GluuFederation / support-docs Private



Day 1

- Install Gluu Server (latest version) in any preferred distro. 1 hour
- Install OpenID Connect Resource Provider by oxD plugin 2 hours
- Connect with Gluu Server 30 mins
- Test Single Sign On 30 mins

Day 2

A Gluu Server is ready with one RP

- Configure and test one Multi factor AuthN script (i.e. SuperGluu) 30 mins
- SSO with RP through SuperGluu 30 mins
- Configure Cache Refresh: 3 hours
 - o Set up backend LDAP server (OpenDJ / OpenLDAP) 1 hour
 - o Configure Cache Refresh 2 hours

Day 3

A Gluu Server is ready with one RP + Cache Refresh working + MFA enabled

- Install one SAML Service Provider by Shibboleth SP 1 hour
- Configure Shib SP with Gluu Server for SAML SSO 1 hour
- Test SSO 30 mins
- Test Basic multi_auth script 30 mins

Day 4

A Gluu Serer is ready with OpenID + SAML protocols, Cache Refresh working, MFA enabled, user can login with multi attributes

- Free test drive / whatever you want to do with Gluu Server 2 hours
- Try to play with jython interception script to configure and map ePSA mapping 2 hours

Day 5

A Gluu Serer is ready with OpenID + SAML protocols, Cache Refresh working, MFA enabled, user can login with multi attributes. eduPersonScopedAffiliation attribute is populated

- Question / Answer session to Gluu team 2 hours
- Start cluster 2 hours onward...