

radsecproxy

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Configuration Options

```
# Note that some block option values may reference a block by name, in which case the block
# name must be previously defined. Hence the order of the blocks may be significant.

# Recommended block order:

#   tls
#   rewrite
#   client
#   server
#   realm


# The rewrite actions are performed in this sequence:
# 1. RemoveAttribute (or WhitelistAttribute)
# 2. ModifyAttribute
# 3. SupplementAttribute
# 4. AddAttribute
[]
rewrite name {
[]AddAttribute attribute:value
[]AddVendorAttribute vendor:subattribute:value
[]SupplementAttribute attribute:value
[]SupplementVendorAttribute vendor:subattribute:value
[]ModifyAttribute attribute:/regex/replace/
[]ModifyVendorAttribute vendor:subattribute:/regex/replace/
[]RemoveAttribute attribute
[]RemoveVendorAttribute vendor[:subattribute]
[]WhitelistMode (on|off)
[]WhitelistAttribute attribute
```

```

WhitelistVendorAttribute vendor[:subattribute]
}

tls name {
  CACertificateFile file
  CACertificatePath path
  CertificateFile file
  CertificateKeyFile file
  CertificateKeyPassword password
  PolicyOID oid
  CRLCheck (on|off)
  CacheExpiry seconds
}

client (name|fqdn|(address[/length])) {
  Host (fqdn|(address[/length])) # multiple lines allowed
  IPv4only (on|off)
  IPv6only (on|off)
  Type type (UDP|TCP|TLS|DTLS)
  Secret secret
  TLS tls
  CertificateNameCheck (on|off)
  matchCertificateAttribute ( CN | SubjectAltName:URI | SubjectAltName:DNS ) :/regexp/
  MatchCertificateAttribute SubjectAltName:IP:address
  DuplicateInterval seconds
  AddTTL 1-255
  TCPKeepalive (on|off)
  FticksVISOCOUNTRY cc
  FticksVISINST institution
  RewriteIn rewrite
  RewriteOut rewrite
  RewriteAttribute User-Name:/regex/replace/
}

server (name|((fqdn|address)[:port])) {
  Host (fqdn|address)[:port]
  Port port
  DynamicLookupCommand command
  StatusServer (on|off|minimal|auto)
  RetryCount count
}

```

```

❑RetryInterval interval
❑RewriteOut rewrite
❑RewriteIn rewrite
❑LoopPrevention (on|off)
❑IPv4only (on|off)
❑IPv6only (on|off)
❑Type type
❑Secret secret
❑TLS tls
❑CertificateNameCheck (on|off)
❑matchCertificateAttribute ( CN | SubjectAltName:URI | SubjectAltName:DNS ) :/regex/
❑MatchCertificateAttribute SubjectAltName:IP:address
❑AddTTL 1-255
❑TCPKeepalive (on|off)
}

realm (*|realm|/regex/) {
❑Server server
❑AccountingServer server
❑AccountingResponse (on|off)
❑ReplyMessage message
}

```

Configuration framework

Create the folders and files first:

```

mkdir /etc/radsecproxy.d

touch /etc/radsecproxy.d/tls.conf
touch /etc/radsecproxy.d/rewrites.conf
touch /etc/radsecproxy.d/clients.conf
touch /etc/radsecproxy.d/servers.conf
touch /etc/radsecproxy.d/realms.conf

chown -R radsecproxy:radsecproxy /etc/radsecproxy.*

```

```
chmod 770 /etc/radsecproxy.d
chmod 660 /etc/radsecproxy.conf /etc/radsecproxy.d/*.conf
```

Now populate the files as needed:

```
# /etc/radsecproxy.conf

IPv4only                on

ListenUDP                *:1812
ListenUDP                *:1813
ListenTLS                *:2083

# For testing later reduce to 3
LogLevel                4

#LogDestination          file:///var/log/radsecproxy.log
LogDestination           x-syslog:///
LoopPrevention           on

Include /etc/radsecproxy.d/tls.conf
Include /etc/radsecproxy.d/rewrites.conf
Include /etc/radsecproxy.d/clients.conf
Include /etc/radsecproxy.d/servers.conf
Include /etc/radsecproxy.d/realms.conf
```

```
# file:tls.conf

tls default {
    CACertificateFile /etc/radsecproxy.d/certs/trusted-roots.crt
    CertificateFile   /etc/radsecproxy.d/certs/certificate.crt
    CertificateKeyFile /etc/radsecproxy.d/certs/certificate.private.key

    CRLCheck off
    #CacheExpiry 3600
    #policyOID    1.3.6.1.5.5.7.3.2
}
```

```

# file:rewrites.conf

# examples of possible rewrites

# @azuremfa -> @mydomain.com : for forcing Azure MFA
rewrite azuremfa {
    modifyAttribute 1:/^(.*)@azure$/\1@mydomain.com/
    modifyAttribute 1:/^(.*)@azuremfa$/\1@mydomain.com/
}

# @azurenomfa -> @mydomain.com : for forcing logins that don't require MFA
rewrite azurenomfa {
[]modifyAttribute 1:/^(.*)@azurenomfa$/\1@mydomain.com/
}

# @router -> @mydomain.com : for logging into devices with MFA required
rewrite azuremfa-router {
    modifyAttribute 1:/^(.*)@router$/\1@mydomain.com/
}

# @duo -> @mydomain.com : for forcing DUO MFA
rewrite duomfa {
    modifyAttribute 1:/^(.*)@duo$/\1@mydomain.com/
[]modifyAttribute 1:/^(.*)@duomfa$/\1@mydomain.com/
}

# @oldBusinessName -> [norealml] : for forcing login to legacy Active Directory
rewrite oldBusinessName {
[]modifyAttribute 1:/^(.*)@oldBusinessName$/\1/
}

# adding a radsecproxy identifying attribute for incoming client requests
rewrite tagrsp1 {
[]RemoveVendorAttribute 14988:11
[]AddVendorAttribute 14988:11:"rsp1"
}

# [username]@legacyRadius -> [username] : for forcing logins via a legacy radius server
# logins should have been presented to us a username@legacyRadius
# we need to pass them the legacy radius server with no @legacyRadius

