Install Exalate for Azure DevOps Server

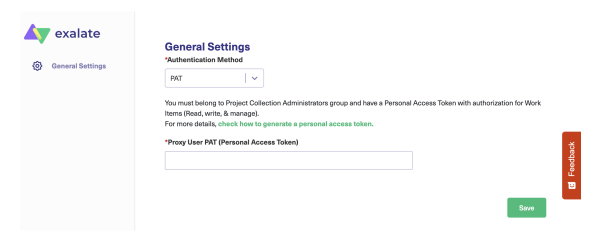
Last Modified on 11/03/2025 7:23 am EST

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To install **Exalate** for **Azure DevOps Server**, you need to contact the Exalate team.

Once you get in touch, the Exalate team will reserve a node for you after collecting the required information. The **node URL** will then be shared with you. Using this URL, you will be able to log in to Exalate for your Azure DevOps instance.

1. When you access the node for the first time, you will see a **PAT configuration screen**.



2. Here, you will need to add the **Personal Access Token (PAT)** for your instance. For more information, please review How to Generate PAT in Azure DevOps Server.

The PAT must have the following permissions for Exalate to function properly:

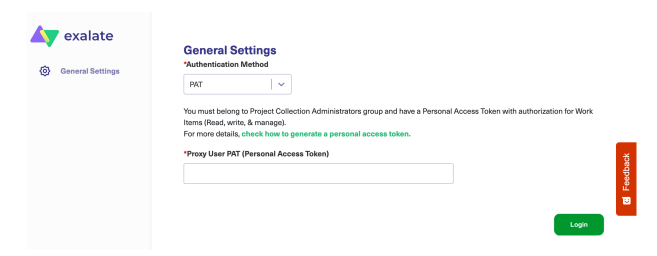
• Work Items: Read & Write

• Project and Team: Read

• Identity: Read (for user mapping)

• Code: Read (if synchronizing repository links)

- 3. Once you have added the PAT, click **Save**. (This will link your Azure DevOps instance with your Exalate node.)
- 4. After clicking **Save**, you will be presented with a **login screen** where you will need to enter the PAT again.



5. Once done, click **Login** to start using Exalate.

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