

Replace an RMA 9800 WLC in HA SSO with Catalyst Center Integration

Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components Used](#)

[Background Information](#)

[Network Diagram](#)

[Configure](#)

[Before You Start](#)

[Wireless LAN Controller Configurations](#)

[Version and Install Mode](#)

[VLAN, SVI, and WMI](#)

[Network Connectivity / Physical Interface](#)

[Chassis Number](#)

[Chassis Priority](#)

[Redundancy Config](#)

[Reload and Connect the Uplink + RP Port](#)

[Cisco Catalyst Center Integration](#)

[Verify and Troubleshoot](#)

[Related Links](#)

Introduction

This document describes the process to replace a 9800 Wireless Controller that operates in HA-SSO without breaking HA synchronization.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- [Catalyst Wireless 9800 configuration model](#)
- [Cisco DNA Center provisioning concepts](#)

Components Used

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

- Cisco Catalyst 9800 WLC running Cisco IOS® XE 17.9.4a
- Cisco Catalyst Center formerly called Cisco DNA Center, Release 2.3.5.5

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

High Availability Statefull Switchover (HA-SSO) Deployment Monitored by Cisco DNA Center

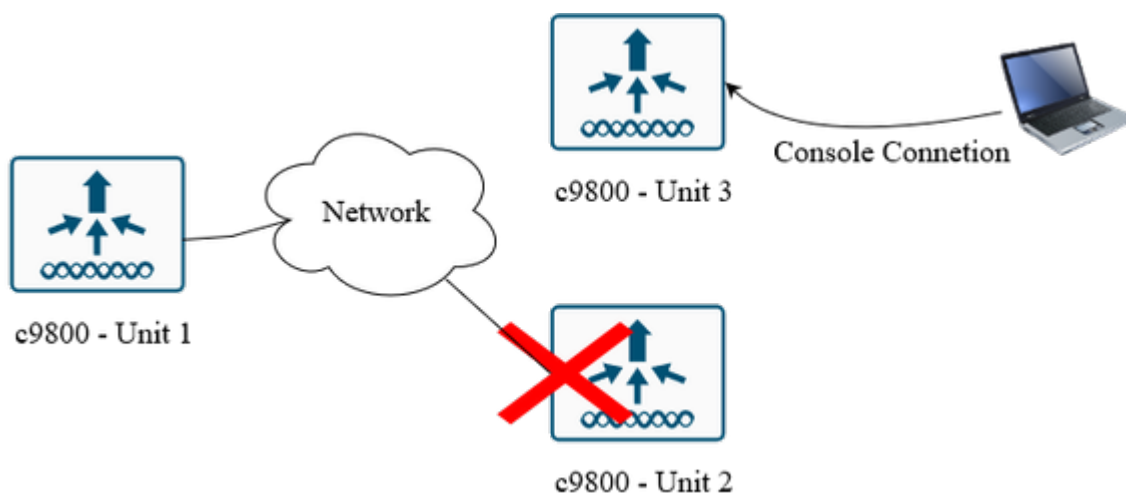
If one of the WLCs fails and must be replaced through RMA, certain procedures need to take place to ensure the replacement is smooth and causes no errors or configurations to be wiped. This process does not cause any downtime on the active WLC. This document is based on the RMA unit using the same configuration of the old unit that is to be replaced; same WMI, RMI IP address, and so on. If you want to use an RMI IP address other than the one that was configured, the procedure needs downtime as this RMI address needs to be updated on the Active unit too that requires a reboot to take effect.

In this example:

- Unit1 = Active WLC
- Unit2 = Faulty WLC
- Unit3 = New Standby (RMA replacement)

The standby unit is replaced in this scenario.

Network Diagram



Configure

Before You Start

1. Back up the configuration from the active controller.
2. Remove the faulty WLC from the rack and disconnect it from the network.
3. Connect to the console of the new (RMA) WLC, referred to as Unit3, but do not connect it to the

network yet.

