



Purpose: To configure the NSE to allow an access point to perform a Radius login using 802.1x on behalf of a subscriber.

Step 1: Enable the NSE for Radius authentication.

Please refer to the How to Configure Radius Authentication document.

Step 2: Enable Radius Proxy Settings

RADIUS Proxy Settings

RADIUS Proxy Services: Enable

Authentication Server Port:

Accounting Server Port:

Local port for communicating with home servers:

No upstream NASs are defined.

Click here to add a new Upstream RADIUS NAS.

[Click here to see configured RADIUS service profiles and Realm Routing Policies](#)



Step 3: Add Upstream Radius NAS

The access point will need to be configured to communicate with the NSE using the authentication and accounting ports set in Step 2.

Add Upstream RADIUS NAS

Entry Active

IP Address:

Authentication Secret Key:

Accounting Secret Key:

Default RADIUS Service Profile: ▼

Note: RADIUS requests originating from this Upstream NAS will be routed via the specified profile if it cannot be routed based on realm. Leave field blank if default routing is not desired.

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