```

```
rewrite legacyRadius {  
    modifyAttribute 1:/^(.*)@legacyRadius$/\1/  
}
```

```
# file:clients.conf  
  
client officel {  
    host 1.1.1.1  
    host 2.2.2.2  
    host 10.1.2.1  
    #rewriteIn tagrsp1  
    secret aBetterPasswordThanThis  
    type udp  
}  
  
client office2 {  
    host 3.3.3.3  
    host 10.3.2.1  
    #rewriteIn tagrsp1  
    secret aBetterPasswordThanThis  
    type udp  
}  
  
client catchallIPv4UDP {  
    host 0.0.0.0/0  
    #rewriteIn tagrsp1  
    secret aBetterPasswordThanThis  
    type udp  
}  
  
client catchallIPv4TLS {  
    host 0.0.0.0/0  
    #rewriteIn tagrsp1  
    type TLS  
}
```

```
# file:servers.conf  
  
# Azure NPS 001 - No MFA  
server azureNPS01 {
```

```

        host 192.168.1.11:1812
        type udp
        secret aBetterPasswordThanThis
    }
    RetryCount 0
    RetryInterval 3
    RewriteOut azurenomfa
}

# Azure NPS 002 - MFA required
server azureNPS02MFA {
    host 192.168.1.12:1812
    type udp
    secret aBetterPasswordThanThis
    RetryCount 0
    RetryInterval 30
    RewriteOut azuremfa
}

# Azure NPS 002 - MFA Required - with router specific rewrite
server azureNPS02MFA-router {
    host 192.168.1.12:1812
    type udp
    secret aBetterPasswordThanThis
    RetryCount 0
    RetryInterval 30
    RewriteOut azuremfa-router
}

# DUO MFA
server duoauthproxy {
    host 127.0.0.1:31812
    type udp
    secret aBetterPasswordThanThis
    RetryCount 0
    RetryInterval 30
    RewriteOut duomfa
}

# Legacy Active Directory
server legacyAD {

```

```

        host 192.168.2.11:1812
        type udp
        secret aBetterPasswordThanThis
    }
    RetryCount 0
    RetryInterval 30
    RewriteOut legacyRadius
}

# Legacy Radius Server
server legacyRadius01 {
    host 8.9.10.11:1812
    type udp
    secret aBetterPasswordThanThis
    RetryCount 0
    RetryInterval 5
    RewriteOut legacyRadius
}

```

```

# file:realms.conf

# Force Azure MFA
realm azure {
    server azureNPS02MFA
    AccountingResponse on
}

# Force Azure MFA
realm azuremfa {
    server azureNPS02MFA
    AccountingResponse on
}

# Force Azure No MFA
realm azurenomfa {
    server azureNPS01
    AccountingResponse on
}

# Force DUO MFA
realm duo {

```



```

server duoauthproxy
AccountingResponse on
}

# Force DUO MFA
realm duomfa {
server duoauthproxy
AccountingResponse on
}

# Force legacy Active Directory
realm mydomain.com {
    server legacyRadius
    AccountingResponse on
}

# Force router management login - service against legacy radius server
realm router {
    server legacyRadius
    AccountingResponse on
}

# For legacy Active Directory
realm old {
    server legacyRadius
    AccountingResponse on
}

# All other realms
realm * {
    server legacyRadius
    AccountingResponse on
    # ReplyMessage "Contact tech support..."
}

# All other realms - deny all other requests
# Obviously you can only have one wildcard matcher, this is just another option
realm * {
    ReplyMessage "Radius request denied by proxy. Contact tech support."
}

```

Revision #8

Created 13 April 2022 19:44:03 by bluecrow76

Updated 2 December 2023 07:20:45 by bluecrow76