# Installation

# Replication of production setup

Here, we replicate the relevant configuration already present on server.lastschl.av as a starting point. The test virtual machine will have two network interfaces, one serving as uplink on a 192.168.10.0/24 network (IP 192.168.10.52), and one to connect to the NASes/supplicants on a 192.168.9.0/24 network (IP 192.168.9.1). The FQDN will be server.test.av.

#### Base virtual machine preparation

Imported Last School's Debian9 VM template "Debian9-base.ova" into Virtual Box as Debian9-base\_8021x, re-initializing all MAC addresses. The description for this virtual machine template is:

```
Debian 9 amd64 installation
- Hostname:
debian9-base
- User accounts (username password):
ls last
root last
- Partitioning:
--- Physical:
----- 1GB RAID boot flag
----- 29GB RAID
--- RAID:
----- md0: ext3 /boot
----- md1: LVM - part of volume group debian9-base
--- LVM (VG/LV):
----- debian9-base/root: 18.6GB ext4 /
----- debian9-base/swap: 3.72GB swap area
- Up to date as of 2017-09-27
- sources.list includes:
Sections: main contrib non-free
Additional repository: backports
- Apt-cacher configured as per Last School site (Proxy credentials will need to be entered in /etc/apt/apt.conf.
d/02proxy by user)
- SSH access installed and enabled
- Gnome and Firefox configured to auto-detect proxy settings
- Extra software installed:
vlc gimp emacs fonts-indic tcpdump iperf exfat-utils wireshark
- One network interface as bridged adapter, cable connected.
```

Added a second ethernet adapter in settings, connected to "Bridged adapter", re-initialized its MAC address Increased the allocated CPUs to 2

The host computer has two network interfaces, one connected to a network uplink and another connected to a couple of NASes. Each VirtualBox virtual interface is bridged to a different physical adapter. Network configuration is now as follows (interface name seen in guest OS - Adapter name in VirtualBox settings - Adapter "Attached to" setting in VirtualBox settings - Physical interface bridged to):

enp0s3 - Adapter 1 - Bridged adapter- physical interface connected to uplink

enp0s8 - Adapter 2 - Bridged adapter - physical interface connected to NASes

Booted the VM, logged in to the GUI, connected using DHCP with network manager

In terminal:

rm /etc/apt/apt.conf.d/02proxy
apt-get update
apt-get upgrade

Rebooted the virtual machine

Set strong passwords for Is and root users

Installed my ssh public key in root's .ssh/authorized\_keys file.

## Installation of relevant services:

Shorewall (based on LASTSCHL-207):

apt-get install shorewall apt-get install ipset mv /etc/shorewall{,-orig} mkdir /etc/shorewall

Configuration:

root@debian9-base:/etc/shorewall# for i in `ls`; do echo "======== \$i ======="; cat \$i | grep -v "^#" | grep -v "^\$"; echo "======= \$i ======"; echo ""; done ======== hosts ======== ======= hosts ======== ======= interfaces ======== tcpflags,dhcp,nosmurfs,routefilter,logmartians net enp0s3 detect wifi enp0s8 detect tcpflags,nosmurfs,routefilter,logmartians ======= interfaces ======== ======= masq ======== 192.168.9.0/24 enp0s3 ======= masq ======== ====== policy ======= \$FW REJECT INFO(uid) net \$FW wifi ACCEPT INFO(uid) wifi all REJECT DROP INFO all net info all all REJECT ======= policy ======== ======= routestopped ======== ======= routestopped ======== ======== rules ======== Invalid(DROP) all net ACCEPT: INFO(uid) net ŚFW tcp 2.2 ACCEPT: INFO(uid) \$FW 123 net udp ACCEPT: INFO(uid) \$FW icmp net 465,587,995,993 ACCEPT: INFO(uid) \$FW net tcp 53,123 ACCEPT: INFO(uid) ŚFW udp net ACCEPT: INFO(uid) \$FW net icmp ACCEPT: INFO(uid) \$FW net tcp \_ \_ root ACCEPT: INFO(uid) \$FW udp net \_ root ACCEPT: INFO(uid) \$FW net icmp \_ \_ root ACCEPT:INFO(uid) \$FW \_ net tcp \_ \_apt ACCEPT: INFO(uid) ŚFW udp \_ net \_apt ACCEPT: INFO(uid) \$FW net icmp \_ \_apt ======== rules ======== ======= shorewall.conf ======== . . . . STARTUP\_ENABLED=Yes . . . . IP\_FORWARDING=On . . . . ======= shorewall.conf ======== ====== zones ======= fw firewall ipv4 net wifi ipv4 ====== zones =======

