Jenkins Lab 2

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1 Lab setup

We will still be working with the Main Server from Lab 1, so ensure that you can access the main Jenkins UI at your designated server:

http://server-ip-address:port-number

Login with the provided username / passwd combination at Jenkins UI main page.

In addition, we will be using the pipeline scripts from the various text files located in the labcode workshop folder. You can open this using Notepad++ before copying and pasting them into the relevant configuration sections of the pipelines that you will be creating.

2 Pipeline basics

We can consider a pipeline as a specialized job that is specifically meant to represent a model of a continuous delivery (CD) pipeline, performing the entire range of tasks that are typical for this pipeline. Just as is in the case of freestyle projects, these tasks are performed by installed plugins.

The functionality for a typical CI / CD pipeline can also be configured and achieved via a freestyle project. The main difference is that pipeline functionality is specified via a special kind of domain specific language (DSL) syntax, in what is known as the pipeline-as-code technique. This is opposed to freestyle projects whose functionality is specified through UI-based configuration options.

The definition of a pipeline is specified in a text file called a Jenkinsfile. There are two main ways to specify a Jenkinsfile (the syntax for both cases are identical)

• written via the UI in the Script text area of the Pipeline section when a pipeline job is created.

 stored as a part of the project files in SCM (GitHub, BitBucket, GitLab, etc), where it is versioned and reviewed just like any other source code artifacts (the more common approach)

There are two main forms of pipeline syntax: Declarative and Scripted. The primary differences between these two approaches are summarized below

https://www.jenkins.io/doc/book/pipeline/syntax/#compare

The recommendation for newbies and general users is to use the declarative syntax approach, which is what we will be focusing on for most of this workshop. Scripted syntax offers the most flexibility and power, but requires users be familiar with Groovy, the DSL variant of Java that is used here.

3 Pipeline basic structure

From the main Jenkins dashboard, create a new Item and name it: userx-Pipeline-Basics Make this a Pipeline and select Ok.

Notice now that there are no multiple stages / sections to configure the pipeline as you would in a normal freestyle project. This is because all the functionality of hose stages / sections are going to be implemented as steps in the pipeline script.

Select the Pipeline section and copy and paste the script from: pipeline-basic-structure

Run a Build on this job in the main page.

Stage View

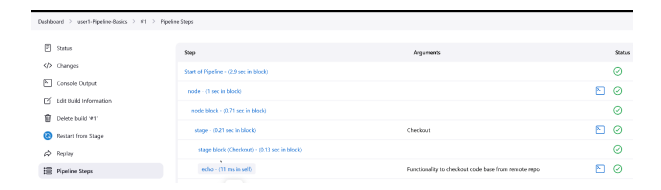


You should see a visualization of the execution of all the main stages in the pipeline after its execution on the main page, which also clearly indicates the average time to execute each stage (across multiple builds).

The stages and steps in a pipeline are conceptually similar to the main stages that are available in the configuration of a freestyle project and the tasks available within each of those stages. All functionality achievable in a freestyle project can also be achieved in a pipeline by incorporating appropriate steps from the relevant plugin in accordance to pipeline syntax, which we will see later.

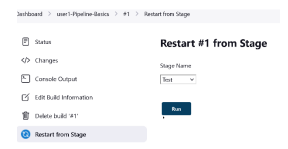
https://www.jenkins.io/doc/book/pipeline/#stage https://www.jenkins.io/doc/book/pipeline/#declarative-pipeline-fundamentals

If you check the Console Output for a particular build, you will see the standard output (from the various echo statements in the script). In addition, you have the opportunity to view the Pipeline Steps in detail, where you can see the time taken to execute each stage, the status of execution (success / failure) and also to see the CLI output corresponding to that stage.



You can also choose to Replay (execute all the stages in the pipeline again), or to restart the pipeline from a given stage.

For e.g. you could choose to restart the pipeline again from the Test stage.



