

# SSO implementation for zebrix

## What is Single Sign-On

Single sign-on (SSO) is a property of access control of multiple related, yet independent, software systems. With this property, a user logs in with a single ID and password to gain access to a connected system or systems without using different usernames or passwords, or in some configurations seamlessly sign on at each system. ([source: wikipedia](#))

## Benefits

Benefits of using single sign-on include:

- Mitigate risk for access to 3rd-party sites (user passwords not stored or managed externally)
- Reduce password fatigue from different user name and password combinations
- Reduce time spent re-entering passwords for the same identity
- Reduce IT costs due to lower number of IT help desk calls about passwords

SSO shares centralized authentication servers that all other applications and systems use for authentication purposes and combines this with techniques to ensure that users do not have to actively enter their credentials more than once.

([source: wikipedia](#))

## SSO implementation with zebrix

### Compatibility

zebrix has been tested with following authentication/SSO protocols/technologies:

- CAS
- OAuth
- SAMLv2
- ADFS

### How to enable SSO with zebrix

## 1. You need to contact zebrix support

## 2. You have to integrate zebrix metadata in your authentication server

```
<EntityDescriptor entityID="https://auth.zebrix.net"
xmlns="urn:oasis:names:tc:SAML:2.0:metadata"
xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
  <SPSSODescriptor
protocolSupportEnumeration="urn:oasis:names:tc:SAML:2.0:protocol">
    <KeyDescriptor use="signing">
      <ds:KeyInfo xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
        <ds:X509Data>
<ds:X509Certificate>MIICsDCCAZgCCQCGpnz8YkjxkDANBgkqhkiG9w0BAQUFADAaMRgwFgYDVQQDDA9hdXRoLnplYnJpeC5uZXQwHhcNMTcw0TA1MTAzMjE2WhcNMjcw0TA1MTAzMjE2WjAaMRgwFgYDVQQDDA9hdXRoLnplYnJpeC5uZXQwggiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQDJWm+DsyZ0tWyoPXetbNoFRsfqxs0vunXkZV5lCF0E3IrDGtxVl+ulGY1R2d0Fy1SAVNdyjXQIHxPwSFRW3G80jhSrsZwfVHvcCxuySLqxTHXMaM6U+W7XDib8zuGTut3C47tPzGh9DLUXKqBRCpfn1p0tzSGLyd8ZQbsE4Rf0Acdk0sA1tX0mi0jiFmy0G1Md/qabM4Rq5inAU6A/IBXgE18MWXJYNAIr0vc107IGzqfu2KBgI7opKnxyowXxr192FJ8XizUEte8Q6v+nWS0VaMw/mLoXZGSIiNGtrwkp1TddGpIONYzoc8PUGczJtXGjTl0VbirFySnyzaajFklAgMBAAEwDQYJKoZIhvcNAQEFBQADggEBALp4cUX5Geag79iQTYoxlbKPhzzSogRJ7ufLwW0EniC0jmjvxS5nkr2vcXR0TQqWgpXnbTQWxsz01prE6NQy9eLWjIgXpCCa+18RCPJvCykFsnKzKGtsQI+/9HF5HeB6qEmtrzY2QT9Hn30Z4bRma2L60CYvwH0Zz05X0aRy0HFSIBGGfRN0U4iBMRpPkN+1p+EX07etvsDdZ1UnVg1kZQD6Br3hn3oAUvIctFrctThMd9hSh5GSx1U0hHv7GfbWQ4Q4tYF0isPreeMgkuau+0x5j1pJwD3Ws2UDwl89lgACs96XmHtsHiwwJBbI2NhPG6CSSWaSxiAHjyRZIHWPls=</ds:X509Certificate>
        </ds:X509Data>
      </ds:KeyInfo>
    </KeyDescriptor>
    <SingleLogoutService Binding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-Redirect" Location="https://auth.zebrix.net/sso/logout"/>
      <AssertionConsumerService
Binding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST"
Location="https://auth.zebrix.net/sso/postResponse" index="0"/>
    </SPSSODescriptor>
  </EntityDescriptor>
```

From:  
<https://documentation.zebrix.net/> - **zebrix documentation**

Permanent link:  
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