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## **FTICKS for NPS**

**NOTE: This is untested.** 

This only applies to Federation Operators and not to individual sites

## Installation

Download NXLog Community Edition from here:

https://nxlog.co/products/nxlog-community-edition/download

and install it. Make of note of where the nxlog.conf file is.

## **Configuration**

Edit the *nxlog.conf* file to read, making sure that the ROOT points to the directory it's installed in:

```
Panic Soft
#NoFreeOnExit TRUE
define ROOT C:\Program Files (x86)\nxlog
define CERTDIR %ROOT%\cert
define CONFDIR %ROOT%\conf
define LOGDIR
               %R00T%\data
define LOGFILE %LOGDIR%\nxlog.log
LogFile %LOGFILE%
Moduledir %ROOT%\modules
CacheDir %R00T%\data
Pidfile
         %R00T%\data\nxlog.pid
SpoolDir %ROOT%\data
<Extension _syslog>
   Module
             xm syslog
</Extension>
<Extension _exec>
   Module
             xm exec
</Extension>
<Output syslog tls>
               om_ssl
   Module
   Host
               212.219.243.132
               6514
   Port
#
   CAFile
               c:/Program Files (x86)/nxlog/data/cacert.pem
```

```
#
                 c:/Program Files (x86)/nxlog/data/clientreq.pem
     CertFile
#
     CertKeyFile c:/Program Files (x86)/nxlog/data/clientkey.pem
    AllowUntrusted 1
    OutputType Syslog TLS
    Exec
                to syslog ietf();
</0utput>
<Output syslog tcp>
    Module
                om tcp
                212.219.243.132
    Host
    Port
                601
    OutputType Syslog TLS
                to syslog ietf();
</0utput>
<Input eventlog>
    Module im msvistalog
    <QueryXML>
      <QueryList>
        <Query Id="0" Path="System">
          <Select Path="System">*[System[Provider[@Name='NPS']]]</Select>
          <Select Path="Security">*[System[Provider[@Name='Microsoft-
Windows-Security-Auditing'] and Task = 12552]]</Select>
        </Query>
      </QueryList>
    </QueryXML>
    <Exec>
# Don't send log if going to or coming from a NRPS
# Change to math the ClientName and ProxyPolicyName as appropriate
      if $ClientName =~ /NRPS/i drop();
      if $ProxyPolicyName =~ /NRPS/i drop();
# Replace with the provided Federation ID
      $FederationID = "XXXXX";
# Send Client Name as the Operator Name if present, otherwise use a default.
# Replace 1something.here with the Federation's Operator Name
      if $ClientName == ''
      {
        $OperatorName = "1something.here";
      }
      else
        $OperatorName = $ClientName;
    </Exec>
</Input>
<Route 1>
    Path
                eventlog => syslog tcp
```

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## </Route>

Replace XXXXX with the Federation ID supplied by Jisc.

Replace 1something.here with your realm, prefixed by '1'.

Save the file and restart the service.

To make this work properly, the Client Name has to be in the form of a realm e.g. 1holby.nhs.uk for each of the Clients.

The stanza, syslog\_tls, is just there for information. It's not actually used in this configuration. At a later date we'll be looking at encryption but there's a PKI to build.

This is all fairly self-explanatory. **OutputType Syslog\_TLS** is needed to enforce the RFC5424 standards along with **Exec to syslog ietf()**. Not sure why both are needed but they really are.

In the Eventlog config the QueryXML is extracted from Windows Event Log (**Event Viewer** → **Custom View** →. **Server Roles**. Right click on **Network Policy...**. Choose **Properties**, **Edit Filter**, **XML** and copy the XML into the NXLog config).

Some customisation might be needed to filter only for traffic between sites, rather than traffic to/from lisc NRPS.

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