

How to deploy eduroam in any WiFi network (INTERMEDIATE)

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eduroam SP

Basic deployment considerations for wireless LANs

An eduroam wireless network is a wireless network. This sounds trivial, but it is important to keep in mind that

- a poorly managed Wireless LAN won't magically become better by naming it eduroam. Before diving into eduroam-specific configuration, make sure you understand how to manage
 - WiFi coverage
 - bandwidth requirements
 - enough DHCP addresses to accommodate all clients
- by naming the network eduroam, you are becoming part of a world-wide recognised brand. Arriving users will think of this being an eduroam network, with a set of expectations for such networks. If your wireless network fails to deliver in the points mentioned above, users will consider this an eduroam failure and your installation will hurt the global brand eduroam, not only your own site and users.

This section provides general advice regarding eduroam deployment on a wireless LAN. It does not include information on general WLAN network planning and setup, it only covers topics essential to deploying eduroam on an already setup wireless LAN.

Obligations of eduroam SPs

The basic requirement for an eduroam SP is that the underlying WLAN must be able to support IEEE 802.1X authentications, WPA2/AES support and, if you also want other networks, multi-SSID support. This is usually the case with today's network equipment. If you want to distinguish traffic belonging to the eduroam network from other traffic, you also need to deploy VLANs in your network.

For eduroam, you need to add information of the RADIUS server that you will be using to your WLAN controller (or stand-alone access point). As a pure eduroam SP, the RADIUS server in question is likely the one of your national federation. If you are both an eduroam IdP and an eduroam SP, the RADIUS is your own RADIUS server. You will need to add the IP address of the RADIUS server as well as the shared secret, which is basically a string of characters that has been agreed on by you and the operator of the RADIUS server. You may also have to add information about the ports to use, which are 1812 for authentication and 1813 for accounting.

Once you have added the RADIUS server you need to create the eduroam SSID. This must be a network with 802.1X and WPA2/AES enabled and the SSID must be eduroam and this SSID needs to be broadcasted. For this eduroam network, you still need to define that the RADIUS server defined previously need to be used.

In this wiki it is not possible to keep up-to-date guidelines on how to set up eduroam on all wireless equipment on the market. The best way to set up eduroam on your network is to do the initial setup according to the manufacturer's guidelines and thereafter, check the same guidelines on how to apply the eduroam-specific settings mentioned above. However, a few guidelines are available through the links below

- [Cisco controller](#)

- [Aruba](#)
- [Lancom](#)

In order to check which ports should be open for the eduroam end users, please check out the [eduroam Policy Service Definition](#) document, particularly Chapter 6.3.3.

Set up of networking equipment in the network core

Since an eduroam hotspot always uses the RADIUS protocol to connect to a RADIUS authentication server, your network setup must allow this RADIUS communication. This includes opening firewalls for traffic from the WLAN equipment (AP/Controller) to **UDP port 1812** (do not confuse this with TCP!). The RADIUS protocol can easily create UDP fragments, and will not function fully without **UDP fragmentation support**. Be sure to check your equipment whether forwarding of UDP fragments is supported and allowed. For accounting the **UDP port 1813** also needs to be opened.

If you deploy your own RADIUS server for eduroam SP purposes (see below), also make sure that its own uplinks to your National Roaming Operator are open in the same way.

Set up of eduroam SP RADIUS servers

FreeRADIUS is a very versatile and freely available RADIUS server under the GPL license. Setting up FreeRADIUS as an SP is a rather straightforward task, since it merely needs to forward requests from NASes to other RADIUS servers. In particular, it does not need to authenticate users. The following configuration enables your FreeRADIUS server to be an eduroam SP. At the same time, it is the baseline from which to establish an eduroam IdP configuration, if that is envisaged for a later stage.

Version information

This document is in migration from FreeRADIUS 2 to FreeRADIUS 3. We recommend using the last available version of the stable FreeRADIUS 3 branch. It's easy to compile version 3 (and create packages) if your distribution doesn't provide recent packages. (On Ubuntu/Debian with "make deb" for instance and "rpmbuild -ba redhat/freeradius.spec" should help you on Red Hat based systems.)

