Jenkins Pipeline

Pipeline As Code

Topics

- Introduction
- Pipeline Basic
- Variables
- parameters
- option sets
- trigger builds
- schedule jobs
- parallel
- post jobs
- tools
- conditional and loop statements
- other examples
- sample maven build
- archive artifacts and finger prints
- uses of credentials option
- checkos andexecutesteps
- input section
- scm git
- when
- sample local deployment

Introduction

Pipeline script

• Another way of job configuration with help of code

Advantages:

- Can divide the jobs into parts (build /test /deploy/..) & each part can run in each agent.
- Parallel execution of stages are easy configure so that we can save time
- Each stage can execute with different version of JDK/MVN versions
- Can retrigger from failed stage
- visualize the build flow
- Build can hold for user input(specific user can eneter, explain LDAP concept)
- Version control,code review
- pause, restart the build
- In multibranch pipeline scripts will automatically create in sunbranches

Types of Pipeline

- Declarative
- scripted

Difference between Declarative and scripted

- Declarative pipeline is a recent addition.
- More simplified and opinionated syntax when compared to scripted Declarative syntax

```
pipeline {
             agent
      stages {
any
stage('Build') {
steps {
          //
     stage('Test') {
steps {
          //
     stage('Deploy') {
steps {
          //
Scripted Syntax
node {
  stage('Build') {
    //
  stage('Test') {
    //
  stage('Deploy') {
    //
  }
}
```

PIPELINE BASIC

- Steps, Stage, Stages, agent sections
- Comments
- Pipeline Syntax
- Hello World
- Batch commands

Steps

- We need to write step inside the stage directive
- steps contains (command/scripts) that we used in the build
- One steps directive should be there in stage directive

Stage

- Define particular stage (build/test/deploy/..) of our job
- atleast one stage has to be there
- name will be display on the jenkins dashboard

stages

- contains sequence of stages
- atleast one stage has tobe there

Agent

• where (master/slave/container..)we need to run our pipeline script

Stage colors

- White (stage is not executed)
- Green (stage is success)
- Blue lines (stage is executing)
- Redlines or red line (stage is failed)
- Red (fews stage success, any one is failed, few remain success stage will show red) **Comments** Single line comment: //

Multiline comment: /*

*/

Simple Hello world pipeline:

```
pipeline {
    agent any
    stages {
        stage('Hello_world') {
        steps {
            echo 'Hello world'
            }
        }
    }
}

O/P
Stage View

Average stage times:
(Average full run time: ~11s)

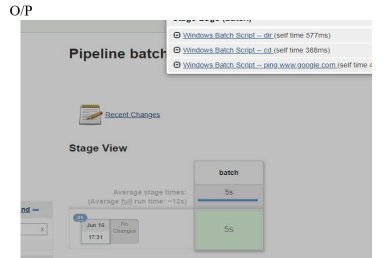
Average stage times:
(Average full run time: ~11s)

531ms

531ms
```

Batch commands

```
pipeline { agent
any stages {
    stage('batch') {
    steps {
```



Multiline bat command



VARIABLES

Variables What is the use of Variables Pre defined Variables User defined Variables Scope of Variables User defined VS Pre defined variables Params, Difference between Single and Double quotes Read variables from JSON file Concatenation

What is variable?

Variable is used to store the value.

<variable name> = <variable value>

Types

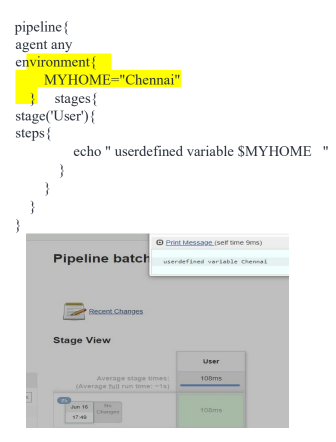
- Predefined variable
- User variable

Predefined:

http://localhost:8080/env-vars.html

Predefined

Userdefined: variable we can define in rootlevel or stage level



Global level

```
stage level
               script level Global level
pipeline {
agent any
environment{
    MYHOME="Chennai"
      stages{
stage('User'){
      steps{
         echo " userdefined variable $MYHOME "
    }
  }
Stage level
pipeline {
agent any
stages{
    stage('User'){
         environment{
         MYHOME="Chennai"
         }
steps{
         echo " userdefined variable $MYHOME "
  }
Script level
pipeline {
agent any
stages{
    stage('User'){
steps{
script{
         MYHOME="Chennai"
        echo " userdefined variable $MYHOME "
      }
    }
  }
```

```
}
pipeline {
agent any
stages{
    stage('User'){
steps {
script{
         MYHOME="Chennai"
         echo " userdefined variable $MYHOME "
Scope of the Variables: priority order first (script), second(stage), third(global or root)
if you defined the same varaible in global ,stage and , it will pick up stage.
pipeline {
agent any
environment{
         MYHOME="Chennai"
stages {
    stage('User'){
environment{
MYHOME="thiruverkadu"
```



193ms

Predefined vs user defined values:

Average stage times:

18:06

if you defined diff values in variable, we can call above stage variable by \${env.variablename}



Eventhough it predefined variable if we change for custom, priority for user defined

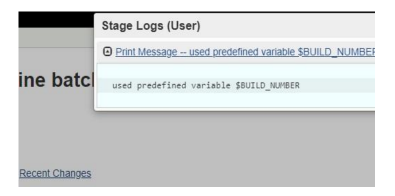
```
pipeline{
    agent any
environment{
        BUILD_NUMBER="Chennai"
    }
stages{

    stage('User'){
    environment{
        MYHOME="thiruverkadu"
     }
steps{
    script{
        MYHOME="chen"
     }
      echo " used predefined variable $BUILD_NUMBER "
     }
}
```



Diff B/W Single and Double quotes if we

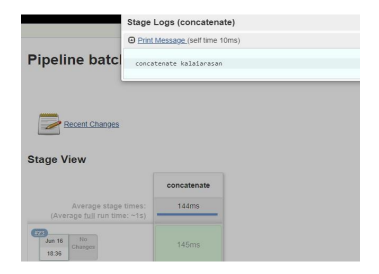
defined in single quote it will take as string



If we defined in double quotes, it will take as variable name



Concatenate process of combining two or more string by '+' operator in jenkins



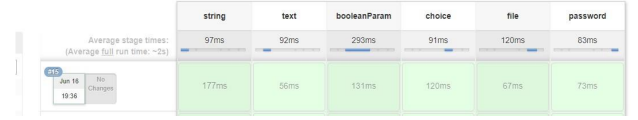
PARAMETERS



Syntax:

```
}
               stage('text'){
       steps{
         echo " text $DEPLOY_TEXT"
    }
               stage('booleanParam'){
       steps {
                        script{
                        if(TOGGLE){
         echo " now execute, booleann is true"
                               }else{
                                echo "Dont execute, boolean is true"
       }
                       }
    }
               stage('choice'){
       steps {
                       script{ if(DEPLOY_ENV=='staging'){
                               echo " choice $CHOICE"
                               }
       }
                       }
    }
               stage('file'){
steps{
         echo " file $FILE"
    }
               stage('password'){
       steps{
         echo " password $PASSWORD"
O/P
```

