# Jenkinsfile\_example\_using\_DBB\_and\_UCD

Created by <u>rbarosa@us.ibm.com</u> – Aug 11, 2020 Thanks to Suman Gopinath for tips and guidance.

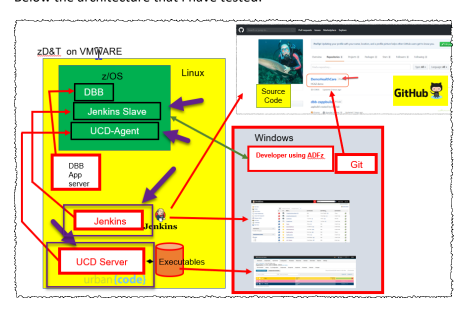
#### Introduction

This paper may help you using <u>Jenksfile</u> using the DBB sample provided at the <u>dbb-zappbuild</u> framework.

For details on how to install and configure DBB you can also refer to the IBM docs.

I will show one example where Jenkins and UCD server are running on Linux with their respective agents on z/OS.

Below the architecture that I have tested:

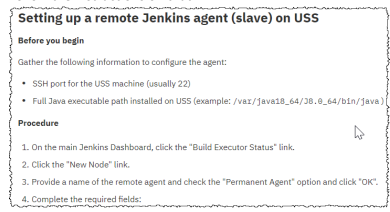


### Jenkins z/OS agent configuration

To setup a remote Jenkins agent (slave) on z/OS refer to the IBM docs.

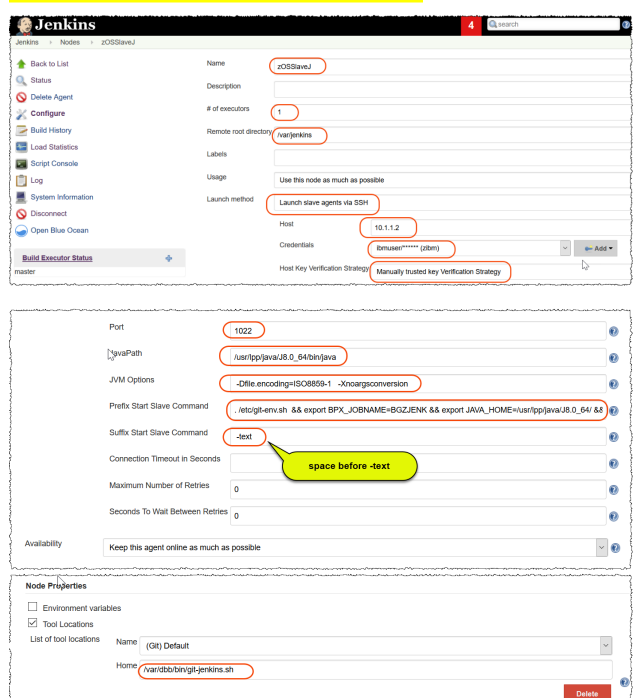
at: https://www.ibm.com/support/knowledgecenter/en/SS6T76 1.0.9/jenkinsintegration.html

#### Follow the instructions on that link.



Below an example that I have configured on my environment:

Prefix Start Slave Command is:
. /etc/git-env.sh && export BPX\_JOBNAME=BGZJENK && export
JAVA\_HOME=/usr/lpp/java/J8.0\_64/ && export
IBM\_JAVA\_ENABLE\_ASCII\_FILETAG=ON && env &&



The z/OS agent component will be "automatically" installed at the first execution. Below the Jenkins "jar" file installed on z/OS

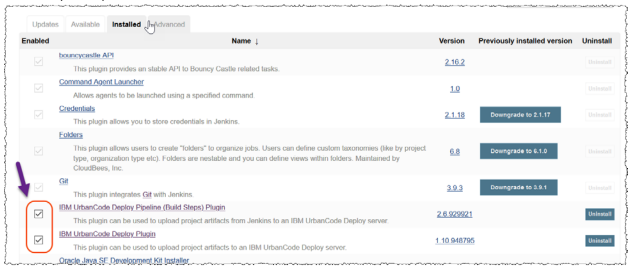


### Installing UCD Plugin on Jenkins

Since I am using <u>UrbanCode Deploy</u> on this example I need the UCD plugin.. You can verify that there the Groovy plugin is installed on Jenkins:

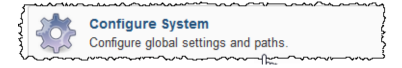
- On the main Jenkins dashboard click the "Manage Jenkins" link
- Click the "Go to plugin manager" link
- Click the "Installed" tab
- Verify that there are two IBM UrbanCode yplugin installed
- If not installed click on the "Available" tab and install those plugins, like you have it done for Git.

