

Overview

Tiki17 and later can be a SAML Service Provider (SP), thanks to the integration of OneLogin's SAML PHP Toolkit.

Up to Tiki23, it requires installation via Packages. Starting in Tiki24, it is built-in.

When setting up Tiki as a SAML Service Provider, you would need to provide to the IdP the URLs for assertion consumer service, and single logout service (if used). These are: http<your site baseurl>/tiki-login.php?saml acs and http<your site baseurl>/tiki-login.php?saml sls respectively.

| Option | Description | Default |
|--|---|--------------------------|
| Enable SAML Auth | | Disabled |
| IdP Entity Id | Identifier of the IdP entity ("Issuer") | None |
| Single sign-on service URL | SSO endpoint info of the IdP, the URL target of the IdP where the SP will send the Authentication Request ("SAML 2.0 Endpoint (HTTP)") | None |
| Single log-out service URL | SLO endpoint info of the IdP, the URL target of the IdP where the SP will send the SLO Request ("SLO Endpoint (HTTP)") | None |
| X.509 certificate | Public x509 certificate of the IdP. ("X.509 certificate") | None |
| Create user if not registered in Tiki | Auto-provisioning - if the user doesn't exist, Tiki will create a new user with the data provided by the IdP. Review the Mapping section. | None |
| Sync user group with IdP data | This should be enabled to sync groups with the IdP. | None |
| Enable Single Logout Service | The "logout" function logs out the user from the Tiki site, the identity provider and all connected service providers | None |
| Use Tiki authentication for Admin log-in | The user "admin" will be authenticated by only using Tiki's user database. This option has no effect on users other than "admin". | Enabled |
| Account matcher | Select the field to be used to find the user account. If the "email" field is selected, keep in mind that if users change their email address, then the link with the IdP account will be lost. | Email |
| Default group | When provisioning a new user and not group found, assign that group | Registered |
| Log-in link text | The text that appears on the log-in page | Log in through SAML2 IdP |

| Option | Description | Default |
|--|---|-----------------------------|
| SAML attribute that will be mapped to the Tiki username | The SAML attribute that will be mapped to the Tiki username. | None |
| SAML attribute that will be mapped to the Tiki email | The SAML attribute that will be mapped to the Tiki email. | None |
| SAML attribute that will be mapped to the Tiki group | The SAML attribute that will be mapped to the Tiki email. For example the eduPersonAffiliation | None |
| Admins | Set here the values of the IdP related to the user group info that will be matched with the Admins group. | None |
| Registered | Set here the values of the IdP related to the user group info that will be matched with the Registered group. | None |
| Debug Mode | Enable debug mode when your are debugging the SAML workflow. Errors and warnings will be showed | None |
| Strict Mode | Always enable strict mode on production websites. When strict mode is enabled, then Tiki will reject unsigned or unencrypted messages if it expects them to be signed or encrypted. Also Tiki will reject messages that do not strictly follow the SAML standard: Destination, NameId, Conditions are also validated. | None |
| Service Provider Entity ID | Set the Entity ID for the service provider. It is recommended to set as the SP Entity ID the URL where the metadata of the service provider is published. If not provided, the toolkit will use "php-saml" as the SP entityID. | None |
| Requested NameIDFormat | Specifies constraints on the name identifier to be used to represent the requested subject. iii urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress urn:oasis:names:tc:SAML:1.1:nameid-format:X509SubjectName urn:oasis:names:tc:SAML:2.0:nameid-format:entity urn:oasis:names:tc:SAML:2.0:nameid-format:persistent urn:oasis:names:tc:SAML:2.0:nameid-format:persistent urn:oasis:names:tc:SAML:2.0:nameid-format:encrypted urn:oasis: | urn:oasis:names:tc:SAML:1.1 |
| Requested AuthnContext | Authentication context: unselect all to accept any type, otherwise select the valid contexts. iii urn:oasis:names:tc:SAML:2.0:ac:classes:unspecified urn:oasis:names:tc:SAML:2.0:ac:classes:Password urn:oasis:names:tc:SAML:2.0:ac:classes:PasswordProtectedTransport urn:oasis:names:tc:SAML:2.0:ac:classes:X509 urn:oasis:names:tc:SAML:2.0:ac:classes:Smartcard urn:oasis:names:tc:SAML:2.0:ac:classes:Kerberos urn:federation:authentication:windows | urn:oasis:names:tc:SAML:2.0 |

