

Installation mail - Azure DevOps

You received a mail notifying that an Exalate for Azure ServiceNow app is ready for configuration.

Hi,

Your Exalate for Azure DevOps node is ready for configuration.

You will have to follow a couple of steps to start connecting your instance to other instances on your Exalate network

These are documented in the [installation steps](#)

Your data

Your node can be accessed on

<https://azurenode-sift-stow-sine-reis.exalate.cloud>

Your evaluation key is

```
eyJsaWNlbnNlVmVyc2lvdjI6IjIuMCI6Im9yZ2FuaXNhdGlvbiI6ImlkYWxrbyIsInN0YXJ0RGF0ZSI6IklkZ1YiAxlCAyMDIwIDewOjQ4OjA5IEFNIiwib3Bwb3J0dW5pdHkiOiJFQVNFMTM4ODciLCJjb25uZWNoaW9ucyI6MCwidXNlcGxhbiI6MCwic2lmbF0dXJlIjoiJDJhJDEyJDVvTkpCbjhSTXYwZ1J6VGNGUk1ZMU80R0NCcXZzV3FSGdDSmVxZ0hCNmJNU2w0aS5zdVphIiwiaXNFdmFsdWF0aW9uIjpoYXN0cmVlYQ==
```

Having troubles, just let us know by sending a mail to

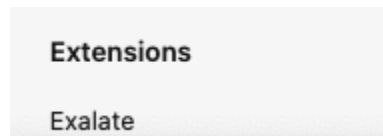
support@exalate.com

Enjoy,

The Exalate team

How to configure your Exalate app for Azure DevOps

Once the Exalate app is installed on your Azure DevOps instance, you can find it under the **Organization settings** - > **Extensions tab**.



Now you can proceed with the app configuration.

1. Accept EULA

By using this product we require the explicit approval of the end-user license agreement, which can be found [here](#)



Accept EULA

By clicking Accept below, you agree to our end user license agreement - available [here](#)

Accept

[Documentation](#) [Support](#) [Report a bug](#)

2. Configure General Settings


You need to connect the Exalate app with your Azure DevOps instance.

Pre-requisites:

- The URL of your Azure DevOps instance
- Personal Access Token(PAT): [how to generate PAT](#)



Make sure user that creates the PAT is in the group **Project Collection Administrators**, this can be seen from the Organization Settings permissions page:

Name ↓	Description	Members
 Project Collection Administrators	Members of this application group can perform all privileged operations on the Team Project Collection.	3

Your Personal Access Token must have the *scope authorized to read, write and manage work items*

Create a new personal access token

Name

Organization: svitiana0157

Expiration (UTC): 30 days, 29/02/2020

Scopes

Authorize the scope of access associated with this token

Scopes Full access Custom defined

Work Items
Work items, queries, backlogs, plans, and metadata

Read Read & write Read, write, & manage

Code
Source code, repositories, pull requests, and notifications

Read Read & write Read, write, & manage Full Status

Build
Artifacts, definitions, requests, queue a build, and updated build properties



Read Read & execute

Release
Build, create, and delete releases, release pipelines, and stages

[Show all scopes \(27 more\)](#)

Create Cancel

- The evaluation license key, which is included in the email


 General Settings

General Settings

Azure DevOps URL *

Organization Name *

Proxy User Pat (Personal Access Token) *

Save

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3. Log in to the Exalate app admin console

To access the console you must have the *project administrator permissions* and have a *personal access token*.

You must be a Project Administrator and have a Personal access token with authorization for work items(Read, write and manage)

Use the generated OAuth token to access the admin console.

Log in

You must be a Project Administrator and have a Personal Access Token with authorization for Work Items (Read, write, & manage)

PAT (Personal Access Token)

Log in 

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4. Configure the evaluation license

You can [add the evaluation key](#), received in the installation email under the **License Details** tab in your exalate admin menu.

Next Step

[Set up the connection](#) with the instance you want to synchronize.