In /etc/default/shorewall, set

startup=1

root@debian9-base:~# cat /etc/rsyslog.d/40-shorewall.conf
:msg, contains, "Shorewall:" /var/log/shorewall

```
root@debian9-base:~# cat /etc/logrotate.d/shorewall
/var/log/shorewall-init.log {
   weekly
   rotate 108
   compress
   nomissingok
   create 0640 root adm
}
/var/log/shorewall
{
       rotate 731
       daily
       nomissingok
       notifempty
       delaycompress
       compress
       dateext
       postrotate
              reload rsyslog >/dev/null 2>&1 || true
        endscript
}
root@debian9-base:~# cat /etc/logrotate.d/rsyslog
/var/log/syslog
/var/log/auth.log
{
       rotate 731
       daily
       dateext
       nomissingok
       notifempty
       delaycompress
       compress
       postrotate
               invoke-rc.d rsyslog rotate > /dev/null
        endscript
}
/var/log/mail.info
/var/log/mail.warn
/var/log/mail.err
/var/log/mail.log
/var/log/daemon.log
/var/log/kern.log
/var/log/user.log
/var/log/lpr.log
/var/log/cron.log
/var/log/debug
/var/log/messages
{
       rotate 4
       weekly
       missingok
       notifempty
       compress
       delaycompress
       sharedscripts
       postrotate
               invoke-rc.d rsyslog rotate > /dev/null
        endscript
}
root@debian9-base:~# cat /etc/logrotate.conf
# see "man logrotate" for details
# rotate log files weekly
weekly
# keep 4 weeks worth of backlogs
rotate 4
```

& stop

```
# create new (empty) log files after rotating old ones
create
# uncomment this if you want your log files compressed
#compress
# packages drop log rotation information into this directory
include /etc/logrotate.d
# no packages own wtmp, or btmp -- we'll rotate them here
/var/log/wtmp {
   nomissingok
   monthly
   create 0664 root utmp
   rotate 24
}
/var/log/btmp {
   nomissingok
   monthly
   create 0660 root utmp
   rotate 24
}
# system-specific logs may be configured here
```

systemctl enable shorewall.service

#### Configure network and DHCP (based on LASTSCHL-212):

```
systemctl disable network-manager.service
systemctl disable NetworkManager.service
unlink /etc/resolv.conf
echo nameserver 192.168.10.1 > /etc/resolv.conf
mkdir /etc/ltsp
```

```
root@debian9-base:~# cat /etc/network/interfaces
# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).
# The loopback network interface
auto lo
iface lo inet loopback
# The external interface
auto enp0s3
iface enp0s3 inet static
address 192.168.10.52
network 192.168.10.0
netmask 255.255.255.0
broadcast 192.168.10.255
gateway 192.168.10.1
# The wifi interface
auto enp0s8
iface enp0s8 inet static
address 192.168.9.1
netmask 255.255.255.0
broadcast 192.168.9.255
root@debian9-base:~# cat /etc/dhcp/dhcpd.conf | grep -v "^#" | grep -v "^$"
# Some of the following lines are there by default and are probably not required
ddns-update-style none;
option domain-name "example.org";
option domain-name-servers nsl.example.org, ns2.example.org;
default-lease-time 600;
max-lease-time 7200;
log-facility local7;
include "/etc/ltsp/dhcpd.conf";
root@debian9-base:~# cat /etc/ltsp/dhcpd.conf
#
# Default LTSP dhcpd.conf config file.
#
authoritative;
subnet 192.168.9.0 netmask 255.255.255.0 {
   range 192.168.9.40 192.168.9.250;
   option domain-name "test.av";
   option domain-name-servers 192.168.9.1;
   option broadcast-address 192.168.9.255;
   option routers 192.168.9.1;
   option subnet-mask 255.255.255.0;
   option root-path "/opt/ltsp/amd64";
    if substring( option vendor-class-identifier, 0, 9 ) = "PXEClient" {
       filename "/ltsp/amd64/pxelinux.0";
    } else {
                filename "/ltsp/amd64/nbi.img";
        }
}
```

```
apt-get install isc-dhcp-server
```

In /etc/default/isc-dhcp-server, set:

INTERFACESv4="enp0s8"

apt-get install dnsmasq touch /var/log/dnsmasq chmod 640 /var/log/dnsmasq

```
root@debian9-base:~# cat /etc/dnsmasq.conf | grep -v "^#" | grep -v "^$"
strict-order
interface=enp0s8
expand-hosts
domain=test.av
log-queries
log-facility=/var/log/dnsmasq
root@debian9-base:~# cat /etc/logrotate.d/dnsmasq
/var/log/dnsmasq
{
       rotate 731
       daily
       nomissingok
       notifempty
       delaycompress
       compress
       dateext
       postrotate
               reload rsyslog >/dev/null 2>&1 || true
       endscript
}
root@debian9-base:~# cat /etc/hostname
server.test.av
root@debian9-base:~# cat /etc/hosts
127.0.0.1
             localhost
192.168.9.1
                 test.av
192.168.9.1
                 server.test.av
                                        server
# The following lines are desirable for IPv6 capable hosts
::1
       localhost ip6-localhost ip6-loopback
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
```

# New stuff

Now that we have a working setup similar to the production one, we will modify it to implement the new solution.

Download the latest version of the attached shwl\_add\_shwl\_del\_sl\_pmu archive and extract it somewhere.

### Shorewall

Add to /etc/shorewall/hosts:

wifil enp0s8:dynamic

Modify /etc/shorewall/policy:

wifi1netACCEPTINFOwifi1\$FWACCEPTINFO(uid)\$FWwifi1ACCEPTINFO(uid)	# Just after: wifi # Added:		all	REJECT
wifil\$FWACCEPTINFO(uid)\$FWwifilACCEPTINFO(uid)	wifi1	net	ACCEPT	INFO
\$FW wifil ACCEPT INFO(uid)	wifil	\$FW	ACCEPT	INFO(uid)
	\$FW	wifil	ACCEPT	INFO(uid)
# Before: net all DROP INFO	# Before: net	all	DR	OP INFO

Add to /etc/shorewall/zones:

....
wifil:wifi ipv4 dynamic\_shared

#### In /etc/shorewall/shorewall.conf set:

SAVE\_IPSETS=Yes

Add to /etc/shorewall/rules (replace IP addresses with actual IP address of NASes):

```
# At the top of the file:
?SECTION ALL
# Allow the server and NASes to talk RADIUS and HTTP (web interface)
ACCEPT
           wifi:192.168.9.2,192.168.9.3,192.168.9.4
                                        tcp -
                                                    80
ŚFW
ACCEPT
            $FW
                                                             wifi:
                                  tcp 80
192.168.9.2,192.168.9.3,192.168.9.4
                                                  _
ACCEPT wifi:192.168.9.2,192.168.9.3,192.168.9.4
$FW
                                        udp 1812 -
ACCEPT $FW
                                                             wifi:
                                         - 1812
192.168.9.2,192.168.9.3,192.168.9.4
                                 udp
# But, reject anything else to and from any other device part of the 192.168.9.0/24 network that is not part of
any dynamic zone
REJECT wifi
all
                                               -
                                         _
REJECT all
                                               _
wifi
                                         _
                                                      _
?SECTION NEW
# At the end of the file:
ACCEPT:INFO(uid) wifi:192.168.9.2,192.168.9.3,192.168.9.4
                                                           $FW
                                                                          udp
                                                                               1812
```

#### FreeRADIUS

apt-get install freeradius
systemctl enable freeradius.service

#### Modify /etc/freeradius/3.0/mods-available/eap:

comment the following:

```
. . . .
#
        md5 {
#
        }
. . . .
        leap {
#
#
        }
. . . .
#
        gtc {
#
                 # The default challenge, which many clients
#
                 # ignore..
#
                #challenge = "Password: "
#
#
                 # The plain-text response which comes back
#
                 # is put into a User-Password attribute,
#
                 # and passed to another module for
#
                 # authentication. This allows the EAP-GTC
#
                 # response to be checked against plain-text,
#
                 # or crypt'd passwords.
#
                 #
#
                 # If you say "Local" instead of "PAP", then
#
                 # the module will look for a User-Password
#
                 # configured for the request, and do the
#
                # authentication itself.
#
                 ±
#
                auth_type = PAP
        }
#
. . . .
#
        tls {
#
                 # Point to the common TLS configuration
#
                tls = tls-common
#
#
                 #
#
                 # As part of checking a client certificate, the EAP-TLS
#
                 # sets some attributes such as TLS-Client-Cert-CN. This
#
                 \ensuremath{\texttt{\#}} virtual server has access to these attributes, and can
#
                # be used to accept or reject the request.
#
#
        #
                virtual_server = check-eap-tls
        }
#
. . . .
```

modify the 'default\_eap\_type' directive under section 'eap' to be:

default\_eap\_type = peap

and the 'default\_eap\_type' directive under section 'ttls' to be:

