

DOCUMENT STATUS

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Git Setup for Azure Data Factory

Git Setup for Azure Data factory

Step 1: Create or Choose a Git Repository

Azure Data Factory supports integration with Git services like Azure DevOps and GitHub. Ensure that you have an existing Git repository or create a new one.

- **Azure DevOps Repository:** If you're using Azure DevOps, you'll need an organization, project, and a Git repository within it.
- **GitHub Repository:** You can also link a GitHub repository by having a GitHub account and an active repository.

Step 2: Set Up Git in Azure Data Factory

Follow these steps to link your Git repository to Azure Data Factory.

2.1: Open Azure Data Factory Studio

- **Navigate to Azure Data Factory:** Go to the Azure Portal and find your Azure Data Factory instance. Click on the Author & Monitor tile to open ADF Studio.
- **Go to the Git Configuration Page:** In the ADF Studio, click on the Manage tab (the wrench icon) on the left side of the page.
- **Configure Git:** Under the Git configuration section, click New or Edit (if you are changing an existing configuration).

Git Setup for Azure Data factory

Git repository

Git repository information associated with your data factory. [CI/CD best practices](#)

[Edit](#) [Overwrite live mode](#) [Disconnect](#) [Import resources](#)



No Git repository configured

Connect to a repository for source control and collaboration for work on your Data Factory pipelines.

[Configure](#)

2.2: Configure Git Repository

Depending on whether you are using Azure DevOps or GitHub, the configuration steps vary slightly.

Configure a repository

Specify the settings that you want to use when connecting to your repository.

Repository type * ⓘ

Select...

 Azure DevOps Git

 GitHub

For Azure DevOps:

Select Azure DevOps as the Git Provider.

- **Organization Name:** Enter the name of your Azure DevOps organization.
- **Project Name:** Select or enter the name of the Azure DevOps project containing the repository you want to link.
- **Repository Name:** Select the Git repository within the project.
- **Collaboration Branch:** Typically, main or master is used for the main collaboration branch. You can also specify a different branch if necessary.
- **Root Folder:** Enter the root folder (e.g., / if you want the entire repository or any specific folder within the repo).
- **Authentication Type:** You can authenticate using Personal Access Token (PAT) or

OAuth. For the easiest configuration, use OAuth. If using PAT, enter the Personal Access Token created in Azure DevOps. If using OAuth, Azure will authenticate you using your logged-in account.

- **Save:** Click Save to finish the configuration.

For GitHub:

Select GitHub as the Git Provider.

- **Repository Name:** Enter the GitHub repository name (e.g., `https://github.com/username/repo`).
- **Collaboration Branch:** Select the default branch (usually main or master).
- **Authentication Type:** OAuth or Personal Access Token (PAT) can be used.
- If using OAuth, sign in with your GitHub credentials and allow Azure Data Factory to access your repository.
- If using PAT, you can manually enter the token you generated from GitHub.
- **Save:** Click Save to finish the configuration.

Configure a repository

Specify the settings that you want to use when connecting to your repository.

 For GitHub integration, you should authorize AzureDataFactory OAuth app that acts on behalf of user to connect to all repositories that user has access to. [Learn more](#) 

Repository type * 

 GitHub 

☐ Use GitHub Enterprise Server

GitHub repository owner * 

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Step 3: Deploy Code to Git

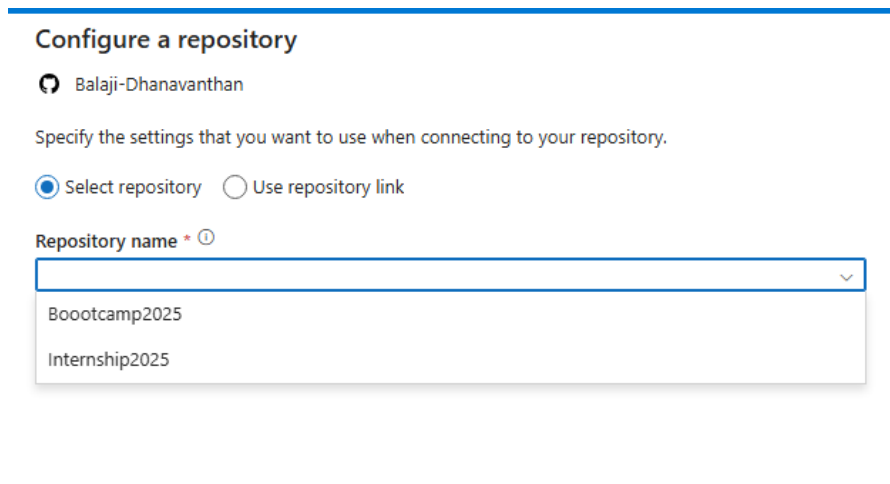
Once the Git repository is configured, you can deploy your ADF assets (like pipelines, datasets, linked services, and triggers) into the repository.

- **Create and Edit Resources:** You can now begin creating and editing ADF resources.

Any changes you make will be tracked in the Git repository.

- **Commit Changes:** Once you've made changes (e.g., adding a new pipeline or updating a dataset), you'll need to commit those changes: Click on Publish All in the ADF Studio to commit changes to the Git repository. You will be prompted to enter a commit message and then publish the changes.

- **Push Changes:** After committing, the changes are pushed to your Git repository.



Configure a repository

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Specify the settings that you want to use when connecting to your repository.

☒ Select repository ☐ Use repository link

Repository name * ⓘ

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Step 4: Branching Strategy

Azure Data Factory also supports branching in your Git repository, which allows for version control

during development and deployment.

- **Create Feature Branches:** Use feature branches to isolate your changes for different environments or features.
- **Merge and Deploy:** When you're ready to deploy to a different environment, merge the feature branch with the main branch and then publish those changes from ADF.