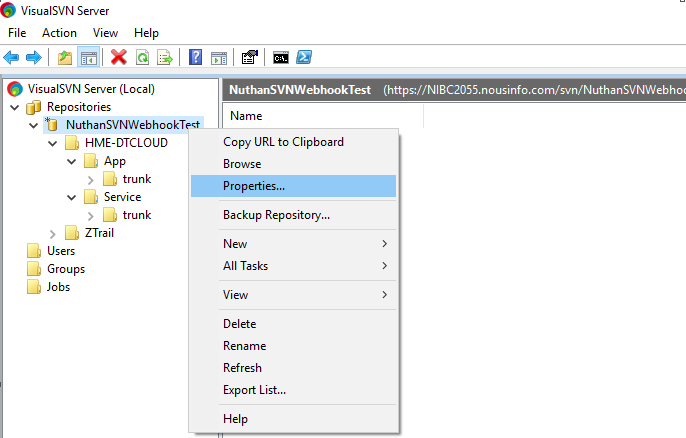
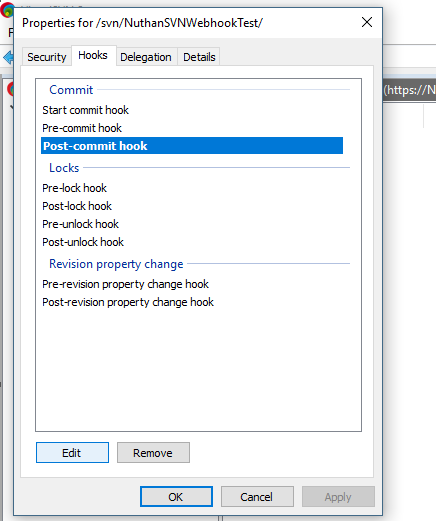
## Steps to configure pre commit hook on SVN repository for HMECloud

### Step 1) Navigate to the actual repository with App and Service code base.

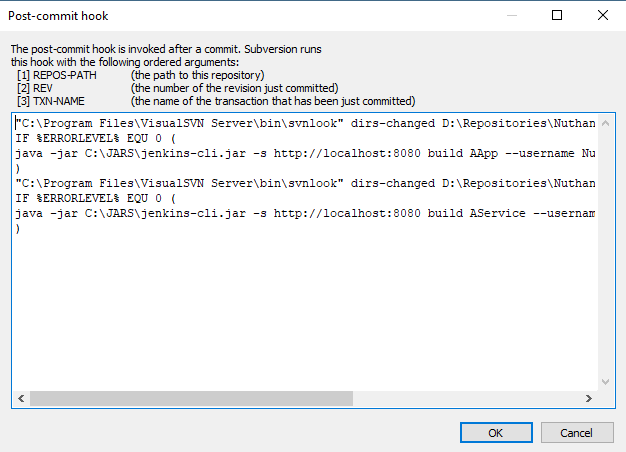


Here NuthanSVNWebhookTest is the repository where we have HME-DTCLOUD under which App and Service is available.

### Step 2) Navigate to Hooks - > Post-commit hook - > Edit



### Step 3) Add the batch commands below - > apply -> Ok



"{*path\_to\_visualSVN\_bin*}\svnlook" dirs-changed {*absolute\_path\_to\_repository*} | findstr /b /i "HME-DTCLOUD/App/trunk"

IF %ERRORLEVEL% EQU 0 (

{*path\_to\_java.exe*} -jar {*path\_to\_jenkins-cli.jar*} -s {*Jenkins\_url*} build {*job\_name\_app*} --username {*Jenkins\_username*} --password {*Jenkins\_password*}

)

"{*path\_to\_visualSVN\_bin*}\svnlook" dirs-changed {*absolute\_path\_to\_repository*} | findstr /b /i "HME-DTCLOUD/Service/trunk"

IF %ERRORLEVEL% EQU 0 (

{*path\_to\_java.exe*} -jar {*path\_to\_jenkins-cli.jar*} -s {*Jenkins\_url*} build {*job\_name\_service*} --username {*Jenkins\_username*} --password {*Jenkins\_password*}

)

For the example mentioned in the document, below is the batch commands