Stage View



Dryrun

Dryrun is mainly used for first time of parameter build, before getting build with parameter.

```
agent any
                                                                                                                                                                                                                  0
                                                                                                                                                                    try sample Pipeline.
                               choice(name: 'DryRun', choices: "Yes\nNo", description: "Do you need Dry Run?")
string(name: 'PERSON', defaultValue: "Mr Jenkins', description: 'Who should I say hel
text(name: 'BIOGRAPHY', defaultValue: '', description: 'Enter some information about t
  4
  8 +
                         stage("parameterizing") {
  9 -
10 -
                                 steps (
11 -
                                                 if ("$(params.DryRun)" == "Yes") {
    currentBuild.result = 'ABORTED'
    error('DRY RUN COMPLETED. JOB PARAMETERIZED.')
12 *
13
14
15
                                                                                                                                                                                                   Ι
16
                                         echo "$PERSON"
18
```

OPTION SET

Options
retry
buildDiscarder
disableconcurrentbuild
timeout: timestamps

Options stage level or pipe level

- Retry: before failing the job, will run the job again to specified times
- buildDiscarder: used to delete old build logs in number or days
- disableConcurrentBuilds: used to disable concurrent build
- Timeout:Time set for particular build
- timestamp: will add the time to the build process **Retry Stage based** pipeline { agent any stages { stage('Deploy') {

```
options { retry(3)
       timeout(time: 5, unit: 'SECONDS')
       }
       steps {
sh 'echo hello' sleep(10)
    }
  }
Retry: step based
pipeline {
            agent any
stages {
stage('Deploy') {
steps {
                 retry(3)
             sh 'echo
hello'
               }
       }
    }
 }
```

Retry: global based

```
pipeline {
  agent any
  options {
  retry(3)
  }
  stages {
  stage('Deploy') {
  steps {
    sh 'echo hello'
    }
  }
  }
}
```

if any eror or timeout it will execute 3 times

Stage View

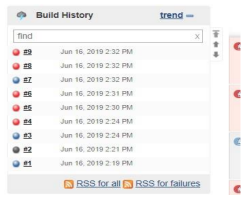


buildDiscarder

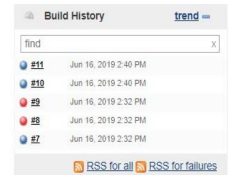
- numbers: options { buildDiscarder(logRotator(numToKeepStr: '5')) }
- days: options {buildDiscarder(logRotator(daysToKeepStr: '7'))})

```
pipeline {     agent any options {
    buildDiscarder(logRotator(numToKeepStr: '5')) }
    stages {
        stage('Deploy') {
            steps {
        sh 'echo hello'
        }
      }
    }
} before : buildDiscarder
```

execution



After: buildDiscarder execution



disableConcurrentBuilds

if execute the build if it takes time to complete again paralley, we trigger b4 complete the previous build, again build get start to execute, due to this job will get conflicts with nodes.

```
pipeline {
agent any
options {
          buildDiscarder(logRotator(numToKeepStr: '5'))
          disableConcurrentBuilds()
                stages {
stage('Deploy') {
         steps {
                sh 'echo hello'
                                                    sleep(10)
      }
   }
}
       Build History
                                 trend =
                                                       Average stage times:
                                                                                88
                                                 (Average full run time: ~12s)
       find
      @ #18
                                                        No
                                                 Jun 18
        (pending-Build #17 is already in progress (ETA: 10
                                                 20:21
        sec))
      #17
               Jun 16, 2019 2:51 PM
                                                                          10s
               Jun 16, 2019 2:50 PM
      #16
```

Timeout:

```
}
```

```
its aborted after the timelimit
```

```
Console Output
```

```
Started by user kalai
Running in Durability level: MAX_SURVIVABILITY
[PipelIne] Start of Pipeline
[Pipeline] node
Running on Jankins in /var/jenkins_home/workspace/retry
[Pipeline] {
[Pipeline] timeout
Timeout set to expire in 5 sec
[Pipeline] stage
[Pipeline] stage
[Pipeline] {
[Deploy]
[Pipeline] {
[Deploy]
[Pipeline] stage
[Pipeline] / stage
[Pipeline] // stage
[Pipeline] // timeout
[Pipeline] // timeout
[Pipeline] // node
[Pipeline] Hod of Pipeline
Timeout has been exceeded
Finished: ABORTED
```

Timeout Stage based:

}

```
pipeline {
agent any
  stages {
stage('Deploy') {
                options { retry(3)
        timeout(time: 5, unit: 'SECONDS')
        }
       steps {
sh 'echo hello'
                                       sleep(10)
    }
Timestamp:
pipeline {
agent any
options {
        buildDiscarder(logRotator(numToKeepStr:
        '5')) disableConcurrentBuilds() timestamps()
  stages {
stage('Deploy') {
       steps {
sh 'echo hello' sleep(2)
                sh 'echo hi'
            sleep(2)
        sh 'echo how'
```

With timestamp

Console Output

```
Started by user kalai
Running in Durability level: MAX_SURVIVABILITY
 [Pipeline] Start of Pipeline
[Pipeline] node
Running on <u>Jenkins</u> in /var/jenkins_home/workspace/retry
[Pipeline] {
[Pipeline] timestamps
 [Pipeline] {
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Deploy)
[Pipeline] sh

20:38:26 + echo hello
20:38:26 hello
[Pipeline] sleep
20:38:26 Sleeping for 2 sec
[Pipeline] sh
20:38:28 + echo hi
20:38:28 hi
[Pipeline] sleep
20:38:28 Sleeping for 2 sec
[Pipeline] sh
20:38:30 + echo how
20:38:30 how
 [Pipeline] }
[Pipeline] // stage
[Pipeline] // stage
[Pipeline] // timestamps
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
 Finished: SUCCESS
```

Without timestamp

Console Output

```
Started by user <u>kalai</u>
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] node
Running on <u>lenkins</u> in /var/jenkins_home/workspace/retry
    [Pipeline] timeout
Timeout set to expire in 5 sec
 [Pipeline] sh
+ echo hello
hello
[Pipeline] sleep
Sleeping for 10 sec
Cancelling nested steps due to timeout
[Pipeline] }
Cancelling nested steps du [Pipeline] | Pipeline] | Fipeline] | Fipeline] | End of Pipeline Timeout has been exceeded Finished: ABORTED
```

TRIGGER BUILDS

Build Triggers

- Trigger jobs from Pipeline script
- How to trigger second build, even first build fails
- How to change build result
- Call a job by passing parameters

Trigger Other Jobs

we used build('jobname') option

```
syntax

pipeline {
agent any

stages {
stage('triggerjob') {
steps {
build('job1')
build('job2')

}
}
}

O/P
```

Console Output

```
Started by user <u>kalai</u>
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] node
Running on <u>Jenkins</u> in /var/jenkins_home/workspace/retry
[Pipeline] {
[Pipeline] stage
[Pipeline] { (triggerjob)
[Pipeline] build (Building job1)
Scheduling project: job1
Starting building: job1 #1
[Pipeline] build (Building job2)
Scheduling project: job2
Starting building: job2 #1
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

Trigger second job even first job fails

if we triggering two job, if first job got failed, it wont trigger the second job.so we gng say propagate:false, so even though job failed, second job will get trigger.