default\_eap\_type = mschapv2

Modify /etc/freeradius/3.0/sites-available/default, comment the following lines (see comments included in the code block):

```
# All the listen sections except the IPv4 version with "type = auth"
listen {
       ipaddr = *
       port = 0
       type = acct
       limit {
       }
}
listen {
       type = auth
       ipv6addr = :: # any. ::1 == localhost
       port = 0
       limit {
             max_connections = 16
             lifetime = 0
             idle_timeout = 30
       }
}
listen {
       ipv6addr = ::
       port = 0
       type = acct
       limit {
       }
}
# In the authorize section:
chap
mschap
digest
files
-ldap
pap
# In the authenticate section:
Auth-Type PAP {
               pap
}
Auth-Type CHAP {
               chap
}
Auth-Type MS-CHAP {
             mschap
}
mschap
digest
```

Uncomment the following line in the 'authorize' section:

auth\_log

Add the following line at the end of the 'post-auth' section and at the beginning of the Post-Auth-Type REJECT section:

reply\_log

Add the following section just below the Post-Auth-Type REJECT section:

```
Post-Auth-Type CHALLENGE {
    reply_log
}
```

Add the following in the post-auth section, just before the Post-Auth-Type REJECT section:

```
update reply {
    Session-Timeout := 3600
    Termination-Action := 1
}
```

Modify /etc/freeradius/3.0/sites-available/inner-tunnel, comment the following lines:

```
# The whole listen section
listen {
      ipaddr = 127.0.0.1
      port = 18120
      type = auth
}
# In the authorize section:
chap
mschap
files
-ldap
# In the authenticate section:
Auth-Type PAP {
                pap
}
Auth-Type CHAP {
                chap
}
Auth-Type MS-CHAP {
                mschap
}
```

Add the following line after 'filter\_username' and before 'suffix' in the 'authorize' section:

auth\_log

Add the following line at the end of the 'post-auth' section and at the beginning of the Post-Auth-Type REJECT section:

reply\_log

Add the following section just below the Post-Auth-Type REJECT section:

```
Post-Auth-Type CHALLENGE {
        reply_log
}
```

Modify /etc/freeradius/3.0/radiusd.conf, set (in the 'log' section):

```
auth = yes
```

Modify /etc/freeradius/3.0/clients.conf, comment the 'client localhost' and 'client localhost\_ipv6' section and add (replace with actual IP addresses of NASes):

```
client wifi-ap1 {
    ipaddr = 192.168.9.2
    secret = password # Replace with an actual password
}
client wifi-ap2 {
    ipaddr = 192.168.9.3
    secret = password # Replace with an actual password
}
client wifi-ap3 {
    ipaddr = 192.168.9.4
    secret = password # Replace with an actual password
}
```

Modify /etc/logrotate.d/freeradius, modify the following options as follows ('dateext' option needs to be added):

rotate 732 nomissingok dateext

```
rm /var/log/freeradius/radius.log
rm /var/log/freeradius/radwtmp
chmod o-rwx /var/log/freeradius
chown freerad:freerad /var/log/freeradius
chmod o-rwx /etc/freeradius
```

It has been observed that radius.log comes with world-readable permissions upon installation of the package, deleting it causes FreeRADIUS to re-create it, and it gets re-created with more secure permissions. /etc/freeradius also comes with the executable bit set for all users, which makes it easier for sensitive information contained within to be world-readable in case the permissions of an individual file are not set restrictive enough (as was, by default, the case with the file containing the encryption passwords for the certificates). Could not find any information on the net on whether there is a good reason for the executable bit being set, so, decided it is safer to remove it.

#### Certificates

Modify /etc/freeradius/3.0/certs/server.cnf, set the following settings:

```
[ CA_default ]
. . .
default_days
                    = 732
. . .
[ req ]
               = password # Replace with an actual password
. . .
input_password
                     = password # Replace with an actual password, should be same as input_password
output_password
. . .
[certificate_authority]
countryName = IN
stateOrProvinceName = Tamil Nadu
localityName = Auroville
organizationName
                    = Test
                = admin@test.av
emailAddress
               = "Test Certificate Authority"
commonName
. . .
```

Modify /etc/freeradius/3.0/certs/ca.cnf, set the following settings:

```
[ CA_default ]
. . .
default_days
                        = 732
                           = URI:http://server.test.av/test_ca.crl # This URL will not actually be
crlDistributionPoints
implemented at the moment, but choose a URL where it is possible to in future make the file available
[ req ]
. . .
input_password
                      = password # Replace with an actual password, different from the one in server.cnf
output password
                      = password # Replace with an actual password, should be same as input password
[server]
                  = IN
countryName
stateOrProvinceName
                          = Tamil Nadu
                  = Auroville
localityName
organizationName = Test
admin@test.av
                 = "Test Server Certificate"
commonName
[v3_ca]
. . .
crlDistributionPoints
                             = URI:http://server.test.av/test_ca.crl
. . .
```