Some of the filesystem paths changed between version 2 and 3. The `/etc/raddb/modules` directory is now split between `/etc/raddb/mods-available` and `/etc/raddb/mods-enabled`, plus some of the configuration can be found in `/etc/raddb/mods-config`. Note that when a module isn't called from the rest of the configuration, placing it in `mods-enabled` doesn't mean it's active: only that it's available in the rest of your configuration.

Installation

FreeRADIUS is written in C and can be compiled with the usual UNIX compilation sequence. After unpacking the source into a directory of your choice, do

```
./configure --prefix=<your preferred install dir> --sysconfdir=<your preferred configuration base dir>
make
make install
```

In the examples below, we assume the installation is done for `--prefix=/usr/local/freeradius/` and the configuration dir is `--sysconfdir=/etc`

Sample config directory

Base configuration / logging / F-Ticks

The main configuration file is `/etc/raddb/radiusd.conf`; it does not require many changes from the shipped default.

The following lines are important for eduroam operation: a server status probing mechanism called Status-Server is enabled in the security section. Make sure the config file contains the following security stanza

```
security {
    max_attributes = 200
    reject_delay = 0
    status_server = yes
}

proxy_requests = yes
```

(From the default distribution, only `reject_delay` needs to be changed.)

FreeRADIUS is capable of both IPv4 and IPv6. By default, both are enabled in the `listen {}` section of `sites-enabled/default` so we'll duplicate them in our new `sites-enabled/eduroam` configuration. (The `listen {}` directives used to be in `/etc/raddb/radiusd.conf` for FreeRADIUS 2.) You can leave out the IPv6 part if your server shouldn't do IPv6.

The logic in the server is defined by activating modules in a certain order. These modules are separately defined in the `/etc/raddb/mods-enabled/` subdirectory (and configured in `/etc/raddb/mods-config/` where applicable). The order of activation of these modules is defined in so-called virtual servers, which are defined in the `/etc/raddb/sites-enabled/` directory. For our eduroam SP purposes, we only need one virtual server "eduroam" and call very few of the modules. It needs to contain as a minimum:

```

server eduroam {

    listen {
        type = "auth"
        ipaddr = *
        port = 0
    }
    listen {
        type = "acct"
        ipaddr = *
        port = 0
    }
    listen {
        type = "auth"
        ipv6addr = ::
        port = 0
    }
    listen {
        type = "acct"
        ipv6addr = ::
        port = 0
    }

    authorize {
        # only use filter_username from version > 3.0.7 on
        filter_username
            update request {
                Operator-Name := "1yourdomain.tld"
                # the literal number "1" above is an important prefix! Do not
change it!
            }
        # if you want detailed logging
        auth_log
        suffix
    }

    authenticate {
    }

    preacct {
        suffix
    }

    accounting {
    }

    post-auth {
        # if you want detailed logging
        reply_log
        Post-Auth-Type REJECT {
            reply_log
        }
    }

    pre-proxy {
        # if you want detailed logging
        pre_proxy_log
        if("%{Packet-Type}" != "Accounting-Request") {
            attr_filter.pre-proxy
        }
    }

    post-proxy {
        # if you want detailed logging
        post_proxy_log
        attr_filter.post-proxy
    }
}

```

The multitude of sections in this above configuration is often confusing to new-comers. The order of execution when proxying a request are:

```
authorize authenticate pre-proxy
```

Then, the packet is proxied to an upstream server. When the reply comes back, the execution continues:

```
post-proxy post-auth
```

Every stanza contains names of modules to be executed. Let's revisit them one after another:

- `auth_log`: logs the incoming packet to the file system. This is needed to fulfill the eduroam SP logging requirements.
- `suffix`: inspects the packet to look for an eduroam style realm (separated by the @ sign)
- `pre_proxy_log`: logs the packet to the file system again. Attributes that were added during the inspection process before are then visible to the administrator - great for debugging
- `attr_filter.pre-proxy`: strips unwanted attributes off of the request before sending the request to upstream
- `post_proxy_log`: logs the reply packet to the file system - as received by upstream
- `attr_filter.post-proxy`: strips unwanted attributes off of the reply, prior to sending it back to the Access Points (VLAN attributes in particular!)
- `reply_log`: logs the reply packet after attribute filtering to the file system

The paths where the logs are written to, and the files with the list of permitted attributes for filtering, are defined in the corresponding module definitions in `/etc/raddb/modules/<name-of-module>`.