Wireless LAN Controller Configurations

1. Version and Install Mode

The software version and install mode must match between the two controllers; otherwise, HA SSO is not going to form.

If versions or modes differ:

- Upgrade or downgrade the RMA WLC to match the active WLC. [Here](#) is the upgrade process
- Ensure both are in INSTALL mode (not BUNDLE mode).

Here are the commands to verify:

```
Unit3# show version | i Version
Cisco IOS XE software, Version 17.09.04a
```

```
Unit3# show version | i Installation mode
Router operating mode: Autonomous
Installation mode is INSTALL
```

2. VLAN, SVI, and WMI

Create the same VLAN and SVI on Unit3, and configure the Wireless Management Interface (WMI) with a primary IP and a secondary IP (the RMI address). The RMI IP must match the RMI IP of the failed standby WLC. You can verify this on the active WLC using "show chassis" and noting the old standby IP.

Here is an example from the lab:

```
Unit3(config)#Vlan1122
Unit3(config-vlan)#exit
Unit3(config)#interface Vlan1122
Unit3(config-if)#ip address 10.201.166.180 255.255.255.0
Unit3(config-if)#ip address 10.201.166.163 255.255.255.0 secondary
Unit3(config-if)#exit
Unit3(config)#wireless management interface vlan 1122
```



Note: The RMI and WMI IP addresses must be in the same subnet as the active WLC's WMI.

3. Network Connectivity / Physical Interface

Configure the uplink interface and allow the required VLANs.
You can either shut down the interface or leave the cable disconnected until the final step.

```
Unit3(config)# interface twoGigabitEthernet 0/0/0
Unit3(config-if)#switchport mode trunk
Unit3(config-if)#switchport trunk native vlan 1122
Unit3(config-if)#switchport trunk allowed vlan 1104-1126,3000
```

4. Chassis Number

By default, the chassis number is set to 1.

Ensure that both WLCs do not share the same chassis number to avoid conflicts. Each controller must have a unique identity for a properly functioning HA-SSO Deployment.

As changing the chassis number requires a reboot, it is best to modify the standby (Unit3) as needed before connecting it to the network.

In our scenario, we have the active Unit1 chassis number set to 2, so there is no need to make a change to the chassis for the RMA-ed WLC as it is set to 1 by default.

Here is how to check the chassis number on the active unit:

```
Unit1#show chassis
Chassis/Stack Mac Address : 00a3.8e23.a0e0 - 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 Member 0000.0000.0000 0 V02 Removed 169.254.166.163
*2 Active 00a3.8e23.a0e0 2 V02 Ready 169.254.166.164
```

If renumbering is needed on the RMA "Unit3" unit:

```
Unit3#show chassis
Chassis/Stack Mac Address : yyyy.yyyy.yyyy - Local Mac Address
Mac persistency wait time: Indefinite
H/W Current
```

```
Chassis# Role Mac Address Priority Version State IP
-----
*1 Active yyyy.yyyy.yyyy 1 V02 Ready 0.0.0.0
```

```
Unit3#chassis 1 renumber x
WARNING: Changing the switch number may result in a configuration change
```

This reload is not required at this point. We require it in the last step when we are reconnecting this

unit to the network to let the rest of the configuration take effect.



Note: Chassis renumbering require a reboot to take effect.

5. Chassis Priority

Chassis priority determines which WLC becomes the active unit and whose configuration be inherited; Priority 2 is the highest. If both WLCs have equal priority, the election process use the chassis serial number as a tiebreaker.