Modify /etc/freeradius/3.0/certs/xpextensions, set the following settings:

```
...
[ xpclient_ext]
...
crlDistributionPoints = URI:http://server.test.av/test_ca.crl # This URL will not actually be implemented at
the moment, but choose a URL where it is possible to in future make the file available
...
[ xpserver_ext]
...
```

```
crlDistributionPoints = URI:http://server.test.av/test_ca.crl # This URL will not actually be implemented at the moment, but choose a URL where it is possible to in future make the file available ...
```

```
cd /etc/freeradius/3.0/certs
rm -f *.pem *.der *.csr *.crt *.key *.pl2 serial* index.txt* # This step is probably not needed,
make ca.pem
make ca.der
make server.pem
make server.csr
chown freerad:freerad *
chmod o-rwx *
rm bootstrap
rm passwords.mk
# Delete all other files in the folder except: server.cnf, ca.cnf, xpextensions, Makefile, README, dh, ca.pem,
server.pem, server.key
```

Modify /etc/freeradius/3.0/mods-available/eap, modify the following directives under section 'tls-config tls-common' to be:

```
private_key_password = password # Replace password with the password chosen previously in server.cnf
private_key_file = /etc/freeradius/3.0/certs/server.pem
....
certificate_file = /etc/freeradius/3.0/certs/server.pem
....
ca_file = /etc/freeradius/3.0/certs/ca.pem
```

#### **MySQL**

```
apt-get install mysql-server freeradius-mysql
mysql -uroot
CREATE DATABASE radius;
exit
mysql -uroot radius < /etc/freeradius/3.0/mods-config/sql/main/mysql/schema.sql</pre>
```

Edit /etc/freeradius/3.0/mods-config/sql/main/mysql/setup.sql. Modify the following lines:

```
CREATE USER 'radius'@'localhost';
SET PASSWORD FOR 'radius'@'localhost' = PASSWORD('radpass');
```

to

CREATE USER 'freerad'@'localhost' IDENTIFIED VIA unix\_socket;

```
and update the username 'radius' to be 'freerad' wherever else it is mentioned in the file.
```

mysql -uroot radius < /etc/freeradius/3.0/mods-config/sql/main/mysql/setup.sql</pre>

cd /etc/freeradius/3.0/mods-enabled ln -s ../mods-available/sql sql

#### In /etc/freeradius/3.0/mods-enabled/sql, set the following options:

```
driver = "rlm_sql_mysql"
dialect = "mysql"
server = "localhost"
port = 3306
login = "freerad"
password = ""
radius_db = "radius"
logfile = ${logdir}/sqllog.sql
```

Modify /etc/freeradius/3.0/sites-enabled/inner-tunnel, find the following line under authorize, post-auth and Post-Auth-Type REJECT sections

-sql

#### modify it to

sql

Modify /etc/freeradius/3.0/sites-enabled/default, find the following line under authorize, post-auth and Post-Auth-Type REJECT sections

-sql

In the post-auth and Post-Auth-Type REJECT sections, modify it to

sql

In the authorize section, comment it out.

Python module / script\_launcher.py script

```
apt-get install libpython2.7-dev # It is not fully sure whether this package is needed
cd /etc/freeradius/3.0/mods-enabled
ln -s ../mods-available/python python
```

#### Put the following in it:

```
/etc/freeradius/3.0/mods-enabled/python
```

```
#
# Make sure the PYTHONPATH environmental variable contains the
# directory(s) for the modules listed below.
#
# Uncomment any func_* which are included in your module. If
# rlm_python is called for a section which does not have
# a function defined, it will return NOOP.
#
python {
    module = script_launcher
    python_path = ${modconfdir}/${.:name}:/usr/lib/python2.7
    mod_post_auth = ${.module}
    func_post_auth = post_auth
}
```

#### Modify /etc/freeradius/3.0/sites-enabled/inner-tunnel:

```
/etc/freeradius/3.0/sites-enabled/inner-tunnel
...
# Add this line just after 'sql' in the 'post-auth' section
python
...
```