If `attr_filter.pre-proxy` is enabled (as per the example above), then by default `Operator-Name` and `Calling-Station-Id` are stripped from the proxied request. In order for them not to be removed, add the attributes to `/etc/raddb/attrs.pre-proxy` (FreeRADIUS 2) or `/etc/raddb/mods-config/attr_filter/pre-proxy` (FreeRADIUS 3). This is a more sensible default for eduroam:

```
DEFAULT
    User-Name =* ANY,
    EAP-Message =* ANY,
    Message-Authenticator =* ANY,
    NAS-IP-Address =* ANY,
    NAS-Identifier =* ANY,
    State =* ANY,
    Proxy-State =* ANY,
    Calling-Station-Id =* ANY,
    Called-Station-Id =* ANY,
    Operator-Name =* ANY
```

Since the eduroam SP with this configuration will statically use RADIUS to its upstream federation-level server, activation of F-Ticks reporting is not strictly necessary. It is thus described only in the "Goodies" section below.

Client definition

FreeRADIUS defines the connected RADIUS clients in the file `/etc/raddb/clients.conf`. This file needs to hold all your connected Access Points (and/or wired eduroam-enabled switches, if you have these instead of Access Points). You set a shared secret for each client and define these in the config file as follows:

```
client antarctica-access-point-1 {
    ipaddr          = 172.25.1.55
    netmask         = 32
    secret          = yoursecret12345
    shortname       = southpole-11g
    virtual_server  = eduroam
    require_message_authenticator = yes
}
```

There are more (optional) settings for clients; please consult the comments in `clients.conf` for more detail. One option, the `virtual_server` one, enables your RADIUS server to serve more purposes than only eduroam: you can define several other virtual servers for other RADIUS purposes, and link clients to these. That is beyond the scope of this documentation, though.

If you want to connect your clients over IPv6, the syntax is only slightly different:

```

client antarctica-access-point-2 {
    ipv6addr          = 2001:db8:1:789::56
    netmask           = 128
    secret            = yoursecretABCDE
    shortname         = southpole-11n
    virtual_server    = eduroam
    require_message_authenticator = yes
}

```

Request forwarding

FreeRADIUS contains a wealth of options to define how requests are forwarded. These options are defined in the file `/etc/raddb/proxy.conf`. For a single eduroam SP, these may seem overkill, but the required definitions for that purpose are rather static. Assuming you have two upstream servers to forward requests to, the following configuration will set these up - you only need to change the IP addresses and shared secrets in `home_server` stanzas.

```

proxy server {
    default_fallback = no
}

home_server antarctica-flr-1 {
    type          = auth+acct
    ipaddr        = 172.20.1.2
    port          = 1812
    secret        = secretstuff
    status_check  = status-server
}

home_server antarctica-flr-2 {
    type          = auth+acct
    ipaddr        = 172.25.9.3
    port          = 1812
    secret        = secretstuff
    status_check  = status-server
}

home_server_pool EDUROAM {
    type          = fail-over
    home_server   = antarctica-flr-1
    home_server   = antarctica-flr-2
}

realm "~.+$" {
    pool          = EDUROAM
    nostrip
}

```

Goodies

Running FreeRADIUS as non-root user

The RADIUS protocol runs on ports >1023, which means it can be started entirely in unprivileged mode on UNIX-like systems. You can easily achieve that by

- creating a user "radiusd" and group "radiusd"
- giving all configuration files in `/etc/raddb` ownerships for that user radiusd + group radiusd
- changing these two parameters in `/etc/raddb/radiusd.conf`:

```

user = radiusd
group = radiusd

```

F-Ticks

F-Ticks is using syslog to deliver user login statistics. You can enable syslog logging for login events by defining a `line/og` module. In the `/etc/raddb/modules/` subdirectory, create a new file "f_ticks":

```

linelog f_ticks {
    filename = syslog
    #syslog_facility = local0
    #syslog_severity = info
    format = ""
    reference = "f_ticks.%{%reply:Packet-Type}:-format}"
    f_ticks {
        Access-Accept = "F-TICKS/eduroam/1.0#REALM=%{Realm}#VISOCOUNTRY=YOUR-TLD#VISINST=%{Operator-Name}
#CSI=%{Calling-Station-Id}#RESULT=OK#"
        Access-Reject = "F-TICKS/eduroam/1.0#REALM=%{Realm}#VISOCOUNTRY=YOUR-TLD#VISINST=%{Operator-Name}
#CSI=%{Calling-Station-Id}#RESULT=FAIL#"
    }
}