In our scenario, both controllers have a priority of 1 as you can see below, so we need to change the priority on the active Unit1 to make it higher, hence priority 2.

```
Unit3#show chassis
Chassis/Stack Mac Address : yyyy.yyyy.yyyy
Mac persistency wait time: Indefinite
H/W Current
Chassis# Role Mac Address Priority Version State IP
-----
*1 Active yyyy.yyyy.yyyy 1 V02 Ready 0.0.0.0
```

On the Active Unit1:

```
Unit1#show chassis
Chassis/Stack Mac Address : xxxx.xxxx.xxxx - 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 Member 0000.0000.0000 0 V02 Removed 169.254.166.163
*2 Active 00a3.8e23.a0e0 1 V02 Ready 169.254.166.164
```

```
Unit1#chassis 1 priority 2
```

```
Unit1#show chassis
Chassis/Stack Mac Address : 00a3.8e23.a0e0 - 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 Member 0000.0000.0000 0 V02 Removed 169.254.166.163
*2 Active 00a3.8e23.a0e0 2 V02 Ready 169.254.166.164
```



Note: Changing the priority on the WLC does not require a reboot.

6. Redundancy Config

Your active chassis number and its RMI IP determines these redundancy configurations. Match the redundancy configuration from the active WLC.

```
Unit3(config)#redundancy-management interface Vlan1122 chassis 1 address 10.201.166.162
Unit3(config)#exit
Unit3#wr
```

7. Reload and Connect the Uplink + RP Port

This last step is important to do in the right order to ensure that the active WLC does not reboot. After ensuring that you have saved the configuration and verified all the changes made on the RMA-ed Unit3, it is ready to be placed in the rack where the faulty controller was and connected to the network. Then, we need to reboot for the previous configuration to take effect. While this reboot is happening, connect the RP port back-to-back with the active Unit1. It is very critical to connect the RP before the device comes up to prevent the active from reloading.

This step must be performed in the correct order to prevent an unplanned reboot of the active WLC.

1. Save the configuration and verify all settings on Unit3.
2. Mount Unit3 in the rack where the faulty controller was located.
3. Connect it to the network.
4. Reboot Unit3 for all configuration changes to take effect.
5. While Unit3 is rebooting, connect the Redundancy Port (RP) directly to the active WLC (Unit1).



Caution: Connect the RP port before Unit3 finishes booting.

If the RP is connected after the controller has fully booted, both WLCs reload, which we aim to avoid.

