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# **Logging for Cisco ISE**

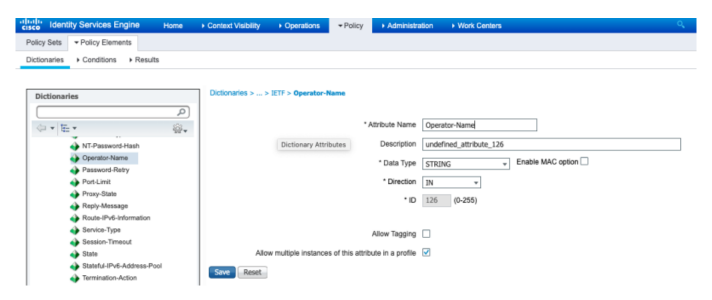
Unfortunately ISE can't generate custom logs in the format required (FTICKS) but, fortunately, it can generate syslog logs with the right information, which can be sent to a syslog server and munged into a suitable format.

This approach assumes that the member sites are configured to include their Operator-Name in RADIUS Requests.

## **Configuring Cisco ISE**

### **Enabling the Operator-Name attribute**

- Go to Policy → Policy Elements → Dictionaries.
- Open up the **System** dropdown.
- Open up the Radius dropdown.
- Click on IETF.
- Click on unknown-126 and enter
  - Attribute Name as 'Operator-Name'
  - Data Type as STRING
  - Direction as IN
- Click Save



## Logging

This has been done with ISE 2.6 but the principle should apply to other versions.

In Administration → System → Logging.

In **Remote Logging Targets** create a new Logging Target with the host name of your syslog server.

The Facility Code can be anything but make sure that it matches what the filters expect on the syslog

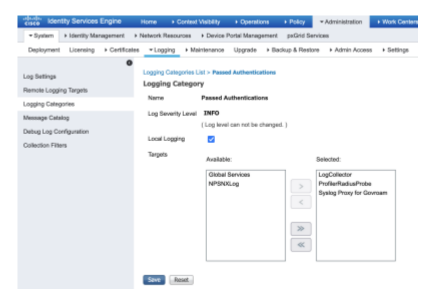
#### server.

Maximum Length must be set higher than the default because the ISE log line exceeds 1024 bytes and gets split across multiple logs. 2048 seems to be high enough.

### Enable Comply to RFC3164



In Logging Categories select Passed Authentications and add the new server to the Selected Targets.



## **Configuring Syslog-NG**

## **Syslog proxies**

Here are two options for possible syslog servers and config but you set up any syslog server as long as it has the following behaviour:

- Uses the FTICKS format
- Proxies to utilities.govroam.uk on port 514/UDP with Facility local6
- Includes in the FTICKS '#FEDID=0X000#' where 0X000 is replaced by the Federation ID supplied.
- Filters down the proxied log to just those for
  - Successful authentications
  - Only authentications between member sites (i.e. NOT those to or from the Jisc NRPS)

The two options:

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### syslog-ng on Linux

```
source s_remote_udp {
  udp();
  unix-stream("/dev/log" max-connections(100));};
};
filter f local0 {
  facility(local0);
};
rewrite r realm {
  subst("@","",value("ISE.UserName"));
};
rewrite r facility 6 {
  set-facility("local6");
};
destination d jisc {
  syslog("212.219.243.132"
        transport("udp")
        port("514")
        template("F-
TICKS/govroam/1.0#REALM=${ISE.UserName}#VISCOUNTRY=GB#VISINST=${ISE.Operator
-Name}#CSI=${ISE.Calling-Station-ID}#RESULT=0K#FEDID=XXXXXX#")
  );
};
log {
        source(s_remote_udp);
        filter(f local0);
        filter{ match("Authentication succeeded" value ("MESSAGE"))};
        parser {
            kv-parser (prefix("ISE."));
        };
        filter{ "${ISE.NetworkDeviceName}" != "NRPS NAME"};
        filter{ "${ISE.SelectedAccessService}" != "NRPS NAME"};
        rewrite(r realm);
        rewrite(r_facility_6);
        destination(d jisc);
};
```

Replace the **XXXXX** with the Federation ID supplied.

