

**RPA Specialization** 

**Course 1: RPA Basics and Introduction to UiPath** 

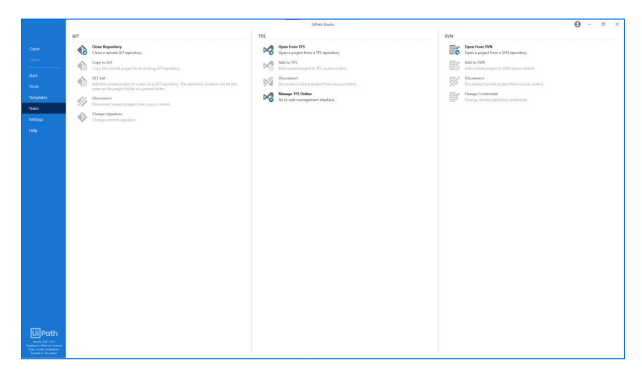
## Practice Exercise-Connect a Project to Version Control





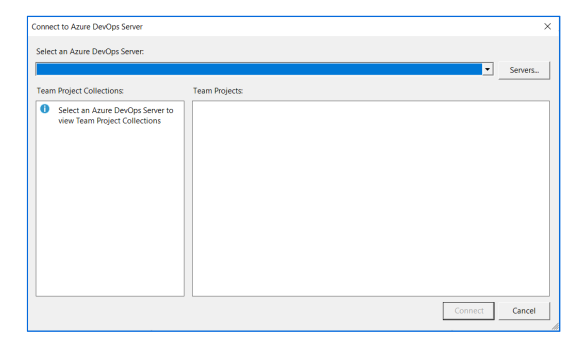
## **Version Control using TFS**

In Studio, you can manage and control versions using three options. They are GIT, TFS, and SVN. Select the 'Settings' tab in the Backstage view, then select 'Team' option, and ensure that the corresponding 'Source control plugins' for TFS are enabled.



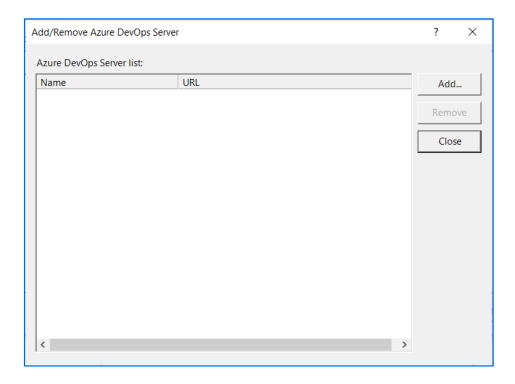
You can set up TFS in Studio by following the steps mentioned below:

In the **Team** tab, click **Open from TFS** or **Add to TFS**. The **Connect to Azure DevOps Server** window is displayed.

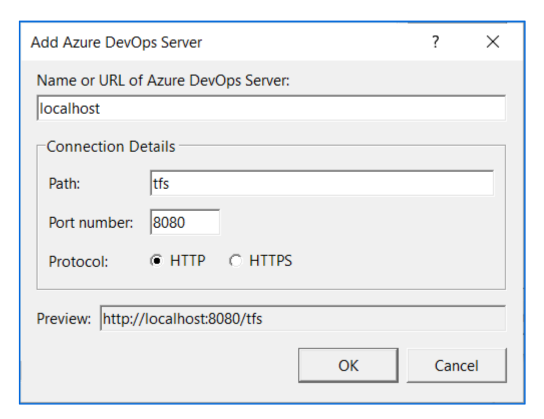




Click **Servers**. The **Add/Remove Azure DevOps Server** window is displayed.



Click the **Add** button. The **Add Azure DevOps Server** window is displayed.



Fill in the details of your **TFS** repository and click **OK**. Your team's collections and projects are available in the **Connect to Azure DevOps Server** window.



The **Manage TFS Online** button connects you to the web management interface. If the TFS server is online (e.g. https://<account>.visualstudio.com), Studio requests authentication with a Microsoft account.