#### See on my example:



# You also need to configure the UCD and point to where is your UCD server..

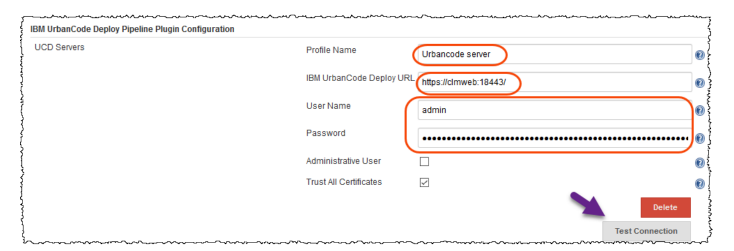
Go to Jenkins > Manage Jenkins > scroll down and select Configure System



Scroll down until you see the **IBM UrbanCode Deploy** and specify the **Profile Name**, **the URL** and the **UCD credentials** . You will need the Profile name at the Jenksfile.

It is a good idea to test this connection before saving it.

See my example:



### Installing other Jenkins plugins

Install the plugin Pipeline Utility Steps its is required for my jenkinsfile example



#### Note: A nice plugin to have it installed is the Blue Ocean (see below)



### Setting up a Jenkins build project for MortgageApplication

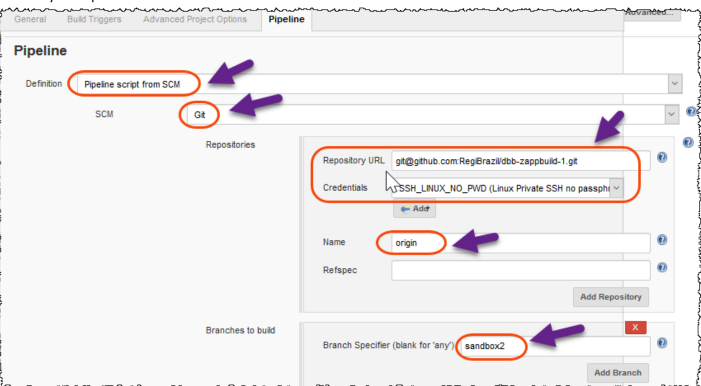
For details see: <a href="https://www.ibm.com/support/knowledgecenter/en/SS6T76">https://www.ibm.com/support/knowledgecenter/en/SS6T76</a> 1.0.9/jenkinsintegration.html

To setup a remote Jenkins agent (slave) on z/OS refer to the IBM docs.

On My example to create the Jenkins pipeline I did:

- On the main Jenkins dashboard click the "New Item" link
- Enter a name (example: dbb-zappbuild-1-sandbox2)
- Choose Pipeline script from SCM
- SCM : Git
- Repository URL Can use the copy/paste from GitHub
- Credentials better use SSH See here for GitHub.
- Name : origin
- Branches to build: I used a branch named sandbox2.
- Script Path: The directory where the Jenkinsfile is stored.
   Example samples/MortgageApplication/Jenkinsfile

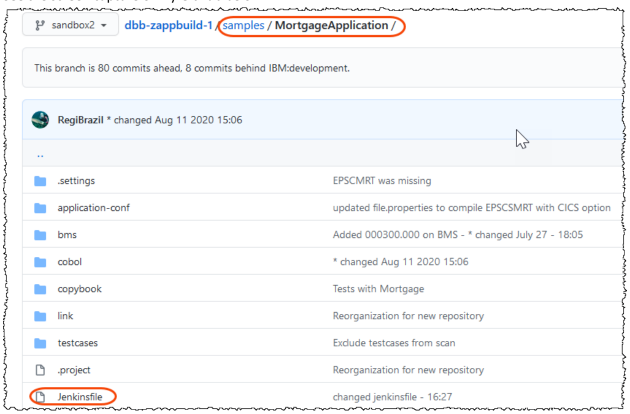
#### Below my example:"





Note that the Jenkinsfile location is related to the GitHub repository, NOT the local windows client projects..