```
pipeline {
  agent any

stages {
    stage('triggerjob') {
    steps {

    build(job:'job1', propagate:false)
    build('job2')
    }
  }
}
```

even though job1 failed, its showing succes status.



change build result

while using the below function, it will store the status in jobresult, now eventhough job failed, it will run triffer both job, but it will show unstable result status jobresult = build(job:'jobname',

propagate:false).result syntax



Trigger other job with parameters

Already job is created, it contains parameter data to build job

Running job pipeline script

```
pipeline { agent any parameters { choice( name: 'Nodes', choices:"Linux\nMac", description: "Choose Node!")
```

```
choice(
name: 'Versions',
choices:"3.4\n4.4",
          description: "Build for which version?")
                 name: 'Path',
string(
          defaultValue:"/home/pencillr/builds/",
description: "Where to put the build!")
      stages {
stage("build") {
steps {
script {
                                echo "$Nodes"
                                echo "Versions"
                                echo "Path"
    }
triggering job pipeline script:
pipeline {
agent any
  stages {
stage("build") {
steps {
script {
               build(job: "builder-job",
               parameters:
               [string(name: 'Nodes', value: "Linux"),
string(name: 'Versions', value: "3.4"),
                                                     string(name:
'Path', value: "/home/pencillr/builds/}")])
    }
```

Schedule Jobs

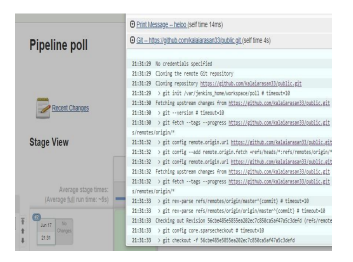
Schedule Jobs Cron Poll SCM

Cron - trigger job will run depends up the cron schedule

job is running every min



Poll SCM- will trigger the job depends up the changes in code, if there is no commit it wont run.



Parallel

```
Parallel:
 Can I use multiple steps under same stage?
 How to execute jobs at same time ?
 How to execute stages parallel
 What is the use of FailFast
```

Multiple steps sections under same stage No we cant

use multiple steps in same stage.like below

```
stages {
    stage("cron") {
       steps {
echo "step1"
steps {
echo "step2"
```

Parallel builds -- it will trigger the build parallely

```
pipeline {
  agent any
```

```
stages { stage("build") {
parallel{ stage('job1')}{
steps{ echo "job1"
}

stage('job2') { steps{
 echo "job2"
}
}
}
}
```

build Job is triggering parallely

Stage View



Parallel stages:

```
pipeline {
agent any
options{
    timestamps()
  }
                      stage("stage1") {
     stages {
parallel{
              stage('stage1job1'){
steps{
              echo "stage1job1"
sleep(10)
                          stage('stage1job2'){
                             steps{
                echo "stage1job2"
                       sleep(10)
                        }
    stage("stage2") {
               parallel{
```

```
stage('stage2job1') {
    steps {
        echo "stage2job1"
        sleep(5)
      }
      stage('stage2job2') {
        steps {
        echo "stage2job2"
        sleep(5)
      }
    }
}
```

O/P of parallel build

```
[Pipeline] echo
[stage1job1] 22:02:46 stage1job1
[pipeline] sleep
[stage1job1] 22:02:46 sleeping for 10 sec
[pipeline] echo
[stage1job2] 22:02:46 sleeping for 10 sec
[pipeline] sleep
[stage1job2] 22:02:46 sleeping for 10 sec
[pipeline] sleep
[stage1job2] 22:02:46 sleeping for 10 sec
[pipeline] // stage
[pipeline] // stage
[pipeline] // stage
[pipeline] // parallel
[pipeline] // parallel
[pipeline] // stage
[pipeline] stage
[pipeline] stage
[pipeline] ( (stage2)
[pipeline] ( (Branch: stage2job1)
[pipeline] stage
[stage2job1] 22:02:57 stage2job1
[pipeline] stage
[stage2job2] 22:02:57 stage2job2
[pipeline] stage
[stage2job2] 22:02:57 stage2job2
[pipeline] stage
[stage2job2] 22:02:57 stage2job2
[pipeline] stagep
[stage2job2] 22:02:57 stage2job2
[pipeline] stagep
[stage2job2] 22:02:57 stage2job2
[pipeline] stagep
```

failFast

In parallel, eventhough any job is failed, it wont stop, it will execute other job. If we want any job is failed, it should stop the other build means we need to use failFast

```
stage('stage1job2'){
                          steps{
                          eecho "stage1job2"
                 sleep(10)
                                   }
          stage('stage2job1'){
                          steps{
                 echo "stage2job1"
                          sleep(5)
                       }
                               stage('stage2job2'){
                                 steps{
                          echo "stage2job2"
                          sleep(5)
                          }
                       }
}
           Stage View
                                                        stage1job1
                                            stage1
                                                                      stage1job2
                                                                                     stage2job1
                                                                                                   stage2job2
                                            129ms
                                                            3s
                                                                          2s
                Average stage times: (Average <u>full</u> run time: ~11s)
                                                                                        1s
                                                                                                      1s
                                                          622ms
                                                                        396ms
                                                                                      568ms
                                                                                                    553ms
```

POST JOBS

post will execute after the completion of pipeline's stages section contains the following blocks

```
POST:
Always
Changed
Fixed
Regression
Aborted
Failure
Success
```

```
POST blocks cont...
Unstable
Unsuccessful
Cleanup
```

Post stage and stages level

Always: Runs always, wont depend upon the build result changed: Runs only

if current build status is changed when compare to previous

Fixed: current status is success and previous status is failed

Regression: if current status is fail/unstable/aborted and previous run is successful.

Aborted: if the current status is aborted

Failure: Runs only if the current build status is failed.

Success: current build is success

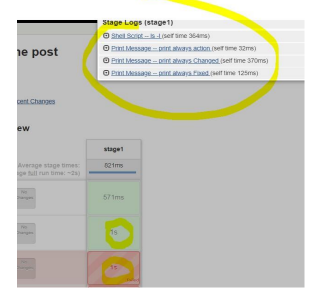
Unstable: current build is unstable

cleanup : like always, will execute at every time in the last (if you want to delete any workspace and cleaup
any folder , we can use this)
pipeline {
 agent any
 options{
 timestamps()
 }
 stages {

