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# How to configure a Radius Profile on the WLC and include it in Logical settings

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Creating a profile on the WLC using the Wizard, we can select ""802.1x"" as authentication method to access a network.

Nevertheless the additionnal settings to authenticate the 802.1x clients on a radius server aren't configurable via the Wizard.

Few additionnal steps are required.

# Create a profile on the WLC selecting 802.1x as authentication method



To create a profile on the WLC refer to the lesson ""How to create a profile on a WLC and apply it on BAT Access Points"".

In this lesson, Preshared Key is used as authentication method. Instead of that, when you reach the step ""authentication method"" select ""802.1x"" (see above).

#### **Create a Radius Profile**



When the Wizard is finished, from LANconfig add a radius profile on the WLC.

The RADIUS profile will later be ""integrated"" into logical settings (logical settings are part of a general profile).

When this profile will be applied on AP, the AP will act as authenticators and will use the RADIUS settings defined in the RADIUS profile.

From LANconfig main Window, double clic on the WLC or right clic > Configure

A new configuration Window specific for the WLC opens.

From this window selct:

Configuration > WLAN Controller > Profiles > RADIUS profiles > Add

#### **Enter the RADIUS Server settings**

RADIUS profiles - New Entr	n <u>S x</u>
Name:	MY_RADIUS_SERVER
Backup profile:	▼ Select
Authentication server	
IP address: 2	192.168.1.101
Port:	1.812 3
Secret: 4	support Show
	Generate password ▼
Source address:	▼ Select
Protocol:	RADIUS
Accounting server	
IP address: 5	192.168.1.101
Port:	1.813 6
Secret:	support V Show
	Generate password
Source address:	▼ Select
Protocol:	RADIUS
	OK Cancel

1/ Give a name to the profile. In our example ""MY\_RADIUS\_SERVER""

2/ Enter the IP address of the RADIUS Server. The RADIUS server can be the controller itself.

In this case enter the IP address of the controller

3/ The port by default is 1812

4/ Enter here the shared secret. The shared secret is used by the authenticators to access

the RADIUS server (it also has to be configured on the RADIUS server)

5/ Optionnally configure an accounting server

6/ 1813 is the port used by default

## Edit the logical settings you want to apply the RADIUS profile to



Configuration > WLAN Controller > Profiles > Logical WLAN networks (SSIDs) Select the Logical network you want to apply the RADIUS profile to (in our example ""SSID\_MY\_NETWORK"") Select Edit

Add the RADIUS Profile into the settings

Logical WLAN network activated		WPA version:	WPA2 -	
Name:	SSID_MY_NETWORK	WPA1 session key type:	TKIP	Ŧ
Inheritance		WPA2 session key type:	AES	-
Inherit from entry;	- Select	WPA2 key management:	Standard	-
	Inheated unknow	Basis rate:	2 Mbit/s	•
	Intenced values	Client Bridge Support:	No	-
Network name (SSID):	MY_NETWORK	TX bandwidth limit:	0	kbit/s
Connect SSID to:	LAN at AP	RX bandwidth limit:	0	kbit/s
VLAN mode:	Untagged -	Maximum count of clients:	0	
VLAN ID:	2	Min. client signal strength:	0	%
Encryption:	802.11i (WPA)-802.1 -	Use long preamble for 8	02.11b	
Key 1/passphrase:	Show	U-)APSD / WMM pow	ersave activated	
	Generate password	Encrypt mgmt. frames:	No	•
RADIUS profile:	MY_RADIUS_SERV - Select	802.11n		
Allowed frequency bands:	2.4/5 GHz 🔹	Max. spatial streams:	Auto	•
AP standalone time:	0 minutes	Allow short guard inte	rval	
802.11u network profile:	✓ Select	Use frame aggregatio	n (ook Codioa) activ	rated
OKC (Opportunistic Key	(Caching) activated	LDPC (Low Density F	arity Check) activ	ated
MAC check activated				
Suppress SSID broadcast:	No 🔻			
RADIUS accounting ac	tivated			
The second	en stations of this SSID			

That's it.

Applying the profile into the Access Points, radius profile will be taken in account by the APs which will become autenticators for the specified RADIUS server.

NB: If the profile was already existing with another Autentication method, modification of the Encryption can be done in this Window (select 802.1x as encryption method)

#### Check it



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Connecting to the AP you can check via the web dialog that the RADIUS Profile is taken in account under:

HiLCOS Menu Tree > Status > WLAN Management > RADIUS-Server-Profiles

**Related Content** 

• How to use an Open BAT or WLC as a RADIUS server and set up user accounts