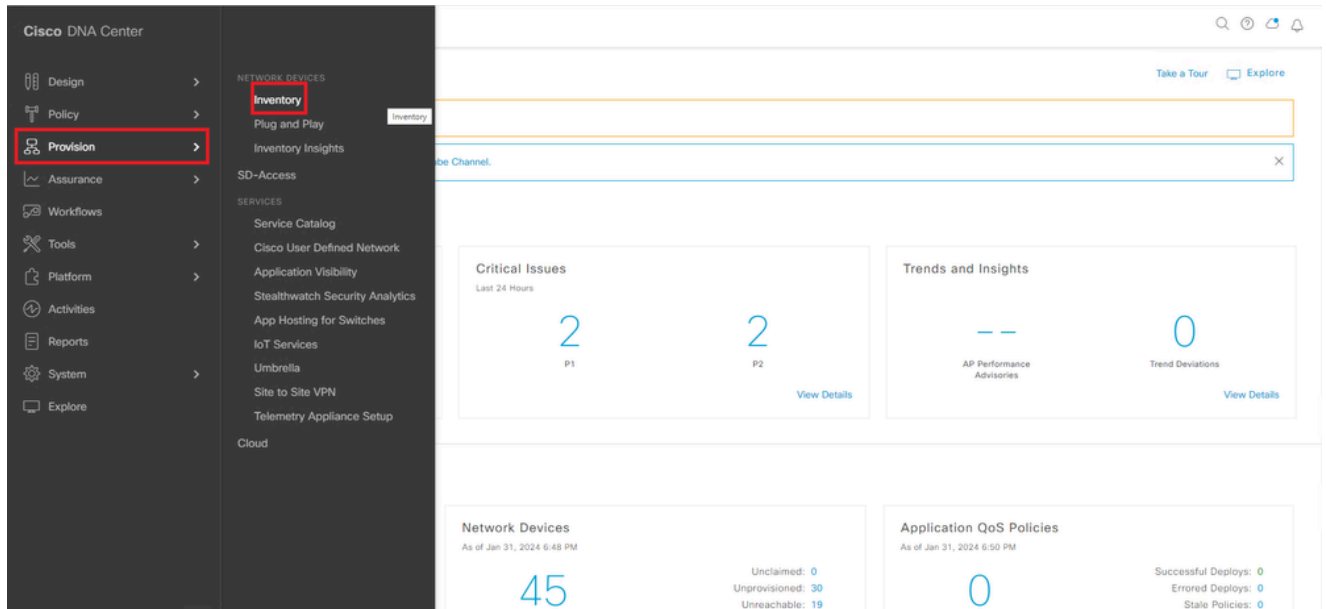
Cisco Catalyst Center Integration

Before re-establishing HA-SSO, Cisco Catalyst Center displays the controller as a single, standalone device.

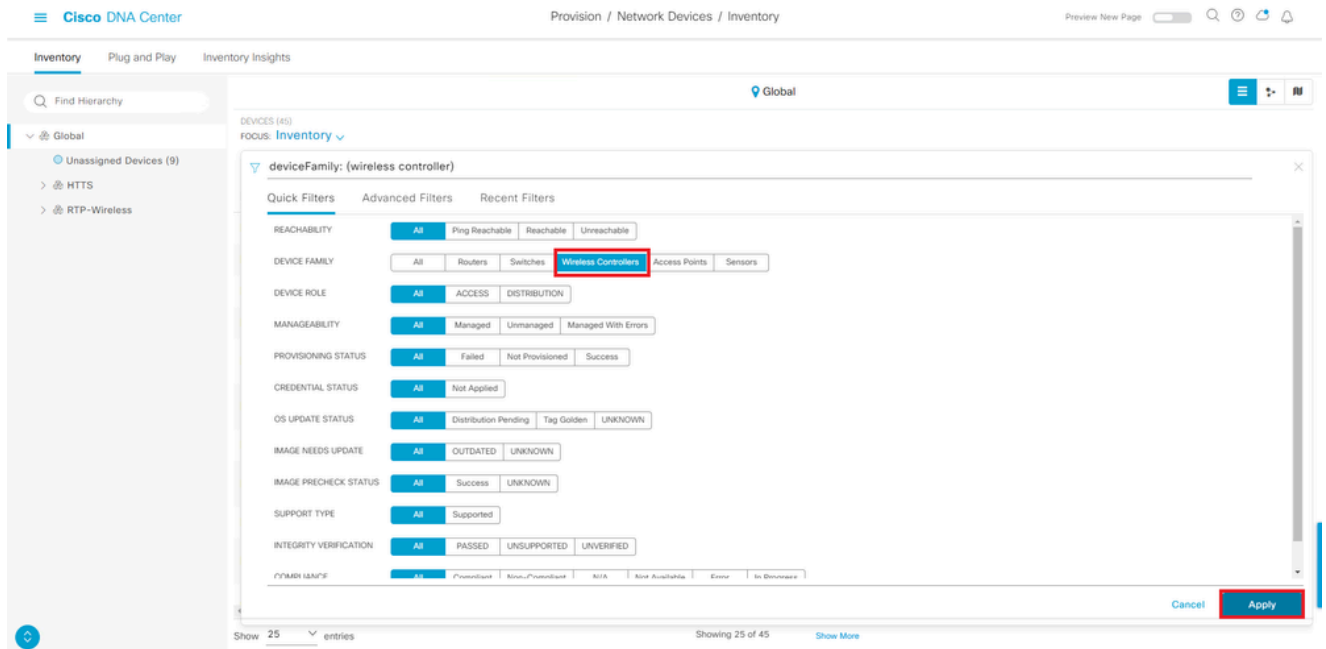
	Device Name	IP Address	Device Family	Reachability	Manageability	MAC Address	Device Role	Image Version	Uptime	Last Updated	Resync Interval	Serial Number	Platform
	Unit1	10.201.166.162	Wireless Controller	Reachable	Managed	00:a3:8e:23:a0:eb	ACCESS	17.9.4a	2 hrs 14 mins	about 1 hour	24:00:00	TTM21342423	C9800-40-K9

After rebuilding HA-SSO, perform a resync in Cisco Catalyst Center to register the RMA unit's new serial number.