```
stage("stage1") {
                steps{
                sh "ls -l"
                     }
                  post{
                                   always{
                                    echo " action always "
                                changed{
                                    echo " action always Changed from previous state"
                                fixed{
                                    echo " action Fixed when previous state is failure"
                                                     echo " action when current state is fail/unstable/aborted,
                                     regression{
                        previous state is
success"
                                aborted{
                                    echo " action always aborted"
                                failure {
                                    echo " action always failure"
                                }
                                 success {
                                    echo " action always success"
                                unstable {
                                    echo " action unstable"
                                 cleanup{
                                    echo " action similar like always, it is using to cleanup folder or
workspace"
                                }
                        }
        }
  }
```

Previous build is failed, current build success O/P.

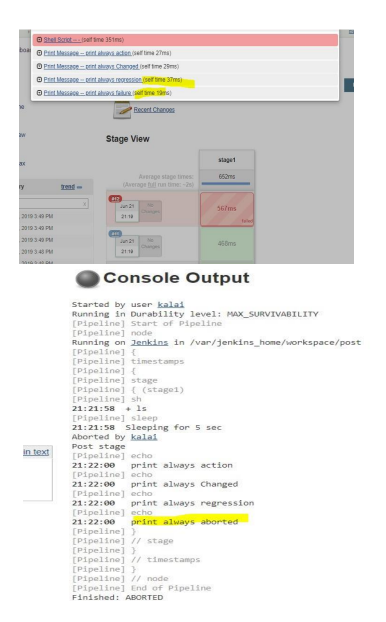
So Always , change (changes in state from previous state), fixed (previous buil failed, current passed), all executed



Previous build is success O/P

So always only executed, there no action for change and fixed





TOOLS

If you want to run specific version of tools to use in pipeline for specific job, so we using tools.

Ex: maven in two version

Maven installations	Add Maven		
	Mayen		
	Name Maven3.6.1		
			0
	Install from Apache Version [3.6.1 v]		
	VELSONI (<u>3.0.1 *</u>	Delete Installer	j
	Add Installer 💌		
		Delete Maven	
	Maven		
	Name Maven 3.5.0		1
	■ Install automatically		0
	Install from Apache Version [3.50 v]		
	TOTAL DOCUMENT	Delete Installer	
	Address of		

```
pipeline {
agent any
tools{
                                 maven 'Maven3.6.1'
                  }
stages {
                                 stage('tools_version'){
steps{
                                                                    sh 'mvn --version'
 }
O/P
                       Console Output
             Started by user kalai
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/jenkins_home/workspace/Tools
[Pipeline] | (hide)
[Pipeline] | (hide)
[Pipeline] | (peclarative: Tool Install)
[Pipeline] tool
[Pipeline] | / stage
[Pipeline] // stage
[Pipeline] | // stage
[Pipeline] | (tools_version)
[Pipeline] stage
[Pipeline] withthru
[Pipeline] attage
[Pipeline] withenu
[Pipeline] withenu
[Pipeline] withenu
[Pipeline] sh

+ mwn --version

Apache Naver 3.6.1 (d66c9c0b3152b2e09e09bac180bb8fcc8e6af555; 2019-04-04T19:08:292)

Mayer home: "var/jenkins, home/tools/hudson.tasks.Maven_MavenInstallation/Maven3.6.1

Java version: 1.8.0_212, vendor: Oracle Corporation, runtime: /usr/local/openjdk-8/jre
Default locale: en, platform encoding: UTF-8

Os name: "linux", version: "4.15.0-51-generic", arch: "amd64", family: "unix"
[Pipeline] //
[Pipeline] // withEnv
[Pipeline] // stage
[Pipeline] // withEnv
[Pipeline] // withEnv
[Pipeline] // pipeline] // node
[Pipeline] // node
[Pipeline] fnd of Pipeline
Finished: SUCCESS
```

Different version maven in job

```
pipeline {
agent any
tools {
    maven 'Maven3.5.0'
  } stages{
stage('tools_version'){
steps{
                sh 'mvn --
version'
    }
  }
```

```
Console Output
```

```
Started by user <u>kalai</u>
Running in Durability level: MMX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] node
Running on <u>Jenkins</u> in /var/jenkins_home/workspace/Tools
[Dirablena]
                 | Romanie | Pipeline | Pipeline | Pipeline | Repeline |
[Pipeline] tool

Impacting https://neco.maven.weeke.org/maven2/org/seache/maven/weeke-maven/3.5.8/mp

[Pipeline] (Pipeline] (Pipeline] / Pipeline] / Pipeline] / Stage

[Pipeline] / Stage

[Pipeline] (tools version)

[Pipeline] (Pipeline] (Pipeline] sh

__mm -version

_apacke Moven 15.86 (ff6fse/A44646588af65f6005c6221005713f426; 2017-04-03119:30:00.2)

Maven home: /var/jenkins_home/tools/hudson.tasks.Maven_MavenInstallation/Maven3.5.0

Java version: 1.8.0 212, vendor: Oracle Corporation

Java home: /uar/jenkins_home/tools/hudson.tasks.Maven_MavenInstallation/Maven3.5.0

Java version: 1.8.0 212, vendor: Oracle Corporation

Java home: /uar/fooliopenfick-//re

Default locale: on, platform encoding: UTF-8

OS name: "Lima", version: "4.15.0-51-generic", arch: "amd64", family: "unix"

[Pipeline] )

[Pipeline] / stage

[Pipeline] / withEnv

[Pipeline] / withEnv

[Pipeline] / withEnv

[Pipeline] / mode

[Pipeline] Find of Pipeline

Finished: SUCESS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        waven/3.5.8/apache-maven-3.5.0-bin.zip to /var/jenkins_home/tools/hudson.tasks.Maven_MavenInstallation/Maven3.5.0 on Jenkins
```

Tools in Stage level:

```
pipeline{ agent any
tools{
         maven
'Maven3.6.1'
  } stages{
stage('tools_version'){
steps{
        sh 'mvn --version'
    }
             stage('diff version stage level')
              { tools { maven
             'Maven3.5.0'
      steps{ echo "stage level"
        sh 'mvn --version'
    }
  }
```

```
Running on <u>Jenkins</u> in /var/jenkins_home/workspace/Tools
 [Pipeline] {
[Pipeline] stage
 [Pipeline] { (Declarative: Tool Install)
[Pipeline] tool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
  [Pipeline]
[Pipeline] {
[Pipeline] { (tools_version)
[Pipeline] tool
[Pipeline] envVarsForTool (hide)
[Pipeline] withEnv
 [Pipeline] {
[Pipeline] sh
[Pipeline] sh

+ myn --version

Apache Maven 3.6.1 (d66c9c0b3152b2e69ee9bac180bb8fcc8e6af555; 2019-04-04T19:00:292)

Maven home: /var/jenkins_home/tools/hudson.tasks.Maven_MavenInstallation/Maven3.6.1

Java version: 1.8.0_212, vendor: Oracle Corporation, runtime: /usr/local/openjdk-8/jre