```

Note that you have to adapt VISOCOUNTRY to the country you are in (eg. set YOUR-TLD to "LU"), and VISINST to an identifier for your hotspot - which in this example is already set to the Operator-Name attribute. You can set the syslog facility and severity to help forward these ticks to the right place.

You need to enable this new module in the post-auth section of your virtual server eduroam:

```

post-auth {
    # if you want detailed logging
    reply_log
    f_ticks
    Post-Auth-Type REJECT {
        # if you want detailed logging
        reply_log
        f_ticks
    }
}

```

This way, appropriate loglines will be logged into your local syslog instance. If you want to forward your ticks to the statistics system, please get in touch with your NRO to get to know the syslog destination and configure your syslog daemon to forward the log line correspondingly.

Please note that the file proxy.conf may need your attention: FreeRADIUS' handling of the "DEFAULT" realm changed slightly between 2.1.9 and 2.1.10: previously, it would fill %{Realm} with the actual realm (e.g. "education.lu"), but after the change, it would use the literal "DEFAULT". It is not helpful to generate ticks with REALM=DEFAULT.

If you were using DEFAULT before, and now notice that ticks are sent incorrectly, the mitigation is to use a regular expression instead of DEFAULT - because for realm statements with regular expressions, also the most recent versions still substitute with the actual realm.

You would need to delete the DEFAULT realm and replace it with the following regular expression realm statement *at the end of your proxy.conf*:

```

realm "~.+ $" {
    ...
}

```

CUI for eduroam SP

To use the Chargeable-User-Identity (CUI) you must already use the Operator-Name attribute.

This documentation is only for FreeRADIUS 3.0.X release.

Create a log module

By default the CUI is not logged, you have to use the FreeRADIUS *linelog* module to get a log. In the mods-available/ subdirectory, create a new file "eduroam_cui_log" :

```

linelog cui_log {
#   filename = syslog
   filename = ${logdir}/radius.log
   format = ""
   reference = "auth_log.%%{reply:Packet-Type}:-format}"
   auth_log {
       Access-Accept = "%t : eduroam-auth#ORG=%%{request:Realm}#USER=%%{User-Name}#CSI=%%{Calling-Station-Id}:-
Unknown Caller Id}#NAS=%%{Called-Station-Id}:-Unknown Access Point}#CUI=%%{reply:Chargeable-User-Identity}:-
Unknown}#MSG=%%{EAP-Message}:-No EAP Message}#RESULT=OK#"
       Access-Reject = "%t : eduroam-auth#ORG=%%{request:Realm}#USER=%%{User-Name}#CSI=%%{Calling-Station-Id}:-
Unknown Caller Id}#NAS=%%{Called-Station-Id}:-Unknown Access Point}#CUI=%%{reply:Chargeable-User-Identity}:-
Unknown}#MSG=%%{reply:Reply-Message}:-No Failure Reason}#RESULT=FAIL#"
   }
}

```

Enable modules

```
cd mods-enabled; ln -s ../mods-available/eduroam_cui_log; ln -s ../mods-available/cui
```

Client definition

Force parameter 'add_cui' to 'yes' for all your connected clients :

```

client antarctica-access-point-1 {
...
    add_cui = yes
}

```

Policy

Edit the default policy.d/cui file :

```

...
cui_hash_key = "changeme"          # --> replace with a random string
                                   # if you use a secondary or backup FreeRADIUS server,
use the same cui_hash_key         # this allows you to keep the same CUI log even if the
FreeRADIUS server change
cui_require_operator_name = "yes"
...

```

Others values don't need to be changed.

Attributes

Edit mods-config/attr_filter/pre-proxy file, check that attributes Calling-Station-Id, Operator-Name and Chargeable-User-Identity are defined :

```

DEFAULT
...
    Calling-Station-Id =* ANY,
    Operator-Name =* ANY,
    Chargeable-User-Identity =* ANY,
...