In my example the repo must be samples/Mortgage/Application/Jenkinsfile .
See the screen capture of my GitHub below:



#### Creating the Jenkinsfile

The easiest way is to create the Jenkinsfile at the project root.

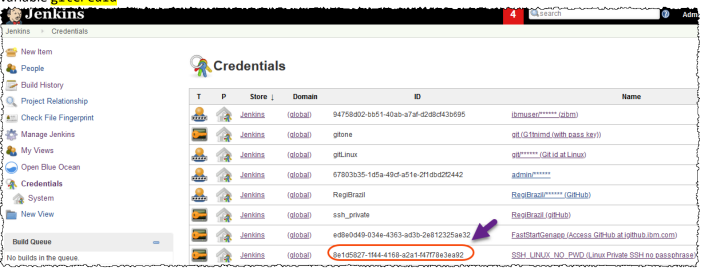
In my example using IDz I created as below:

```
→ 

MortgageApplication [dbb-zappbuild-1 s 

                                          B---+---1----+----2----+----3----+----4----+----5----+----6----+---7----+----8-
                                                        script {
   .project
                                    000077
                                                             println "**Regi >branch: ${srcGitBranch}
 > 😘 .settings
                                                             println "**Regi >WORKSPACE is ${WORKSPACE}'
                                    000078
 > 👊 application-conf
                                                             println "**REGI > Simplified clone **"
                                    000079
 > 😘 bms
                                    000080 //
                                                             dir('dbb-zappbuild-1') {
 y 👊 cobol
                                             000082
    epscmort.cbl
                                    000083
    @ epscmort.json
                                    000084
    @ epscsmrd.cbl
                                     000085 //
                                                 stage('DBB Build') {
    EPSCSMRT.cbl
                                     000086
                                    000087
    nepsmlist.cbl
                                                     steps {
                                     000088
                                                             script{
    @ epsmpmt.cbl
                                     000089
                                                                    node( agentLabel ) {
    nepsnbrvl.cbl
                                     000090
                                                                            if ( dbbDaemonPort != null ) {
  > 😋 copybook
                                                 def r = sh script: "netstat | grep ${dbbDaemonPort}", returnStatus: true
                                    000091
 Jenkinsfile
                                     <
   link
```

You might need the credentials id .. In my example this value is below.. I pasted at jenkisfile in the variable gitCredId



