



Chapter 4

Single Sign On (SSO)

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Learning Guide

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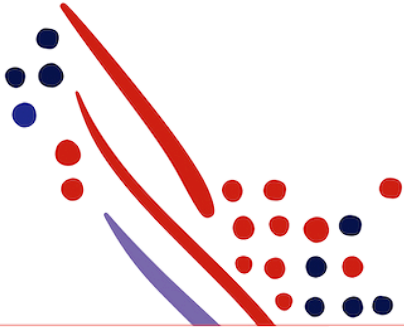
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Single Sign On (SSO)

Implementing SSO with OpenId Connect

Integration of partner applications with ADP Single Sign-On (SSO) is required, as it provides a seamless activation and sign-in experience for our mutual clients.

In ADP's SSO, the **authentication** aspect deals with validating the client's employee credentials and establishing their identity with ADP. The **authorization** aspect deals with access restrictions with respect to which APIs the user can access. ADP's SSO uses OpenID Connect for authentication and OAuth 2.0 for authorization.

IMPORTANT: ADP requires TLS v1.2 for all secure and encrypted communication. Please ensure your application has been configured to use this if you encounter issues around establishing a connection.

1. Review the [ADP Single Sign-On Integration](#), which describes ADP Single Sign-On

Your SSO credentials and configuration of your redirect URI can be found in the partner self service portal on the **Development API Credentials** tab under the **End-User/SSO** menu.