1. In Cisco Catalyst Center, navigate to Provision > Inventory.



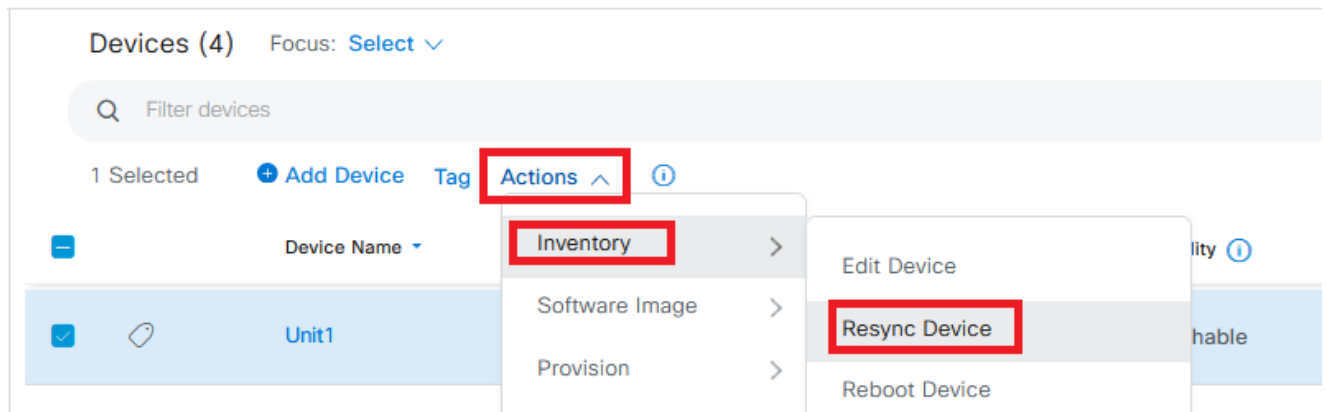
2. Select Filter → Wireless Controller.



3. Locate the active WLC, which currently shows no peer.

Device Name	IP Address	Device Family	Reachability	Manageability	MAC Address	Device Role	Image Version	Uptime	Last Updated	Resync Interval	Serial Number	Platform
Unit1	10.201.166.162	Wireless Controller	Reachable	Managed	00:a3:8e:23:a0:eb	ACCESS	17.9.4a	2 hrs 14 mins	about 1 hour	24:00:00	TTM21342423	C9800-40-K9

4. Select Actions > Inventory > Resync Device.



5. Wait for the resync to complete. Both serial numbers appears and be updated in the Catalyst Center database.

Verify and Troubleshoot

On Cisco Catalyst Center, verify that the WLC entry shows both serial numbers and the HA icon next to the WLC name.

Device Name	IP Address	Device Family	Reachability	Manageability	MAC Address	Device Role	Image Version	Uptime	Last Updated	Resync Interval	Serial Number
Unit1	10.201.166.162	Wireless Controller	Reachable	Managed	00:a3:8e:23:a0:eb	ACCESS	17.9.4a	21 hrs 58 mins	10 minutes	24:00:00	TTM2451026B, TTM21342423

On the Wireless LAN Controller CLI, confirm the correct priority levels and RMI IP addresses:

```
Unit1#show chassis
Chassis/Stack Mac Address : xxxx.xxxx.xxxx - 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 f87a.411b.cfa0 2 V02 Ready 169.254.166.163
2 Standby 706d.1535.8300 1 V02 Ready 169.254.166.16
```

Related Links

[Cisco Catalyst 9800 Series Wireless Controller Software Configuration Guide, Cisco IOS XE Cupertino 17.9.x](#)