

SAML integration guide

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A This article is designated for administrators.

About

This guide explains how to configure the SAML module in the video portal for authentication and authorization. It's designed for Kaltura partners, community members, and customers familiar with SAML and authentication terminology.

What is SAML in Kaltura's Video Portal?

SAML authentication in Kaltura's video portal platform allows users to log in using their organization's SAML-based Identity Provider (IdP) credentials. This means users don't need separate credentials for the video portal. When SAML is enabled, other authentication methods are disabled.

: The video portal's SAML module supports SAML 2.0 only. Older Identity Providers that use SAML 1.0 or 1.1 are not compatible.

A user's role in the video portal is determined by their membership in organizational groups and specific attributes defined in the SAML response from the IdP. Roles can be configured and mapped in the SAML module settings. For information about video portal roles, please see our article Video Portal and KAF roles and permissions.

SP initiated authentication

Below are the steps involved in the Service Provider-initiated SAML authentication flow.



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Processing steps

- 1. The user requests access to a video portal page that requires authentication.
- 2. The video portal builds an authentication request and the user's browser sends it to the IdP.
- 3. On a successful authentication, the IdP returns an HTML form to the browser with a SAML response.
- 4. The browser automatically posts the HTML form back to the video portal.
- 5. The video portal processes the response and redirects the user to the requested page.

IdP initiated authentication

The following outlines the steps in the Identity Provider-initiated SAML authentication flow.



Processing steps

- 1. The user requests access to a video portal page that requires authentication.
- 2. The video portal redirects the user to a URL on the IdP for authentication.
- 3. Upon successful authentication, the IdP returns an HTML form to the browser with a SAML response.
- 4. The browser automatically posts the HTML form back to the video portal.
- 5. The video portal processes the response and redirects the user to the requested page.

SAML authorization in the video portal

A user's role in the video portal is determined by their membership in organizational groups and specific attributes defined in the SAML response from the IdP. Roles can be configured and mapped in the SAML module settings.



Configuring SAML in the video portal

Follow the steps below to set up authentication in your video portal.

Step 1: Configure the Saml module

Please visit our article Saml module for directions.

Step 2: Configure the Auth module

For SP Initiated configuration enter:

- Saml_Model_SpInitiated in the authNAdapter text box and click Add custom value.
- Saml_Model_Splnitiated in the authZAdapter text box and click Add custom value.

Auth

demoMode	No ‡
authNAdapter	LDAP AuthN \$
	Saml_Model_SpInitiated
	Add custom value
authZAdapter	LDAP AuthZ ‡
	Saml_Model_SpInitiated
	Add custom value

For IdP Initiated configuration enter:

- Saml_Model_IdpInitiated in the **authNAdapter** text box and click **Add custom** value.
- Saml_Model_IdpInitiated in the authZAdapter text box and click Add custom value.

The Identity Provider should be configured accordingly to support authentication requests from the video portal.

Please visit our article Auth module for more information.



Example configuration using TestIDP (SimpleSAMLphp)

The following example shows a configuration using TestIDP (SimpleSAMLphp) https://openidp.feide.no:

Metadata Editor

Name and descrition	SAML 2.0	
	EntityID	damian.mediaspace.kaltura.com
	Name of service	http://damian.mediaspace.kaltura.com/
	Description of service	Damian's Kaltura MediaSpace
	Owner	drochman@rnd.feide.no
	Expire	Not set

The following shows the URLs that should be configured for authentication and logout:

Metadata Editor

Name and descrition SAML 2.0		
AssertionConsumerService endpoint	http://damian.mediaspace.kaltura.com/user/authenticate	
SingleLogoutService endpoint	http://damian.mediaspace.kaltura.com/user/logout	7

Generating a certificate workflow

You can generate a certificate for SAML authentication using the following steps:

From Linux / Mac

1. Open a terminal window and execute the following command:

openssl req -new -x509 -days 3652 -nodes -out example.org.crt -newkey rsa:2048 -keyout example.org.pem

2. Follow the command line prompts to enter additional data. When prompted for **Common Name**, enter the name used to generate the key (for example, example.org).



>openssl req -new -x509 -days 3652 -nodes -out example.org.crt -newkey rsa:2048 -keyout example.org.pem Generating a 2048 bit RSA private key++++++ writing new private key to 'example.org.pem' ____ You are about to be asked to enter information that will be incorporated into your certificate request. What you are about to enter is what is called a Distinguished Name or a DN. There are guite a few fields but you can leave some blank For some fields there will be a default value, If you enter '.', the field will be left blank. -----Country Name (2 letter code) [AU]:US State or Province Name (full name) [Some-State]:New York Locality Name (eg, city) []:New York Organization Name (eg, company) [Internet Widgits Pty Ltd]:Kaltura Organizational Unit Name (eg, section) []: Common Name (e.g. server FQDN or YOUR name) []:example.org Email Address []:

3. The following files will be generated:

example.org.crt: The certificate containing the public key.

example.org.pem: The private key file.

