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

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