Azure DevOps - Version 5.27.0

Last Modified on 07/21/2025 4:37 am EDT

Released for Azure DevOps on July 24th, 2025

Exalate for Azure DevOps now supports **OAuth 2.0** as an alternative authentication method to **Personal Access Tokens (PATs)**. This provides greater flexibility for administrators who are unable to use PATs due to organizational or security constraints. More details **here.**

Key improvements:

- Users can now choose between Personal Access Token and OAuth 2.0 during node registration, login, or when updating general settings.
- OAuth 2.0 setup includes required fields: Client ID, Tenant ID, Client Secret, and a prefilled Exalate URL.
- Both authentication methods provide full access to all node management and synchronization features.

Access Trend Dashboard from the Exalate Console

Exalate administrators can now securely access a dedicated trend dashboard directly from the UI. This dashboard provides insights into synchronization activity over time, helping admins monitor and understand their node's performance. The link opens in a new tab and is available only to authorized users. More details **here.**

Additionally, in this release, we've resolved the following issue and implemented improvement:

Bug fixes

- XLT-6402 Registration failure for AzureNode using OAuth2.0 on standalone setup.
- XLT-6949 ADO Error when adding more than one label.

Improvements

- XLI-0852 Trend dashboard for Exalate;
- ALT 6558 Added Support for OAuth 2.0 Authentication in Azure DevOps Exalate

Andersince ?

Security ?

Pricing and Licensing ?

Resources

Subscribe for a weekly Exalate hack ?

Academy ?

Blog [

YouTube Channel ?

Fhooks ?

Still need help?

Join our Community ?

Visit our Service Desk ? Find a Partner ?