Modify /etc/freeradius/3.0/mods-available/eap, modify the 'copy\_request\_to\_tunnel' directive under both sections 'peap' and 'ttls' to be:

copy\_request\_to\_tunnel = yes

Place the script\_launcher.py script from the shwl\_add\_shwl\_del\_sI\_pmu archive at /etc/freeradius/3.0/mods-config/python/script\_launcher.py

```
chown freerad:freerad /etc/freeradius/3.0/mods-config/python/script_launcher.py
chmod 640 /etc/freeradius/3.0/mods-config/python/script_launcher.py
```

#### sudo

apt-get install sudo

Create /etc/sudoers.d/shwl\_add\_shwl\_del\_pmu, permissions 640 root:root, with:

freerad ALL=(root:root) NOPASSWD:/sbin/shorewall,/usr/bin/arp-scan

#### shwl\_add / shwl\_del scripts

Prerequisites from above steps: sudo, FreeRADIUS python module / script\_launcher.py script, shorewall, FreeRADIUS MySQL

apt-get install arp-scan
# Install the shwl\_\*.sh scripts from the shwl\_add\_shwl\_del\_sl\_pmu archive in /usr/local/sbin/
chown root:freerad /usr/local/sbin/shwl\_\*
chmod 750 /usr/local/shwl\_add
chown freerad:freerad /var/local/shwl\_add
chmod 700 /var/local/shwl\_add
chmod a-s /var/local/shwl\_add

#### Add the following line to freerad's crontab

```
*/1 * * * * /usr/local/sbin/shwl_del.sh
```

Settings in /usr/local/sbin/shwl\_add.sh (at top of file):

```
. . . .
# Settings
cfg_shwl_zone="wifil" # Shorewall dynamic zone to which client devices' IP addresses need to be added
cfg_shwl_retry_delay=2 # Number of seconds to wait, in case of failure in adding IP to shorewall dynamic zone,
before attempting second time
cfg_file_location="/var/local/shwl_add" # Folder where runtime information will be stored
cfg_file_location_owner_user="freerad" # User by which above folder should be owned
cfg_file_location_owner_group="freerad" # Group by which above folder should be owned
cfg_ip_srch_iface="enp0s8" # Network interface on which to scan for devices
cfg_ip_srch_initial_delay=1 # How many seconds to wait before first attempt at scanning
cfg_ip_srch_retry_delay=2 # How many seconds to wait in between further attempts at scanning
cfg_ip_srch_max_attempts=15 # Maximum number of attempts at scanning before giving up
cfg_mysql_user="freerad" # MySQL username
cfg_mysql_db="shwl_add_shwl_del_pmu" # MySQL database name where to log events
cfg_mysql_log_table="event_log" # Table in MySQL database where to log events
. . . .
```

Settings in /usr/local/sbin/shwl\_del.sh (at top of file):

```
....
# Settings
cfg_ip_match_pattern="192.168." # Pattern to match all IP addresses that might be in the shorewall dynamic zone
cfg_session_expiry_timeout=3720 # Session duration (should be slightly longer than Session-Timeout attribute
specified in FreeRADIUS)
cfg_shwl_zone="wifil" # Shorewall dynamic zone containing clients' IP addresses
cfg_file_location="/var/local/shwl_add" # Folder where runtime information is stored
cfg_file_location_owner_user="freerad" # User by which above folder should be owned
cfg_file_location_owner_group="freerad" # Group by which above folder should be owned
cfg_mysql_user="freerad" # MySQL username
cfg_mysql_db="shwl_add_shwl_del_pmu" # MySQL database name where to log events
cfg_mysql_log_table="event_log" # Table in MySQL database where to log events
....
```

**MySQL** 

```
mysql -uroot
CREATE DATABASE shwl_add_shwl_del_pmu;
GRANT ALL on shwl_add_shwl_del_pmu.event_log TO 'freerad'@'localhost';
exit
mysql -uroot shwl_add_shwl_del_pmu < shwl_add_shwl_del_pmu.sql # Updating shwl_add_shwl_del_pmu.sql to the full
path of the shwl_add_shwl_del_pmu.sql file extracted from the shwl_add_shwl_del_sl_pmu archive
```

#### pam\_to\_mysql\_update.sh script

Prerequisities from above: sudo, FreeRADIUS MySQL, shwl\_add / shwl\_del scripts MySQL

```
apt-get install libpam-script sshpass
mkdir /usr/share/libpam-script/pam-script.d/pam_to_mysql_update
cd /usr/share/libpam-script/pam-script.d/pam_to_mysql_update
# Install the pam_to_mysql_update.sh script from the shwl_add_shwl_del_sl_pmu archive in here
ln -s pam_to_mysql_update.sh pam_script_auth
ln -s pam_to_mysql_update.sh pam_script_passwd
mysql -uroot
GRANT ALL on radius.radcheck TO 'freerad'@'localhost';
exit
pam-auth-update # And, uncheck the box for "Support for authentication by external scripts"
```

