## InCommon

# These instructions are for Debian 7 (wheezy) ONLY. They have not been updated for Debian 8

## Introduction

This plugin provides some code necessary to allow your hub to accept credentials using the Shibboleth system. Most commonly, this implies membership in the InCommon network.

Shibboleth has some particular architectural demands, namely that it will install a new daemon and a new Apache module on your system. InCommon has some administrative demands, in that you will need to negotiate to get your hub added to their XML manifest as a service provider.

## Installation

Shibboleth wiki entry on service provider installation

## Debian

It is necessary on a Debian 7 Wheezy host to add the backports repository to install this the required packages, see <u>https://backports.debian.org/Instructions/#index2h2</u>

deb http://ftp.debian.org/debian wheezy-backports main

Then run the follow command to install and do some initial configuration for you such as enabling the module.:

```
apt-get -t wheezy-backports install libapache2-mod-shib2
```

aptitude install libapache2-mod-shib2

If your distribution does not have this package, refer to the Shibboleth wiki page above for information about other installation methods.

## **Redhat Enterprise Linux & other distributions**

See the wiki page above for information on how to add the Shibboleth software to your list of repositories so that it can be installed and upgraded through yum, or, failing that, how to install from SRPMS.

## Configuration

## Shibboleth

### Certificates

As root, run the script shib-keygen, which was installed as part of the package. This will generate a key pair for your service provider to use. No further configuration is required for this; the software will find the keys when the shibd service is restarted.

output

#### /etc/shibboleth/attribute-map.xml

This file controls which attributes (bits of user information) the software will extract during login when the identity provider makes them available.

Make sure the following pertinent attributes are not commented out in both forms of the "name" attribute.

eppn (username, probably already enabled in the shipped configuration):

```
<Attribute name="urn:mace:dir:attribute-
def:eduPersonPrincipalName" id="eppn">
```

Name & email (probably not enabled by default):

#### /etc/shibboleth/shibboleth2.xml

This is the main configuration, which controls how the software federates with identity providers.

First, replace \$YOUR\_HOSTNAME with, uh, your hostname, in the entityID attribute near the top of the file:

```
<ApplicationDefaults entityID="https://$YOUR_HOSTNAME/login/shi
bboleth" REMOTE_USER="eppn persistent-id targeted-id">
```

In the block, delete or comment-out any SSO or SessionInitiator blocks that shipped, and add the two listed below, again interpolating your real hostname. This tells the software to check with the CMS plugin about where to redirect for a given authentication request, and allows the CMS to selectively enable providers.

```
ttps">
            <SSO discoveryProtocol="SAMLDS" ECP="true" discoveryURL="h
ttps://$YOUR_HOSTNAME/login?authenticator=shibboleth&wayf">
                   SAML2 SAML1
            </SSO>
            <SessionInitiator type="Chaining" Location="/login/shibbol
eth" isDefault="true" id="Login">
                <SessionInitiator type="SAML2" template="bindingTempla
te.html"/>
                <SessionInitiator type="Shib1"/>
                <SessionInitiator type="SAMLDS" URL="https://$YOUR_HOS</pre>
TNAME/login?authenticator=shibboleth&wayf"/>
            </SessionInitiator>
            <!-- Default <Handler> tags not pictured, but they should
stay -->
       </Sessions>
```

If you run into issues where you seem to be stuck in a redirect loop between the idp and the sp, changing the cookie properties to use a less specific path may help.

cookieProps="; path=/; secure; HttpOnly"

If this is a production machine you will want to set a real email for the support contact:

```
<Errors supportContact="support@$YOUR_HOSTNAME"
    helpLocation="/about.html"
    styleSheet="/shibboleth-sp/main.css"/>
```

Finally, you will need to configure how and where the software looks for metadata about identity providers. This is just a list of providers you can support, including some helpful annotations like where the service URLs and what public key to use when communicating with it.

## Metadata provider: TestShib

For development and test machines it is often useful to use <u>TestShib</u>, and its configuration looks like this, below the Sessions tag and at the same scope:

```
<MetadataProvider type="XML" uri="http://www.testshib.org/metada
ta/testshib-providers.xml" backingFilePath="testshib-two-idp-
metadata.xml" reloadInterval="180000"/>
```

Visit the <u>TestShib site</u> for more information about how to set this up, if you're interested. Hopefully you do not need the "Install" selection, but pick up from "Register". During "Configure" it recommends replacing your whole shibboleth2.xml with one it generated. Make a backup if you do, or else just add the MetadataProvider above to your existing configuration.

