IDP 3 basic operations

A few examples on the most basic operations and interactions one might have with the IDP: checking log files, updating the software, generating simple stats, managing local (non-federation) SPs, etc.



Paths and file names below assume a default installation location (/opt/shibboleth-idp) and unchanged logging/logback configuration. Though you might prefer to adjust your logging config or make /opt/shibboleth-idp/logs a symbolic link to another directory. You might also want to remove the "idp-" prefix from all the {process,warn,audit,consent-audit} log files since they'll likely end up in one IDP-specific logging directory anyway (and having all files start with the same letter isn't overly useful). But again, the examples below can't match local deployment decisions and so have been written to match a default IDP installation's behaviour. So please adjust as needed.

- Who and how am I
- Applying updates
- What's happening right now
- Who logged in and where, with what attributes sent
- What data will go out for userid X to service Y
- Statistics
- Debugging
- Locally managed Service Provider Metadata (non-edulD.at)

Who and how am I

What IDP version is currently installed

\$ /opt/shibboleth-idp/bin/version.sh
3.4.6

What does the IDP think of its own state?

/opt/shibboleth-idp/bin/status.sh

Applying updates

See IDP 3 Updates for detailed instructions.

What's happening right now

Watch IDP und Webserver logs

 $\verb| multitail -f / opt/shibboleth-idp/logs/idp-process.log / var/log/tomcat9/access.log | var/log/tomc$

Search for IDP Warnings and Errors

egrep 'WARN|ERROR' /opt/shibboleth-idp/logs/idp-process.log

Tomcat STDOUT/STDERR (formerly catalina.out)

journalctl -u tomcat9.service -e -f

Tail relevant logs at once

multitail -f /opt/shibboleth-idp/logs/idp-process.log /var/log/tomcat9/access.log -l 'journalctl -u tomcat9.
service -f'

Who logged in and where, with what attributes sent

Audit log

multitail -f /opt/shibboleth-idp/logs/idp-audit.log

Audit events for a given UserID

fgrep '|someuser99|' /opt/shibboleth-idp/logs/idp-audit.log

Failed logins in Jan 2019

zgrep ' failed\$' /opt/shibboleth-idp/logs/idp-process.log.201901*

Successful logins today

fgrep succeeded /opt/shibboleth-idp/logs/idp-process.log

HTTP User-Agent IP address in audit and access log

fgrep 192.168.1.99 /opt/shibboleth-idp/logs/idp-audit.log /var/log/tomcat9/access.log

What data will go out for userid X to service Y

The aacli is a very useful tool to test what data the running IDP would send for a given subject (replace SOME_USERID below with the login name the subject would enter during authentication) to a given SP. Not only does that help verifying your attribute resolver and attribute filter configuration when you're making changes to either (or both), it can also be useful in debugging access problems someone experiences at a given SP as you can easily compare what data would go out for different subjects (e.g. in cases where access works for one person but fails for another) without needing the subjects' cooperation in this issue (or access to their password).

Attributes (and NameID) that would be sent

/opt/shibboleth-idp/bin/aacli.sh --saml2 -n SOME_USERID -r https://test-sp.aco.net/shibboleth

Statistics

ACOnet has contributed a log analysis tool for parsing the Shibboleth IDP's audit logs. For the current day use <code>/opt/shibboleth-idp/logs/idp-audit.log</code>.

Basic statistics for a given day

Can be done for whole months or even years

```
loganalysis.py -cul /opt/shibboleth-idp/logs/idp-audit.log.201812*
21 unique relying parties
15 unique userids
406 logins
```

Maybe try one of the structured output formats for easy post-processing, e.g. JSON:

\$ loganalysis.py -j /opt/shibboleth-idp/logs/idp-audit.log.20200[1-6]* { "stats": { "logins": 8327, "rps": 211, "users": 150 }, "logins_per_rp": { "https://sp.example.org/saml": 29, "https://wiki.example.edu/shibboleth": 163, "usw.": "usf." } }

For more see the built-in help (loganalysis.py --help) or the examples in the documentation.

Debugging

Log SAML Messages on DEBUG

 $$EDITOR / opt/shibboleth-idp/conf/logback.xml # Set < logger name="PROTOCOL_MESSAGE" level="DEBUG"/> and save / opt/shibboleth-idp/bin/reload-service.sh -id shibboleth.LoggingService$

Make sure to undo this after you're done to avoid filling up file systems/volumes/disks with unnecessary DEBUG messages.

Locally managed Service Provider Metadata (non-edulD.at)

See our IDP 3 Metadata configuration documentation.