# FreeRADIUS Configuration for the OpenRoaming

Rev. 20230421

## Introduction

This document explains the minimum configuration of FreeRADIUS 3.x for setting up a RadSec endpoint of the WBA OpenRoaming. This document aims to help operators obtain the first working environment but is not intended for providing official recommendations.

The configuration examples assume to use ver. 3.2.2 which is the latest as of this writing. The source package is available at <https://freeradius.org/> . (Note: Ver. 3.0.25 and older must not be used because they suffer from instable RadSec connections.)

It is assumed that all other configurations of FreeRADIUS as a RADIUS IdP (Identity Provider), proxy, or both, have already be done. Only the additional configurations required for the OpenRoaming are described.

Since the current FreeRADIUS is not capable of the Dynamic Peer Discovery (DPD), external RadSec proxy software is required when the FreeRADIUS is used to support an OpenRoaming Access Network Provider (ANP).

Throughout the document, the locations of the configuration files are relative to the configuration directory of FreeRADIUS, normally located at /etc/raddb, unless otherwise indicated.

**See also:** [1] “PKI RadSec End Entity Deployment Guidelines” (WBA Members Only)

## Obtaining an OpenRoaming endpoint certificate and CA/I-CA certificates

Each operator directly connecting to the OpenRoaming network needs to receive an endpoint certificate package from a certificate issuer, i.e. a WBA agent or a broker. The package contains the following certificates. We assume that the operator acts as an IdP in this document.

1. A server (IdP) certificate (or a combined (IdP+ANP) certificate).
2. Root CA certificate, normally named as WBA\_OpenRoaming\_Root.pem .
3. All I-CA (Intermediate CA) certificates, normally the issuer’s I-CA certificate and the policy certificate named as WBA\_Cisco\_Policy\_CA.pem .

These certificates should be in text format. In addition, the operator should retain the key file which was generated during the CSR creation [1] and its passphrase.

Suppose an operator “example.com” receives a certificate named as example.com.cer, which is a text file. The contents can be seen by a command line as follows.

$ openssl x509 -noout -text -in example.com.cer

A new certificate chain file can be created by simply concatenating the operator’s certificate and the I-CA certificates.

$ cat example.com.cer WBA\_<IssuerName>\_Issuing\_CA.pem WBA\_Cisco\_Policy\_CA.pem > cert-chain.pem

The content of the file looks like:

-----BEGIN CERTIFICATE-----

<operator’s certificate>

-----END CERTIFICATE-----

-----BEGIN CERTIFICATE-----

<I-CA certificate (e.g. WBA\_<IssuerName>\_Issuing\_CA.pem)>

-----END CERTIFICATE-----

-----BEGIN CERTIFICATE-----

<I-CA certificate WBA\_Cisco\_Policy\_CA.pem>

-----END CERTIFICATE-----

## Configuring FreeRADIUS as the RadSec endpoint of OpenRoaming IdP (server)

1. Create a symbolic link if it does not exist in the sites-enabled directory.  
     
   # ln –s sites-available/tls sites-enabled/tls
2. Open the tls file by a text editor and make sure that the following lines exist in the listen section.  
     
   ipaddr = \*  
   port = 2083  
   type = auth+acct  
   proto = tcp  
   virtual\_server = default  
   clients = radsec
3. In the “tls” section, set the key and certificate files (supposed they are in /etc/raddb/certs).  
   The ca.pem file contains the last block of the issued server certificate file.  
     
   private\_key\_password = <passphrase>  
   private\_key\_file = /etc/raddb/certs/<keyfile.key>  
     
   certificate\_file = /etc/raddb/certs/cert-chain.pem  
   ca\_file = /etc/raddb/certs/WBA\_OpenRoaming\_Root.pem
4. Use the following format instead of ca\_file if a CA directory is to be used instead of a CA file. This is useful if you want to trust multiple roots.

ca\_path = /etc/raddb/certs

Then run “c\_rehash” (part of openssl) to create symbolic links to each certificate.