```

Edit mods-config/attr_filter/post-proxy file, check that the attributes User-Name and Chargeable-User-Identity are defined :

```

DEFAULT
...
    User-Name =* ANY,
    Chargeable-User-Identity =* ANY,
...

```

CUI filtering

Edit policy.d/filter, add a filter function 'cui_filter'. Simple example :

```
# Filter the Chargeable-User-Identity attribute
cui_filter {
  if (&reply:Chargeable-User-Identity =~ /REPLACE-WITH-CUI-TO-MATCH/) {
    update request {
      &Module-Failure-Message += "Rejected: CUI matching '%{reply:Chargeable-User-Identity}'"
    }
    reject
  }
}
```

Using policies and modules in your eduroam virtual server

Add 'cui' in authorize, post-auth and pre-proxy sections. Add 'cui_log' and 'cui_filter' in post-auth section :

```
server eduroam {
  ...
  authorize {
    # only use filter_username from version > 3.0.7 on
    filter_username
    update request {
      Operator-Name := "1yourdomain.tld"
      # the literal number "1" above is an important prefix! Do not change it!
    }
    cui
    # if you want detailed logging
    auth_log
    suffix
  }
  ...
  post-auth {
    # if you want detailed logging
    reply_log
    cui
    cui_filter
    cui_log
    Post-Auth-Type REJECT {
      reply_log
      eduroam_log
    }
  }
  ...
  pre-proxy {
    pre_proxy_log
    cui
    if("%{Packet-Type}" != "Accounting-Request") {
      attr_filter.pre-proxy
    }
  }
  ...
}
```

Caveats

Use the most recent version available (3.0.10 at the time of writing) because of known issues in older versions (ranging from filters that prevent people to get online with mixed usernames to TLS-related bugs).

eduroam for temporary events

Deployment of eduroam at a conference or event

eduroam is a wireless networking service for users of the education and research sector world-wide. It is based on IT industry standards which many enterprise-class wireless networking equipment supports.

eduroam directly operates the authentication infrastructure for network admission; it does not provide operators on-site with WiFi or other networking equipment. So, in order to provide eduroam at your conference or event, you need to have your own equipment with an appropriate feature set for your deployment needs. In generic terms, the WiFi equipment for your event or conference needs to support the following standard for use with eduroam:

- IEEE 802.11i Enterprise (WPA2/AES with RADIUS authentication)
- a separate SSID named "eduroam" (without the quotes)

This document provides contact information to get in touch with the responsible eduroam operator, and also administrative requirements and technical information regarding eduroam Service Provider hotspots.

Contact information for the RADIUS connection to eduroam

If your event is taking place always in the same country, you should contact the eduroam National Roaming Operator (NRO) for your country to negotiate the RADIUS uplink for your WiFi equipment. You can get in touch with the responsible NRO by dropping the eduroam Operations team [eduroam-ot \(at\) lists.geant.org](mailto:eduroam-ot@lists.geant.org) an email make sure that you mention that you are seeking a temporary connection as Broadband Service Provider only.

If your event takes place in varying locations, eduroam Operations can provide you with a "catch-all" RADIUS server uplink. Please use the same email address and stress that your events take place in different countries.

Simple setup: all eduroam users in the same VLAN

If all eduroam users are to be put into the same VLAN, it is not usually necessary to set up and operate a RADIUS server at the conference side. Instead, eduroam Operations operates RADIUS servers for that purpose. Once you have negotiated the uplink details as detailed above, you can configure these in your WiFi equipment and are all set. Be sure to disable dynamic VLAN assignments in that case; the eduroam infrastructure cannot guarantee that a participating institution doesn't inappropriately send RADIUS attributes for VLAN assignment.

See the beginning of this Chapter ("eduroam SP") for further information regarding the exact setup of your WiFi or wired ethernet equipment.

Advanced setup: dynamic VLAN assignment

If you want to put different users into different VLANs, you will need to set up a RADIUS server to do the VLAN assignments. Then, configure this RADIUS server to proxy authentication requests to the negotiated RADIUS uplink from above.

See the beginning of this Chapter ("eduroam SP") for further information regarding the exact setup of your WiFi or wired ethernet equipment, and your RADIUS server.