

RADSECProxy VLAN Assignment

```
### Used to add RADIUS attributes to drop all users onto VLAN 7
### The leading "" is important as the number should be sent as a string
rewrite AddVLANAssignment {
    # Tunnel-Private-Group-Id = 7
    RemoveAttribute 81
    AddAttribute 81:'7

    # Tunnel-Type = VLAN
    RemoveAttribute 64
    AddAttribute 64:13

    # Tunnel-Medium-Type = IEEE-802
    RemoveAttribute 65
    AddAttribute 65:6

    # Filter-Id = 7
    RemoveAttribute 11
    AddAttribute 11:'7
}

server roaming0.govroam.uk {
    type = udp
    secret "secret"
    StatusServer minimal

    RewriteIn AddVLANAssignment
}
server roaming1.govroam.uk {
    type = udp
    secret "secret"
    StatusServer minimal

    RewriteIn AddVLANAssignment
}
server roaming2.govroam.uk {
    type = udp
    secret "secret"
    StatusServer minimal

    RewriteIn AddVLANAssignment
}
server roaming3.govroam.uk {
    type = udp
    secret "secret"
    StatusServer minimal

    RewriteIn AddVLANAssignment
}
```

}

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