Shibboleth/SAML: Info & Flows

by Marlena Erdos, using materials from herself & inspiration from a presentation by Marcus Mizushima, Gabriel Sroka, Gay France, Nate Klingenstein and unknown Internet2 personnel
Shibb/SAML: Raison d’être

• Context: A protected website, accessed by users at various institutions, e.g. NIH website, and research labs (@Harvard, etc)
  – Old way: All users register at the site
  – Old way: All users login locally to the site
  – Recent example: IT Summit website

• User view: Too many distinct logins

• Resource Admin view: Too many foreign users
  – Maintain id/pwds for local plus foreign users
    – User population grows with each new partner
  – Never know when to deprovision foreign users

• Shib/SAML Solution: Users login at home institution
  – Institutions trust each other about their users
Shibb vs SAML

• Shibboleth: Code that implements SAML
• Security Assertions Markup Language
  – A secure request/response protocol for
    – Authentication
    – Attributes
    – Authorization (but I don’t know about this part:-))
  – An set of XML formats for the request/response
    – “Assertion” carries the info about the user
• Shibb adds on attribute management to SAML
  – A hugely important feature!
Outline

• SAML/Shib: Info and Flows (overview-y)
• SAML/Shib flows: Terms and Detailed flows
• Novel angle on SAML/Shib and PIN
• Attribute management in Shib (briefly)
Shib Flow: User View

- The user tries to access a protected app
- App asks user “where are you from?”
- User answers
- The user sees the “home” login screen
- User provides login name & password
- User may get access to the app (or may not)
Discovery Service aka “Where Are You From?” screen example
After "WAYF" (aka "Discovery Service") then the good ol’ PIN login
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SAML Terms

• Service Provider (SP) – Makes authN requests on behalf of an app being accessed by a user

• Identity Provider (IdP) – provides SAML authN responses
  – Response contains an “assertion”
  – Assertion contains attributes about the user
  – IdP’s digital signature on the assertion or response

• Discovery Service: Helps SPs find IdPs

• Entity ID: “Name” for each SP and IdP
  – Looks like url but isn’t one
  – e.g. https://fed.huit.harvard.edu/idp
Shibboleth Detailed Flows (in four slides)

User tries to contact Shib-protected app:
http://example.com/App

Three stages of the interaction:
- Initiation and Discovery
- AuthN Request & Response
- Response Processing

Key entities are:
- Service Provider (SP)
- Identity Provider (IdP)
- Discovery Server (DS)

By Marlena Erdoes with partial inspiration from Chris Bongaarts
Browser

User contacts app: http://example.com/App
SP catches the request: No valid session w/ browser

SP redirects to Discovery Service (DS)

(Where is this user from request)

DS asks “Where are you from?”

User selects and submits home institution

DS redirects to SP with IdP info in url

(“Here is where this user is from” response)

SP looks up endpoint info for the IdP in metadata

SP redirects to IdP; AuthN Rqst

Continued on next slide

Legend: Flows in parens () are the second half of a redirect
Shibboleth AuthN Request & Response

IdP
Identity Provider

(browser)

AuthN Service
e.g. Pin2

Attribute Service
(e.g. HU-LDAP)

IdP transforms & filters attrs

IdP redirects to SP: authN response w/ attrs

Start Here
SP redirects to IdP: AuthN Rqst

Login Page
Login info from user

AuthN Service redirects to IdP w/ principal identifier

Attribute Request
Attribute Response

(IdP redirects to AuthN Service)

(Redirect from IdP)

(Redirect with principal identifier)

Continued on next slide

Legend: Flows in parens () are the second half of a redirect
Shibboleth Response Processing

Browser

- (AuthN response w/ attrs)
- SP performs attr transformations
- SP performs attr filtering
- SP stores transformed attrs
- SP redirects to original url; sets session cookie

Web Server

- SP Module
- Service Provider

- SP looks up attr info based on cookie and stored info
- SP sets environment variables for App

- Request to http://example.com/app flows to app w/ attrs in environment variables