A new build will be executed and this time you will only see the stats related to the stages that you chose execution to commence from.



4 Pipeline: Nodes and Processes

In the current pipeline job, select Configure and select the Pipeline section and copy and paste the script from: pipeline-demo-sh

Run a build and check the Console Output. This pipeline job essentially replicates some of the functionality that we performed in an earlier freestyle project using Execute Shell Commands.

The sh step is one of the steps involved in the Pipeline: Nodes and process plugin, which is one of the core plugins that come with Jenkins (installed as part of the recommended plugins during initial installation).

https://www.jenkins.io/doc/pipeline/steps/workflow-durable-task-step/

Each step corresponds to functionality provided by the plugin and represents an atomic unit of action to be performed in a pipeline or freestyle project. For a freestyle project, as we have seen in earlier labs, the action is directly configured via UI options / parameters

All the steps that you could use in a pipeline related to most plugins in the Jenkins ecosystem are accessible for reference from here. You can incorporate any of them directly into the steps section of the pipeline script, as long as you have their corresponding plugin installed:

https://www.jenkins.io/doc/pipeline/steps/

The bat, powershell, pwsh and sh steps allow the execution of commands that are specific to those environments. Therefore, you have to ensure that they are only used on a Jenkins controller that is installed or has access to those environments.

As an optional exercise, if you have Jenkins installed on a Windows machine, create a pipeline job with the same name: Pipeline-Basics

Select Configure and select the Pipeline section and copy and paste the script from: pipeline-demo-bat

Run a build and check the Console Output. This pipeline job essentially replicates the functionality of the previous job that you created on Jenkins service on a Linux machine based on pipeline-demosh

Now, try and interchange the scripts, for e.g. copy and paste the script of pipeline-demo-bat into the job on Jenkins server in the Linux machine, or copy and paste the script of pipeline-demo-sh into the job on Jenkins server in the Windows machine. In both cases, running a build on these jobs will result in an error.

This is because the commands in those scripts are specific to the environment that Jenkins is installed in.

For e.g. attempting to use bat on Jenkins running on a Linux machine will result in an error, and the same goes for for sh on a Windows machine.

5 Pipeline: Platform independent steps

As we have just seen, some basic file / directory operations are platform specific (Windows / Linux). Often it is useful to create a pipeline script which can run independently of the platform that Jenkins is installed on.

From the main Jenkins dashboard, create a new Item and name it: userx-Pipeline-Independent

Make this a Pipeline and select Ok.

Select the Pipeline section and copy and paste the script from: pipeline-demo-independent

Run a Build on this job in the main page. The Console Output should indicate success.

The steps in the stage for this pipeline are taken from the Pipeline: Basic Steps plugin

https://www.jenkins.io/doc/pipeline/steps/workflow-basic-steps

with the exception of the dir step which is from Pipeline: Nodes and process

Notice that it replicates some (not all) of the functionality from: pipeline-demo-sh

As an optional exercise, if you have Jenkins installed on a Windows machine, create a pipeline job with the same name: Pipeline-Independent

Select the Pipeline section and copy and paste the script from: pipeline-demo-independent

Run a Build on this job in the main page. The Console Output should indicate success.

In addition to the Pipeline: Basic Steps plugin, there are a few other plugins that allow you to perform basic file / directory related operations in an independent manner:

https://www.jenkins.io/doc/pipeline/steps/pipeline-utility-steps/

6 Creating a basic Git-Maven pipeline

Here, we are going to replicate the functionality of freestyle project that we created in our previous lab where we:

- Downloaded changes to Java Maven project from a remote (GitHub / Bitbucket) repo
- Ran some Maven goals (e.g. clean package) on the project
- Execute the generated artifact (JAR)

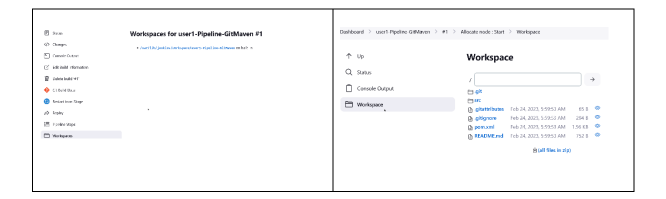
From the main Jenkins dashboard, create a new Item and name it: userx-Pipeline-GitMaven Make this a Pipeline and select Ok.

