# **CAS and SAML Authentication**

### **CAS/SAML** Authentication

#### Introduction

This plugin allows user authentication using CAS 2.0 protocol. User attributes can be pulled using SAML 1.0 protocol.

Your DSpace and CAS server clocks need to be synchronised using the same time server as the CAS protocol is very sensitive about time differences!

#### **Enabling CAS/SAML Authentication**

To enable CAS/SAML Authentication, you must ensure the org.dspace.authenticate.CASAuthentication class is listed as one of the AuthenticationMethods in the following configuration:

Configuration File:	[dspace]/config/modules/authentication.cfg
Property:	plugin.sequence.org.dspace.authenticate.AuthenticationMethod
Example Value:	<pre>plugin.sequence.org.dspace.authenticate.AuthenticationMethod = \ org.dspace.authenticate.CASAuthentication</pre>

#### **Configuring CAS/SAML Authentication**

If CAS/SAML is enabled, then new users will be able to register by being forwarded to external authentication site without being sent the registration token. If users do not have a username and password, then they can still register and login with just their email address the same way they do now.

If you want to give any special privileges to CAS users, create a stackable authentication method to automatically put people who have a netid into a special group. You might also want to give certain email addresses special privileges. Refer to the Custom Authentication Code section below for more information about how to do this.

Here is an explanation of each of the different CAS/SAML configuration parameters:

Configuration File:	[dspace]/config/modules/authentication-cas.cfg
Property:	cas.server.url
Example Value:	cas.server.url = https://cas.server/login
Informational Note:	Full url of CAS login address that users will be redirected to upon login attempt. Only used when authenticating using pure CAS 2.0 protocol (cas.use.saml = false).
Property:	cas.validate.url
Example Value:	cas.validate.url = https://cas.server/serviceValidate
Informational Note:	Full url of CAS ticket validation service. This address will be called by DSpace to verify validity of users token and whether the DSpace instance has permissions to authenticate users against CAS server. Only used when authenticating using pure CAS 2.0 protocol (cas.use.saml = false).
Property:	cas.logout.url
Example Value:	cas.logout.url = https://cas.server/logout
Informational Note:	Full url of CAS server logout service. The user will be redirected to this address when trying to logout from DSpace. Only used when authenticating using pure CAS 2.0 protocol (cas.use.saml = false).
Property:	cas.use.saml
Example Value:	cas.use.saml = true
Explanation:	This setting will enable usage of SAML 1.0 protocol. When this is enabled user name, surname and email address will be copied from CAS server using SAML 1.0 protocol.
Property:	cas.url.prefix
Example Value:	cas.url.prefix = https://cas.server
Informational Note:	The basic url (protocol and domain) of CAS server. Only used when SAM 1.0 is enabled (cas.use.saml = true).

Property:	cas.saml.firstName	
Example Value:	cas.saml.firstName = firstName	
Informational Note:	SAML attribute name holding user first name. Only used when SAM 1.0 is enabled (cas.use.saml = true).	
Property:	cas.saml.lastName	
Example Value:	cas.saml.lastName = lastName	
Informational Note:	SAML attribute name holding user last name. Only used when SAM 1.0 is enabled (cas.use.saml = true).	
Property:	cas.saml.mail	
Example Value:	cas.saml.mail = mail	
Informational Note:	SAML attribute name holding user email. When a list is returned the first address is being used. Only used when SAM 1.0 is enabled (cas.use.saml = true).	
Property:	webui.cas.autoregister	
Example Value:	webui.cas.autoregister = true	
Informational Note:	This property controls whether user can auto register upon first login. If set to false, no new users will be allowed to create account on first authentication.	
Property:	webui.cas.enable	
Example Value:	webui.cas.enable = false	
Informational Note:	This property controls whether user can edit his or hers username on the EPerson page. If set to true the user can edit the CAS username.	

## **Enabling user attribute lookup**

By default, when using pure CAS 2.0 protocol the user attributes will not be read from the server. They will be set as follows:

- 1. first name will be set as "University"
- 2. last name will be set as "User"
- 3. mail will be set as equal to netid.

You have to pull the appropriate values on your own using LDAP or other means of accessing CAS user attributes.

If you have a SAML 1.0 compatible authentication server you can read user attributes during authentication automatically. For that you need to enable cas. use.saml property in the configuration file, provide general CAS server prefix instead of direct links to login, logout and validation services and provide attribute names holding first name, last name and email (usually you can leave default settings) as described in Configuring CAS/SAML Authentication. After that user info will be read from the server.