



[Knowledgebase](#) > [Cloud](#) > [Cloud products: SSO \(single sign-on\) protocol integration and compatibility](#)

Cloud products: SSO (single sign-on) protocol integration and compatibility

Scott Leonard - 2023-11-29 - [Cloud](#)

Of the SSO protocols currently supported by Azure, Wasp currently supports two: SAML 2.0 and ADFS (Active Directory Federated Services).

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SAML 2.0 protocol can be configured in Azure using:

- Entra ID (formerly Azure Active Directory or Azure AD) supports for Single Sign-On (SSO)
- Confluence SAML SSO by Microsoft with Entra ID (formerly Azure AD)
- Active Directory Federated Services (ADFS).
- SAML 2.0 for SP-Initiated workflow (but not IdP-initiated, see below).

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ADFS protocol can be configured in Azure using: Active Directory Federated Services (ADFS).

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It is also possible to use the SAML 2.0 protocol with any number of third-party identity providers like onelogin.com or [okta.com](#).

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Other protocols:

- Open ID protocol is currently not on the development roadmap.
- Federated ID protocol is on the far distant roadmap, due to low demand to date.
- SAML 2.0 IdP-initiated workflow is not supported but is on the development roadmap.

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