

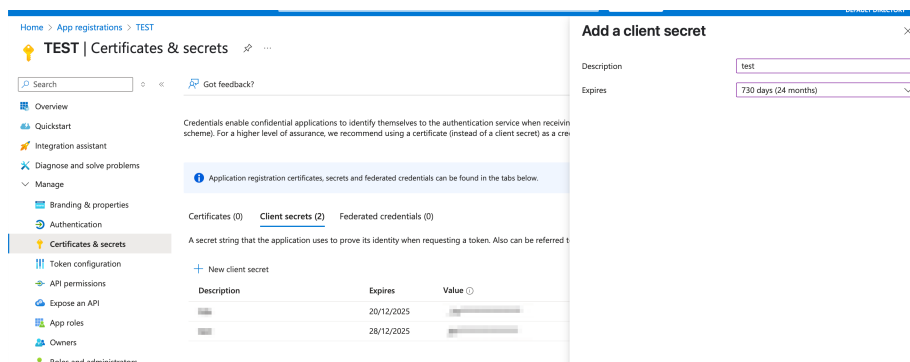
# How to Generate Client Secret for Azure DevOps

Last Modified on 01/15/2026 7:37 pm EST

## Generating a Client Secret for Exalate Node Registration and Login

Please follow these steps to generate your Client Secret:

1. In the [Azure portal](#), search for and select **App registrations**
2. From the list of registered applications, select the created for Exalate application
3. In the left-hand navigation pane of your application's overview, under the **Manage** section, click on **Certificates & secrets**
4. On the **Certificates & secrets** page, navigate to the **Client secrets** tab.
5. Click on **+ New client secret**
6. Add a new **Client Secret**



The screenshot shows the Azure portal interface. On the left, the navigation pane is visible with options like Overview, Quickstart, Integration assistant, Diagnose and solve problems, Manage, Branding & properties, Authentication, Certificates & secrets (which is selected and highlighted in grey), Token configuration, API permissions, Expose an API, App roles, Owners, and Roles and administrators. The main content area shows the 'Certificates & secrets' tab selected. It displays a table with one row of data: a 'Description' column with a placeholder 'Name', an 'Expires' column with a date '20/12/2025', and a 'Value' column with a placeholder 'Value'. A modal window titled 'Add a client secret' is open, showing the same fields: 'Description' (with 'test' typed in) and 'Expires' (set to '730 days (24 months)').

**Note:** After clicking **Add**, the **Client secret value** will be displayed **only once**.

Product

[About Us](#) ?

[Release History](#) ?

This [Copied](#) Client Secret value will be required during the Exalate node registration and login process.

[API Reference](#) ?

[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](#) ?

[Find a Partner](#) 