https://wiki.teltonika-networks.com/view/Setting\_up\_external\_Radius\_server\_for\_Hotspot\_authentication

# Setting up external Radius server for Hotspot authentication

 $\frac{Main\ Page}{Seminary} > \frac{Configuration\ Examples}{Setting\ up\ external\ Radius\ server\ for\ Hotspot}$  authentication  $\square$ 

### **Contents**

- 1 Summary
- 2 Prerequisites
- 3 Preparing Ubuntu machine
  - 3.1 Installing the server
  - 3.2 Defining a Client
  - o 3.3 Defining a User and Password
- 4 Preparing RUT1
- <u>5 Preparing RUT2</u>
  - 5.1 Setting up Hotspot
- 6 Testing Authentication

## **Summary**

In this example we will perform a basic external Radius server configuration and test it with RUT device for Hotspot authentication. We will use *freeradius* package to set up a local Radius server on Ubuntu operating system. A router with a public IP address will be directly connected to the Radius server and forward authentication requests to a LAN IP address of the server via default Radius ports.



## **Prerequisites**

- RUT1 Router with a Public IP address to make local server able to accept external authentication requests
- Ubuntu machine To host a local freeradius server
- RUT2 To configure Hotspot and test Radius authentication method using our installed server

## **Preparing Ubuntu machine**

#### Installing the server

Firstly, update the package list and upgrade to the latest packages:

```
sudo apt update
sudo apt upgrade

Next, install freeradius package:
sudo apt install freeradius
```

#### **Defining a Client**

Client - Hotspot that will use freeradius to authenticate users. In order to add/edit clients, we need to access clients.conf file, use your favourite text editor to access it:

```
sudo nano /etc/freeradius/3.0/clients.conf
```

For this example we will add the following lines in order to accept any IP address as a client:

```
client 0.0.0.0/0 {
    secret = demosecret
    shortname = 0.0.0.0/0
}
```

Note: IP of a specific Public IP of the client can be used instead of 0.0.0.0/0

#### **Defining a User and Password**

Before we create a user and password, let us use MD5 encryption instead of a clear text password. We will generate MD5 encryption for **demo123** password using the following command:

```
echo -n demo123| md5sum | awk '{print $1}'
```

We will now define credentials for user **demo**. Use your favourite text editor to open **users** file:

```
sudo nano /etc/freeradius/3.0/users
```

Add required lines to the file:

Once these changes are made, start the freeradius service:

```
sudo /etc/init.d/freeradius start
```

## **Preparing RUT1**

Main requirements for RUT1:

- Static Public IP address
- Static lease set for Ubuntu server

• Ports 1812 and 1813 forwarding to local Ubuntu server

Firstly, let us set a static lease for the Ubuntu machine running Radius server and configure port forwarding:

Login to WebUI and navigate to Network → Interfaces → LAN

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• Add a static lease to the MAC address of Ubuntu machine.

×

 Navigate to Network → Firewall → Port Forwards and add two new rules to forward 1812 and 1813 ports from WAN to Radius server on the same ports.

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Radius server is now set with basic configuration and ready to be tested with RUT2 to authenticate Hotspot users.

## **Preparing RUT2**

#### **Setting up Hotspot**

Main requirements for RUT2:

- Internet connection
- Hotspot service

In order to start our Hotspot, we need to create a Wifi access point without a dedicated interface nor with any authentication:

- Navigate to Network → Wireless and click add
- Select "--No network--" in General setup → Network

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- Select "No encryption" in Wireless security → Encryption
- Save & Apply

×

- Navigate to Services → Hotspot (Or install the package if it is not present by navigating to Services → Package Manager)
- Add new Hotspot instance by selecting Wireless access point created earlier
- Enable the Hotspot and select Radius as Authentication mode in General settings.

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• Go to Radius menu, insert Public IP of the Radius server (RUT1 WAN IP address) and Radius secret key we created for the client before.

Our configuration is complete.

## **Testing Authentication**

Now that we have the setup configured, we can test if the server authenticates the users.

In order to see authentication requests on the server side:

a. Run radius server in debug mode by first disabling the freeradius service using command

```
sudo /etc/init.d/freeradius stop
```

and then running the following command:

```
sudo freeradius -X
```

b. Tail the log file using the following command:

```
sudo tail -f /var/log/freeradius/radius.log
```

Once we see the logs, we can connect to the Hotspot using user credentials defined from either a smartphone or another computer:

• Connect to the wireless network



• Login using credentials defined in the Radius server users



• You should see authorization success window



• Logs should show Login OK message

