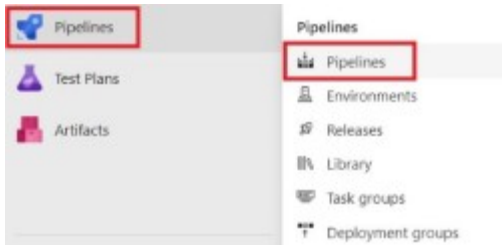


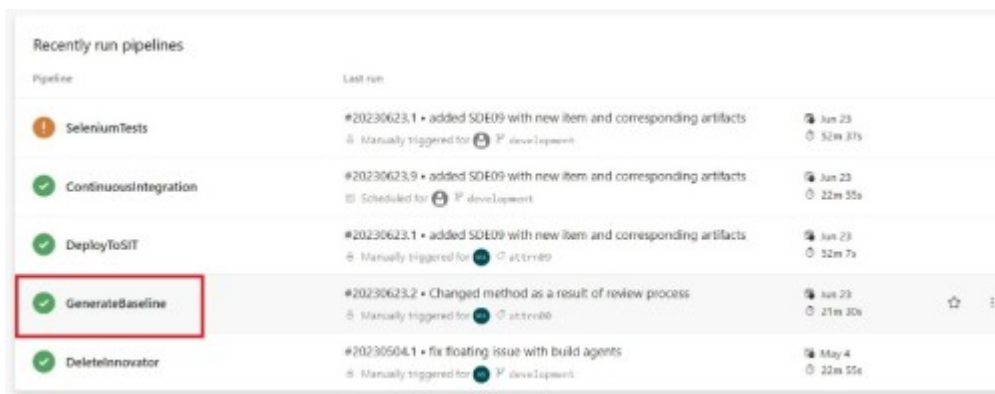
Running the Baseline Pipeline

The following steps outline the process of running the **Baseline Pipeline**:

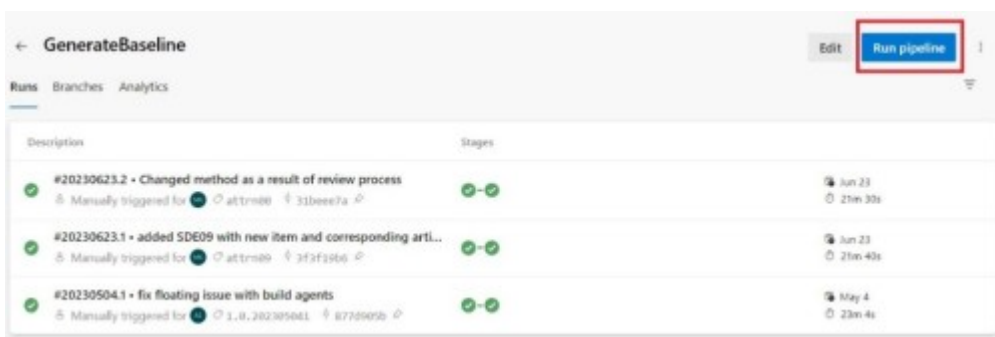
1. Navigate to `https://dev.azure.com/{organization}/{project}`.
2. Click **Pipelines** in the left menu and select **Pipelines**.



3. Click **GenerateBaselinePipeline**.



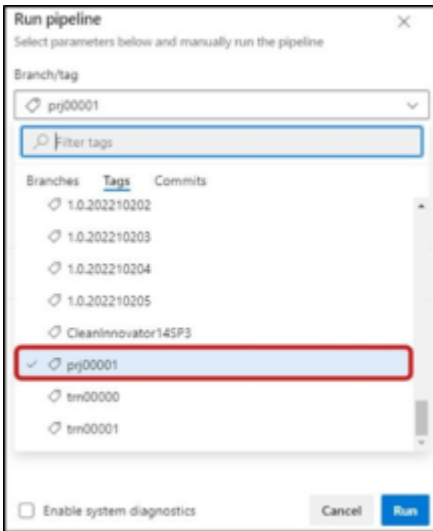
4. Click the **Run Pipeline** button in the top-right corner.