#### Here the Jenkinsfile content:

(master is the agent on Linux and zOSSlave) is the agent on z/OS)

```
// Updated by Regi to work with Regi Repo at github.com
// --> Simplified jenkinsfile using sandbox2 branch
// * July 24, 2020 - for Mortgage sample using RegiBrazil
// * without --verbose - see line 16)
// * build type = -i (incremental - see line 41)
// * First time do a "full build" to populate the dbb server
// Global variables
// This is modified to use GitHub and dbb-zappbuild-1/samples/MortgageApplication println "**Regi IF First build change to full build"
    println "**Regi IF using VPN the gitHost must be physical IP"
```

```
// -----Agents labels
def linuxAgent = 'master'
                                               Remove // if wants
def agentLabel = 'zOSSlaveJ'
// ------Verbose
                                                   verbose
//def verbose = false
def buildVerbose = ''
//def buildVerbose = '-v'
//println "**Regi - Verbose in effect"
// -----Hosts and ports
def linuxHost = '10.1.1.1'
def zosHost = '10.1.1.2'
def zosPort = '22'
                                                     See Jenkins Credentials
// -----DBB
                                                     on previous picture
def dbbUrl = 'https://'+linuxHost+':11043/dbb'
def dbbHlq = 'JENKINS'
def dbbDaemonPort = '8080'
def dbbGroovyzOpts= ''
// ----- Git (GitHub)
def gitCredId = '8e1d5827-1f44-4168-a2a1-f47f78e3ea92'
                                                             Git Repo
def gitCred = '8e1d5827-1f44-4168-a2a1-f47f78e3ea92'
def gitOrg = 'RegiBrazil'
def srcGitBranch = 'sandbox2'
def gitHost = 'github.com'
def srcGitRepo =
               'git@'+gitHost+':'+gitOrg+'/dbb-zappbuild-1.git'
// git@github.com:RegiBrazil/dbb-zappbuild-1.git
// def gitHost = '140.82.114.3'
                                                 First time you do the
// ----- Build type
                                                 build use option -f
// -i: incremental
// -f: full
// -c: only changed source
def buildType='-i'
// def buildType='-f'
// -----Build properties related to a specific jenkins agent
// def buildConf=''
// UCD definitions - Using V6
                                                   UCD Definitions
def ucdApplication = 'MortgageApplication'
def ucdProcess = 'InstallMortgage'
def ucdComponent = 'JKEMortgageCICS'
def ucdEnv = 'QA'
def ucdBuztool = '/etc/ibm-ucd/v6.2.6/dtsc-agent/bin/buztool.sh'
// ----- Build extra args
// -d: COBOL debug options
def buildExtraParams='-d'
// ----- Deploy only in case of source code modifications
def needDeploy = true
pipeline { agent { label linuxAgent }
     environment { WORK DIR = "${WORKSPACE}/BUILD-${BUILD NUMBER}" }
     options { skipDefaultCheckout(true) }
```

```
stages { stage('Init') {steps { script {env.DBB HOME = '/var/dbb/v.1.0.6'
             echo "Repository: ${srcGitRepo} - branch: ${srcGitBranch} "
      if ( env.ZOS HOST ) {zosHost = env.ZOS HOST}
      else {env.ZOS HOST = zosHost}
      if ( env.ZOS_PORT ) {zosPort = env.ZOS_PORT}
      else {env.ZOS_PORT = zosPort}
      if ( env.BRANCH_NAME != null ) {srcGitBranch = env.BRANCH_NAME; }
        if ( env.DEBUG PIPELINE && env.DEBUG PIPELINE == 'true' )
        {verbose = true buildVerbose = '-v'
      echo sh(script: 'env|sort', returnStdout: true)}
        stage('Git Clone/Refresh') {
            agent { label agentLabel }
            steps {
                script {
                    println "**Regi >branch: ${srcGitBranch}"
                    println "**Regi >WORKSPACE is ${WORKSPACE}"
                    println "**REGI > Simplified clone **"
                    dir('dbb-zappbuild-1') {
   checkout([$class: 'GitSCM', branches: [[name: srcGitBranch]],
doGenerateSubmoduleConfigurations: false,
            submoduleCfg: [], userRemoteConfigs: [[url: srcGitRepo]]])
                                  stage('DBB Build') {
                                                                     If DBB Daemon is
                   steps {
                                                                     configured
                          script{
                                 node( agentLabel ) {
             if ( dbbDaemonPort != null ) {
             def r = sh script: "netstat | grep ${dbbDaemonPort}", returnStatus: true
             if ( r == 0 ) {
      println "DBB Daemon is running?.."
      bbGroovyzOpts = "-DBB_DAEMON_PORT ${dbbDaemonPort} -DBB DAEMON HOST 127.0.0.1"
             else {
      println "WARNING: DBB Daemon not running build will be longer.."
                                       }
sh "$DBB HOME/bin/groovyz ${WORKSPACE}/dbb-zappbuild-1/build.groovy --logEncoding
UTF-8 -w ${WORKSPACE} --application MortgageApplication --sourceDir ${WORKSPACE}/dbb-
zappbuild-1/samples --workDir ${WORKSPACE}/BUILD-${BUILD_NUMBER} --hlq
${dbbHlq}.MORTGAGE --url $dbbUrl -pw ADMIN $buildType $buildVerbose
$buildExtraParams "
def files = findFiles(glob: "**BUILD-${BUILD NUMBER}/buildList.txt")
                                                   This requires a Pipeline
                                                   Utility Steps plugin
                                                   installed
```

```
// Do not deploy if nothing in the build list
             needDeploy = files.length > 0 && files[0].length > 0
      if (needDeploy) {
         sh "iconv -f ISO8859-1 -t IBM-1047 ${WORKSPACE}/BUILD-
${BUILD NUMBER}/buildList.txt > ${WORKSPACE}/BUILD-${BUILD NUMBER}/buildList-
1047.txt"
      def files1 = findFiles(glob: "**BUILD-${BUILD_NUMBER}/buildList-1047.txt")
      needTest = files1.length > 0 && files1[0].length > 0
                                 }
                          }
                    }
                    post {
                          always {
                          node( agentLabel ) {
                          dir("${WORKSPACE}/BUILD-${BUILD NUMBER}") {
                          archiveArtifacts allowEmptyArchive: true,
                          artifacts: '*.log,*.json,*.html',
                          excludes: '*clist',onlyIfSuccessful: false
                                 }
                          }
                    }
        stage('Push to UCD Code station') {
            steps {
                script{
                                                                 If not using UCD
                    if ( needDeploy ) {
                                                                 remove all below..
                        node( agentLabel ) {
   println "Push to UCD Code station"
   println "**Regi > buztool: ${ucdBuztool}"
   println "**Regi > Component: ${ucdComponent}"
   sh "$DBB HOME/bin/groovyz ${WORKSPACE}/dbb-zappbuild-1/utilities/deploy.groovy --
buztool ${ucdBuztool} --workDir ${WORKSPACE}/BUILD-${BUILD_NUMBER} --component
${ucdComponent}
                                            }
                                      }
                     }
                  }
                                          }
```

