

MuleSoft

Step-by-step guide

1. Git pull to check latest code is available
2. Check for the API folder
3. If available, delete azure-pipeline.yml file
4. Copy azure-pipeline.yml from abbvie-ous-abbvieid-eapi-v1 and paste to respective api folder
5. Replace the API name inside YML file with the api folder that we copied to
6. Save the file
7. Run the below commands
 - a. Git status
 - b. Git add <file path>
 - c. Git commit -m "<commit message>"
 - d. Git push
8. Verify the azure-pipeline is available in that api folder
9. Go to pipeline -> All -> OUS -> ous-mule-integration
10. Select 3 dots most right side of ous-mule-integration and select New Pipeline
11. Select Azure Repos Git -> select repository (ous-mule-integration) -> Existing Azure Pipelines YAML file
12. Select the path of Azure-pipeline.yml file and continue (this pipeline will save as ous-mule-integration)
13. Rename the pipeline by navigating to pipeline -> All -> OUS -> ous-mule-integration and find the pipeline that added then rename to API folder
14. Now go to Environments, add the pipeline to OUS-MULE-INTEGRATION-DEV/PROD/QA/UAT



Related articles

- [How to add users to AD security groups for access to DevOps Tools?](#)
- [How to integrate a SonarQube Project to Azure Pipeline?](#)
- [How to create a Change Request \(CR\) Release pipeline for Production Release?](#)
- [How to start with an Azure Pipeline?](#)
- [How to access Azure DevOps?](#)