| Option | Description | Default |
|--|--|-----------------------------|
| Encrypt nameID | | None |
| Sign AuthnRequest | The samlp:AuthnRequest messages sent by this SP will be signed | None |
| Sign LogoutRequest | The samlp:logoutRequest messages sent by this SP will be signed | None |
| Sign LogoutResponse | The samlp:logoutResponse messages sent by this SP will be signed | None |
| Sign Metadata | The Metadata published by this SP will be signed | None |
| Reject Unsigned Messages | Reject unsigned samlp:Response, samlp:LogoutRequest and samlp:LogoutResponse received | None |
| Reject Unsigned Assertions | Reject unsigned saml:Assertion received | None |
| Reject Unencrypted Assertions | Reject unencrypted saml:Assertion received | None |
| Retrieve Parameters From Server | Sometimes when the app is behind a firewall or proxy, the query parameters can be modified an this affects the signature validation process on HTTP-Redirect binding. Active this when you noticed signature validation failures, the plugin will try to extract the original query parameters. | None |
| Service Provider X.509 certificate | Public x509 certificate of the SP | None |
| Service Provider Private Key | Private key of the SP | None |
| Signature Algorithm | Algorithm that the toolkit will use on the signing process i≡ http://www.w3.org/2000/09/xmldsig#rsa-sha1 http://www.w3.org/2001/04/xmldsig-more#rsa-sha256 http://www.w3.org/2001/04/xmldsig-more#rsa-sha384 http://www.w3.org/2001/04/xmldsig-more#rsa-sha512 http://www.w3.org/2000/09/xmldsig#dsa-sha1 | http://www.w3.org/2000/09/x |
| Enable Lowercase URL encoding | Some IdPs such as ADFS can use lowercase URL encoding, but the plugin expects uppercase URL encoding, so enable it to fix incompatibility issues | None |

 ${\it The jQuery Sortable \ Tables \ feature \ must \ be \ activated \ for \ the \ sort \ feature \ to \ work.}$

| Option | Description | Default |
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| Enable SAML Auth | | Disabled |

| Option | Description | Default |
|--|---|--------------------------|
| IdP Entity Id | Identifier of the IdP entity ("Issuer") | None |
| Single sign-on service URL | SSO endpoint info of the IdP, the URL target of the IdP where the SP will send the Authentication Request ("SAML 2.0 Endpoint (HTTP)") | None |
| Single log-out service URL | SLO endpoint info of the IdP, the URL target of the IdP where the SP will send the SLO Request ("SLO Endpoint (HTTP)") | None |
| X.509 certificate | Public x509 certificate of the IdP. ("X.509 certificate") | None |
| Create user if not registered in Tiki | Auto-provisioning - if the user doesn't exist, Tiki will create a new user with the data provided by the IdP. Review the Mapping section. | None |
| Sync user group with IdP data | This should be enabled to sync groups with the IdP. | None |
| Enable Single Logout Service | The "logout" function logs out the user from the Tiki site, the identity provider and all connected service providers | None |
| Use Tiki authentication for Admin log-in | The user "admin" will be authenticated by only using Tiki's user database. This option has no effect on users other than "admin". | Enabled |
| Account matcher | Select the field to be used to find the user account. If the "email" field is selected, keep in mind that if users change their email address, then the link with the IdP account will be lost. | Email |
| Default group | When provisioning a new user and not group found, assign that group | Registered |
| Log-in link text | The text that appears on the log-in page | Log in through SAML2 IdP |
| SAML attribute that will be mapped to the Tiki username | The SAML attribute that will be mapped to the Tiki username. | None |
| SAML attribute that will be mapped to the Tiki email | The SAML attribute that will be mapped to the Tiki email. | None |
| SAML attribute that will be mapped to the Tiki group | The SAML attribute that will be mapped to the Tiki email. For example the eduPersonAffiliation | None |

