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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 %ROOT%\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
#
     CertKeyFile c:/Program Files (x86)/nxlog/data/clientkey.pem
    AllowUntrusted 1
    OutputType Syslog TLS
                to syslog ietf();
    Exec
</0utput>
<Output syslog tcp>
    Module
                om tcp
    Host
                212.219.243.132
    Port
                601
    OutputType Syslog TLS
    Exec
                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
      {
        $0peratorName = $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'.

The Client Name and the Proxy Policy Name for receiving from/sending to the Jisc NRPS would have to contain 'NRPS' for the above to work. Otherwise change the above so that requests to/from the NRPS are excluded from the logging.

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 Jisc NRPS.

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