

# Radius Proxy Guide

HeroTill allows the proxy of radius requests between multiple HeroTill instances.

## 1. Overview

HeroTill servers can proxy radius requests. A primary HeroTill installation can forward the radius request to a secondary instance, which can then forward it on again. Two HeroTill instances can also forward radius requests to each other, if so configured.

Radius forwarding is done by means of realms. Specific realms are configured on each HeroTill instance to indicate that any radius requests for user accounts that matches these realms should be processed by another radius instance.

Both radius authentication as well as radius accounting requests are catered for in the HeroTill proxy implementation.

The proxied radius sessions will appear as active radius session on the primary HeroTill instance even though this instance will have no information about the radius user accounts being forwarded through it.

These same radius sessions will also appear on the secondary HeroTill's active radius session screen, with associated user and data product details.

## 2. Defining User Realms

There are two ways of defining the realm used to trigger a remote proxy authentication on a remote radius server.

### 2.1. Traditional Realm

The first scenario is to use a realm, for example [john@myisp.com](mailto:john@myisp.com). In this example myisp.com is the realm that is used to redirect the user to the remote proxy for authentication.

Note that the realm will be stripped from the username when the secondary radius server receives the radius request. If the realm is required by the secondary radius server as part of the username then the second method (prefix) described below will be required.

## 2.2. Username Prefix

The second scenario is the use of a prefix, for example [myisp.com/john](#). In this example myisp.com is still identified as the realm, and the auth request will be sent to the remote proxy for authentication.

Note that both can be used together. For example, [myisp/john@myisp.com](#) will indicate that the realm to use for remote proxy is myisp, and [john@myisp.com](#) is the username used on the remote proxy.

Should you require the suffix (@myisp.com) to be forwarded to the secondary radius server then a prefix will be required. If a prefix is not used then the suffix will be stripped as part of the proxy request.

If [myisp/john@myisp.com](#) is used as the username on the CPE, then [john@myisp.com](#) will be the username used to verify authentication on the secondary radius server.

# 3. Configuration

## 3.1. Primary radius server

The primary HeroTill instance is where the auth request will first be seen. This is the radius server that will redirect the request to the secondary radius server. The username that is being checked for authentication must not exist on this radius server.

### 3.1.1. Config file

Edit the `/etc/freeradius/custom_proxy.conf` file and scroll to the very bottom of the file.

**Paste the following code below all other text and replace all the words market in bold and purple with the appropriate values:**

```
home_server my_realm_name {
```

```
    type                = auth+acct
    ipaddr              = 1.2.3.4
    src_ipaddr         = 1.1.1.1
    port                = 1812
    secret              = XXXXXXXXXXXXXX
    require_message_authenticator = yes
}

home_server_pool cloud_auth {
    type = fail-over
    home_server = my_realm_name
}

realm my_realm_name.co.za {
    type      = radius
    pool     = cloud_auth
}
```

**realm** - In this code snippet above the realm used is *my\_realm\_name.co.za*,

**ipaddr** - The IP address to forward any radius requests for any user that matches that realm is *1.2.3.4*.

**src\_ipaddr** - The src address that will appear on the secondary radius server is *1.1.1.1*. There must be a valid NAS configured on the secondary radius for this IP address, else

these proxied radius requests will be rejected by the secondary radius server.

**secret** - this password must match the secret used on the NAS with matching IP address configured on the remote radius server.

Note that the **nostrip** option can be added to the realm section. This will result in the full username containing the realm be passed on to the proxy server for authentication. Bear in mind that MSChapV2 auth can only be used in the proxied radius server if the nostrip option is used.

### 3.1.2. Ports

Port 1700 must allow incoming requests from the remote or secondary radius server. This will be used to send disconnect requests from the secondary radius to the primary radius, as the secondary radius does not talk to the originating NAS devices directly, but via the primary radius server.

### 3.1.3. NAS

The secondary HeroTill server's IP must be configured as a NAS on the primary HeroTill installation. Also ensure that the secret used matches the secret defined in the proxy.conf file.

## 4. Remote radius server

The remote radius server is the secondary HeroTill instance that will process the auth request. It is here where the radius account must exist.

### 4.1 Config file

No configuration file changes are required. The proxied radius requests will appear as if coming from a normal NAS device. The NAS device IP address will be that of the the primary Data Server.

### 4.2 NAS

The primary HeroTill server's IP must be configured as a NAS on the secondary HeroTill installation. Also ensure that the secret used matches the secret defined in the proxy.conf

file.

### 4.3 Ports

Ports 1812 & 1813 must allow incoming radius requests from the primary radius server.

## 5. UBNT & Mikrotik devices

Note that when the primary radius server strips the realm from the username during the proxy request the authentication will fail if MSChapV2 is used. In those scenarios switch your CPE device to using MSChapV1 instead. If the realm is retained during the proxy request then MSChapV2 authentication can be used.