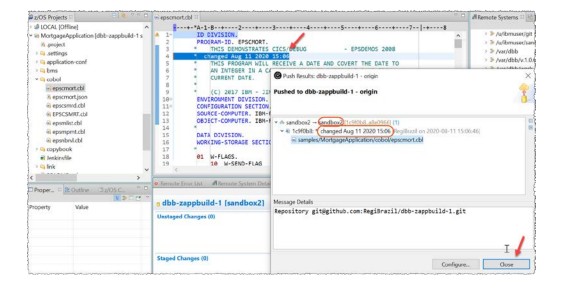
```
stage('Deploy to CICS using UCD') {
            steps {
                 script{
                       echo "Invoke UCD plugin to deploy to CICSTS5.3 - see Appl:
${ucdApplication}
                     if ( needDeploy ) {
                                                                           This requires the UCD
                         node( linuxAgent ) {
                                                                           plugin installed
                              script{
                                  step(
                                    [$class: 'UCDeployPublisher',
                                                                                     Latest deployed
                                      deploy: [
                                                                                     version
                                          deployApp: ucdApplication,
                                          deployDesc: 'Requested from Jenkins',
                                          deployEnv: ucdEnv,
                                          deployOnlyChanged: false,
                                          deployProc: ucdProcess,
                                          deployVersions: ucdComponent + ':latest'],
                                      siteName: 'Urbancode server'])
// siteName is the UCD Profile name that is defined at Jenkins configuration
                                        }
                                                                      The siteName is
                        }
                                                                      configured at Jenkins.
                   }
                                                                      SeeJenkins Global Tool
}}}
                                                                      Configuration
Where to get this sample Jenkins file?
```

You can get from here:

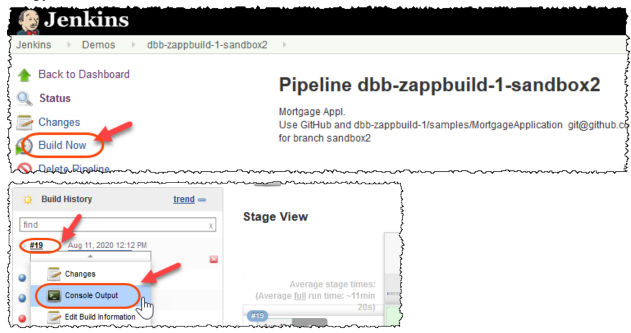
https://github.com/RegiBrazil/dbb-zappbuild-1/blob/sandbox2/samples/MortgageApplication/Jenkinsfile

## Pipeline run example

I changed the program **EPSCMORT** and commit to *G*:



Using jenkins click Build Now..



