

2019-12-06

Shibboleth Developer's Meeting, 2019-12-06

Call Administrivia

09:00 Central US / 10:00 Eastern US / 15:00 UK / 17:00 FI

Calls are normally the 1st and 3rd Fridays of each month. Next call would be Friday 2019-12-20. Any reason to deviate from this?

60 to 90 minute call window.

Call Details

This week's call will use the Zoom system at GU, see [ZoomGU](#) for access info.

AGENDA

Add items for discussion here

1. Decision on handling LDAP config
2. Null handling in marshallers - expected behavior?
3. Schedule for beta -
 - a. <https://issues.shibboleth.net/jira/issues/?filter=12673> (all cases, not including JPAR)
 - b. <https://issues.shibboleth.net/jira/issues/?filter=13370> (including JPAR, excluding closed & resolved)
4. Create new long-running JIRA issues for 2020 (Tom)
 - a. JPAR-56
 - b. other maintenance tasks

Attendees:

Brent

- Working on SAML Proxy flow Response handling and Assertion validation

Daniel

- Ldaptive and LDAP configuration changes for v4

Henri

Ian

- <Dependency hell> x <Maven> = ?
- Lots of MDA work being done in UKf context

Marvin

Phil

- Flying to I2 TechEx tomorrow with Rhys, so can not attend.
- Started some deployer docs for CSRF. Only just added it, needs much work: [Cross-Site Request Forgery \(CSRF\) Protection](#)
 - Have a question around how to expose user space configuration points - or if that is even wanted in this case. Will send an email or maybe speak to people (Scott) when in the US.

Rod

-  [IDP-4479](#) - Promotion of resolver classes to API as warranted CLOSED

- Can we please start testing the installer, in particular upgrades? Feedback needed on
 - Functionality
 - Logging

Thanks

Scott

-  **OSJ-291** - Sweep SAML XMLObject interfaces for consistency OPEN
-  **OSJ-293** - Consider strict mode to reject unexpected content OPEN
-  **IDP-1494** - Login flow for proxied SAML authentication IN PROGRESS
 - Moved SAML to top-level login flow and discovery (optionally) wired into all flows through a property signal
 - Proxy controls done in both directions
 - Think most of the needed options are done except for any security related ones
 - Think all the likely necessary Issuer-based filter functions are done and documented
 - Working on docs
- Need to get attribute transcoding rules done for all the eduPerson attributes

Tom

- Working on testing browsers via Sauce Labs + AWS

Other