

IN PROGRESS

Changed files

- clients.conf
- proxy.conf
- sites-available/govroam
- sites-available/govroam-inner-tunnel
- mods-available/govroam_logs

Delete any other links in the sites-enabled directory ('status' can be left/added if you're allowing status checks). Attempting to run 'govroam' and 'default' will likely result in problems stating the RADIUS server.

clients.conf:

```
# Configure a Network Access Server (e.g. wireless controller) to accept traffic from.

client NAS {
    secret = something
    ipaddr = 10.10.20.1
}

# Configure the JISC NRPS as a client as it will be sending request from your people abroad.

client roaming0 {
    secret = something
    ipaddr = 192.168.0.1
    operator = "NRPS"

}

# Configure your local IdP as a client. (Omit for Visited Only ORPS)
client localidp1 {
    secret = something
    ipaddr = 10.10.10.31
    operator = "localidp1"
}
```

proxy.conf:

```
# Blackhole (REJECT) where the realm is missing.

realm NULL {
```

```
}
```

```
# Realms that don't match any other listed send to the pool of govroam servers
```

```
realm "~^[@.]( [a-zA-Z0-9-]+\.)+[a-zA-Z]{2,6}$" {
```

```
    auth_pool = govroam
```

```
    nostrip
```

```
}
```

```
# Pool of govroam servers
```

```
home_server_pool govroam {
```

```
    home_server = roaming0
```

```
    type = client-port-balance
```

```
}
```

```
#Govroam server configuration
```

```
home_server roaming0 {
```

```
    ipaddr = roaming0.govroam.uk
```

```
    port = 1812
```

```
    type = auth
```

```
    secret = something
```

```
    status_check = status-server # Checks status of govroam server
```

```
    operator = "NRPS"
```

```
}
```

```
# Handle requests for the realm 'localnet'. (Omit for Visited Only ORPS)
```

```
realm localnet {
```

```
    nostrip
```

```
    auth_pool = ad_auth
```

```
}
```

```
server_pool ad_auth {
```

```
    type = client-port-balance
```

```
    home_server = localidp1
```

```
}
```

```
home_server localidp1 {
```

```
    status_check = status-server
```

```
    ipaddr = 10.10.10.31
```

```
    secret = something
```

```
    port = 1812
```

```
    type = auth
```

```
    operator = "localidp1"
```

```
}
```

sites-available->govroam:

```
server govroam {
    # Listen on the default port on all IP addresses
    listen {
        type = auth
        ipaddr = *
    }

    authorize {
        preprocess
        update request {
            Operator-Name = 1your.domain # Adds the Operator
Name attribute to the request, if it doesn't already exist.
        }
        auth_log
        suffix # Identifies the realm
        files
    }

    authenticate {
    }

    preacct {
        preprocess
        suffix
    }

    accounting {
        detail
    }

    post-auth {
        # Lots of logging
        reply_log
        # Only send F-TICKS to Jisc when proxying between sites.
        if ( "%{home_server:operator}" != "NRPS" && "%{client:operator}" !=
"NRPS" ) {
            f_ticks
        }
        govroam_log
        Post-Auth-Type REJECT {
            attr_filter.access_reject
            reply_log
        }
    }

    pre-proxy {
        pre_proxy_log
    }
}
```

```
        if ("%{Packet-Type}" != "Accounting-Request") {
            attr_filter.pre-proxy
        }
    }

    post-proxy {
        post_proxy_log
        attr_filter.post-proxy
    }
}
```

And then create a symlink from sites-enabled/govroam to sites-available/govroam.

mods-available->govroam_logs:

```
# F-TICKS
linelog f_ticks {
    filename = syslog
    format =
    reference = "f_ticks.%{reply:Packet-Type}:format"
    f_ticks {
        Access-Accept ="F-
TICKS/govroam/1.0#REALM=%{Realm}#VISCOUNTRY=GB#VISINST=%{Operator-
Name}#CSI=%{Calling-Station-Id}#RESULT=OK#FEDID=XX#" # Replace XX with your
supplied ID
    }
}

linelog govroam_log {
    filename = syslog
    format =
    reference = "govroam_log.%{reply:Packet-Type}:format"
    govroam_log {
        Access-Accept = "govroam-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 ="govroam-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#
    }
}
```

And then create a symlink from mods-enabled/govroam_logs to mods-available/govroam_logs.

Use the **details.log** file in mods-available to configure how the local logs are formatted and stored.

The format below stores the logs by date and time making it easier to use logrotate or similiar to archive off older logs.

```
detail auth_log {
    detailfile = ${radacctdir}/%Y%m%d/request-detail-%H:00
    header = "%{Packet-Src-IP-Address} - %t"
    detailperm = 0600
    suppress {
        User-Password
    }
}

detail reply_log {
    detailfile = ${radacctdir}/%Y%m%d/reply-detail-%H:00
    header = "%{Packet-Src-IP-Address} - %t"
    detailperm = 0600
}

detail pre_proxy_log {
    detailfile = ${radacctdir}/%Y%m%d/pre-proxy-detail-%H:00
    header = "%{Packet-Src-IP-Address} - %t"
    log_packet_header = yes
    detailperm = 0600
    suppress {
        User-Password
    }
}

detail post_proxy_log {
    detailfile = ${radacctdir}/%Y%m%d/post-proxy-detail-%H:00
    header = "%{Packet-Src-IP-Address} - %t"
    detailperm = 0600
}
```

Once configured you can test using [eapol_test](#)

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