# Coordinate git with Azure Devops

07/20/2021

The web site for Azure DevOps is

<https://azure.microsoft.com/en-us/services/devops/>

If you have an existing Microsoft account use the link **Sign in to Azure DevOps >** near the upper-right corner of the Welcome screen.

## Delete an Existing Project

* At the home screen (after logging in) click the **Organization settings** icon (shaped as a gear) near the bottom right of the screen. Azure DevOps displays the **Organization Settings – Overview** dialog.
* Click **Projects** in the left-hand panel. Azure DevOps displays the **Organization Settings – Projects** dialog.
* Click the check box to the left of the project that you selected for deletion.
* Click the **Delete** icon – near the upper right corner of the dialog.
* Follow instructions in the pop-up dialog to confirm deletion.
* Click the **Delete** command button.

## Add a new Project via Visual Studio

* At the home screen (after logging in) click the **+ New Project** button near the upper-right corner.
* Follow the instructions to provide a name and a description of the new project.
* Click **Create**. Azure DevOps brings up a welcome screen for the new project.
* Click **Repos** in the left-hand panel. Azure DevOps brings up a dialog whose title is ***project\_name* is empty. Add some code!**.
* Start Visual Studio. In the menu bar, click **git -> Create Git Repository…** Visual Studio pops up the **Create a Git Repository** dialog.
* In the left panel click **Existing Remote**. In the right panel, verify that the local path is correct.
* Return to Azure DevOps. In the **Clone to your computer** panel, click the **SSH** button. Then click the icon with 2 cascaded windows whose title (when you hover the mouse over it) is **Copy clone URL to clipboard**.
* Return to Visual Studio (**Create a Git Repository**). Paste the URL from the clipboard into the **Remote URL** textbox. Click **Create and Push**.
* After a short delay, Visual Studio displays a popup dialog asking you to type the SSH paraphrase. Type the paraphrase, and click **OK**. To confirm that the repository has been successfully added, return to Azure DevOps, and click **Commits** in the left-hand panel. Azure DevOps displays the 1st two commits - (1) Add .gitignore and .gitattributes, and (2) Add project files.