| Option | Description | Default |
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| Admins | Set here the values of the IdP related to the user group info that will be matched with the Admins group. | None |
| Registered | Set here the values of the IdP related to the user group info that will be matched with the Registered group. | None |
| Debug Mode | Enable debug mode when your are debugging the SAML workflow. Errors and warnings will be showed | None |
| Strict Mode | Always enable strict mode on production websites. When strict mode is enabled, then Tiki will reject unsigned or unencrypted messages if it expects them to be signed or encrypted. Also Tiki will reject messages that do not strictly follow the SAML standard: Destination, NameId, Conditions are also validated. | None |
| Service Provider Entity ID | Set the Entity ID for the service provider. It is recommended to set as the SP Entity ID the URL where the metadata of the service provider is published. If not provided, the toolkit will use "php-saml" as the SP entityID. | None |
| Requested NameIDFormat | Specifies constraints on the name identifier to be used to represent the requested subject. Image: urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress urn:oasis:names:tc:SAML:1.1:nameid-format:X509SubjectName urn:oasis:names:tc:SAML:2.0:nameid-format:entity urn:oasis:names:tc:SAML:2.0:nameid-format:persistent urn:oasis:names:tc:SAML:2.0:nameid-format:encrypted urn:oasis: | urn:oasis:names:tc:SAML:1.1 |
| Requested AuthnContext | Authentication context: unselect all to accept any type, otherwise select the valid contexts. """ urn:oasis:names:tc:SAML:2.0:ac:classes:unspecified urn:oasis:names:tc:SAML:2.0:ac:classes:Password urn:oasis:names:tc:SAML:2.0:ac:classes:PasswordProtectedTransport urn:oasis:names:tc:SAML:2.0:ac:classes:X509 urn:oasis:names:tc:SAML:2.0:ac:classes:Smartcard urn:oasis:names:tc:SAML:2.0:ac:classes:Kerberos urn:federation:authentication:windows | urn:oasis:names:tc:SAML:2.0 |
| Encrypt nameID | | None |
| Sign AuthnRequest | The samlp:AuthnRequest messages sent by this SP will be signed | None |
| Sign LogoutRequest | The samlp:logoutRequest messages sent by this SP will be signed | None |
| Sign LogoutResponse | The samlp:logoutResponse messages sent by this SP will be signed | None |
| Sign Metadata | The Metadata published by this SP will be signed | None |
| Reject Unsigned Messages | Reject unsigned samlp:Response, samlp:LogoutRequest and samlp:LogoutResponse received | None |

| Option | Description | Default |
|--|---|-----------------------------|
| Reject Unsigned Assertions | Reject unsigned saml:Assertion received | None |
| Reject Unencrypted Assertions | Reject unencrypted saml:Assertion received | None |
| Retrieve Parameters From Server | Sometimes when the app is behind a firewall or proxy, the query parameters can be modified an this affects the signature validation process on HTTP-Redirect binding. Active this when you noticed signature validation failures, the plugin will try to extract the original query parameters. | None |
| Service Provider X.509 certificate | Public x509 certificate of the SP | None |
| Service Provider Private Key | Private key of the SP | None |
| Signature Algorithm | Algorithm that the toolkit will use on the signing process | http://www.w3.org/2000/09/x |
| Enable Lowercase URL encoding | Some IdPs such as ADFS can use lowercase URL encoding, but the plugin expects uppercase URL encoding, so enable it to fix incompatibility issues | None |

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| Option | Description | Default |
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| Enable SAML Auth | | Disabled |
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| Single sign-on service URL | SSO endpoint info of the IdP, the URL target of the IdP where the SP will send the Authentication Request ("SAML 2.0 Endpoint (HTTP)") | None |
| Single log-out service URL | SLO endpoint info of the IdP, the URL target of the IdP where the SP will send the SLO Request ("SLO Endpoint (HTTP)") | None |
| X.509 certificate | Public x509 certificate of the IdP. ("X.509 certificate") | None |

| Option | Description | Default |
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| Create user if not registered in Tiki | Auto-provisioning - if the user doesn't exist, Tiki will create a new user with the data provided by the IdP. Review the Mapping section. | None |
| Sync user group with IdP data | This should be enabled to sync groups with the IdP. | None |
| Enable Single Logout Service | The "logout" function logs out the user from the Tiki site, the identity provider and all connected service providers | None |
| Use Tiki authentication for Admin log-in | The user "admin" will be authenticated by only using Tiki's user database. This option has no effect on users other than "admin". | Enabled |
| Account matcher | Select the field to be used to find the user account. If the "email" field is selected, keep in mind that if users change their email address, then the link with the IdP account will be lost. | Email |
| Default group | When provisioning a new user and not group found, assign that group | Registered |
| Log-in link text | The text that appears on the log-in page | Log in through SAML2 IdP |
| SAML attribute that will be mapped to the Tiki username | The SAML attribute that will be mapped to the Tiki username. | None |
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| Admins | Set here the values of the IdP related to the user group info that will be matched with the Admins group. | None |
| Registered | Set here the values of the IdP related to the user group info that will be matched with the Registered group. | None |
| Debug Mode | Enable debug mode when your are debugging the SAML workflow. Errors and warnings will be showed | None |