#### And see the log:

```
tarted by user Admin User
Obtained samples/MortgageApplication/Jenkinsfile from git
git@github.com:RegiBrazil/dbb-zappbuild-1.git
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] echo
**Regi IF First build change to full build
[Pipeline] echo
**Regi IF using VPN the gitHost must be physical IP
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/dbb-zappbuild-1-sandbox2
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Init)
[Pipeline] script
[Pipeline] {
[Pipeline] echo
Repository: git@github.com:RegiBrazil/dbb-zappbuild-1.git - branch: sandbox2
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Git Clone/Refresh)
[Pipeline] node
Running on zOSSlaveJ in /var/jenkins/workspace/dbb-zappbuild-1-sandbox2
[Pipeline] {
[Pipeline] script
[Pipeline] {
```

```
[Pipeline] echo
**Regi >branch: sandbox2
[Pipeline] echo
**Regi >WORKSPACE is /var/jenkins/workspace/dbb-zappbuild-1-sandbox2
[Pipeline] echo
**REGI > Simplified clone **
[Pipeline] dir
Running in /var/jenkins/workspace/dbb-zappbuild-1-sandbox2/dbb-zappbuild-1
[Pipeline] {
[Pipeline] checkout
No credentials specified
> /var/dbb/bin/git-jenkins.sh rev-parse --is-inside-work-tree # timeout=10
Fetching changes from the remote Git repository
 > /var/dbb/bin/git-jenkins.sh config remote.origin.url
git@github.com:RegiBrazil/dbb-zappbuild-1.git # timeout=10
Fetching upstream changes from git@github.com:RegiBrazil/dbb-zappbuild-1.git
 > /var/dbb/bin/git-jenkins.sh --version # timeout=10
 > /var/dbb/bin/git-jenkins.sh fetch --tags --progress
git@github.com:RegiBrazil/dbb-zappbuild-1.git
+refs/heads/*:refs/remotes/origin/*
Checking out Revision 1c9f0b8823b7d584be99b65d905bf32f94cf2da1
(origin/sandbox2)
> /var/dbb/bin/git-jenkins.sh rev-parse origin/sandbox2^{commit} #
timeout=10
 > /var/dbb/bin/git-jenkins.sh config core.sparsecheckout # timeout=10
 > /var/dbb/bin/qit-jenkins.sh checkout -f
1c9f0b8823b7d584be99b65d905bf32f94cf2da1
Commit message: "* changed Aug 11 2020 15:06"
 > /var/dbb/bin/git-jenkins.sh rev-list --no-walk
[Pipeline] }
[Pipeline] // dir
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // node
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (DBB Build)
[Pipeline] script
[Pipeline] {
[Pipeline] node
Running on zOSSlaveJ in /var/jenkins/workspace/dbb-zappbuild-1-sandbox2
[Pipeline] {
[Pipeline] sh
+ netstat
+ grep 8080
       000000AF 127.0.0.1..8080 0.0.0.0.0
                                                             Listen
DBBS1
[Pipeline] echo
DBB Daemon is running...
```

```
+ /var/dbb/v.1.0.6/bin/groovyz /var/jenkins/workspace/dbb-zappbuild-1-
sandbox2/dbb-zappbuild-1/build.groovy --logEncoding UTF-8 -w
/var/jenkins/workspace/dbb-zappbuild-1-sandbox2 --application
MortgageApplication --sourceDir /var/jenkins/workspace/dbb-zappbuild-1-
sandbox2/dbb-zappbuild-1/samples --workDir /var/jenkins/workspace/dbb-
zappbuild-1-sandbox2/BUILD-19 --hlq JENKINS.MORTGAGE --url
https://10.1.1.1:11043/dbb -pw ADMIN -i -d
Cannot contact zOSSlaveJ: java.lang.InterruptedException
** Build start at 20200811.071545.015
** Repository client created for https://10.1.1.1:11043/dbb
** Build output located at /var/jenkins/workspace/dbb-zappbuild-1-
sandbox2/BUILD-19
** Build result created for BuildGroup:MortgageApplication-sandbox2
BuildLabel:build.20200811.071545.015 at
https://10.1.1.1:11043/dbb/rest/buildResult/8999
** --impactBuild option selected. Building impacted programs for application
MortgageApplication
** Writing build list file to /var/jenkins/workspace/dbb-zappbuild-1-
sandbox2/BUILD-19/buildList.txt
** Invoking build scripts according to build order:
BMS.groovy,Cobol.groovy,LinkEdit.groovy
** Building files mapped to Cobol.groovy script
*** Building file MortgageApplication/cobol/epscmort.cbl
** Writing build report data to /var/jenkins/workspace/dbb-zappbuild-1-
sandbox2/BUILD-19/BuildReport.json
** Writing build report to /var/jenkins/workspace/dbb-zappbuild-1-
sandbox2/BUILD-19/BuildReport.html
** Build ended at Tue Aug 11 19:17:57 GMT 2020
** Build State : CLEAN
** Total files processed : 1
** Total build time : 2 minutes, 12.749 seconds
** Build finished
[Pipeline] findFiles
[Pipeline] sh
+ iconv -f ISO8859-1 -t IBM-1047 /var/jenkins/workspace/dbb-zappbuild-1-
sandbox2/BUILD-19/buildList.txt
+ 1> /var/jenkins/workspace/dbb-zappbuild-1-sandbox2/BUILD-19/buildList-
1047.txt
[Pipeline] findFiles
[Pipeline] }
[Pipeline] // node
[Pipeline] }
[Pipeline] // script
Post stage
[Pipeline] node
Running on zOSSlaveJ in /var/jenkins/workspace/dbb-zappbuild-1-sandbox2
[Pipeline] {
[Pipeline] dir
Running in /var/jenkins/workspace/dbb-zappbuild-1-sandbox2/BUILD-19
[Pipeline] {
[Pipeline] archiveArtifacts
```

