Tuesday, February 25, 2020

7:12 PM

**Visula studio arguments:**

/p:UseWPP\_CopyWebApplication=false /p:PipelineDependsOnBuild=false /p:DeployOnBuild=true /p:WebPublishMethod=Package /p:PackageAsSingleFile=true /p:SkipInvalidConfigurations=true /p:PackageLocation="$(build.artifactstagingdirectory)\\" /p:OutputPath="$(build.binariesdirectory)**\\"**

**Nexus upload**

D:\Jenkins\curl\curl.exe

--user $(User):$(Password) -T "{D:\\Jenkins\\packages\\USJobs\\Boeing-Dev-BHIRDv2\\package\\Mercer.HB.Boeing.ServiceHost.zip,D:\\Jenkins\\packages\\USJobs\\Boeing-Dev-BHIRDv2\\package\\BHIRD.Web.zip}" "<http://usdf23v0251.mrshmc.com:8081/repository/USjobs/BHIRD-Devv2/$(Build.BuildNumber)/>"

**Poweshell commit**

echo "$(Build.SourceVersionMessage)" > D:\Jenkins\Inventory\UsJobs\CommitID\BHIRDV2\commit\_$(Build.Buildid).txt

**Sonar HTML Reporter**

D:\Jenkins\SonarQube\_HtmlReport\node\_modules\sonar-report --sonarurl="http://sonar-rm.mercer.com:9000" --sonarcomponent="BHIRDV2" --project="BHIRDV2" --application="BHIRDV2 Dev Branch" --release="BHIRDV2 Dev 1.0.0" --sinceleakperiod="false" > $(build.artifactstagingdirectory)\BHIRDV2\_SonarQube-Report\_$(Build.BuildNumber).html

**Sonar Post Report**

$body = Get-Content $(build.artifactstagingdirectory)\BHIRDV2\_SonarQube-Report\_$(Build.BuildNumber).html -Raw

Send-MailMessage -To $(sendreportto) -Bcc $(Bcc) -From "#MercerISMSReleaseManagement@mercer.com" -Subject "BHIRDV2-Dev SonarQube Report" -body $body -BodyAsHtml -Attachments $(build.artifactstagingdirectory)\BHIRDV2\_SonarQube-Report\_$(Build.BuildNumber).html -SmtpServer nasa2smtp.mmc.com

**Version Assembilies**

$(Date:yyyy.MM.dd)$(Rev:.r)

$(Build.BuildNumber**)**

**Service start**

@echo off

for /F "tokens=3 delims=: " %%H in ('sc query "iMercerProcessingService #2" ^| findstr " STATE"') do (

if /I "%%H" NEQ "RUNNING" (

sc start "iiMercerProcessingService #2"

)

)

exit /B 0

**-----------------**

**Service stop**

@echo off

for /F "tokens=3 delims=: " %%H in ('sc query "iMercerProcessingService" ^| findstr " STATE"') do (

if /I "%%H" NEQ "STOPPED" (

sc stop "iMercerProcessingService"

)

)

exit /B 0

**MSDdeploy command for package**

-source:contentPath="$(build.sourcesdirectory)\iMercerWeb\" -dest:package="$(build.artifactstagingdirectory)\imercerwebsite.zip" -allowuntrusted -verb:sync -verbose -declareParamFile="$(build.sourcesdirectory)\iMercerWeb\parameters.xml"