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| Strict Mode | Always enable strict mode on production websites. When strict mode is enabled, then Tiki will reject unsigned or unencrypted messages if it expects them to be signed or encrypted. Also Tiki will reject messages that do not strictly follow the SAML standard: Destination, NameId, Conditions are also validated. | None |
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| Requested NameIDFormat | Specifies constraints on the name identifier to be used to represent the requested subject. = urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress urn:oasis:names:tc:SAML:1.1:nameid-format:X509SubjectName urn:oasis:names:tc:SAML:2.0:nameid-format:transient urn:oasis:names:tc:SAML:2.0:nameid-format:persistent urn:oasis:names:tc:SAML:2.0:nameid-format:encrypted urn:oasis: | urn:oasis:names:tc:SAML:1.1 |
| Requested AuthnContext | Authentication context: unselect all to accept any type, otherwise select the valid contexts. iiii urn:oasis:names:tc:SAML:2.0:ac:classes:unspecified urn:oasis:names:tc:SAML:2.0:ac:classes:Password urn:oasis:names:tc:SAML:2.0:ac:classes:PasswordProtectedTransport urn:oasis:names:tc:SAML:2.0:ac:classes:X509 urn:oasis:names:tc:SAML:2.0:ac:classes:Smartcard urn:oasis:names:tc:SAML:2.0:ac:classes:Kerberos urn:federation:authentication:windows | urn:oasis:names:tc:SAML:2.0 |
| Encrypt nameID | | None |
| Sign AuthnRequest | The samlp:AuthnRequest messages sent by this SP will be signed | None |
| Sign LogoutRequest | The samlp:logoutRequest messages sent by this SP will be signed | None |
| Sign LogoutResponse | The samlp:logoutResponse messages sent by this SP will be signed | None |
| Sign Metadata | The Metadata published by this SP will be signed | None |
| Reject Unsigned Messages | Reject unsigned samlp:Response, samlp:LogoutRequest and samlp:LogoutResponse received | None |
| Reject Unsigned Assertions | Reject unsigned saml:Assertion received | None |
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| Retrieve Parameters From Server | Sometimes when the app is behind a firewall or proxy, the query parameters can be modified an this affects the signature validation process on HTTP-Redirect binding. Active this when you noticed signature validation failures, the plugin will try to extract the original query parameters. | None |
| Service Provider X.509 certificate | Public x509 certificate of the SP | None |
| Service Provider Private Key | Private key of the SP | None |
| Signature Algorithm | Algorithm that the toolkit will use on the signing process \equiv http://www.w3.org/2000/09/xmldsig#rsa-sha1 http://www.w3.org/2001/04/xmldsig-more#rsa-sha256 http://www.w3.org/2001/04/xmldsig-more#rsa-sha384 http://www.w3.org/2001/04/xmldsig-more#rsa-sha512 http://www.w3.org/2000/09/xmldsig#dsa-sha1 | http://www.w3.org/2000/09/x |
| Enable Lowercase URL encoding | Some IdPs such as ADFS can use lowercase URL encoding, but the plugin expects uppercase URL encoding, so enable it to fix incompatibility issues | None |

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| Single log-out service URL | SLO endpoint info of the IdP, the URL target of the IdP where the SP will send the SLO Request ("SLO Endpoint (HTTP)") | None |
| X.509 certificate | Public x509 certificate of the IdP. ("X.509 certificate") | None |
| Create user if not registered in Tiki | Auto-provisioning - if the user doesn't exist, Tiki will create a new user with the data provided by the IdP. Review the Mapping section. | None |
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| Enable Single Logout Service | The "logout" function logs out the user from the Tiki site, the identity provider and all connected service providers | None |