Select the Pipeline section and copy and paste the script from: pipeline-git-maven-pt1

Modify the script to specify the HTTPS URL for the GitHub repo for simple-java-app that you had created earlier:



Run a build and check the Workspaces link on the page for that particular Build attempt. You should be able to see that the entire remote repo has now been cloned to the workspace folder for this pipeline job.



As mentioned earlier, all functionality achievable in a freestyle project is achieved in a pipeline by incorporating appropriate steps from the relevant plugin. Jenkins provides a way to translate from common freestyle project configuration options to a pipeline snippet in order to facilitate the process of writing a pipeline script.

On the main pipeline job page, select Pipeline Syntax.

In the Snippet Generator, the Sample Step drop down gives a list of common options that you would normally configure in a Freestyle project. Select git: Git

Notice that you now get the configuration text boxes that you had when you configured the Source Code Management stage in a normal freestyle project. Configure the boxes with the appropriate text and then select Generate Pipeline Script. You will now get the pipeline snippet corresponding to that configuration which you can proceed to copy and paste into the relevant <code>steps</code> section in the pipeline. Remember that you can repeat this for most of the common freestyle project configuration options that you might use.

Go back to the main page for the pipeline, select Configure, go to the Pipeline section and copy and paste the script from: pipeline-git-maven-pt2

Remember again to modify the script to specify the HTTPS URL for the GitHub repo for simple-java-app

Notice now we have a tools directive where we reference the particular Maven version we installed and configured in the Manage Jenkins -> Global Tool configuration section.

Run a build and check the Console Output shows the appropriate Maven goals being executed, with the required JAR artifact generated at the end of the process.

Go back to the main page for the pipeline, select Configure, go to the Pipeline section and copy and paste the script from: pipeline-git-maven-pt3

Remember again to modify the script to specify the HTTPS URL for the GitHub repo for simple-java-app

Run a build and check the Console Output shows the appropriate Maven goals being executed (this time we have included a test goal) as well as an additional stage to archive the artifact if the build was

successful, and then the test result graph is shown on the pipeline job main page (exactly the same as is in the case of the freestyle project that we completed previously).

Pipeline user1-Pipeline-GitMaven





This part includes a post section

https://www.jenkins.io/doc/book/pipeline/syntax/#post

As we did before previously in the case of the freestyle project, lets test out some builds after we push some new changes from our local repo to the remote GitHub repo.

Return to the project folder githubprojects/simple-java-app
Make a minor modification to the source code of the main class for this simple Java project at:

src/main/java/com/mycompany/app/App.java

Change the parameter of the System.out.println to some other random value, for e.g. "Some changes for pipeline"

Save and exit.

In the Bash shell in this project folder, check that the modifications have being made:

```
git status
```

Add the modifications to a new commit with an appropriate message:

```
git commit -am "Next change for new pipeline project"
```

If there has been a long lapse since the last time you did a credential cache, you can enable the cache again in case you need to type your password / PAT again:

```
git config --local credential.helper "cache --timeout=36000"
```

Push this latest commit to the master on the remote GitHub repo with:

```
git push
```

If everything is correct, you should messages indicating that the changes have been pushed successfully to the GitHub repo.

Run a build on this pipeline again. Verify that the execution of the JAR shows the latest changes you had made to the project source code.

Let's simulate an error occurring in the unit tests. In the file:

```
src/main/java/com/mycompany/app/App.java
```

Change the value of String MESSAGE to some other value, for e.g. "Dummy String" Save and exit.

