

MMM DD HH:MM:SS.XXX: %IOSXE\_OIR-6-INSCARD: Card (cc) inserted in slot 0

MMM DD HH:MM:SS.XXX: %IOSXE\_OIR-6-ONLINECARD: Card (cc) online in slot 0

MMM DD HH:MM:SS.XXX: %IOSXE\_OIR-6-INSSPA: SPA inserted in subslot 0/0

MMM DD HH:MM:SS.XXX: %IOSXE\_OIR-3-SPA\_INTF\_ID\_ALLOC\_FAILED: Failed to allocate interface identifiers fo

MMM DD HH:MM:SS.XXX: %SYS-5-RESTART: System restarted --

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```
MMM DD HH:MM:SS.XXX: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0, changed state to
MMM DD HH:MM:SS.XXX: %SSH-5-ENABLED: SSH 1.99 has been enabled
MMM DD HH:MM:SS.XXX: %CRYPTO_ENGINE-5-KEY_ADDITION: A key named TP-self-signed-1598997203.server has be
MMM DD HH:MM:SS.XXX: %SYS-6-BOOTTIME: Time taken to reboot after reload = 328 seconds
MMM DD HH:MM:SS.XXX: %SMART_LIC-3-HOT_STANDBY_OUT_OF_SYNC: Smart Licensing agent on hot standby is out
MMM DD HH:MM:SS.XXX: %SPA_OIR-6-ONLINECARD: SPA (BUILT-IN-4X10G/1G) online in subslot 0/0
MMM DD HH:MM:SS.XXX: %IOSXE_SPA-6-UPDOWN: Interface TenGigabitEthernet0/0/2, link down due to local fau
MMM DD HH:MM:SS.XXX: %IOSXE_SPA-6-UPDOWN: Interface TenGigabitEthernet0/0/3, link down due to local fau
MMM DD HH:MM:SS.XXX: BUILT-IN-4X10G/1G[0/0] : Unsupported rate(0) for the XCVR inserted inport 0 xcvr_t
MMM DD HH:MM:SS.XXX: BUILT-IN-4X10G/1G[0/0] : Unsupported rate(0) for the XCVR inserted inport 1 xcvr_t
MMM DD HH:MM:SS.XXX: %PKI-3-KEY_CMP_MISMATCH: Key in the certificate and stored key does not match for
MMM DD HH:MM:SS.XXX: %PKI-4-NOAUTOSAVE: Configuration was modified. Issue "write memory" to save new c
MMM DD HH:MM:SS.XXX: %TRANSCIEVER-3-INIT_FAILURE: SIP0/0: Detected for transceiver module in TenGigabit
MMM DD HH:MM:SS.XXX: %LINK-3-UPDOWN: SIP0/0: Interface TenGigabitEthernet0/0/0, changed state to up

MMM DD HH:MM:SS.XXX: %PLATFORM-6-RF_PROG_SUCCESS: RF state STANDBY HOT
```

Run this command on any unit and, by default, every 5 seconds you see an update of HA synchronization:

```
<#root>
```

```
# show redundancy history monitor [ interval <5-3600 seconds > ]
```

```
Sep 21 15:24:24.727 RF_EVENT_CLIENT_PROGRESSION(503) RP Platform RF(1340) op=8 rc=0
Sep 21 15:24:24.727 RF_EVENT_CLIENT_PROGRESSION(503) RP Platform RF(1340) op=8 rc=11
Sep 21 15:24:24.740 RF_EVENT_CLIENT_PROGRESSION(503) CWAN Interface Events(1504) op=8 rc=0
Sep 21 15:24:24.741 RF_EVENT_CLIENT_PROGRESSION(503) CWAN Interface Events(1504) op=8 rc=0
Sep 21 15:24:24.741 RF_EVENT_CLIENT_PROGRESSION(503) CWAN Interface Events(1504) op=8 rc=11
Sep 21 15:24:24.741 RF_EVENT_CLIENT_PROGRESSION(503) NAT HA(401) op=8 rc=0
Sep 21 15:24:24.741 RF_EVENT_CLIENT_PROGRESSION(503) NAT HA(401) op=8 rc=0
Sep 21 15:24:24.741 RF_EVENT_CLIENT_PROGRESSION(503) NAT HA(401) op=8 rc=11
Sep 21 15:24:24.741 RF_EVENT_CLIENT_PROGRESSION(503) NAT64 HA(404) op=8 rc=0
Sep 21 15:24:24.741 RF_EVENT_CLIENT_PROGRESSION(503) NAT64 HA(404) op=8 rc=0
Sep 21 15:24:24.741 RF_EVENT_CLIENT_PROGRESSION(503) NAT64 HA(404) op=8 rc=11
Sep 21 15:24:24.743 RF_EVENT_CLIENT_PROGRESSION(503) DHCPv6 Relay(148) op=8 rc=0
Sep 21 15:24:24.743 RF_EVENT_CLIENT_PROGRESSION(503) DHCPv6 Relay(148) op=8 rc=0
Sep 21 15:24:24.743 RF_EVENT_CLIENT_PROGRESSION(503) DHCPv6 Relay(148) op=8 rc=11
Sep 21 15:24:24.782 RF_EVENT_CLIENT_PROGRESSION(503) DHCPv6 Server(149) op=8 rc=0
Sep 21 15:24:24.782 RF_EVENT_CLIENT_PROGRESSION(503) DHCPv6 Server(149) op=8 rc=0
Sep 21 15:24:24.782 RF_EVENT_CLIENT_PROGRESSION(503) DHCPv6 Server(149) op=8 rc=11
Sep 21 15:24:24.783 RF_EVENT_CLIENT_PROGRESSION(503) Last Slave(65000) op=8 rc=0
Sep 21 15:24:25.783 RF_PROG_STANDBY_HOT(105) Last Slave(65000) op=8 rc=0
Sep 21 15:24:25.783 RF_EVENT_CLIENT_PROGRESSION(503) Last Slave(65000) op=8 rc=0
```

```
End = e Freeze = f
```

```
Enter Command: e
```

To have a more detailed view of the HA sync process, run this command:

```
# show logging process stack_mgr internal
```

## Related Information

- [Cisco Technical Support & Downloads](#)