Default locale: en, platform encoding: UTF-8

OS name: "linux", version: "4.15.0-51-generic", arch: "amd64", family: "unix"

[Pipeline] /

Pipeline] /

Pipeline] /

Pipeline] /
 [Pipeline] // withEnv
[Pipeline] // stage
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (diff_version_stage_level)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] echo
Stage level
[Pipeline] sh
+ mvn --version
Apache Maven 3.5.0 (ff8f5e7444045639af65f6095c62210b5713f426; 2017-04-03T19:39:06Z)
Maven home: /var/jenkins_home/tools/hudson.tasks.Maven_MavenInstallation/Maven3.5.0
Java version: 1.8.0_212, vendor: Oracle Corporation
Java home: /usr/local/openjdk-8/jre
Default locale: en, platform encoding: UTF-8
OS name: "linux", version: "4.15.0-51-generic", arch: "amd64", family: "unix"
  [Pipeline] // withEnv
  [Pipeline] }
  [Pipeline] // stage
 [Pipeline] }
[Pipeline] // withEnv
  [Pipeline] ]
  [Pipeline] // node
[Pipeline] End of Pipeline
  Finished: SUCCESS
```

Conditional and Loop Statements

IF Condition:

We can use Groovy coding functionalities using script {...} section.

Console Output

```
Started by user <u>Kalai</u>
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] node
Running on <u>Jenkins</u> in /var/jenkins_home/workspace/Tools
[Pipeline] {
[Pipeline] withEnv
[Pipeline] stage
[Pipeline] {
[Pipeline] script
[Pipeline] script
[Pipeline] echo
Tools is jenkins
[Pipeline] }
[Pipeline] /
[Pipeline] End of Pipeline
Finished: SUCCESS
```

Demo: check build number even or Odd

```
pipeline {
agent any
environment{
                 Tools='Jenkins'
         }
   stages{
stage('conditions'){
steps{
                    script{
                                         int
                                      buildno="$BUILD NUMBER"
                                      if(buildno \%2 == 0){
                                                                    echo 'builno
                                      is even'
                                                }else{
                                                    echo 'buildno is odd'
}
  Stage Logs (conditions)

    Print Message -- builno is even (self time 11ms)

     builno is even
```

Demo: For loop

```
for(i=0;i<=5;i++)
println i
}
                                                     int
                                                 buildno="$BUILD NUMBER"
                                                 if(buildno \%2 == 0){
                                                                                       echo 'builno
                                                 is even'
                                                             }else{
                                                                  echo 'buildno is odd'
                                                 }
}
     Stage Logs (conditions)
     ☐ Print Message -- 0 (self time 22ms)

    Print Message - 1 (self time 29ms)

    Print Message - 2 (self time 31ms)

     ☐ Print Message - 3 (self time 34ms)
     Print Message -- 4 (self time 34ms)
     Print Message - 5 (self time 31ms)

<u>Print Message -- buildno is odd (self time 12ms)</u>
```

Other Example



Ansicolor:

we need to install the plugin first, then set the ansi in configuration, jenkins foreground

```
pipeline {
                                       agent any
stages{
                                         stage('ansi'){
steps{
ansiColor('xterm') {
                               echo 'something that outputs ansi colored stuff'
}
                }
                                                   stage('non_ansi'){
                       steps{
                               echo 'non_ansi'
     Custom color maps
                                                                                                           xterm
                                                                               Default Background Jenkins Default
                                                                               Default Foreground Green
                                                                               Black
                                                                                                          #4C4C4C
                                                                                                           #CD0000
                                                                                                           #FF0000
                                                                                                           #00CD00
                                                                                                           #00FF00
                                                                                                           #CDCD00
                                                                                                           #FFFF00
                                                                                                           #1E90FF
                                                                                                           #4682B4
                                                                               Magenta
                                                                                                           #CD00CD
                                                                                                           #FF00FF
                                                                                                           #00CDCD
                                                                                                           #00FFFF
                                                                                                           #E5E5E5
                                                                                                          #FFFFFF
                     Console Output
                 Started by user <u>kalai</u>
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] node
Running on <u>Jenkins</u> in /var/jenkins_home/workspace/Example/ansi
[Pipeline] {
[Pipeline] stage
[Pipeline] ansicolor
[Pipeline] ansicolor
[Pipeline] echo
Something, that outputs ansi colored stuff
                  [Pipeline] echo
something that outputs ansi colored stuff
[Pipeline] }
[Pipeline] // ansicolor
[Pipeline] // stage
[Pipeline] stage
[Pipeline] stage
[Pipeline] echo
non_ansi
[Pipeline] acho
non_insi
[Pipeline] // stage
[Pipeline] // pipeline]
[Pipeline] // stage
[Pipeline] // stage
[Pipeline] // stage
[Pipeline] // stage
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

Change Build Number to Name

This is used to define the name for the job and description.

```
pipeline {
            agent any
stages{
stage('buid name'){
steps{
                         script{
                          currentBuild.displayName = "Deployment"
                          currentBuild.description = "This is deployment build"
         echo 'build name changing'
O/P
       Build History
                          trend =
   Deployment
     Jun 22, 2019 3:09 AM
     This is deployment build
          Jun 22, 2019 3:09 AM
   @ <u>#2</u>
          Jun 22, 2019 3:07 AM
dir, cleanws create folder inside workspace -> job name -> (creating folder) -> job
output is here
kalai@jenlinux:~/jenkins_home/workspace/Example$ cd delete_wS/ --> job name
kalai@jenlinux:~/jenkins_home/workspace/Example/delete_WS$ ls build_one
build one@tmp -> folder we created with dir function
kalai@jenlinux:~/jenkins_home/workspace/Example/delete_wS$ cd build_one
kalai@jenlinux:~/jenkins_home/workspace/Example/delete_wS/build_one$ ls
hello.txt --> output created kalai@jenlinux:~/jenkins_home/workspace/Example/delete_wS/build_one$ pwd
/home/kalai/jenkins_home/workspace/Example/delete_WS/build_one
output in workspace -> jobname -> build one --> outputfiles
pipeline {
agent any
stages{
    stage('cleanWS'){
       steps{ dir('build one'){ script{
                          currentBuild.displayName = "Deployment"
                               currentBuild.description = "This is deployment build"
         sh "echo dir creation and delete WS > hello.txt"
                 }
  }
```