As usual commit the changes and push the new commit to the remote repo:

```
git commit -am "Simulating a stupid error in the pipeline !"
git push
```

Run the build again on Jenkins. This time you should see the error reported in the Console Output for that particular build attempt. Notice that the later stages after the stage that failed (Deploy, Archive, etc) were not executed.

The main area for the job should now indicate the build failure in the Test result trend and also provide links to the various builds with various statuses (stable, successful, failed, unsuccessful, etc)

Return back to the app source code file:

```
src/main/java/com/mycompany/app/App.java
```

Restore the value of String MESSAGE to its original value: "I love Jenkins" Save and exit.

As usual commit the changes and push the new commit to the remote repo:

```
git commit -am "Corrected my stupid error in pipeline !"
git push
```

Run the build again. This time the build should be successful, and the various info on the main page for the job should reflect that as well (refresh the page if the Test result trend does not seem to change with the latest build result).

7 Configuring periodic builds, SCM polling and webhooks in the pipeline

Here, we continue to extend this pipeline to replicate the functionality that we achieved in the freestyle project.

Go back to the main page for the pipeline, select Configure, go to the Pipeline section and copy and paste the script from: pipeline-git-maven-build-trigger

Remember again to modify the script to specify the HTTPS URL for the GitHub repo for simple-java-app

Here, we set a CRON expression pattern to run a job every minute.

Click Save.

Go back to the main page for the job and run a build first. You will need to run a build when you initially add in a trigger for that trigger to take effect subsequently.

Wait for several minutes. Notice that a build will automatically be triggered every minute - **EVEN IF NO** updates have being made to the remote repo.

Now go back to the main page for the pipeline, select Configure, go to the Pipeline section. Replace the relevant section with:

```
triggers {
  pollSCM ('* * * * *')
}
```

Click Save. Again run an initial build to make sure that this change in trigger takes effect.

Then, go back to the main page for the job and wait for 3 - 5 minutes. Notice that unlike before, no builds are triggered.

Return back to the original project location at: simple-java-app

Make a minor modification to the source code of the main class for this simple Java project at:

```
src/main/java/com/mycompany/app/App.java
```

Change the parameter of the System.out.println to some other random value Save and exit.

As usual commit the changes and push the new commit to the remote repo:

```
git commit -am "Make a change to pipeline job to demonstrate Poll SCM"
git push
```

Go back to the main page for the job and wait for a minute or so. Now a build will be triggered because the polling of the GitHub repo indicates that there has been change in it since the last poll. Now leave it again for 2-3 minutes and notice that no further builds are triggered.

Notice as well that the build page clearly shows the build was triggered by a SCM change, and also provides details of the change (via the Changes link)

Build #22 (Feb 24, 2023, 7:30:06 AM)

```
Build Artifacts

my-app-1.0-SNAPSHOT.jar 2.55 KB view

Changes

1. Make a change to pipeline job to demonstrate Poll SCM (details / githubweb)

Started by an SCM change
```

Finally, we configure this pipeline to work with GitHub Webhook that we configured in an earlier lab. First, go back to the GitHub page for this project and verify that the GitHub Webhook is still in place and is pointing to the correct URL.for e.g.

http://13.229.52.22:8080/github-webhook/

In the configuration for the pipeline, select this option in the Build Triggers

Build Triggers	
Build after other projects are built ?	
Build periodically ?	
Build when a change is pushed to BitBucket	
GitHub hook trigger for GITScm polling ?	
Poll SCM ?	
Quiet period ?	
Trigger builds remotely (e.g., from scripts) ?	

And remove the previous directive

```
triggers {
  pollSCM ('* * * * *')
}
```

and Save.

Make a minor modification to the source code of the main class for this simple Java project at:

```
src/main/java/com/mycompany/app/App.java
```

Change the parameter of the System.out.println to some other random value Save and exit.