Add the following line at the end of /etc/pam.d/common-auth:

```
/etc/pam.d/common-auth
....
auth required pam_script.so onerr=fail dir=/usr/share/libpam-script/pam-script.d
/pam_to_mysql_update/
```

Add the following line at the end of /etc/pam.d/common-password:

/etc/pam.d/common-password					
 password script.d/pam_to	required _mysql_update/	pam_script.so onerr=fail dir=/usr/share/libpam-script/pam-			

Settings in /usr/share/libpam-script/pam-script.d/pam\_to\_mysql\_update/pam\_to\_mysql\_update.sh (at top of file):

```
# Settings
cfg_mysql_user="freerad" # MySQL username
cfg_mysql_user_db="radius" # MySQL database name where to update passwords
cfg_mysql_log_db="shwl_add_shwl_del_pmu" # MySQL database name where to log events
cfg_mysql_user_table="radcheck" # Table in MySQL database where to update passwords
cfg_mysql_log_table="event_log" # Table in MySQL database where to log events
cfg_verbose=0 # Print verbose messages on stdout
....
```

## Managing users

The below procedures also create/change password for/delete system users as well as users for FreeRADIUS.

## Adding users

Replace 'user' with the desired username.

```
mysql -uroot
    use radius;
        INSERT INTO radcheck VALUES ('','user','NT-Password',':=','');
exit
adduser user # When prompted for "Current password:", ignore and press enter
```

### Changing password

It is sufficient to use standard utilities such as 'passwd', the password will be updated in the MySQL database as well. See the 'pam\_to\_mysql\_update.sh' section in the 'Overview' page for utilities with which this has been tested. In case prompted with "Current password:" (exactly as written here) it is sufficient to ignore and press enter. Commands that expire or disable a user's system user account (or password) without deleting it (such as passwd -I) will not cause the credentials in the MySQL database to be disabled, thus it is necessary to take care (perhaps with a site specific lock user script) to also invalidate the same.

## **Deleting users**

Replace 'user' with the username to be deleted.

```
mysql -uroot
use radius;
DELETE FROM radcheck WHERE username='user';
exit
deluser user
```

# WiFi access point (NAS) configuration

#### Settings to be configured

These are the settings that usually need to be configured, on dual-band routers it might be necessary to configure some of the settings twice, once under the settings for the 2.4GHz SSID and once for the 5GHz SSID:

- SSID SSID of choice
- Network security type: WPA2 Enterprise
- WPA type: Set to either Auto or WPA2
- WPA encryption: Set to either Auto or AES
- RADIUS server IP 192.168.9.1
- RADIUS server port 1812
- RADIUS server secret/password Password chosen in clients.conf for this particular NAS
- WPS Disable (a good NAS should disable it automatically when choosing WPA2 enterprise security, but good to make sure)
- Secure password Choose a secure password for accessing the NAS web (or other) interface. It is important as it controls access to the wireless security settings, and the web (or other) interface is reachable by supplicants connected to the network.
- Clients isolation If enabled, prevents connected supplicants from talking to each other/seeing each other's traffic. Can improve security if there is
  either only one NAS installed or each NAS is in a separate broadcast domain (and there is no other device connected, e.g. through wired
  network, in the same broadcast domain), at the expense of not allowing connected supplicants to communicate directly with each other (e.g. SSH
  into each other, etc.)
- IP address IP address needs to match IP mentioned in clients.conf
- Disable DHCP server
- Some models: Reauthentication period Specify to something equal to or greater than the Session-Timeout specified in /etc/freeradius/3.0/sitesavailable/default. Some NASes interpret 0 as disabling re-authentication, and might then also ignore any value mentioned by the FreeRADIUS Session-Timeout / Termination-Action attributes.
- Some models: WPA2/RSN preauthentication It is suggested to try and disable this feature in case issues are encountered such as mentioned in the "General information" page under Misc. Information point 9.
- Some models: Operation mode Some NASes have an Operation mode setting, which pre-sets/locks some settings to defaults that are
  appropriate for different kinds of uses, e.g. "DSL Router", "Wireless Router", "Wireless Access Point". This varies by model, but usually something
  like "Wireless Access Point" is a good first choice, if available, alternatively "Wireless Router"

#### TP-Link Archer C20 v4 00000004

In this model, the "Reauthentication period" setting is not available, but the router does honor the timeout specified by the RADIUS server. Operation mode can be set to "Access Point". All other settings should be set as mentioned above. This is a dual band router and some settings need to be set in two places, once for each SSID.