Creating output in workspace -> jobname -> build one --> outputfiles --> deleted job workspace

```
kalai@jenlinux:~/jenkins_home/workspace/Example/delete_WS/build_one/..$ cd ..
kalai@jenlinux:~/jenkins_home/workspace/Example$ ls change_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@thange_build_name@tha
                                                                                                                                                                                                                                                                                                                                                                                                                                  change_build_name
pipeline {
agent any
stages {
                           stage('cleanWS'){
                                           steps{ dir('build one'){  script{
                                                                                                                                                           currentBuild.displayName = "Deployment"
                                                                                                                                                                                       currentBuild.description = "This is deployment build"
                                                        sh "echo build name changing > hello.txt"
                                                                                                      cleanWs()
                                            Console Output
                                       Started by user <u>kalai</u>
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] node
                                         Running on <u>Jenkins</u> in /var/jenkins_home/workspace/Example/delete_WS
                                         [Pipeline] {
[Pipeline] stage
[Pipeline] { (cleanWS)
[Pipeline] dir
                                        | respective | OFF
| Running in /var/jenkins_home/workspace/Example/delete_WS/build_one
| Pipeline | {
| [Pipeline] script
                                         [Pipeline] {
[Pipeline] }
[Pipeline] // script
[Pipeline] sh
                                         + echo build name changing
                                       + echo build name changing
[Fipeline] | |
[Pipeline] // dir
[Pipeline] cleanus
[US-CLEANUP] Deterting project workspace...
[US-CLEANUP] Deferred wipeout is used...
[US-CLEANUP] done
[Pipeline] // stage
[Signiline] // stage
                                         [Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
                                         Finished: SUCCESS
```

Write file Jenkins syntax

Creating file in jenkins syntax

```
pipeline {
  agent any
  stages {
     stage('write_file') {
        steps {
     }
}
```

writeFile file: 'newfile.txt', text:"my file content is very small" archiveArtifacts '*.txt'

}

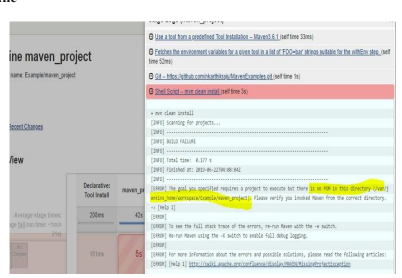


Sample Maven Build

```
Build the maven project
```

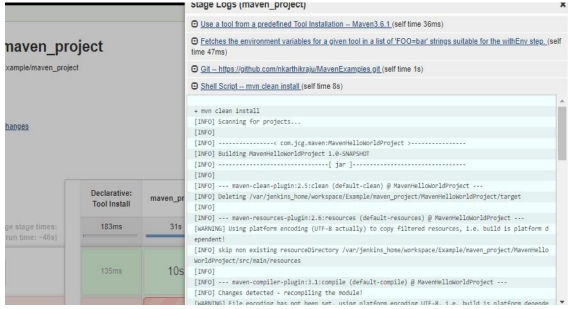
```
pipeline {
agent any
tools {
    maven 'Maven3.6.1'
stages{
    stage('maven project'){
steps{
         git url: "https://github.com/nkarthikraju/MavenExamples.git"
sh "mvn clean install"
} without moving into the directory, it will show error, no pom
```

file



now moved to directory wth help of dir function then executing maven clean install

```
pipeline {
agent any
tools {
    maven 'Maven3.6.1'
stages{
    stage('maven project'){
steps{
         git url: "https://github.com/nkarthikraju/MavenExamples.git"
dir('MavenHelloWorldProject'){ sh "mvn clean install"
                 }
                                 Stage Logs (maven_project)
 naven project
```



Archive artifacts and finger prints

getting archiveArtifacts when build is success

```
pipeline {
agent any
tools{
    maven 'Maven3.6.1'
stages {
    stage('maven project'){
steps{
         git url: "https://github.com/nkarthikraju/MavenExamples.git"
dir('MavenHelloWorldProject'){ sh "mvn clean install"
```

```
post{ success{ archiveArtifacts
"MavenHelloWorldProject/target/*.jar" }
}

Build #14 (Jun 22, 2019 4:17:33 AM)

Build Artifacts

MavenHelloWorldProject-1.0-SNAPSHOT.jar

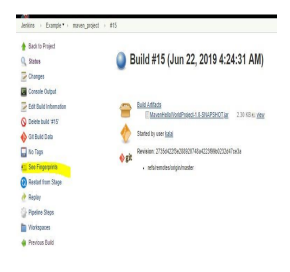
Started by user kalal

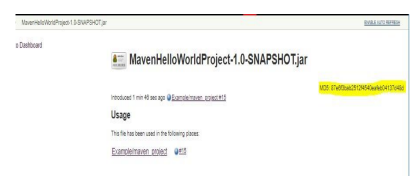
Revision: 2735d422f3e288920748a4223f99b0232d47ce3a
```

refs/remotes/origin/master

Fingerprint:

if we execute the same job 10 times or etc, it will give same name output, for the identification or record the artifacts with fingerprint it will create checksum with build.





Uses of Credentials Option

if we pass the password it will transparent

```
pipeline {
           agent
any
      environment{
pass="jobs123"
      stages{
stage('passwd'){
steps{
         echo "password $pass"
```



another option passing the password as parameter with (password parameter)

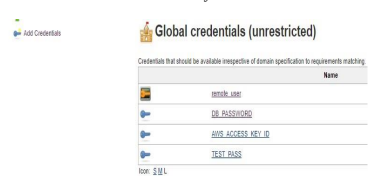
```
pipeline{    agent
any    environment{
pass="jobs123"
    }
    parameters{
        password(name:'entry_password')
     }    stages{
        stage('passwd'){
        steps{
            echo "password $pass, password parameter $entry_password"
        }
     }
    }
}
```

O/P



Now password with credential function

create sceret text in credentials in jenkins



```
pipeline {
agent any
environment{
     pass="jobs123"
  passwod=credentials('DB PASSWORD')
  parameters {
     password(name:'entry_password')
       stages {
stage('passwd'){
steps{
          echo "password $pass, parameter password $entry password, credential funtion password
$passwod"
}
   Stage Logs (passwd)

☐ Print Message (self time 9ms)

    password jobs123, parameter password asas , credential funtion password ****
```

CheckOS_AndExecuteSteps

if we execute like below it will show error, so we need to check the os type with of function pipeline {
agent any

```
stages {
stage('os_type') {
steps {
sh "ls"
bat "dir"
}
}

Stage Logs (os_type)

Shell Script -- Is (self time 315ms)

Windows Batch Script -- dir (self time 31ms)
```

now it will check the ostype and then it will execute

```
pipeline{
agent any

stages {
stage('os_type') {
steps { script {
   if(isUnix()) {
   sh "ls"
   }else { bat
   "dir"
   }
   }
   }
  }
}
```

This is linux machine, so linux command executed



Trim

```
pipeline {
  agent any
    environment {
```

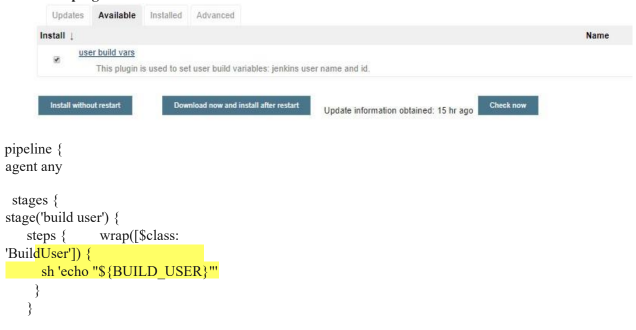
```
tools='jenkins'
  stages{
stage('trimming_string'){
        steps{
                            script{
t1=tools[0..6] //jenkins
t2=tools[3..5] //kin
echo "$t1, $t2"
  }
                     Stage Logs (trimming_string)

<u> Print Message</u> (self time 11ms)

                      jenkins , kin
```

