

Azure DevOps - Version 5.27.0

Last Modified on 01/15/2026 12:12 pm EST

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 pre-filled **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

Product

- XLT-6852 - **Trend dashboard for Exalate;**
[Release History](#)
- XLT-6558 - **Added Support for OAuth 2.0 Authentication in Azure DevOps Exalate**

Nodes

Security

Pricing and Licensing

Resources

Subscribe for a weekly Exalate hack

Academy

Blog

YouTube Channel

Ebooks

Still need help?

Join our Community

[Visit our Service Desk !\[\]\(50ba758255c5d7cec2761495a31c7c80_img.jpg\)](#)

[Find a Partner !\[\]\(529949c2c3dadbaa4e538e8c643454bc_img.jpg\)](#)