

```
# Some basic logging
LogLevel 3
LogDestination          x-syslog:///LOG_DAEMON

# Prevents RADIUS servers from causing a loop by sending requests back
again.
LoopPrevention          On
# FTICKS is a standardised way of logging authentication attempts.
FTicksSyslogFacility LOG_LOCAL0
FTicksReporting Full
FTicksMAC VendorKeyHashed
FTicksKey arandomsalt

# Upstream RADIUS proxy
server nrps1 {
    host 10.10.10.31
    type udp
    secret XXXX
    statusServer on    #This checks that status of the adjacent servers.
}

# Local IdP which will do the authentication
server localidp1 {
    host 10.10.10.21
    type udp
    secret XXXX
    statusServer on
}

# RADIUS requests will also be received from the national proxies.
client nrps1 {
    host 10.10.10.31
    type udp
    secret XXXX
}
client localidp1 {
    host 10.10.10.21
    type udp
    secret XXXX
}

# Wireless system
client nas {
    host 10.10.10.10
    type udp
    secret XXXX
    fticksVISOCOUNTRY GB
    fticksVISINST llocalnet    # Adding information to the logs
```

```
about this client.
}

#Known local realm
realm localnet {
    server localidp1
    AccountingResponse 0n
}

#Default destination for unknown realms
realm * {
    server nrps1
    AccountingResponse 0n
}
```

From: <https://wiki.govroam.uk/dokuwiki/> - **Govroam**

Permanent link: https://wiki.govroam.uk/dokuwiki/doku.php?id=siteadmin:basic_orps_radsecproxy_configuration&rev=1504863628

Last update: **2017/09/08 09:40**

