Deployment Process on Stage2

Clone Magento Source repository from Azure DevOps and rename remote repository name

**->git clone msftdevicespartners@vs-ssh.visualstudio.com:v3/msftdevicespartners/Montebello/Montebello .**

->git remote rename origin azure

Add remote repository for Magento Cloud

->git remote add cloud [3yngm4t3tho6a@git.us-a1.magento.cloud:3yngm4t3tho6a.git](mailto:3yngm4t3tho6a@git.us-a1.magento.cloud:3yngm4t3tho6a.git)

Check repository configuration

->git remote -v

**cloud 3yngm4t3tho6a@git.us-a1.magento.cloud:3yngm4t3tho6a.git (fetch)**

**cloud 3yngm4t3tho6a@git.us-a1.magento.cloud:3yngm4t3tho6a.git (push)**

**azure msftdevicespartners@vs-ssh.visualstudio.com:v3/msftdevicespartners/Montebello/Montebello (fetch)**

**azure msftdevicespartners@vs-ssh.visualstudio.com:v3/msftdevicespartners/Montebello/Montebello (push)**

Push changes to Cloud Project

Deploy changes from the "release/magento-upgrade-2-4-5" remote branch of Magento Source in ADO to staging branch on Magento Cloud

This is my branch name - release/20230516-tengun-stg2

Branch to push the code to - staging2

->git push -f cloud azure/release/20230516-tengun-stg2:staging2