

Shibboleth 3.x Identity Provider: Two Campus Case Studies on Implementation

Shibboleth 3.x Identity Provider: Two Campus Case Studies on Implementation

**Internet2 Trust & Identity Solution Provider Webinar: Unicon
(formerly known as InCommon Affiliates)**
Wednesday, September 23, 2015
2 pm ET | 1 pm CT | Noon MT | 11 am PT

<http://internet2.adobeconnect.com/affiliate> (slides and audio)

The next InCommon Affiliate webinar, now part of the Internet2 Industry Program, will take place September 23 and feature Unicon and two campus case studies on Shibboleth IdPv3 adoption.

Many higher education institutions have adopted (or are planning on adopting) Shibboleth 3.x Identity Provider (IdP) due to the end-of-life of security patches for Shibboleth 2.x IdP in July 2016. In this webinar, Unicon's Johnathan Johnson, senior software engineer, will present with representatives from Portland State University and The University of Chicago on each institution's journey with implementing Shibboleth 3.x IdP.

- Unicon collaborated with Portland State University to deploy Shibboleth 3.x IDP, utilizing both its SAMLv2 and Central Authentication Service (CAS) protocol support. Unicon also incorporated a Hazelcast backend, to provide a trouble-free shared session service that allows multi-node /High Availability IdP deployment supporting both SAMLv2 and CAS.
- Unicon worked together with The University of Chicago to forward-port their existing Shibboleth 2.x IDP configuration to 3.x IdP, and built a Docker (container) image of IdP incorporating that configuration allowing for easy deployment of an updated image (and easy rollback if needed).

Presenters

Johnathan Johnson, Unicon, Inc.
Representatives from the University of Chicago and Portland State University

Phone Back-up

Audio will be available via Adobe Connect. There is a dial-in back-up:

734-615-7474, or 866-411-0013
PIN: 0105266#

About Unicon

Unicon, Inc. is a leading provider of IT consulting, services, and support for education technology and works with institutions and organizations to find solutions to meet business challenges. Unicon provides services and support for identity and access management (IAM) solutions including Central Authentication Service (CAS), Shibboleth, and Grouper. Unicon specializes in using open source technologies to deliver flexible and cost-effective systems in the areas of IAM, student success, mobile computing, learning management systems, portals, online video, calendaring, email, and collaboration. Learn more at www.unicon.net.

About the Internet2 Trust & Identity Solution Providers (formerly InCommon Affiliates)

Internet2 Trust & Identity Solution Providers, formerly known as InCommon Affiliates, are part of the Internet2 Industry Program. These providers offer software, support, integration, and consulting related to identity and access management, and other trust services. You can learn more about this program at www.incommon.org/affiliates.