

(m) How to configure the OPTION 43 on DHCP server?

Wireless 翁磊 2020-12-16 Published

How to configure the OPTION 43 on DHCP server?

- 1. If only one AC address needs to be issued to the AP, the content is as follows: option 43 hex 80 07 00 00 01 XX XX XX XX
- 2. If you need to send the addresses of two ACs to the AP, one of them will be the standby AC. The $\ensuremath{\text{c}}$ ontent is as follows:

option 43 hex 80 0B 00 00 02 XX XX XX XX XX XX XX XX

Note: 80 00 00 with a blue font is a fixed field; the meaning of the second byte refers to the number of bytes following, 07 means 7 bytes behind, 0B means 11 bytes behind; The meaning of the fifth byte r efers to the number of issued AC addresses. 01 refers to an address with only one AC, 02 refers to a n address with two ACs, and Option43 can issue a maximum of 14 AC addresses. XX is to convert th e decimal AC IP address into hexadecimal.