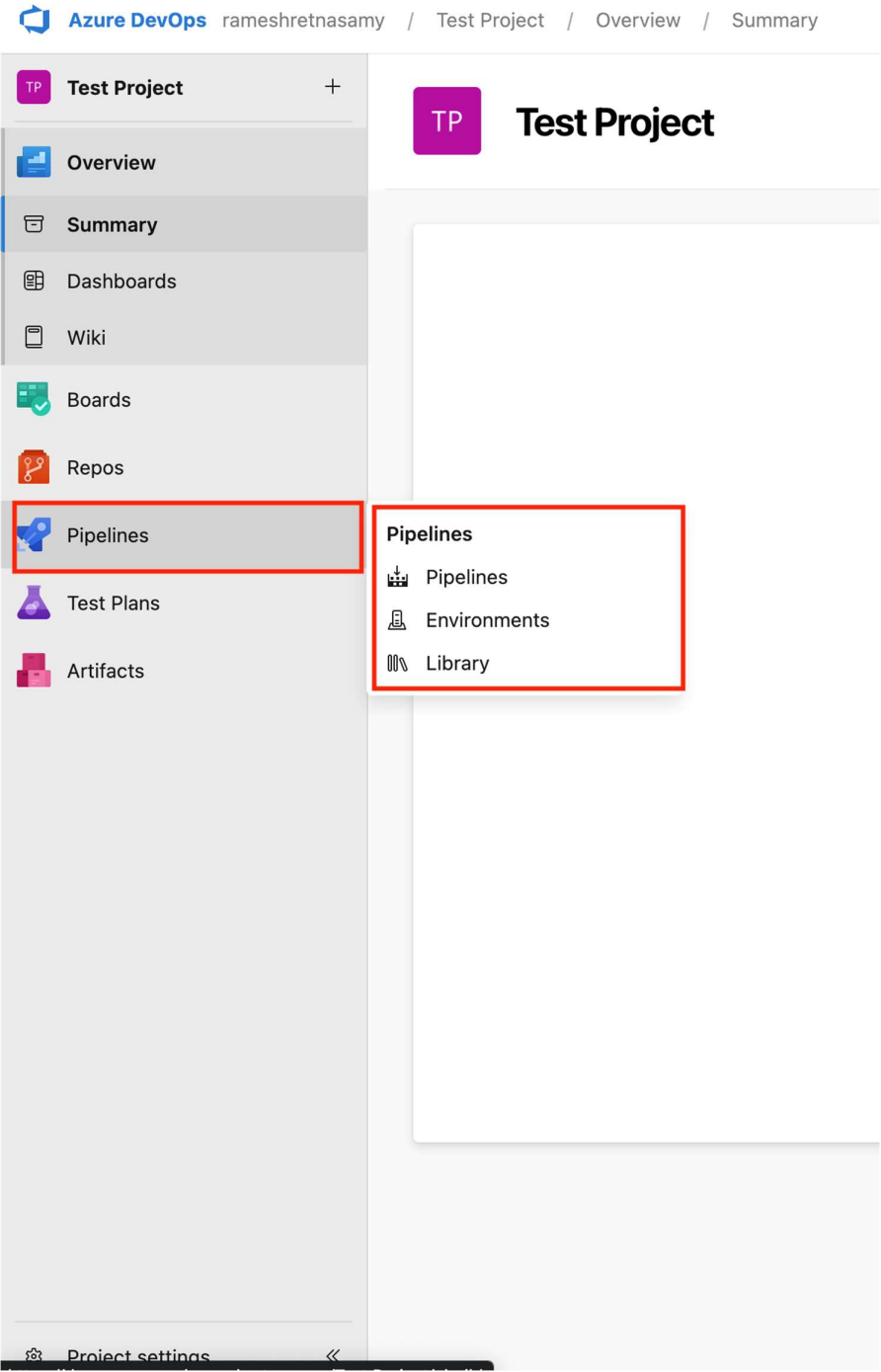




Please follow these instructions in case you are not seeing Releases under the Pipelines menu as below. As you can see this screenshot is missing Releases sub menu.

This happens because Microsoft has changed the default organization Settings for some type of subscriptions.



1) Navigate to the Organization Settings as shown below


 Azure DevOps

 rameshretnasamy

New organization

What's new

Sprint 227
Workload identity federation for Azure Pipelines is now in public preview. Check out the release notes for details.


 Organization settings

rameshretnasamy

Projects

My work items

My pull requests

 **Test Project**

- 2) Select Settings under the Project menu as below and ensure that both Disable creation of classic build & release pipelines are set to off as shown here.

Azure DevOps rameshretnasamy / Settings / Settings

Organization Settings

rameshretnasamy

Search Settings

- General
 - Overview
 - Projects
 - Users
 - Billing
 - Global notifications
 - Usage
 - Extensions
 - Azure Active Directory
- Security
 - Policies
 - Permissions
- Boards
 - Process
- Pipelines
 - Agent pools
 - Settings**
 - Deployment pools
 - Parallel jobs
 - OAuth configurations
- Repos
 - Repositories

Settings

General

- ☒ On **Disable anonymous access to badges**
Anonymous users can access the status badge API for all pipelines unless this option is enabled (does not apply to public projects).
- ☒ On **Limit variables that can be set at queue time**
You can set any variables at queue time unless this option is enabled. With this option enabled, only those variables that are explicitly marked as "Settable at queue time" can be set. [Learn more](#)
- ☒ On **Limit job authorization scope to current project for non-release pipelines**
Non-Release Pipelines can run with collection scoped access tokens unless this option is enabled. With this option enabled, you can reduce the scope of access for all non-release pipelines to the current project.
- ☒ On **Limit job authorization scope to current project for release pipelines**
Release pipelines can run with collection scoped access tokens unless this option is enabled. With this option enabled, you can reduce the scope of access for all release pipelines to the current project.
- ☒ On **Protect access to repositories in YAML pipelines**
Apply checks and approvals when accessing repositories from YAML pipelines. Also, generate a job access token that is scoped to repositories that are explicitly referenced in the YAML pipeline.
- ☐ Off **Disable stage chooser**
With this enabled, users will not be able to select stages to skip from the Queue Pipeline panel.
- ☐ Off **Disable creation of classic build pipelines**
No classic build pipelines can be created / imported. Existing ones will continue to work.
- ☐ Off **Disable creation of classic release pipelines**
No classic release pipelines, task groups, and deployment groups can be created / imported. Existing ones will continue to work.

Triggers

- 3) Once the settings are turned off, please navigate back to the project and you should see the Pipeline menu as below

