

How to setup hotspot controller

1. Click on **Controllers** under **Authentication** tab.
2. Click on '+' icon.

Authentication : Controllers

Controllers

Search...

Controller Name	Controller Id	LAN Interface	Authentication Mode	Realm	Autologin	Is Active	Operations
Dev	8	default_lan	local	nikita	Enabled	Yes	
Alepo	18	Alepo	remote	wifisoft	Enabled	No	
VPN_Server	19	VPNserver_lan	local	unibox	Disabled	Yes	

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Add Controller

Controller Name *

LAN Profile *

Authentication Mode * Local Remote

Interim Interval *
seconds

Realm *

1. Enter **Controller Name**.
2. Select **LAN profile** from drop-down list.
3. Choose the **Authentication mode – local or remote**.
4. Enter **Interim Interval** and **realm**.
5. Select the **checkbox** if you required **auto-login** and **is active**.
6. Click on **Save** button.

Fields –

Profile Name	Name of the controller profile.
LAN Profile	Select the LAN Profile associated with the controller profile.
Authentication Mode	Select the authentication mode (Local, Remote). In local authentication mode, the user authentication happens locally while in remote, external authentication service is used.
Primary Radius Server	For remote mode, Enter Primary Radius Server.
Secondary Radius Server	For remote mode, Enter the Secondary Radius Server.
Radius Secret	For remote mode, Enter the Radius Secret.
NAS ID	For remote mode, Enter the NAS ID.
Authentication Port	For remote mode, Enter the Authentication Port. default: 1812
Accounting Port	For remote mode, Enter the Accounting Port. default: 1813
Interim Interval	For remote mode, Enter the Interim Interval.
Realm	Enter the Realm or suffix for the username. All username will have the realm appended.
Autologin	If checked, the auth service will enable MAC login.
Is Active	To activate the profile, check this option.