



Local Web Authentication with External RADIUS Authentication

This document provides information about the global configuration commands that are required to work on an external RADIUS server using the Local Web Authentication.

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List of Global Configuration Commands

Use the following commands to make the Local Web Authentication work with an external radius server:

Command or Action	Description/ Purpose/Example
radius server <i>ise</i>	Defines external radius server Example: <i>ise</i>
address ipv4 192.0.2.1 auth-port 1812 acct-port 1813 Key <i>Cisco123</i>	Defines the IP address, authentication port communication, and accounting port communication.
aaa group server radius <i>rad_ise</i>	Defines the AAA RADIUS group and specifies the relevant RADIUS server. <ul style="list-style-type: none">• RADIUS group <i>rad_ise</i>• Server name: <i>ise</i>
aaa authentication login <i>ext_ise</i> group <i>rad_ise</i>	Defines the authentication method which points to a RADIUS group. For example, the authentication method <i>ext_ise</i> points to the RADIUS group <i>rad_ise</i> .

WLAN Configuration Commands

Use the following commands to configure WLAN:

```
wlan webauth 11 local_webauth
  client vlan 263
  no security wpa
  no security wpa akm dot1x
  no security wpa wpa2
  no security wpa wpa2 ciphers aes
  security web-auth
  security web-auth authentication-list ext_ise -----> calling auth method ext_ise which
points to ise
  security web-auth parameter-map test_web
  no shutdown
```