

V7平台一般通过IRF实现V7license共享，即两台AC公用一套license，那么部分场景下IRF组网并不适用，下面介绍一种非IRFlicense共享的特性，版本D106SP1701后支持。

配置方法类似漫游组，为了和组网方式对应多了“主备”的概念，主上注册license开启该特性后能同步到备，备不同步给主

举例：

AC1:1.1.1.1 (安装512lic) -----ip可达-----AC2:1.1.1.2 (安装128lic)

A:

一主一备

```
<AC1> system-view
```

```
[AC1] wlan ap-license-group
```

```
[AC1-wlan-ap-license-group] local ip 1.1.1.1
```

```
[AC1-wlan-ap-license-group] member ip 1.1.1.2 backup
```

```
[AC1-wlan-ap-license-group] ap-license-synchronization enable
```

```
<AC2> system-view
```

```
[AC2] wlan ap-license-group
```

```
[AC2-wlan-ap-license-group] local ip 1.1.1.2 backup
```

```
[AC2-wlan-ap-license-group] member ip 1.1.1.2
```

```
[AC2-wlan-ap-license-group] ap-license-synchronization enable
```

结果：

AC1有效512+0lic

AC2有效128+512lic

双主

```
<AC1> system-view
```

```
[AC1] wlan ap-license-group
```

```
[AC1-wlan-ap-license-group] local ip 1.1.1.1
```

```
[AC1-wlan-ap-license-group] member ip 1.1.1.2
```

```
[AC1-wlan-ap-license-group] ap-license-synchronization enable
```

```
<AC2> system-view
```

```
[AC2] wlan ap-license-group
```

```
[AC2-wlan-ap-license-group] local ip 1.1.1.2
```

```
[AC2-wlan-ap-license-group] member ip 1.1.1.2
```

```
[AC2-wlan-ap-license-group] ap-license-synchronization enable
```

结果：

AC1有效512+128lic

AC2有效128+512lic

推荐配置：

- 1) 如果是1+1冷备，AP全部注册在一台AC上，推荐用一主一备，将lic全部安装在主AC
- 2) 如果是1+1互为备份，AP均分到两台AC上，推荐将license均分安装开启双主
- 3) 如果是N+1备份组网，N小于等于4，N台AC配置成主，1配置为备