## **SAML MD Aggregator Blog**

More extensions and Jetty repackaging

Leif Johansson posted on Sep 22, 2010

Due to the but in xmlsec I just discovered I've decided to repackage saml-md-aggregator as a war-file inside a minimal jetty distribution. This will allow me to endorse libraries to work around the bug. The refactoring of the packaging is ongoing in the jetty branch (github) http://github.com/leifj/saml-md-aggregator/commits/jetty. This will probably be merged back into master very soon....

Support for IMI

Leif Johansson posted on Jul 21, 2010

I added support for IMI (Information Card) in saml-md-beans which means that saml-md-aggregator can now parse and validate metadata from (among other things) Microsoft STSen. Using the metadata from the Burton Catalyst 2010 interop event I've started to setup a test instance of saml-md-aggregator.

draft-lajoie-md-query

Leif Johansson posted on Jun 30, 2010

Chad published the MDX specification as an Internet Draft (I-D) today. Have a look at http://tools.ietf.org/html/draft-lajoie-md-query http://tools.ietf.org/html/draft-lajoie-md-query!

GIT support from Adam Lantos

Leif Johansson posted on Jun 26, 2010

Adam Lantos from niif.nu has contributed code to support GIT repositories http://git-scm.com/ as metadata stores. The GIT model is perfect for metadata management since it allows very easy separation between metadata management and publishing. GIT supports various distributed models for document management making it easy to integrate GIT in an existing metadata management workflow. GIT also supports signing tags with PGP which will be explored in future versions of saml-md-manager.

Project web and blog

Leif Johansson posted on Jun 25, 2010

Yesterday the project wiki was finally setup. The saml-md-aggregator has been living a solitary life on my laptop hard-disk for almost a year until I decided to get my act together and finish something other people could play with. My hope is that saml-md-aggregator will be a useful tool both for production and experimentation with federation-style trust management.