

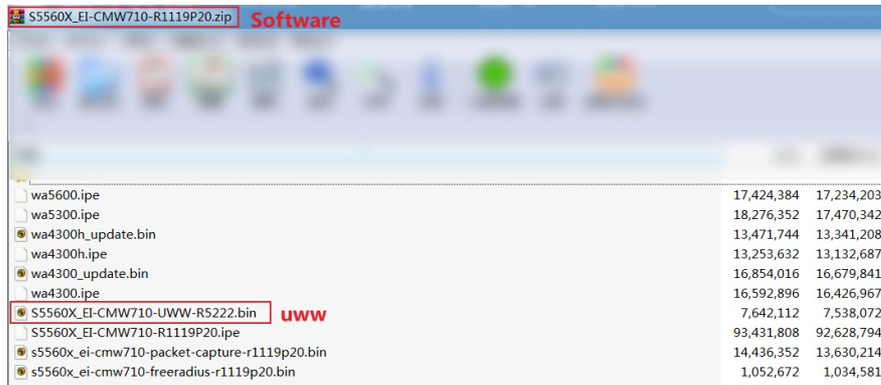
Network Topology

Unified AC refers to the use of a specific model of switch or router as an AC to manage APs.

Configuration Steps

**1.Install the unified AC feature pack that matches the current software version**

**Download** : download the corresponding software version file, the feature package is included in the same compressed package(UWW file).



**Install:**

1. Verify that the feature image is the correct version.

**display install package**

2. 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**

3. Commit the software changes.

**install commit**

**Uninstall :**

1. Deactivate the feature image.

? Centralized IRF devices:

**install deactivate feature filename<1-30> slot slot-number**

? Distributed devices in standalone mode:

**install deactivate feature filename<1-30> slot slot-number**

? Distributed devices in IRF mode:

**install deactivate feature filename<1-30> chassis chassis-number slot slot-number**

2. Commit the software changes.

**install commit**

**2.Register AP license**

How to register license?

refer to this link file:

<https://zhiliao.h3c.com/Theme/details/112903>

Information required:

1. **License key** : You can find it in the box sent to you by H3C.
2. **H3C device S/N**: You have many ways to check the serial number, here we list 2 ways:
  - (A) View through the bar code photos on the outside of the device, and manually record.
  - (B) Use the command **[display device manuinfo]** to check it and save.

**display device manuinfo**

```
Slot 1 CPU 0: DEVICE_NAME:WX5540E
DEVICE_SERIAL_NUMBER:210235A0VSB151000017
MAC_ADDRESS:586AB1F33980
MANUFACTURING_DATE:2015-03-18
VENDOR_NAME:H3C
```

**3.DID file (Device information file):The did file is required in registering license.you need to TF TP to get it from device.**

Step is like:

**display license device-id slot 1**

SN: 210235A0VSB151000017

SN CHECK\_SUM: 015ACCB8

Device ID: **cfa0:/license/210235A0VSB151000017.did**

dir

Directory of cfa0:/license

```
0 -rw- 8072 Nov 19 2016 03:37:40 111
1 -rw- 8688 May 11 2018 01:17:28 123.cfg
2 -rw- 1029 Jun 08 2020 15:50:18 210235A0VSB151000017.did
```

**3.Unified AC only supports local forwarding.**

#### Key Configuration

TFTP method:

You can check the attachment file [TFTP English]

Register license:

You can refer to the attachment [Registering license ]

附件下载: [TFTP English.pdf](#) [Registering licenses.pdf](#)