As usual commit the changes and push the new commit to the remote repo:

```
git commit -am "Make a change to pipeline job to demonstrate web hook" git push
```

Go back to the main page for the job and notice now that a build is automatically triggered as a result of this push.

The main page clearly indicates the reason for the build being triggered (due to a GitHub push from a local repo by a user with the specified identity)

Build #24 (Feb 24, 2023, 7:55:32 AM)

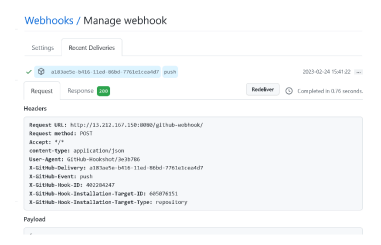


The GitHub Webhooks page should also correspondingly show the HTTP POST request that was sent out to the Jenkins server in order to trigger this build.

Webhooks / Manage webhook



You can drill down into the request and response to perform trouble shooting if necessary.



8 Setting up the pipeline as a Jenkinsfile

Before doing this, go back to the Manage Webhooks section of the WebHooks home page of GitHub repo and deactivate the Webhook we created earlier, then select Update webhook.



Change to the home directory of the Java project:

cd ~/userx/githubprojects/simple-java-app

We will create a new file here called Jenkinsfile.

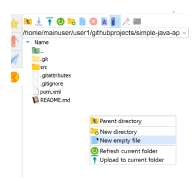
You can either create this using the built in CLI nano editor nano.

nano Jenkinsfile

and copy and paste the content of <code>jenkinsfile-git-maven</code> into here and save and exit. After that, you can verify the content by typing:

less Jenkinsfile

Alternatively, you can create a new file using the MobaXTerm editor.



Once the file has been created with the correct name and in the correct location, commit this change and push the new commit to the remote repo:

```
git add .
git commit -m "Introduced Jenkinsfile"
git push
```

Go back to the GitHub page for this repo and verify that the Jenkinsfile is now checked in successfully into the root folder of this project.

From the main Jenkins dashboard, create a new Item and name it: userx-Jenkinsfile-GitMaven

Make this a Pipeline and select Ok.

In the Pipeline section, select a Definition: Pipeline Script from SCM and fill in the Repository URL with the HTTPS URL of your GitHub Repo.

Pipeline Definition Pipeline script from SCM SCM ? Git Repositories ? Repository URL ? https://github.com/victor-tan-hk/simple-java-app.git

The most important part is the script path: which specifies the path and the name of the Jenkinsfile. Here, we retain the default name (Jenkinsfile) and the default location (the root folder of the Git project). For more complex projects, you might want to provide a different name and different location, in which case, you must explicitly specify it here.

Click Save and Run a Build. The Console Output should show everything running properly and correctly. The build is now being executed based on the pipeline script in the Jenkinsfile.

Let's make a meaningless addition to the Jenkinsfile in the project in githubprojects/simple-java-app

Using either the CLI editor nano or using the MobaXTerm Editor, put in this snippet between the build and test stages:

```
stage('Dummy') {
   steps {
    echo 'Meaningless statement to verify this'
   }
}
```

Save this.

Commit this change and push the new commit to the remote repo:

```
git commit -am "Meaningless change to Jenkinsfile"
git push
```

Back in Jenkins, run another Build on this job and verify that the console output shows the output from the echo statement addition that we made in the Jenkinsfile.

The most important result of this change is that since the Jenkinsfile is now part of the Git repo along with the source code and other configuration files, and we can therefore easily track changes to it.

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This means as the project evolves over its lifetime and changes are made to the Jenkinsfile to control how the build is being performed, we can keep track of how the build was actually performed at a point in time and the author of the associated changes to that Jenkinsfile.

https://www.jenkins.io/doc/book/pipeline/#overview

Remember that this is considered best practice for specifying a pipeline script, and you should always endeavour to do this in all your projects.