App

- App makes authZ decision; Does other processing;
- App returns response page to user
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• SAML/Shib: Info and Flows (overview-y)
• SAML/Shib flows: Detailed flows
• Novel angle on SAML/Shib and PIN
• Attribute management in Shib (briefly)
PIN protocol as a ‘gateway’ or ‘layer’ over LDAP
SAML protocol as a ‘gateway’ or ‘layer’ over PIN
...which is a gateway or layer over LDAP
Outline

• SAML/Shib: Info and Flows (overview-y)
• SAML/Shib flows: Detailed flows
• Novel angle: Both PIN and the IdP as ‘protocol gateways’ over a password repository
• Attribute management in Shibb (overview)
Attribute Discussion

• Attribute == a piece of information about a user
  • Examples: email address, department, start date
  • Identified by an Object ID/URN
  • Zero or more values

• IdP attribute handling
  • Retrieves attributes from configured repositories
  • Transforms input attrs into output attrs
  • Filters what gets sent to a given SP

• SP attribute handling
  • Assertion is the attr “repository”
  • Transforms and filters attributes
  • Creates env or header variables for application
How the IdP Retrieves Attributes

• Retrieval via a “data connector” definition in an IdP config file
  • config file == “attribute_resolver.xml”

• The IdP can easily be configured to retrieve attributes from LDAP directories and relational databases (and more)
Config-let for LDAP Repo

<resolver:DataConnector id="HULDAP" xsi:type="dc:LDAPDirectory">

  ldapURL="ldaps://hu-ldap-test.harvard.edu:636"
  baseDN="ou=people,o=Harvard University Core,dc=huid,..."
  principal="uid=shibbidp,ou=applications,o=Harvard University ...."
  principalCredential="NoneAUrBizNess"

  <dc:FilterTemplate>
    <![CDATA[
      (harvardeduidnumber=${requestContext.principalName})
    ]]>  
  </dc:FilterTemplate>

</resolver:DataConnector>
Attribute Definition

Attribute definitions allow you to
  – map a source attribute (SA) into a output attr (OA)
    • e.g. “email” -> “mail”
  – use the value of an SA to create a new value for an (OA)
  – tell the IdP how to encode the value for transport
Attribute Definition

<resolver:AttributeDefinition xsi:type="Mapped" id="isStudent" sourceAttributeID="harvardedustudentstatus">
  <resolver:Dependency ref="HULDAP" />
  <ad:DefaultValue>true</ad:DefaultValue>
  <!-- R==Registered A==Active Class Participant F==On Leave paying fee -->
  <ad:ValueMap>
    <ad:ReturnValue>true</ad:ReturnValue>
    <ad:SourceValue>R</ad:SourceValue>
    <ad:SourceValue>A</ad:SourceValue>
    <ad:SourceValue>F</ad:SourceValue>
  </ad:ValueMap>
</resolver:AttributeDefinition>
Attribute Filtering

Config file == attribute_filter.xml

Controls release of attributes in the current assertion by
• SP (i.e. recipient)
• attribute value
• User being authenticated

Syntax is powerful but a bit painful (and so not shown)
Examples to cut/paste from are on the Shibb Wiki site

https://wiki.shibboleth.net/confluence/display/SHIB2/IdPAddAttributeFilter
SP Attribute Management

IdP resolver file => SP attribute_map.xml
IdP filter file => SP attribute_policy.xml

Map: Transforms assertion attrs into output attrs

Policy: controls what attrs get put into env variables

E.g. excise “bad” attributes
   – Harvard IdP saying user is “faculty@yale.edu”
Resources URLs

IdP Home page for info: http://iam.harvard.edu/resources/idp-guide


The “Support” and FAQ are very much in-progress so please send us suggestions for improvements (via iam@harvard.edu).

THANK YOU!!!
What’s InCommon?

InCommon is a collection (“federation”) of US higher education institutions and research institutes that have agreed to cooperate with each other according to a set of rules.

More/better info here:
http://iam.harvard.edu/resources/incommon