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| SAML attribute that will be mapped to the Tiki username | The SAML attribute that will be mapped to the Tiki username. | None |
| SAML attribute that will be mapped to the Tiki email | The SAML attribute that will be mapped to the Tiki email. | None |
| SAML attribute that will be mapped to the Tiki group | The SAML attribute that will be mapped to the Tiki email. For example the eduPersonAffiliation | None |
| Admins | Set here the values of the IdP related to the user group info that will be matched with the Admins group. | None |
| Registered | Set here the values of the IdP related to the user group info that will be matched with the Registered group. | None |
| Debug Mode | Enable debug mode when your are debugging the SAML workflow. Errors and warnings will be showed | None |
| Strict Mode | Always enable strict mode on production websites. When strict mode is enabled, then Tiki will reject unsigned or unencrypted messages if it expects them to be signed or encrypted. Also Tiki will reject messages that do not strictly follow the SAML standard: Destination, NameId, Conditions are also validated. | None |
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| Option | Description | Default |
|--|--|---|
| Requested NameIDFormat Requested AuthnContext | Specifies constraints on the name identifier to be used to represent the requested subject. = urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress urn:oasis:names:tc:SAML:1.1:nameid-format:X509SubjectName urn:oasis:names:tc:SAML:2.0:nameid-format:entity urn:oasis:names:tc:SAML:2.0:nameid-format:transient urn:oasis:names:tc:SAML:2.0:nameid-format:encrypted urn:oasis: Authentication context: unselect all to accept any type, otherwise select the valid contexts. = urn:oasis:names:tc:SAML:2.0:ac:classes:unspecified urn:oasis:names:tc:SAML:2.0:ac:classes:Password urn:oasis:names:tc:SAML:2.0:ac:classes:PasswordProtectedTransport urn:oasis:names:tc:SAML:2.0:ac:classes:X509 urn:oasis:names:tc:SAML:2.0:ac:classes:Smartcard | urn:oasis:names:tc:SAML:1.1 urn:oasis:names:tc:SAML:2.0 |
| | urn:oasis:names:tc:SAML:2.0:ac:classes:Kerberos urn:federation:authentication:windows | |
| Encrypt nameID | | None |
| Sign AuthnRequest | The samlp:AuthnRequest messages sent by this SP will be signed | None |
| Sign LogoutRequest | The samlp:logoutRequest messages sent by this SP will be signed | None |
| Sign LogoutResponse | The samlp:logoutResponse messages sent by this SP will be signed | None |
| Sign Metadata | The Metadata published by this SP will be signed | None |
| Reject Unsigned Messages | Reject unsigned samlp:Response, samlp:LogoutRequest and samlp:LogoutResponse received | None |
| Reject Unsigned Assertions | Reject unsigned saml:Assertion received | None |
| Reject Unencrypted Assertions | Reject unencrypted saml:Assertion received | None |
| Retrieve Parameters From Server | Sometimes when the app is behind a firewall or proxy, the query parameters can be modified an this affects the signature validation process on HTTP-Redirect binding. Active this when you noticed signature validation failures, the plugin will try to extract the original query parameters. | None |
| Service Provider X.509 certificate | Public x509 certificate of the SP | None |
| Service Provider Private Key | Private key of the SP | None |

| Option | Description | Default |
|-------------------------------------|--|-----------------------------|
| Signature Algorithm | Algorithm that the toolkit will use on the signing process i≡ http://www.w3.org/2000/09/xmldsig#rsa-sha1 http://www.w3.org/2001/04/xmldsig-more#rsa-sha256 http://www.w3.org/2001/04/xmldsig-more#rsa-sha384 http://www.w3.org/2001/04/xmldsig-more#rsa-sha512 http://www.w3.org/2000/09/xmldsig#dsa-sha1 | http://www.w3.org/2000/09/x |
| Enable Lowercase URL encoding | Some IdPs such as ADFS can use lowercase URL encoding, but the plugin expects uppercase URL encoding, so enable it to fix incompatibility issues | None |

The jQuery Sortable Tables feature must be activated for the sort feature to work.

Wikipedia wrote:

Security Assertion Markup Language (SAML) is an XML-based, open-standard data format for exchanging authentication and authorization data between parties, in particular, between an identity provider and a service provider.

The single most important requirement that SAML addresses is web browser single sign-on (SSO). Single sign-on is common at the intranet level (using cookies, for example) but extending it beyond the intranet has been problematic and has led to the proliferation of non-interoperable proprietary technologies. (Another more recent approach to addressing the browser SSO problem is the OpenID Connect protocol.)

Source: https://en.wikipedia.org/wiki/Security Assertion Markup Language &

Related links

- See also Tiki as a SAML IDP
- https://en.wikipedia.org/wiki/Identity provider
- https://en.wikipedia.org/wiki/Security Assertion Markup Language