When copying the content of the .crt or .pem files into the SAML module, do not include the comment lines:
-----BEGIN CERTIFICATE----- and -----END CERTIFICATE---------BEGIN RSA PRIVATE KEY----- and -----END RSA PRIVATE KEY-----

From Windows

Use OpenSSL. After downloading and extracting the package, execute the following from a command line in the extracted folder:

req -new -x509 -days 3652 -nodes -config c:\openssl\openssl.cnf -out example.org.crt -keyout example.org.pem

Both suggested options will generate two files:

- example.org.crt This is the certificate containing the public key.
- example.org.pem This is the private key. Please note that this file must be protected.

When copying the content of the .crt or .pem files into the SAML module, do not include the comment lines:
-----BEGIN CERTIFICATE----- and -----END CERTIFICATE-----

-----BEGIN RSA PRIVATE KEY----- and -----END RSA PRIVATE KEY-----

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SAML response example

The certificate and key content in this SAML response are for illustration purposes only. When using your own certificate or private key, do not include the following comment lines:

-----BEGIN CERTIFICATE-----

-----END CERTIFICATE-----

-----BEGIN RSA PRIVATE KEY-----

-----END RSA PRIVATE KEY-----

These comment lines are automatically added by OpenSSL when generating the files but should be removed before pasting the content into the SAML module.

<samlp:Response xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol" xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion" ID=" 3ab056b68b199b976b49198cfa6b9e28b0317c4c6a" Version="2.0" IssueInstant="2013-04-24T08:51:16Z" Destination="http://damian.mediaspace.kaltura.com/user/authenticate" InResponseTo=" 8d32fa51f5ef2b70fe6d619000c5aedb143bfb937c"> <saml:lssuer>https://openidp.feide.no</saml:lssuer> <ds:Signature xmlns:ds="http://www.w3.org/2000/09/xmldsig#"> <ds:SignedInfo> <ds:CanonicalizationMethod Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#"/> <ds:SignatureMethod Algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1"/> <ds:Reference URI="# 3ab056b68b199b976b49198cfa6b9e28b0317c4c6a"> <ds:Transforms> <ds:Transform Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature"/> <ds:Transform Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#"/> </ds:Transforms> <ds:DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/> <ds:DigestValue>pTsLnZhfAW6Zn/LRxATMmed1zag=</ds:DigestValue> </ds:Reference> </ds:SignedInfo> <ds:SignatureValue>iN+urKe/LFIwPyRCgvAY85QvDDSUb43vx8Rk7UpSKO/mGdcoJJNkc/GUBpUtEopqBDbCFE4HQX5 Gr8rMWdEgLV9oTyYLmCKrRSylewsx8flL/w6swcCKTVWph1lnLGgqXOr7DSTpj0TvsQQPygifovbvc9rh6g72ONJPEj84g sQ=</ds:SignatureValue> <ds:KeyInfo> <ds:X509Data> <ds:X509Certificate>MIICizCCAfQCCQCY8tKaMc0BMjANBgkghkiG9w0BAQUFADCBiTELMAkGA1UEBhMCTk8xEjAQBg NVBAgTCVRyb25kaGVpbTEQMA4GA1UEChMHVU5JTkVUVDEOMAwGA1UECxMFRmVpZGUxGTAXBgNVBAMTEG9wZW5p ZHAuZmVp TM1MD kyMzA5MjI0OFowgYkxCzAJBgNVBAYTAk5PMRIwEAYDVQQIEwIUcm9uZGhIaW0xEDAOBgNVBAoTB1VOSU5FVFQxDjAMBg NV BAs TBUZ laWR IMR kwFwYDVQQD ex BvcGV uaWRwLmZ laWR lLm5vMS kwJwYJK oZ lhvcNAQ kBF hphbmRyZWFzLnNvbGJ lcmd laWR lLm5vMS kwJwYJK hphbmRyZWFzLnNvbGJ lcmd laWR lLm5vMS kwJwY kwZWFzLnNvbGJ lcmd laWR lLm5vMS kwJwY kwZWFzLnNvbWF kwZWFzLnNvbWZ kwZWFzLnNvbWZ kwZWFzLnNvbWZ kwZWFzLnNvbWZ kwZWFzLnNvbWZ kwZWFzLnNvbWZ kwZWFzLnNvbWZ kwZWFzLnNvbWZ kwZWFZ kwZWFzLnNvbWZ kwZWFzLnNvbWZ kwZWFZ kwZWFAdW 5pbmV0dC5ubzCBnzANBgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEAt8jLoqI1VTIxAZ2axiDIThWcAOXdu8KkVUWaN/SooO9O 0QQ7KRUjSGKN9JK65AFRDXQkWPAu4HInO4noYIFSLnYyDxI66LCr71x4lgFJjqLeAvB/GqBqFfIZ3YK/NrhnUqFwZu63nL rZjcUZxNaPjOOSRSDaXpv1kb5k3jOiSGECAwEAATANBqkqhkiG9w0BAQUFAAOBqQBQYj4cAafWaYfjBU2zi1ElwStlaJ5n yp/s/8B8SAPK2T79McMyccP3wSW13LHkmM1jwKe3ACFXBvqGQN0lbcH49hu0FKhYFM/GPDJcIHFBsiyMBXChpye9vBaTNE BCtU3KjjyG0hRT2mAQ9h+bkPmOvIEo/aH0xR68Z9hw4PF13w==</ds:X509Certificate> </ds:X509Data> </ds:KeyInfo> </ds:Signature>



