

# Upgrade 9800 in N+1 Setup with AP Site Tag-based Rolling Upgrade

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## Introduction

This document describes the site-based Rolling AP Upgrade in an N+1 Network feature that enables a staggered upgrade of APs in an N+1 deployment.

## Prerequisites

### Requirements

Cisco recommends that you have knowledge of these topics:

- Catalyst 9800 Wireless LAN Controllers and AP (Cisco IOS®) platforms
- Catalyst 9800 Wireless LAN Controllers software feature sets

### Components Used

The information provided in this document is based on the these software and hardware components.

- Two 9800-40 running 17.9.6
- Four 9136 APs

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

This feature helps you to effectively achieve a close to zero-downtime network upgrade in an N+1 network.

The existing site filter functionality allows you to perform a software upgrade of a site or all the sites managed by the controller. The APs associated to a specific site tag are upgraded/moved and is monitored for the stability before moving the other site-tag associated APs.

## Configure

### GUI

**Step 1:** Establish mobility tunnels between the controllers running the same version.

This link describes the process and steps involved in establishing mobility tunnel between the controllers.

[Configure Mobility Topologies on Catalyst 9800 WLCs](#)

**Step 2:** Go to controller GUI > Administration > Software management.

**Step 3:** Verify both the controllers are running in **INSTALL** mode as N+1 hitless is not supported in Bundle mode.'

**Step 4:** Choose the **Transport type** from the drop down.

- If you choose *My Desktop* as the transport type, click Select File to navigate to the file from the Source File Path field.
- If you choose **SFTP** as the transport type, enter the source IP address, SFTP username, SFTP password, file path, and select the destination.
- If you choose **FTP** as the transport type, enter the source IP address, FTP username, FTP password, file path, and select the destination.
- If you choose **TFTP** as the transport type, enter the source IP address, file path, and select the destination.
- If you choose **Device** as the transport type, choose the file system and file path.

**Step 5:** Click the **Enable Hitless Upgrade** option which enables us to select site tag based upgrade.

**Step 6:** Setting the **Site Filter** to **All Sites** provides us the option to use **Fallback after upgrade** option. Changing the site filter to **Custom site** prompts us to select the site tags.

Select the site tags to check with first.

**Step 7:** Enter the destination(secondary) **Controller IP** and **Controller Name**.

**Step 8:** In the **AP Upgrade Configuration** section, use the **AP Upgrade per Iteration** drop-down list to select the percentage of APs to be upgraded per iteration. This configures the minimum percentage of APs that must join the destination controller to signal completion of iteration.

**Step 9:** (Optional) Check the **Client Steering**.

**Step 10:** (Optional) In the **Accounting Percentage** field, choose the percentage of APs that must join the destination controller after each iteration (of the staggered AP upgrade) to consider the iteration as successful. The default value is 50%.

Cisco Catalyst 9800-80 Wireless Controller  
17.9.6

Welcome *rithkris\_*  
Last login 03/07/2025 21:28:25 ...

Search Menu Items

Dashboard
Monitoring
Configuration
Administration
Licensing
Troubleshooting

Walk Me Through

Administration > Software Management

Software Upgrade

Software Maintenance Upgrade (SMU)  
AP Service Package (APSP)  
AP Device Package (APDP)

Upgrade Mode: INSTALL  
Transport Type: My Desktop  
File System: bootflash  
Source File Path\*: C9800-80-universalk9\_wlc.17.15.01.SPA.bin  
Free Space: 17826.72 MB

Hitless Software Upgrade (N + 1 Upgrade)

Enable Hitless Upgrade: ☒  
Site Filter: Custom  
Site Tags\*: test2, test3  
Controller IP Address (IPv4/IPv6)\*: 10.107.70.177  
Controller Name\*: wic2

AP Upgrade Configuration

AP Upgrade per Iteration: 25 %  
Client Steering: ☐  
Accounting Percentage: 50 %  
Accounting Action: TERMINATE  
Iteration Expiry: 18 minutes

Download & Install | Save Configuration & Activate

### Site Tag Based Upgrade

**Step 11:** Click **Download and Install**. This starts the upgrade process and the APs which are mapped to the custom site tags predownload the image and move to the destination controller.