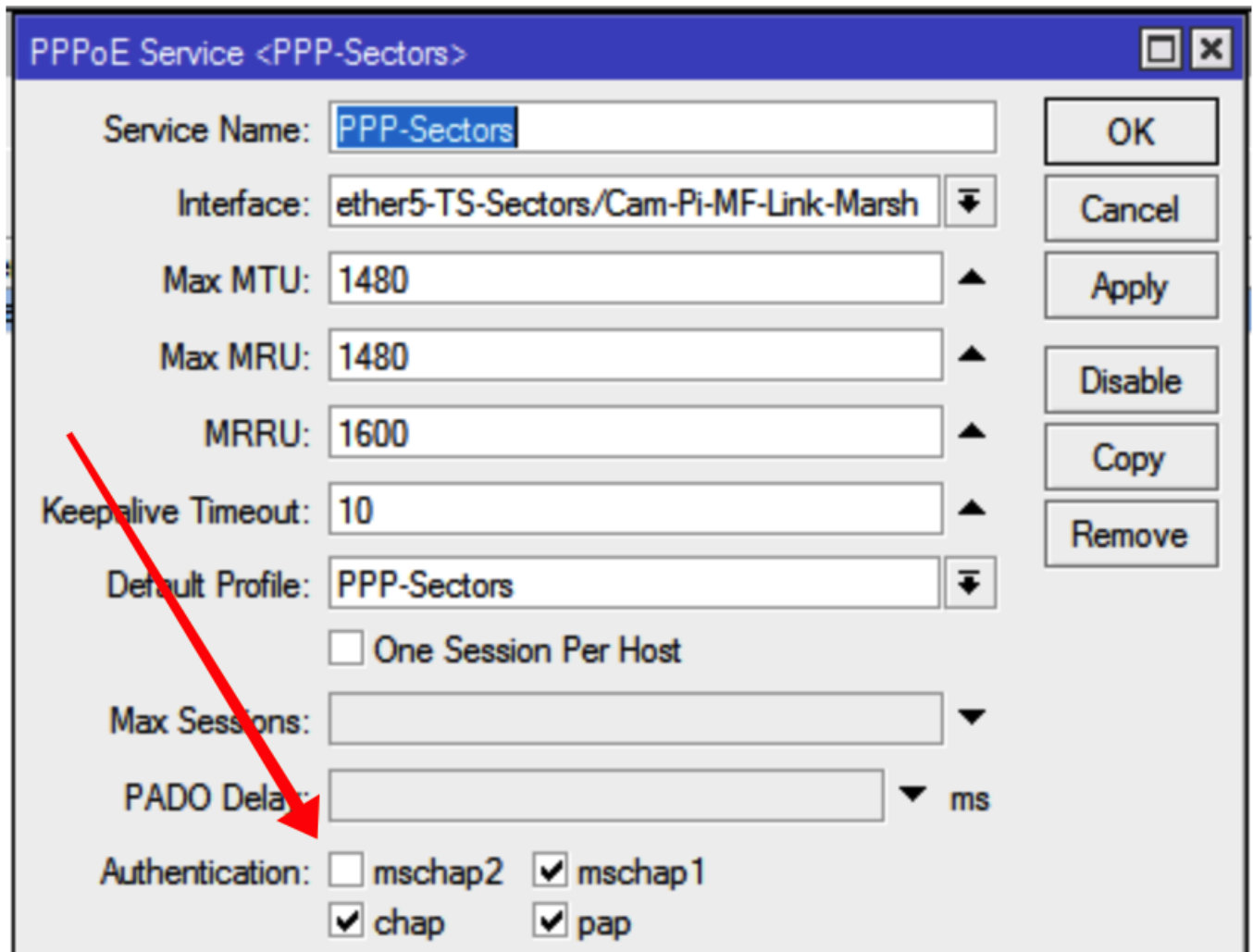
To switch the CPE devices to use MSChapV1 instead of MSChapV2 authentication use the following instructions:

Ensure that the authentication protocol mschap2 is **disabled** on your PPP server on the highsite and that mschap2 is **disabled** on your clients PPP account.

If mscap2 is not disabled then radius auth requests will not be successfully handled by the secondary radius server.

### 5.1. Mikrotik NAS

PPP service on Mikrotik NAS device:



PPPoE Service <PPP-Sectors>

Service Name:

Interface:

Max MTU:

Max MRU:

MRRU:

Keepalive Timeout:

Default Profile:

One Session Per Host

Max Sessions:

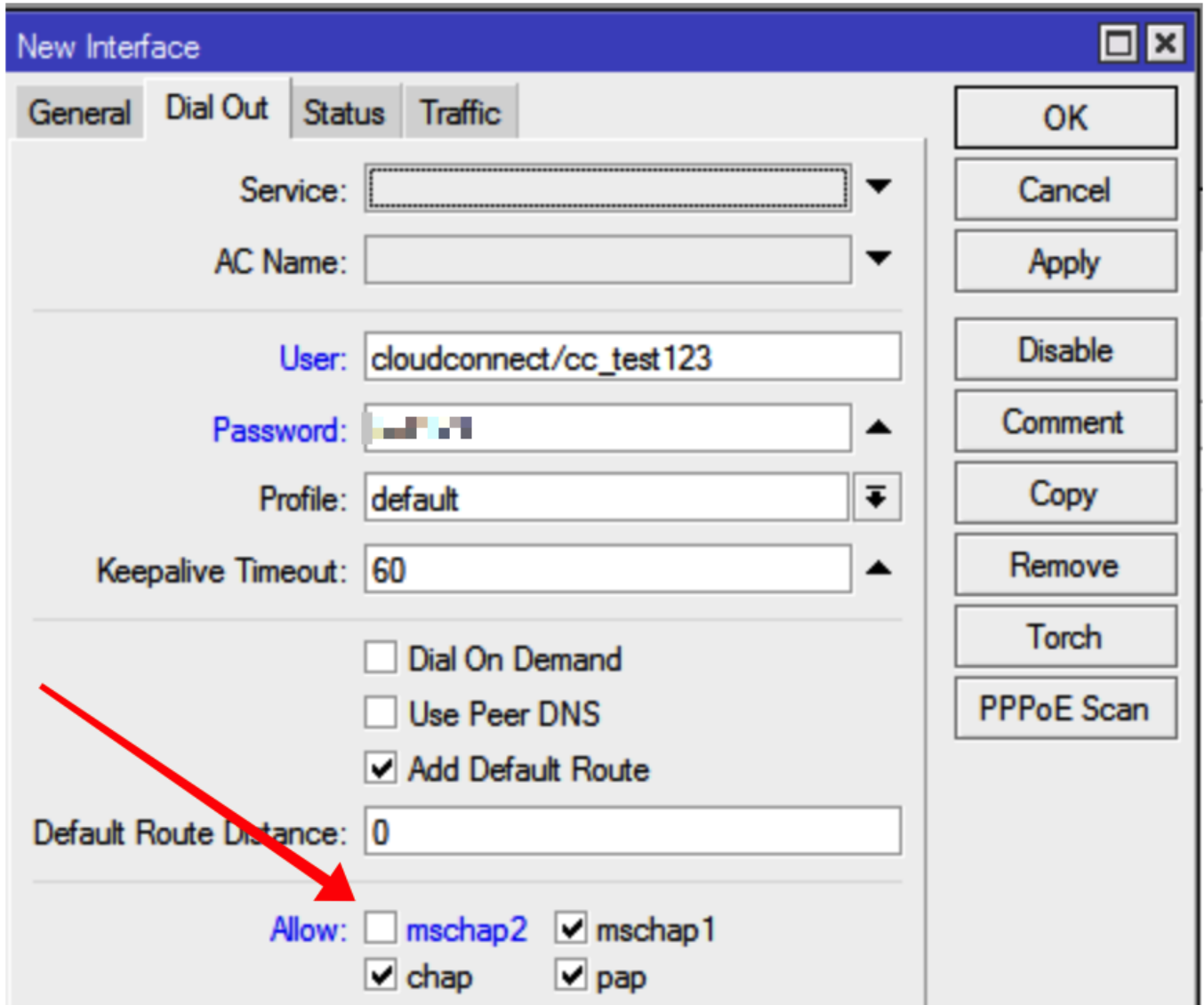
PADO Delay:  ms

Authentication:  mschap2  mschap1  
 chap  pap

Buttons: OK, Cancel, Apply, Disable, Copy, Remove

## 5.2. Client Devices:

PPPoE dialup setup on Mikrotik CPE device:



**New Interface**

General | Dial Out | Status | Traffic

Service:

AC Name:

User: cloudconnect/cc\_test123

Password:

Profile: default

Keepalive Timeout: 60

Dial On Demand

Use Peer DNS

Add Default Route

Default Route Distance: 0

Allow:  mschap2  mschap1

chap  pap

OK

Cancel

Apply

Disable

Comment

Copy


Remove

Torch

PPPoE Scan

PPPoE dialup setup on UBNT CPE device:

## WAN Network Settings



WAN Interface: WLAN0

IP Address:  DHCP  Static  PPPoE

User Name: cloudconnect/cc\_test001

Password: test123  Show

Service Name:

Fallback IP: 192.168.10.1

Fallback NetMask: 255.255.255.0

MTU/MRU: 1492 / 1492  MRU Negotiation

Encryption:  Enable

## 6. Testing the proxy setup

Remember to restart the primary radius service once the changes to the proxy.conf file has been made. If a syntax error was made in the proxy.conf file the radius service may not restart successfully, so check the file changes carefully.

To test that the proxy setup is working execute the following command on the primary radius server:

```
usr/local/bin/radtest proxy_test@myisp.com 'my_password' 127.0.0.1 10  
nas_secret
```

(replace username@realm, my\_pssword and nas\_secret with the settings)

**The output should look similar to the following:**

```
Sending Access-Request of id 123 to 127.0.0.1 port 1812
```



User-Name = "proxy\_test@myisp.com"

User-Password = "1212"

NAS-IP-Address = 196.1.2.3

NAS-Port = 10

Message-Authenticator =  
0x00000000000000000000000000000000

rad\_recv: Access-Accept packet from host 127.0.0.1 port 1812, id=123,  
length=55

Acct-Interim-Interval = 300

Mikrotik-Rate-Limit = "1048576/1048576"

Session-Timeout = 1497420