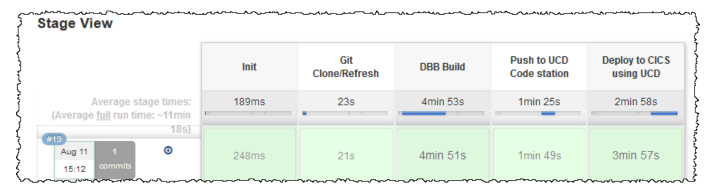
```
Archiving artifacts
[Pipeline] }
[Pipeline] // dir
[Pipeline] }
[Pipeline] // node
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Push to UCD Code station)
[Pipeline] script
[Pipeline] {
[Pipeline] node
Running on zOSSlaveJ in /var/jenkins/workspace/dbb-zappbuild-1-sandbox2
[Pipeline] {
[Pipeline] echo
Push to UCD Code station
[Pipeline] echo
**Regi > buztool: /etc/ibm-ucd/v6.2.6/dtsc-agent/bin/buztool.sh
[Pipeline] echo
**Regi > Component: JKEMortgageCICS
[Pipeline] sh
+ /var/dbb/v.1.0.6/bin/groovyz /var/jenkins/workspace/dbb-zappbuild-1-
sandbox2/dbb-zappbuild-1/utilities/deploy.groovy --buztool /etc/ibm-
ucd/v6.2.6/dtsc-agent/bin/buztool.sh --workDir /var/jenkins/workspace/dbb-
zappbuild-1-sandbox2/BUILD-19 --component JKEMortgageCICS
** Create version start at 20200811.071909.019
** Properties at startup:
   component -> JKEMortgageCICS
   startTime -> 20200811.071909.019
  workDir -> /var/jenkins/workspace/dbb-zappbuild-1-sandbox2/BUILD-19
  buztoolPath -> /etc/ibm-ucd/v6.2.6/dtsc-agent/bin/buztool.sh
** Read build report data from /var/jenkins/workspace/dbb-zappbuild-1-
sandbox2/BUILD-19/BuildReport.json
** Find deployable outputs in the build report
   JENKINS.MORTGAGE.OBJ(EPSCMORT), null
  JENKINS.MORTGAGE.DBRM(EPSCMORT), DBRM
  JENKINS.MORTGAGE.LOAD(EPSCMORT), LOAD
** Generate UCD ship list file
** Write ship list file to /var/jenkins/workspace/dbb-zappbuild-1-
sandbox2/BUILD-19/shiplist.xml
** Create version by running UCD buztool
/etc/ibm-ucd/v6.2.6/dtsc-agent/bin/buztool.sh createzosversion -c
JKEMortgageCICS -s /var/jenkins/workspace/dbb-zappbuild-1-sandbox2/BUILD-
19/shiplist.xml -o /var/jenkins/workspace/dbb-zappbuild-1-sandbox2/BUILD-
19/buztool.output
zOS toolkit config : /etc/ibm-ucd/v6.2.6/dtsc-agent/ (6.2.6,20170906-2200)
zOS toolkit binary : /etc/ibm-ucd/v6.2.6/dtsc-agent/ (6.2.6,20170906-2200)
zOS toolkit data set : BUZ626 (6.2.6,20170907-0249)
```

```
Reading parameters:
....Command : createzosversion
....Component : JKEMortgageCICS
....Generate version name : 20200811-191941
....Shiplist file: /var/jenkins/workspace/dbb-zappbuild-1-sandbox2/BUILD-
19/shiplist.xml
....Output File:/var/jenkins/workspace/dbb-zappbuild-1-sandbox2/BUILD-
19/buztool.output
Verifying version
....Repository location : /etc/ibm-ucd/v6.2.6/dtsc-
agent/var/repository/JKEMortgageCICS/20200811-191941
Pre-processing shiplist:
....Shiplist after processing :/etc/ibm-ucd/v6.2.6/dtsc-
agent/var/repository/JKEMortgageCICS/20200811-191941/shiplist.xml
Packaging data sets:
....Location to store zip : /etc/ibm-ucd/v6.2.6/dtsc-
agent/var/repository/JKEMortgageCICS/20200811-191941
....Zip name : package.zip
....JENKINS.MORTGAGE.OBJ.bin
....JENKINS.MORTGAGE.DBRM.bin
....JENKINS.MORTGAGE.LOAD.bin
....Elapsed time for data set package or deploy operation: 7.257710
Post-processing package:
PackageManifest file post-processing completed.
Create version and store package:
....Error adding properties to version in UrbanCode Deploy server
** Build finished
[Pipeline] }
[Pipeline] // node
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploy to CICS using UCD)
[Pipeline] script
[Pipeline] {
[Pipeline] echo
Invoke UCD plugin to deploy to CICSTS5.3 - see Appl: MortgageApplication
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/dbb-zappbuild-1-sandbox2@2
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] step
Deploying component versions '{JKEMortgageCICS=[latest]}'
Starting deployment process 'InstallMortgage' of application
'MortgageApplication' in environment 'QA'
Deployment request id is: '173def6f-b12e-687b-1705-6c3562cff3e0'
Deployment is running. Waiting for UCD Server feedback.
Finished the deployment in 235 seconds
The deployment result is SUCCEEDED. See the UrbanCode Deploy deployment logs
for details.
[Pipeline] }
[Pipeline] // script
[Pipeline] }
```

