Configure 802.1x - PEAP with FreeRadius and WLC 8.3

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Introduction

This document describes how to set up a Wireless Local Area Network (WLAN) with 802.1x security and Protected Extensible Authentication Protocol (PEAP) as Extensible Authentication Protocol (EAP). FreeRADIUS is used as the external Remote Authentication Dial-In User Service (RADIUS) server.

Prerequisites

Requirements

Cisco recommends that you have basic knowledge of these topics:

- Linux
- Vim editor
- AireOS Wireless LAN Controllers (WLCs)
Note: This document is intended to give the readers an example on the configuration required on a freeRADIUS server for PEAP-MS-CHAPv2 authentication. The freeRADIUS server configuration presented in this document has been tested in the lab and found to work as expected. The Cisco Technical Assistance Center (TAC) does not support freeRADIUS server configuration.

Components Used

The information in this document is based on these software and hardware versions:

- CentOS7 or Red Hat Enterprise Linux 7 (RHEL7) (Recommended 1 GB RAM and at least 20 GB HDD)
- WLC 5508 v8.3
- MariaDB (MySQL)
- FreeRADIUS
- PHP 7

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Configure

Network Diagram

![Network Diagram](image)

Install httpd Server and MariaDB

Step 1. Run these commands to install httpd server and MariaDB.
Step 2. Start and enable httpd (Apache) and MariaDB server.

Step 3. Configure initial MariaDB settings to secure it.

Note: Run all parts of this script. It is recommended for all MariaDB servers in production use. Read each step carefully.

Step 4. Configure database for FreeRADIUS (use same password configured in Step 3).

Install PHP 7 on CentOS 7

Step 1. Run these commands to install PHP 7 on CentOS7.

Install FreeRADIUS

Step 1. Run this command to install FreeRADIUS.

Step 2. Make `radius.service` start after `mariadb.service`. Run this command:

Add a line in `[Unit]` section:

[Unit] section must look like this:

Step 3. Start and enable freeradius to start at boot up.
Step 4. Enable firewalld for security.

Step 5. Add permanent rules to default zone to allow http, https and radius services.

Step 6. Reload firewalld for changes to take effect.

FreeRADIUS

In order to configure FreeRADIUS to use MariaDB, follow these steps.

Step 1. Import the RADIUS database scheme to populate RADIUS database.

Step 2. Create a soft link for Structured Query Language (SQL) under /etc/raddb/mods-enabled.

Step 3. Configure SQL module /raddb/mods-available/sql and change the database connection parameters to suite your environment.

SQL section must look similar to this.

Step 4. Change group right of /etc/raddb/mods-enabled/sql to radiusd.

WLC as Authentication, Authorization, and Accounting (AAA) Client on FreeRADIUS

Step 1. Edit /etc/raddb/clients.conf in order to set shared key for WLC.

Step 2. At the bottom, add your controller ip address and the shared key.
FreeRADIUS as RADIUS Server on WLC

GUI:

Step 1. Open the GUI of the WLC and navigate to SECURITY > RADIUS > Authentication > New as shown in the image.

Step 2. Fill the RADIUS server information as shown in the image.

CLI:

```
[root@tac-mxwireless ~]# mysql_secure_installation
```

WLAN

GUI:

Step 1. Open the GUI of the WLC and navigate to WLANs > Create New > Go as shown in the image.
Step 2. Choose a name for the Service Set Identifier (SSID) and profile, then click **Apply** as shown in the image.

![WLANs > New form](image)

**CLI:**

```
[root@tac-mxwireless ~]#mysql_secure_installation
```

Step 3. Assign the RADIUS server to the WLAN.

**CLI:**

```
[root@tac-mxwireless ~]#mysql_secure_installation
```

**GUI:**

Navigate to **Security > AAA Servers** and choose the desired RADIUS server, then click **Apply** as shown in the image.
Step 4. Optionally increase the session time.

CLI:

[root@tac-mxwireless ~]#mysql_secure_installation

GUI:

Navigate to Advanced > Enable Session Timeout > click Apply as shown in the image.
Step 5. Enable the WLAN.

CLI:

[root@tac-mxwireless ~]# mysql_secure_installation

GUI:

Navigate to General > Status > Tick Enabled > Click Apply as shown in the image.

Add Users to freeRADIUS Database

By default clients use PEAP protocols, however freeRadius support other methods (not covered in this guide).

Step 1. Edit the file /etc/raddb/users.

[root@tac-mxwireless ~]# mysql_secure_installation

Step 2. At the bottom of the file append the users information. In this example, user1 is the username and Cisco123 the password.
Step 3. Restart FreeRadius.

Certificates on freeRADIUS

FreeRADIUS comes with a default Certification Authority (CA) certificate and a device certificate which are stored in the path /etc/raddb/certs. The name of these certificates are ca.pem and server.pem. server.pem is the certificate that clients receive while they go through the authentication process. If you need to assign a different certificate for EAP authentication you can simply delete them and save the new ones in the same path with that exact same name.

End Device Configuration

Configure a laptop Windows machine to connect to an SSID with 802.1x Authentication and PEAP/MS-CHAP (Microsoft version of the Challenge-Handshake Authentication Protocol) version 2.

In order to create the WLAN profile on the windows machine there are two options:

1. Install the self-signed certificate on the machine to validate and trust freeRADIUS server in order to complete the authentication
2. Bypass the validation of the RADIUS server and trust any RADIUS server used to perform the authentication (not recommended, as it can become a security issue). The configuration for these options are explained on End device configuration - Create the WLAN Profile.

Import FreeRADIUS Certificate

If you use the default certificates installed on freeRADIUS, follow these steps in order to import the EAP certificate from the freeRADIUS server into the end device.

Step 1. Get the cert from FreeRadius:

```
[root@tac-mxwireless ~]#mysql_secure_installation
```

Step 2. Copy and paste the output of the previous step into a text file and change extension to .crt

Step 3. Double click the file and select Install Certificate... as shown in the image.
Step 4. Install the certificate into the **Trusted Root Certification Authorities** store as shown in the image.
Create WLAN Profile

Step 1. Right click on Start icon and select **Control panel** as shown in the image.
Step 2. Navigate to **Network and Internet > Network and Sharing Center** > click **Set up a new connection or network** as shown in the image.

Step 3. Select **Manually connect to a wireless network** and click **Next** as shown in the image.
Step 4. Enter the information with the name of the SSID and security type WPA2-Enterprise and click **Next** as shown in the image.

Step 5. Select **Change connection settings** in order to customize the configuration of the WLAN profile as shown in the image.
Step 6. Navigate to **Security** tab and click **Settings** as shown in the image.
Step 7. Choose if RADIUS server is validated or not.

If yes, enable **Verify the server's identity by validating the certificate** and from **Trusted Root Certification Authorities**: list select the self-signed certificate of freeRADIUS.

After that select **Configure** and disable **Automatically use my Windows logon name and password**..., then click **OK** as shown in the images.
Step 8. Configure the user credentials.
Once back to Security tab, select **Advanced settings**, specify authentication mode as **User authentication** and save the credentials that were configured on freeRADIUS in order to authenticate the user, as shown in the images.
Verify

Use this section in order to confirm that your configuration works properly.

Authentication Process on WLC
Run the next commands in order to monitor the authentication process for a specific user:

```
[root@tac-mxwireless ~]# mysql_secure_installation
```
For an easy way to read debug client outputs, use the Wireless debug analyzer tool:

**Wireless Debug Analyzer**

**Troubleshoot**

There is currently no specific troubleshooting information available for this configuration.