

# Create Radius Profile

Settings > Profile > Radius Profile

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Wired Networks  
Wireless Networks  
Network Security  
Transmission  
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RADIUS Profile  
LDAP Profile  
APN Profile  
Authentication  
Services  
SIM  
CLI Configuration

Name: Mendyfi\_Radius

VLAN Assignment: ☐ Enable VLAN Assignment for Wireless Network

Authentication Server 1

Authentication Server IP/URL: [Redacted]

Authentication Port: 1812 (1-65535)

Authentication Password: [Redacted]

+ Add New Authentication Server

RADIUS Accounting: ☒ Enable

Interim Update: ☒ Enable

Interim Update Interval: 60 Seconds (60-86400)

Timeout: 10 Seconds (1-30)

Accounting Server 1

Accounting Server IP/URL: [Redacted]

Accounting Port: 1813 (1-65535)

Accounting Password: [Redacted]

+ Add New Accounting Server

Radius Proxy: ☐ Enable

RADIUS CoA: ☒ Enable

CoA Password: [Redacted]

Configuration

RADIUS IP [PUBLIC / WAN]: [Redacted]

RADIUS SECRET: L9BTtLsIXini

Mikrotik Realm: mikrotik.mendy.1.id

Other (NAS Identification): other.mendy.1.id

**Note:** If you are behind CGNAT, the IP [Redacted] may not work. You can use the local IP of this system instead.

Recreate

# Create Portal

## Settings > Authentication > Portal

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**Edit Portal**

Portal Name:

Portal: ☒ **Controller Online Required.**

SSID & Network:

Authentication Type: **Hotspot**

Type: ☐ Voucher ☐ Local User ☐ SMS **☒ RADIUS** ☐ Form Auth

HTTPS Redirection: ☐ Enable

Landing Page: ☒ The Original URL ☐ The Promotional URL ☐ The Success Page

Info: Clients will be directed to the URL they request for after they pass Portal authentication.

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**RADIUS**

Authentication Timeout:

RADIUS Profile:  [Manage RADIUS Profile](#)

Portal Logout: ☒ Allow clients to log out of the portal by accessing a URL (portal.tplink).

Authentication Mode: ☒ PAP ☐ CHAP

NAS ID:

Disconnect Requests: ☒ Enable

Receiver Port:  (1-65535)

Status: ● Running

Select Your Create Radius Profile

**Configuration**

RADIUS IP (PUBLIC / WAN):

RADIUS SECRET:

Mikrotik Realm:

Other (NAS Identification):

Note: If you are behind CGNAT, the IP [Redacted IP] may not work. You can use the local IP of this system instead..

[Recreate](#)