Once the APs with those mentioned site-tags are moved, before performing Save configuration and Activate, an option **Update Site Filter** appears. Add more site tags to the existing list and click that option to upgrade and move those APs in the additionally added site-tag.

Cisco Catalyst 9800-80 Wireless Controller 17.9.0

Welcome rithkris\_ Last login: 03/09/2025 09:21:24 ...

Administration > Software Management

Click here for Latest Recommended Software

Software Upgrade

Software Maintenance Upgrade (SMU)

AP Service Package (APSP)

AP Device Package (APDP)

Upgrade Mode: INSTALL Current Mode (until next reload): INSTALL

Transport Type: My Desktop

File System: bootflash Free Space: 17826.59 MB

Source File Path\*: Select File C9800-80-universalk9\_wlc.17.15.01.SPA.bin

Hitless Software Upgrade (N + 1 Upgrade)

Enable Hitless Upgrade: ☒

Site Filter: Custom

Site Tags\*: test2 test3 default-site-tag

Controller IP Address (IPv4/IPv6)\*: 10.107.70.177

Controller Name\*: wlc2

AP Upgrade Configuration

AP Upgrade per Iteration: One-Shot

Client Steering: ☐

Accounting Percentage: 50 %

Accounting Action: TERMINATE

Iteration Expiry: 18 minutes

Download & Install Update Site Filter Remove Site Filter

Save Configuration & Activate

*Adding Additional Site Tags*

**Step 12:** Once the APs are moved successfully to the destination controller, Click the **Save Configuration and Activate** which activates the image in the primary controller.

After successful completion of the activation and reload, navigate to the same page and commit the upgrade.

## Remarks

- If the secondary controller is already upgraded to the required version, the APs go on a momentary reload to swap the image before joining the secondary one. If you move back the APs to the primary after the upgrade completion, the APs reinitiate the CAPWAP connection to join the primary.
- If the secondary controller is not upgraded to the required version and stays in the same older version as the primary before upgrade, the APs reinitiate the CAPWAP connection to join the controller. If you move back the APs to the primary after it's upgrade, the APs go on a momentary reload to swap the images before joining the primary one.

## CLI

**Step 1:** Establish mobility tunnels between the controllers running the same version.

This link describes the process and steps involved in establishing mobility tunnel between the controllers.

## [Configure Mobility Topologies on Catalyst 9800 WLCs](#)

**Step 2:** Go to enable mode and ensure that both the controllers are in INSTALL mode.

```
wlc2#show version | i Installation
```

Installation mode is INSTALL

**Step 3:** Copy the new image to flash using the command:

```
copy tftp:image flash:
```

**Step 4:** Add the image package for the installation process using the command:

```
install add file flash:<package_name>
```

**Step 5:** (Optional) Disable client steering using the command:

```
Source_WLC# no ap upgrade staggered client-steering
```

**Step 6:** (Optional) Configure the minimum percentage of APs that must join the destination controller to signal iteration completion using the command:

```
Source_WLC (config)# ap upgrade staggered iteration completion min-percent
```

**Step 7:** (Optional) Configure the action to be taken when APs are missing after an iteration during AP upgrade using the command:

```
Source_WLC (config)# ap upgrade staggered iteration error action stop
```

**Step 8:** (Optional) Configures the maximum time allowed per iteration during AP upgrade. Valid values range from 9 to 60.

```
Source_WLC (config)# ap upgrade staggered iteration timeout timeout-duration
```

```
Source_WLC (config)# exit
```

**Step 9:** Predownload the latest image to the APs:

```
Source_WLC# ap image predownload
```

**Step 9:** Adds a site tag to a site filter. Repeat this command again to add more site-tag to the filter:

```
Source_WLC# ap image site-filter any-image add site-tag
```

**Step 10:** This command upgrades and moves the APs of the applied site tags to the destination controller:

```
Source_WLC# ap image upgrade destination dest_wlc_name dest_wlc_IP
```

Check if the APs are moved to the destination controller with the command **show ap image** or **show ap summary**

**Step 11:** If needed to add more site-tag to upgrade and move those APs, run this command:

```
Source_WLC# ap image site-filter any-image add site-tag
```

```
Source_WLC# ap image site-filter any-image apply
```

If upgrade is not completed successfully, use the **ap image upgrade destination** or **ap image move destination** command to restart the upgrade process.