InPut Section

- InPut examples Wait for user input Wait for specific user to read input
- Install the plugin



it will pull the user name

```
Stage Logs (build user)

■ Shell Script -- echo "$(BUILD USER)" (self time 436ms)

+ echo kalai
kalai
```

Build in specific user

```
pipeline{ agent any stages{ stage('user input'){
                         wrap([$class: 'BuildUser']){
               steps{
               script{}
                                        def name1="${BUILD USER}"
                                        echo "${BUILD USER}, $name1"
                                       if(name1=='kalai'){
                                          echo "only kalai can able to build"
                                         echo "others cant able to build"
                                       }
                               }
                       }
               }
       }
```

```
Stage Logs (user_input)

<u> Print Message</u> (self time 37ms)

<u> Print Message</u> (self time 20ms)

 only kalai can able to build
```

User input proceed or abort

```
pipeline { agent any stages {
                stage('user_input'){
                steps{
                                  input("please approve the build")
                                  script{
                                   sh "echo this is kalai"
                         }
```

```
}
```

user I/P proceed or abort





if proceed it will start



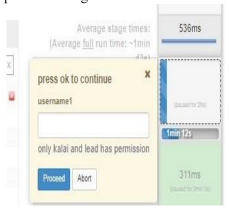
```
Started by user <u>kalai</u>
Running in Durability level: MAX_SURVIVABILITY
[Pipellne] Start of Pipeline
[Pipellne] onde
Running on <u>Jenkins</u> in /var/jenkins_home/workspace/Example/user_in
[Pipellne] {
[Pipellne] stage
[Pipellne] input
[Pipeline] input
[Pipels input
Please approve the build
Proceed on Abort
Approved-by <u>kalai</u>
[Pipeline] script
[Pipeline] script
[Pipeline] sh
+echo.this-is-kalai
this-is-kalai
this-is-kalai
this-is-kalai
[Pipeline] /
[Pipeline] // script
[Pipeline] /
[Pipeline] // stage
[Pipeline] // pipeline] // pipeline] // node
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

Read Input From Specific user:

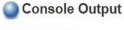
we can give list of user permission to proceed, other cant give proceed and get specific string from submitter.

} } }

can pass the string:



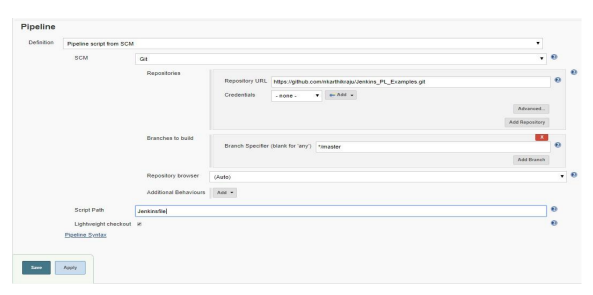
here is said manager



```
Started by user <u>kalai</u>
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[pipeline] node
Running on <u>Jenkins</u> in /var/jenkins_home/workspace/Example/user_in
[Pipeline] {
[Pipeline] stage
[Pipeline] stage
[Pipeline] input
Input requested
Approved by <u>kalai</u>
[Pipeline] witherw
[Pipeline] {
[Pipeline] d
[Pipeline] echo
User: manager said ok
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] // stage
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

SCM GIT

We can check out the jenkinsfile in scm whether it is git or SVN.and can maintain with version control.





GIT checkout with the help of Pipeline syntax option

We can genereate the pipiline code from pipeline syntax option



We can generate the pipeline syntax from passing the parameter to plugin, then with generate option

This Snippet Generator will help you learn the Pipeline Script code which can be used to define various steps. Pick a s whole statement into your script, or pick up just the options you care about. (Most parameters are optional and can be c Steps Sample Step git: Git Branch master Credentials ▼ • Add • ✓ Include in polling? ■ Include in changelog? git 'https://github.com/nkarthikraju/Jenkins_PL_Examples.git' Commit Code

This script will read the file and write and push to the git

```
pipeline{
            agent any
             stages {
                         stage('commitcode'){
                                      steps {
```

```
cleanWs()
                                                dir('comit\_from\_jenkins')\{
                                                            git \ 'https://github.com/kalaiarasan 33/jenkins\_commit.git'
                                                            script{
                                                                        oldv=readFile('file.txt')
                                                                        newv=oldv.tpInteger() + 1
                                                            writeFile file:"file.txt", text:"$newv"
                                                            sh """
                                                                        git add file.txt git commit -m
                                                                        "files commited" git push
                                               }
                                   }
                      }
           }
Create tag for every build.
pipeline{
            agent any
            stages {
                        stage('commitcode'){
                                    steps {
                                                git 'https://github.com/kalaiarasan33/jenkins_commit.git'
                                                dir('tag_jenkins'){
                                                                         "git checkout master" sh "git tag
                                                            Deployement.$BUILD_NUMBER" sh "git push origin
                                                            Deployement.$BUILD NUMBER"
                                              }
                                 }
                       }
Save Build Numbers which are used for Deployment in the file
pipeline{
            agent any
            stages{
                        stage('builnum'){
                                    steps{
                                                git 'https://github.com/kalaiarasan33/jenkins_commit.git'
                                                sh "echo $BUILD_NUMBER >> Deployment.txt"
```

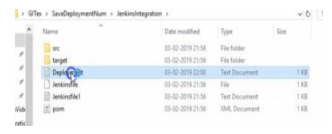
dir('save_builnum_jenkins'){

sh """ git add file.txt git commit -m "updating with build num commited" git push ,,,,,,

} } } } }

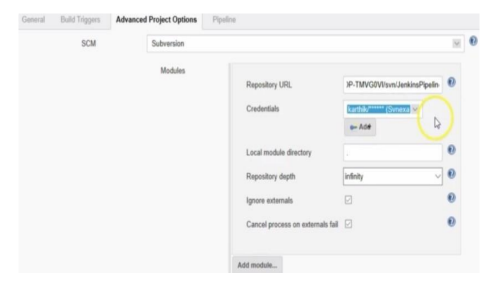
O/P

Buid no will add in the deployment file

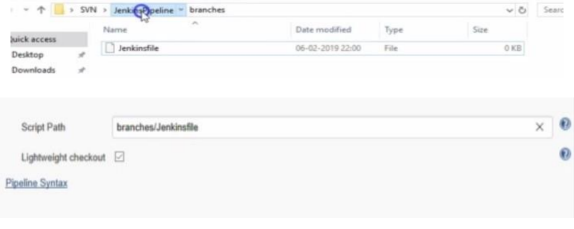




SVN examples



jenkins file in brancher folder



Stages based on When condition

If you commit with build message, then it will build





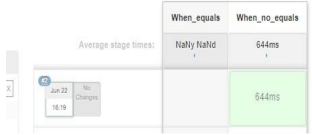
WHEN

```
WHEN
Run the step when Previous build is Success/Fail
Run the step based on the Environment value
Changelog
Changeset
Equals
NOT
Allof
Anyof
File exists
When file contains data
```