When you reach "Test", see below for the CMS configuration that will add TestShib to the list of available identity providers on your hub.

#### Metadata provider: InCommon

If your plans include membership in the InCommon consortium, this is the incantation, below the Sessions tag and at the same scope:

Install <u>https://ds.incommon.org/certs/inc-md-cert.pem</u> as /etc/shibboleth/inc-md-cert.pem so it's available for this provider.

#### Metadata provider: others?

If you are doing one-on-one negotiations with identity providers the metadata situation gets a bit more hairy, but the identity providers in question will probably be able to guide your configuration.

Apache

Quoth the Shibboleth wiki entry on service provider installation:

- UseCanonicalName On
- Ensure that the ServerName directive is properly set, and that Apache is being started with SSL enabled.

Make sure installing the software enabled both the module shib2 and the support daemon shibd.

Typically this means that there is a symlink /etc/apache2/mods-enabled/shib2.load that points to /etc/apache2/mods-available/shib2.load and that this report works:

# service shibd status
[ ok ] shibd is running.

## /etc/apache2/sites-enabled/{your-ssl-enabled-config-file}

Your EntityID is something like https://hostname/login/shibboleth, but the actual URL to pick up the login process again in CMS terms is more complicated, so we rewrite it. I recommend putting this statement as high as possible in the config (after RewriteEngine on) so that the "L"ast last triggers and you can be assured the URL is not subsequently rewritten by anything else you're doing.

RewriteCond %{REQUEST\_URI} ^/login/shibboleth RewriteRule (.\*) /index.php?option=com\_users&authenticator =shibboleth&task=user.login [NC,L]

Bind an endpoint to the module. This is used during the login process and is also useful to get a basis for your service provider's metadata, which is served at /Shibboleth.sso/Metadata when the request comes from localhost.

```
<Location /Shibboleth.sso>
SetHandler shib
</Location>
```

You probably have a rule that directs all requests that appear to be for CMS content to the index.php bootstrap, and we need to note that /Shibboleth.sso isn't CMS business, so make

sure you have a RewriteCond like this:

[NC]	RewriteCond	<pre>%{REQUEST_URI}</pre>	!^/Shibboleth.sso/.*\$
	RewriteRule	(.*)	index.php

Finally, we actually protect the entityID location /login/shibboleth. We can redirect a user to this path to require them to make a Shibboleth login. Shibboleth won't know specifically how to do that so it will make a request to the wayf location defined above in shibboleth2.xml. This is part of the CMS that knows already which provider the user selected from the login page, so it spits back the appropriate identity provider entityId. From there the metadata is referenced to find the endpoint associated with that institution, and the user is sent to the login page. They come back to /login/shibboleth upon submission, but now the requirement to have a Shibboleth session is satisified, and the rewritten URL referencing user.login is served to complete the process.

```
<Location /login/shibboleth>
AuthType shibboleth
ShibRequestSetting requireSession 1
Require valid-user
</Location>
```

Restart the shibd and apache2 services when satisified with this configuration.

## CMS

## Plugin

Log in to /administrator, choose Extensions and then Plugin Manager, and locate the Shibboleth plugin in the Authentication category.

If you would like to selectively hide the Shibboleth login options for testing, enter something in the "Testing mode key" field. This term must appear in the query string for the controls of the plugin to render. For example, if you enter "incommon" you should test the login page by visiting "/login?reset=1&incommon" (reset=1 in case it remembers your logging in with a different method, in which case you'll only see the controls for that method anyway).

The links section is useful only for testing, but it can be used to destroy a link between your test

account and a particular institution so that you can try it again.

The Institutions section is where you manage which options are presented on the login page.

An example of an entry here, for the TestShib public identity provider test mechanism described above:

```
Entity ID: https://idp.testshib.org/idp/shibboleth
Label: TestShib
Host: testshib.org
```

The entity ID must strictly match what you have in your metadata provider, but the label is freeform and the host is optional. The login page attempts to do a reverse-DNS of the user's IP to see if they are on a particular network. If it turned out in this case that the client was from \*.testshib.org this option would be pre-selected in the plugin's controls.

Save your settings with the button near the top right of the page when you're done.