c\_rehash /etc/raddb/certs

1. In the same “tls” section, add the following lines. It is important to enable TLS 1.3 explicitly in order to improve RadSec interoperability. (Do not specify ecdh\_curve.)  
     
   tls\_min\_version = “1.2”  
   tls\_max\_version = “1.3”
2. In the “clients radsec” section, configuration for 127.0.0.1 (localhost) may already exist.  
   Add the following lines below the configuration.  
     
   client OpenRoaming {  
    ipaddr = \*  
    proto = tls  
    secret = radsec  
   }  
     
   A different client name, e.g., RadSec-OR, may be used. The name will appear in the radius.log file.
3. Configure the firewall to open 2083/tcp.
4. Restart the FreeRADIUS daemon (radiusd). Never use “reload,” which does not reflect configuration changes.  
     
   # systemctl restart radiusd  
   or  
   # service radiusd restart
5. Make FreeRADIUS start at boot time by running the following command:  
     
   # systemctl enable radiusd

Additional Notes: Some Linux distributions, such as Ubuntu, have different naming conventions.

1. FreeRADIUS configuration files may be located in /etc/freeradius/3.0 or /etc/freeradius.
2. The systemd service file for FreeRADIUS may be called freeradius.service. This means you will have to start and enable it by running “systemctl start freeradius” and “systemctl enable freeradius” respectively.

## Configuration for proxy (ANP)

The current FreeRADIUS is not capable of the Dynamic Peer Discovery (DPD) required by the OpenRoaming. External RadSec proxy software is required when the FreeRADIUS is used as an ANP proxy. The Open Source Software (OSS) version of radsecproxy can be used for this purpose. The source package is available at <https://radsecproxy.github.io/> .

Cisco Spaces Connector supports the OpenRoaming and can be used as an external RadSec proxy with the DPD.

By using the following example in the proxy.conf file, all DEFAULT requests will be sent to the external proxy, e.g. the radsecproxy running on the same host, listening on the shifted ports 11812 (auth) and 11813 (acct). The secret should be fixed accordingly.

realm DEFAULT {

authhost = 127.0.0.1:11812

accthost = 127.0.0.1:11813

secret = testing123

nostrip

}

## Configuring FreeRADIUS to be compliant with the WRIX (informational)

To join the OpenRoaming, the RADIUS IdP and proxy need to be compliant with the WRIX.

Please refer to the WRIX documents for details.

For example, on the ANP proxy, the Operator-Name attribute needs to be populated with the WBAID issued by the WBA. This setting is possible by inserting the following lines at the top in the “pre-proxy” section in the sites-enabled/default file, where “Example:JP” shows an example WBAID and “4” is the Namespace ID specifying the WBAID (RFC 5580).

update proxy-request{

Operator-Name := "4Example:JP"

}

## Firewall configuration (informational)

Since there are many RadSec clients doing the DPD, the source addresses of these clients cannot be determined beforehand.

The RadSec endpoint of the OpenRoaming ANP needs to have port 2083/tcp open to any hosts.

For your information, if firewalld is used in a Linux distribution, the configuration file /etc/firewalld/zones/public.xml would need to have an additional rule like:

<rule family="ipv4">

<source address="0.0.0.0/0"/>

<port port="2083" protocol="tcp"/>

<accept/>

</rule>

## RadSec interoperability in FreeRADIUS (informational)

It is important to enable TLS 1.3 explicitly as explained earlier.

Rev. 20200817 Hideaki Goto, Cityroam/eduroam

Rev. 20200910 Hideaki Goto, Cityroam/eduroam

Rev. 20210108 Hideaki Goto, Cityroam/eduroam RadSec secret updated.

Rev. 20210323 Hideaki Goto, Cityroam/eduroam Solved interoperability issue with ECC certs.

Rev. 20210524 Ryan Blossom, Single Digits Added notes, ca\_path

Rev. 20220107 Hideaki Goto, Cityroam/eduroam Revised for clarity.

Rev. 20220505 Hideaki Goto, Cityroam/eduroam Updated FreeRADIUS version.

Rev. 20230421 Hideaki Goto, Cityroam/eduroam Fixed the issuer’s name. Updated some descriptions.