# S5560X-El activate WLAN AP controller function

Wireless Switches 龚训杰 2020-10-10 Published

S5560X-EI

For a switch to manage access points (APs) by using the access controller (AC) functionality, you can install the WLAN feature image on the switch.

1.verify that the device is operating correctly and the device system is stable.

#### [H3C]display system stable state

System state : Stable

Redundancy state : No redundance

Slot CPU Role State 1 0 Active Stable

2.Use FTP or TFTP to transfer the feature image file to the root directory of a file system on the switc

how to find the package? Download the switch firmware file and find the .uww file.

#### Download

Title	Size	Downloads
s5560x_ei-cmw710-system-r6510.xsd.tar.rar	195.29 KB	<u>↓</u>
S5560X_EI-CMW710-R6510.zip	546.26 MB	<u>↓</u>
H3C S5560X_EI-CMW710-R6510 Release Notes.pdf	1.29 MB	<u>↓</u>
H3C S5560X_EI-CMW710-R6510 Release Notes (Software Feature Changes).pdf	1.35 MB	<u>↓</u>

# S5560X\_EI-CMW710-UWW-R5430P03.bin

S5560X\_EI-CMW710-R6320.ipe

s5560x\_ei-cmw710-packet-capture-r6320.bin

s5560x\_ei-cmw710-freeradius-r6320.bin

3. Activate the feature image.

### Centralized IRF devices:

install activate feature filename&<1-30> slot slot-number

## Distributed devices in standalone mode:

install activate feature filename&<1-30> slot slot-number

# Distributed devices in IRF mode:

install activate feature filename &<1-30> chassis chassis-number slot slot-number

4. Commit the software changes.

### install commit

# **Key Configuration**

- 1. If you want the activated feature pack to remain active after the system restarts, you must configure the install commit command.
- 2. Log in to the switch from the console port to install the feature image. If you use Telnet or SSH, you might be disconnected from the switch before the installation is completed.
- 3.Reference link:

https://www.h3c.com/en/Support/Resource\_Center/EN/Home/Switches/00-

Public/Configure/Configuration Guides/H3C Unified Wired Wireless (R5417P03)-6W103/01/20190 7/1211817\_294551\_0.htm