5. In the **Run Pipeline** dialog, enter the following details:



- **Branch/Tag:** Select the **Branch/Tag** created in the above section.
- **Advance options:** Leave as default settings.
- **Enable system diagnostics:** Leave unchecked.



Important

The **Pipeline** must be executed by selecting **Tags** only.

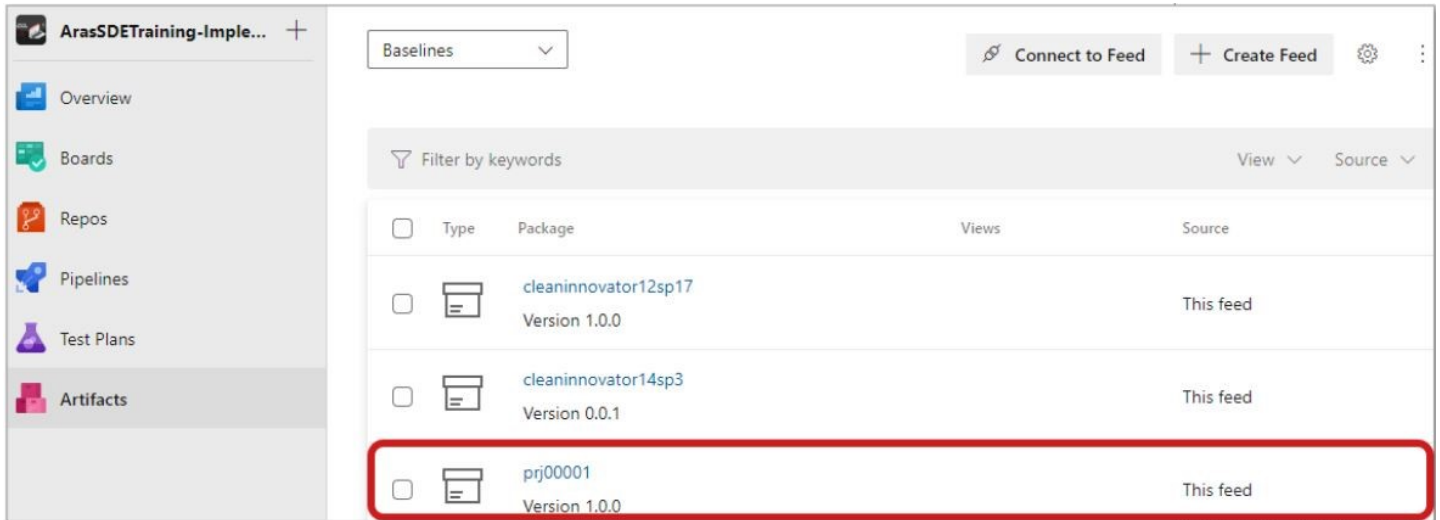
Important

If SDE is referencing the Aras.SaaS.DevOpsFramework.AICD package, it is possible to specify the following parameters:

- **Pipeline timeout in minutes:** Defines the maximum duration the baseline generation process is allowed to run before it is automatically stopped.
- **Optional variable group name:** Overrides the default variable group if a custom name is provided; otherwise, the default group is used.

6. Click the **Run** button.
7. The system queues the **Pipeline**, and progress can be monitored by clicking on the **Stages and Jobs** Tabs on the **Pipeline Run** page.
8. The new **Baseline** will be uploaded to the storage account and **BaselinesArtifact** feed (**Baselines** drop-down menu).





Once the pipeline finishes successfully, the new Baseline artifact is uploaded to the **SDE Baselines feed**.

The updated baseline is then automatically used by CI/CD pipelines and downloaded locally by `BuildAndDeploy.ps1` once `Last.Commit.Before.Current.Release` value in the `Default.Settings.include` file is updated to reference the appropriate tag.