Equals and not Equals:

```
pipeline{
            agent any
            environment \{\\
                        Tool="Jenkins"
            } stages{ stage('When_equals'){
            when {
                                    equals expected:'Docker', actual: "$Tool"
                        }
                                    steps\{
                                                             sh """
                                                                                     echo " if when equal "
                                                }
                        stage('When_no_equals'){
                        when \{
                                                 environment name:Tool, value:"Jenkins"
                        }
                                    steps{
                                                             sh """
                                                                                     echo " if when not equal "
                                                }
                                    }
                       }
```

Stage View



O/P equal expected is matched, not equals is matched.

```
pipeline{
            agent any
            environment {
                        Tool="Jenkins"
            } stages{ stage('When_equals'){
            when {
                                   equals expected:'Jenkins', actual: "$Tool"
                        }
                                    steps\{
                                                            sh """
                                                                                    echo " if when equal "
                                                }
                        stage('When_no_equals'){
                        when {
                                                environment name:Tool , value:"Jenkins"
                        }
                                    steps\{
                                                                                    echo " if when not equal "
                      }
           }
```

Stage View



Check previous build result and execute steps

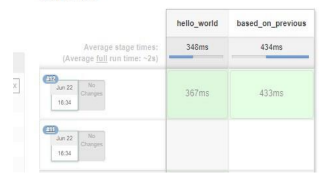
```
execute whe n previous build is success
pipeline{
            agent any
            environment {
                        Tool="Jenkins"
            stages {
                         stage('hello_world'){
                                     steps\{
                                                              sh """
                                                                                      echo " hello_world "
                                                 }
                        stage('based\_on\_previous')\{
                                     when{
                                                 expression {
                                                 current Build.get Previous Build ().result == 'SUCCESS'
                                                 }
                        }
                                     steps\{
                                                              sh """
                                                                                      echo " previous build is failled, now sucess"
                                                 }
                                     }
                      }
            }
```

stage view



```
When previous build is failure
pipeline{
            agent any
            environment {
                        Tool="Jenkins"
            stages {
                        stage('hello\_world')\{
                                     steps\{
                                                              sh """
                                                                                       echo " hello_world "
                                                              .....
                                                 }
                        stage('based\_on\_previous')\{
                                     when {
                                                 expression {
                                                 current Build.get Previous Build ().result == 'FAILURE' \\
                                                 }
                        }
                                     steps\{
                                                              sh """
                                                                                       echo " previous build is failled, now sucess"
                                               }
                                   }
                     }
           }
```

Stage View



changeset '*.py'

}

}

changeset '*.xml'

stage('java_file'){ when{

steps{

}

}

Steps based on commit messages (jenkinsfile : SCM)

```
when they commited with message build, it will get execute
pipeline{
            agent any
            stages {
                        stage('svn'){
                         when {
                                     changelog 'build'
                         }
                                     steps\{
                                                             sh """
                                                                                      echo "found build keyword in the commit, so proceeding futher satge "
                                                 }
                       }
            }
Steps based on Committed files (jenkinsfile : SCM)
pipeline{
            agent any
            stages{
                         stage('pythonfile'){
                         when{
```

echo "commit files contains only for python file "

steps{

sh """

echo " commit files contains only for xml file" """

```
}
    }
  }
}
```

Allof, Anyof

```
allOf{
    B condition
anyOf{
    A condition or
    B condition
```

```
pipeline{
             agent any
             environment{
                          Tool="jenkins"
                          envv="PRD"
             }
             stages{
                          stage('allof'){
                          when{
                          allOf{
                           equals expected: "jenkins" , actual: "$Tool"
                          equals expected: "PRD" , actual: "$envv"
                          }
                          }
                                       steps{
                                                                sh """
                                                                                           echo " when both condition is pass "
                                                   }
                                      stage('anyof'){
                                       when{ anyOf{
                                                    equals expected: "jenkins" , actual: "$Tool"
                                                    equals expected: "STG", actual: "$env"
                                      }
                                      }
                                      steps{
```

sh """

```
}
   }
  }
}
```

Stage View



Execute stage if required string is matched in the file

```
pipeline {
               agent any
               stages{
                             stage('string\_in\_file')\{
                             when {
                                                                         expression \{\ return\ readFile('C: \label{lem:cloudguru_sysops} \ \ files.txt'). contains('truncated')\}\ \}
                                            steps\{
                                                                                                       echo " string in file "
                          }
```

Skip Stage always

```
if you want to skip the stage or skip for few days.
pipeline{
              agent any
```

```
stages{
              stage('string\_in\_file')\{
              when{
                   return false
              }
```

steps{

 $expression \{ return\ readFile("C:\Users\user\Desktop\cloudguru_sysops\files.txt"). contains('truncated') \}$

```
sh """
                             echo " string in file "
```

```
}
}
                                                              SHELL
Shell Syntax and Commands
pipeline{
          agent any
         stages{
                   stage('shell'){
                             steps{
                                                sh """
                                                                   ls -l
                                                                    pwd
                                                .....
                }
       }
}
      Stage Logs (shell)
                                                                                                                            ×

<u>Shell Script -- Is -I pwd</u> (self time 274ms)

      + 1s -1
       total 0
      + pwd
       /var/jenkins_home/workspace/When
Create file with Build Number and Build Name
pipeline{
         agent any
          stages{
                   stage('shell'){
                             steps{
                                                sh """
```

```
Stage Logs (shell)

Shell Script -- touch When.30.txt is -1 pwd (self time 282ms)

+ touch When.30.txt
+ 1s -1
total 0
-rw-r--r-- 1 jenkins jenkins 0 Jun 22 12:45 When.30.txt
+ pwd
/var/jenkins_home/workspace/When
```

Create Html and Copy to the location.

```
pipeline {
                                                                                                                                          agent any
                                                                                                                                          stages {
                                                                                                                                                                                                                                                                                  stage('html'){
                                                                                                                                                                                                                                                                                                                                                                                                                       steps{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               bat """
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               echo hello this is my HTML >> "D:\\"
                                                                                                                                                                                                                                                                                                                                                                                                                       }
                                                                                                                                                                                                                                                                                                                                                                                                                       }
                                                                                                                                                                                                                                                                                  stage('copy_location'){
                                                                                                                                                                                                                                                                                                                                                                                                                       steps {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     bat """ copy *.html
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     D: \label{eq:def:D} D: \label{eq:def:D:} D: \labe
                                                                                                                                                                                                                                                                                                                                                                                                                    }
                                                    }
                                                                                                                                                                                                                                                                                                                                                                                                }
```