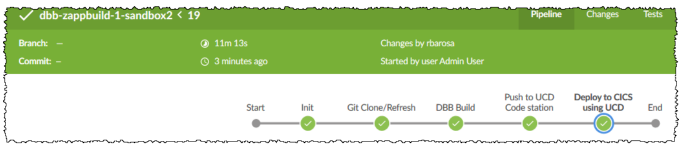
#### Jenkinsfile\_example\_using\_DBB\_and\_UCD

```
[Pipeline] // node
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

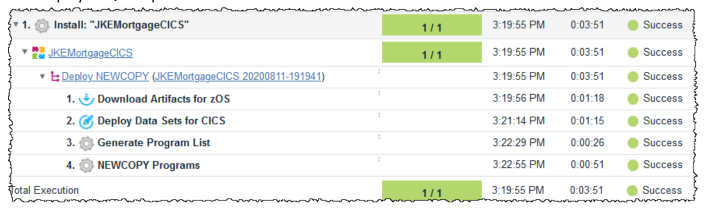
#### Jenkins format traditional:



#### Jenkins Ocean format:



#### UCD deploy to QA output on browser:



Jenkinsfile\_example\_using\_DBB\_and\_UCD

Running the application deployed under CICS:

Use transaction EPSP:

# EPS MORTGAGE CALCULATOR

Amount of Loan: 000300000.00

Length of Loan in Years: 30 Interest Rate: 5.00

Press F3 to quit or Enter to calculate loan
Press PF9 to see companies that can match or beat this rate

Monthly Payment: 1,610.46