Replace **NRPS NAME** with the NRPS name as defined in the *Network Devices* and the *External RADIUS Servers* respectively.

### **NXLog on Windows**

- Install NXLog CE on Windows
- Use this configuration (with paths changed appropriately)

```
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>
<Input tcp_ise>
    Module im tcp
    Host 10.10.10.10 # Set this to the address of the Windows syslog server
    Port 514
    <Exec>
      if $SyslogFacility != "local6" drop();
      if $raw event !~ /CISE Passed Authentications/ drop();
      $FedID="0X000"; # Set this to the Federation ID provided by Jisc
    </Exec>
</Input>
## For future use
<Output syslog tls>
    Module
               om ssl
                212.219.243.132
    Host
    Port
                6514
                 c:/Program Files (x86)/nxlog/data/cacert.pem
#
     CAFile
#
                 c:/Program Files (x86)/nxlog/data/clientreq.pem
     CertKeyFile c:/Program Files (x86)/nxlog/data/clientkey.pem
    AllowUntrusted 1
    OutputType Syslog TLS
```

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```
to_syslog_ietf();
    Exec
</0utput>
<Output syslog tcp>
    Module
                om tcp
    Host
                212.219.243.132
    Port
                601
    OutputType Syslog TLS
                to syslog ietf();
    Exec
                $SyslogFacility = "local6";
    Exec
</0utput>
<Route 1>
    Path
                tcp ise => syslog tcp
</Route>
```

- Change 0X000 to the supplied Federation ID.
- Change the 'Host' in 'Input tcp ise' to the address of the syslog server.
- (Ignore the syslog tls part, that's for future use)
- Restart the Service

### **Untested Advanced Configuration**

There's a limitation to the logging process which might be addressable.

Problem: Not all member organisations can or do set the Operater-Name attribute in their Requests. Ideally the RFO should be able to insert an O-N with a value set on behalf of your site but only some RADIUS servers are capable of doing this (FreeRADIUS, RadSecProxy, RADIATOR). The next best option is to insert a generic value for the Federation. i.e:

When an RFO, scarfolk.gov.uk, gets a request from a site, say arkham.nhs.uk:

- 1. If the Operator-Name is set to, say, 1arkham.nhs.uk then leave it as is.
- 2. If the Operator-Name is missing the insert an Operator-Name with the value 'larkham.nhs.uk' no matter which of the several holby,nhs.uk servers the request comes from.
- 3. If there's no way to set the Operator-Name as in (2) then just insert an Operator-Name of, say, '1scarfolk.gov.uk'.

This way the home site will, at best, see an Operator-Name with the source site's value or, at worst, with it set to the Federation's value.

However, this conditional setting of Operator-Name isn't something found in servers like ClearPass, ISE or NPS. NPS is completely incapable of setting the Operator-Name. ClearPass can't do any sort of conditional setting. ISE might be able to.

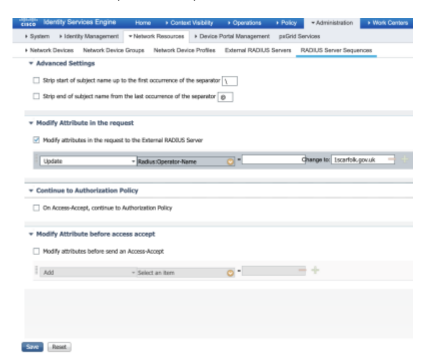
#### **Conditional Setting of Operator-Name**

For each RADIUS Server Sequence dealing with proxying to a member organisation for authentication,

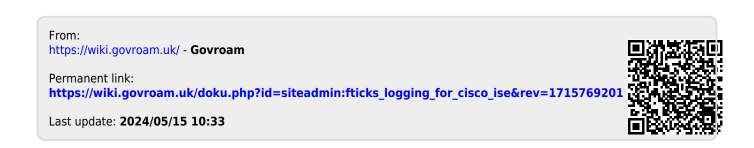
go into the Advanced Attribute Settings and enable *Modify attributes in Request to External RADIUS Server*.

Set it to Update Radius:Operator-Name = "" 1scarfolk.gov.uk

which should replace the Operator-Name's value with 1scarfolk.gov.uk if it's empty.



Unfortunately, due to bugs in our ISE, we can't test this.



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