**Step 12:** Verify all the APs have moved to the destination controller. Once verified, **activate** the image on the source controller.

Source\_WLC# **install active**

**Step 13:** Commit the changes post the upgrade:

Source\_WLC# **install commit**

## Verify

- Verify that the controller is running in INSTALL mode

Source\_WLC# **show version | i mode**

Installation mode is INSTALL

- Ensure that the mobility tunnel is UP between the controllers

Source\_WLC# **show wireless mobility summary**

Mobility Summary

Wireless Management VLAN: 10

Wireless Management IP Address: 10.107.70.177

Wireless Management IPv6 Address:

Mobility Control Message DSCP Value: 48

Mobility High Cipher : False

Mobility DTLS Supported Ciphers: TLS\_ECDHE\_RSA\_AES128\_GCM\_SHA256,  
TLS\_RSA\_AES256\_GCM\_SHA384, TLS\_RSA\_AES128\_CBC\_SHA

Mobility Keepalive Interval/Count: 10/3

Mobility Group Name: default

Mobility Multicast Ipv4 address: 0.0.0.0

Mobility Multicast Ipv6 address: ::

Mobility MAC Address: 648f.3ebe.bb00

Mobility Domain Identifier: 0x34ac

Controllers configured in the Mobility Domain:

IP	Public Ip	MAC Address	Group Name
Multicast IPv4	Multicast IPv6	Status	PMTU

```

-----
-----
10.107.70.177          N/A          648f.3ebe.bb00    default
0.0.0.0      ::          N/A          N/A

10.107.70.175          10.107.70.175          5856.9fe8.ac00    default
0.0.0.0      ::          Up          1385

```

- Run **show ap upgrade** on both the controllers to check where the APs are connected.
- Run **show ap upgrade summary** to see the upgrade reports.

wlc1# show ap upgrade summary

Report Name	Start time
-------------	------------

```

-----
AP_upgrade_to_wlc2_822025155858          03/08/2025 15:58:58 Austral
AP_upgrade_from_wlc2_82202516200          03/08/2025 16:20:00 Austral
AP_upgrade_from_wlc2_822025163043          03/08/2025 16:30:43 Austral
AP_upgrade_from_wlc2_822025163110          03/08/2025 16:31:10 Austral

```

- Run **show ap upgrade name <report\_name>** to see the progress report and AP status of that timestamp.

wlc1#sh ap upgrade name AP\_upgrade\_from\_wlc2\_822025163110

Status: Complete

From version: 17.15.1.6

To version: 17.12.4.22

Started at: 03/08/2025 16:31:10 Austral

Configured percentage: N/A

Percentage complete: 100

End time: 03/08/2025 16:40:53 Austral

Source controller: wlc2

Destination controller: wlc1

Progress Report

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Iterations

-----

Iteration	Start time	End time	AP count
-----			
0	03/08/2025 16:31:10 Austral	03/08/2025 16:31:10 Austral	0
1	03/08/2025 16:31:10 Austral	03/08/2025 16:35:48 Austral	1
2	03/08/2025 16:35:48 Austral	03/08/2025 16:40:53 Austral	1

Upgraded

-----

Number of APs: 2

AP Name	Radio MAC	Iteration	Status	Site
-----				
AP4891.D5EE.7A94	4891.d5f3.c890	1	Joined	default-site-tag
AP4891.D5EF.35B8	6cd6.e304.8ee0	2	Joined	test2

In Progress

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Number of APs: 0

AP Name	Radio MAC
---------	-----------

-----

Remaining

-----

Number of APs: 0

AP Name	Radio MAC
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APs not handled by Rolling AP Upgrade

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AP Name	Radio MAC	Status	Reason for not handling by Rolling AP Upgrade
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## Troubleshoot

- Post running the **ap image site-filter any-image apply** command. Wait for the upgrade to complete. If the upgrade is not successful, use the **ap image upgrade destination** or **ap image move destination** command to restart the upgrade process.



- The fallback option is not available in both GUI and CLI if you are using custom site-tag option. If needed, the fallback has to be done manually via the CLI from the destination controller using the **ap image move destination** command. With fallback, use reset or swap command.
  - **Swap** command interchanges the AP image so that the target code is marked as the primary image for the APs.
  - **Reset** command reloads the AP. It is assumed that the destination WLC is on the same version as the APs backup image.