## TP-Link TD-W8968 V4 0x0000001

In this model, the "Reauthentication period" setting is available as "Network Re-auth Interval", and the router also does honor the timeout specified by the RADIUS server, and follows whichever is smaller. Setting the setting to zero causes the feature to be disabled and the timeout specified by the RADIUS server to also be ignored. Operation mode can be set to "Wireless Router Mode". All other settings should be set as mentioned above.

## TP-Link TL-WR740N v4 0000000

In this model, the "Reauthentication period" setting is not available, and the router does not honor the timeout specified by the RADIUS server. The hostapd daemon running on this router supports the feature and works in a similar way as in the above TP-Link TD-W8968 V4, but no option to configure it is available in the web interface, and hostapd is run with this setting set to 0. Judging by the hostapd source code, it is believed (but not tested) that this means, once authenticated, the router might allow the supplicant to continue being part of the network for up to twelve hours without querying the RADIUS server again. A fix is possible to make hostapd run with its default setting of 3600 seconds, but is out of the scope of this wiki page. After applying the fix, and introducing this router in the network with the above two listed models, the issue mentioned in the "General information" page under Misc. Information point 9 was encountered sometimes. The RSN preauthentication option is also not available. All other settings should be set as mentioned above.

# Supplicant configuration

#### Linux

- 1. Copy the ca.pem file generated during certificate generation onto the computer.
- 2. Select the network's SSID from the list in Network Manager.
- When asked, enter the following information, then press connect: CA certificate: Browse and select the ca.pem file Identity: the username Password: the password Inner authentication: MSCHAPv2 (not "MSCHAPv2 (not EAP)") Leave all other fields as they are

#### Android

- 1. Copy the ca.pem file generated during certificate generation onto the phone.
- 2. Open the "Settings" app, go to "Wi-Fi" "Advanced settings" "Install certificates".
- 3. Select the ca.pem file.
- 4. Assign it a name of choice
- 5. Under "Certificate use" select "WiFi"
- 6. Once again, open the "Settings" app, go to "Wi-Fi", and select the network's SSID from the list.
- When asked, enter the following information, then press connect: CA certificate: Select the earlier chosen name when installing the ca.pem file Identity: the username Password: the password

Leave all other fields as they are

## Windows 10

- 1. Select the network's SSID from the list of wireless networks
- 2. Enter username and password
- 3. When prompted whether to trust the server, confirm

## Mac OS

- 1. Select the network's SSID from the list of wireless networks
- 2. Enter username and password
- 3. When prompted whether to trust the server, confirm

## iPhone

- 1. Select the network's SSID from the list of wireless networks
- 2. Enter username and password
- 3. When prompted whether to trust the server, confirm

## Security observations

On Linux and Android supplicants it is required to install the ca.pem file generated during certificate generation in order to verify the RADIUS server's identity. In case the identity presented by the RADIUS server changes at any point, the supplicant fails to connect, and re-presents the user with the prompt for network credentials. It is possible to connect without installing the ca.pem file, but one needs to specify "No CA certificate required" or "Do not validate". In this case the supplicant will send credentials to any RADIUS server for that SSID without verifying its identity. It is possible to avoid sending the real user name in the unencrypted outer tunnel, by specifying a different value (normally 'anonymous') in the "Anonymous identity" field.

On Mac OS, iPhone and Windows 10 supplicants, when connecting to the SSID for the first time, the server certificate's details are presented to the user and the user is asked if they want to trust the server. In case the identity presented by the RADIUS server changes at any point, the user will be prompted with a message, not containing any reasonable warning, sadly, that looks identical to the one displayed when connecting for the first time, where a user is extremely likely to press Trust/Connect once again (on Windows 10, the message also advises the user to connect if they are in a location where said SSID is expected to be present). On Windows 10, in case the user does press Connect again, the supplicant stores both identities and thereon connects without further warning to any server presenting any of those identities, on Mac OS and iPhone this has not been tested. On Mac OS and Windows 10, it is also possible to copy the ca.pem file and install it like with the Linux supplicant, on iPhone, this did not seem to have any effect. On Windows 10, this does not change the behavior in case the server's identity changes, on Mac OS this has not been tested, presumably the same. It seems to be possible, but greatly complicated (involving installing a software from the App Store, and using it to create a configuration profile which then needs to be saved to a file, copied and imported onto the supplicant device) on Mac OS and iPhone to configure the supplicant to not send the real user name in the unencrypted outer tunnel. On Windows 10 this is somewhat easier.