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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 and add the following to the end:

```
<Output syslog tls>
   Module
               om ssl
   Host
               212.219.243.132
   Port
               6514
   CAFile
               c:/Program Files (x86)/nxlog/data/cacert.pem
   CertFile
               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
               212.219.243.132
   Host
               601
   Port
   OutputType Syslog TLS
               to syslog ietf();
   Exec
</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>
```

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```
</Query>
      </QueryList>
    </QueryXML>
</Input>
<Route 1>
    Path
                eventlog => syslog tcp
</Route>
```

Save the file and restart the service.

The first 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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