<samlp:Status> <samlp:StatusCode Value="urn:oasis:names:tc:SAML:2.0:status:Success"/> </samlp:Status> <saml:Assertion xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xs="http://www.w3.org/2001/XMLSchema" ID="_37b2602c8e0327a7896367288c195e0982fea1e511" Version="2.0" IssueInstant="2013-04-24T08:51:16Z"> <saml:Issuer>https://openidp.feide.no</saml:Issuer> <ds:Signature xmlns:ds="http://www.w3.org/2000/09/xmldsig#"> <ds:SignedInfo> <ds:CanonicalizationMethod Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#"/> <ds:SignatureMethod Algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1"/> <ds:Reference URI="# 37b2602c8e0327a7896367288c195e0982fea1e511"> <ds:Transforms> <ds:Transform Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature"/> <ds:Transform Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#"/> </ds:Transforms> <ds:DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/> <ds:DigestValue>jVKo/6IZjEllyA5IYjgXxJQ3YmQ=</ds:DigestValue> </ds:Reference> </ds:SignedInfo> <ds:SignatureValue>NCKBpluggEjdNm7QL16oOrKXUmZQ2eaQbANtyIVqrRs67tUnExRcac3Vrqiso4H/4FQRGdWdS1f 6Yh2uo0psltwzTuPkDrv2QotuWSiAFo54bABDj9Q+wVKBqk1ShgiQ7RCBoJDK1V1k/A7dm7CMCGW2GNYZl8q35tgKccJzv 7o=</ds:SignatureValue> <ds:KeyInfo> <ds:X509Data> <ds:X509Certificate>MIICizCCAfQCCQCY8tKaMc0BMjANBgkghkiG9w0BAQUFADCBiTELMAkGA1UEBhMCTk8xEjAQBg NVBAgTCVRyb25kaGVpbTEQMA4GA1UEChMHVU5JTkVUVDEOMAwGA1UECxMFRmVpZGUxGTAXBgNVBAMTEG9wZW5p ZHAuZmVp ZGUubm8xKTAnBgkqhkiG9w0BCQEWGmFuZHJIYXMuc29sYmVyZ0B1bmluZXR0Lm5vMB4XDTA4MDUw0DA5MjI00FoXD TM1MD kyMzA5MjI0OFowqYkxCzAJBqNVBAYTAk5PMRIwEAYDVQQIEwIUcm9uZGhIaW0xEDAOBqNVBAoTB1VOSU5FVFQxDjAMBq NV BAsTBUZIaWRIMRkwFwYDVQQDExBvcGVuaWRwLmZIaWRILm5vMSkwJwYJKoZIhvcNAQkBFhphbmRyZWFzLnNvbGJlcmd AdW 5pbmV0dC5ubzCBnzANBgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEAt8jLoqI1VTIxAZ2axiDIThWcAOXdu8KkVUWaN/SooO9O 0 QQ7 KRU jSG KN9 JK65 AFRD XQ kWPA u4H ln O4 no YIFSL nYy Dx l66 LCr71 x4 lgF Jjq Le AvB/Gq BqF fl Z3 YK/Nrhn UqF wZ u63 nL March National Article State of the state of thrZjcUZxNaPjOOSRSDaXpv1kb5k3jOiSGECAwEAATANBgkqhkiG9w0BAQUFAAOBgQBQYj4cAafWaYfjBU2zi1ElwStlaJ5n yp/s/8B8SAPK2T79McMyccP3wSW13LHkmM1jwKe3ACFXBvqGQN0lbcH49hu0FKhYFM/GPDJcIHFBsiyMBXChpye9vBaTNE BCtU3KjjyG0hRT2mAQ9h+bkPmOvlEo/aH0xR68Z9hw4PF13w==</ds:X509Certificate> </ds:X509Data> </ds:KeyInfo> </ds:Signature> <saml:Subject> <saml:NameID SPNameQualifier="damian.mediaspace.kaltura.com" Format="urn:oasis:names:tc:SAML:2.0:nameidformat: transient"> 18d5ad80174e8498d0703c9f5b1976566a50704f9f</saml:NameID> <saml:SubjectConfirmation Method="urn:oasis:names:tc:SAML:2.0:cm:bearer"> <saml:SubjectConfirmationData NotOnOrAfter="2013-04-24T08:56:16Z" Recipient="http://damian.mediaspace.kaltura.com/user/authenticate" InResponseTo=" 8d32fa51f5ef2b70fe6d619000c5aedb143bfb937c"/> </saml:SubjectConfirmation> </saml:Subject> <saml:Conditions NotBefore="2013-04-24T08:50:46Z" NotOnOrAfter="2013-04-24T08:56:16Z"> <saml:AudienceRestriction>



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