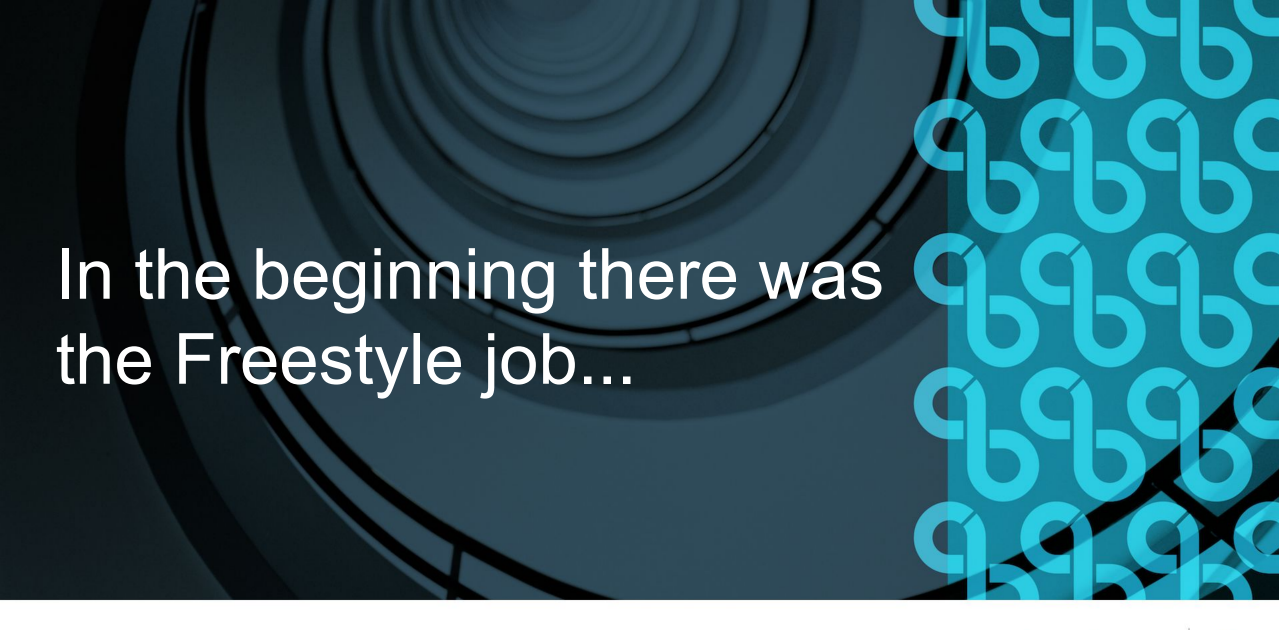
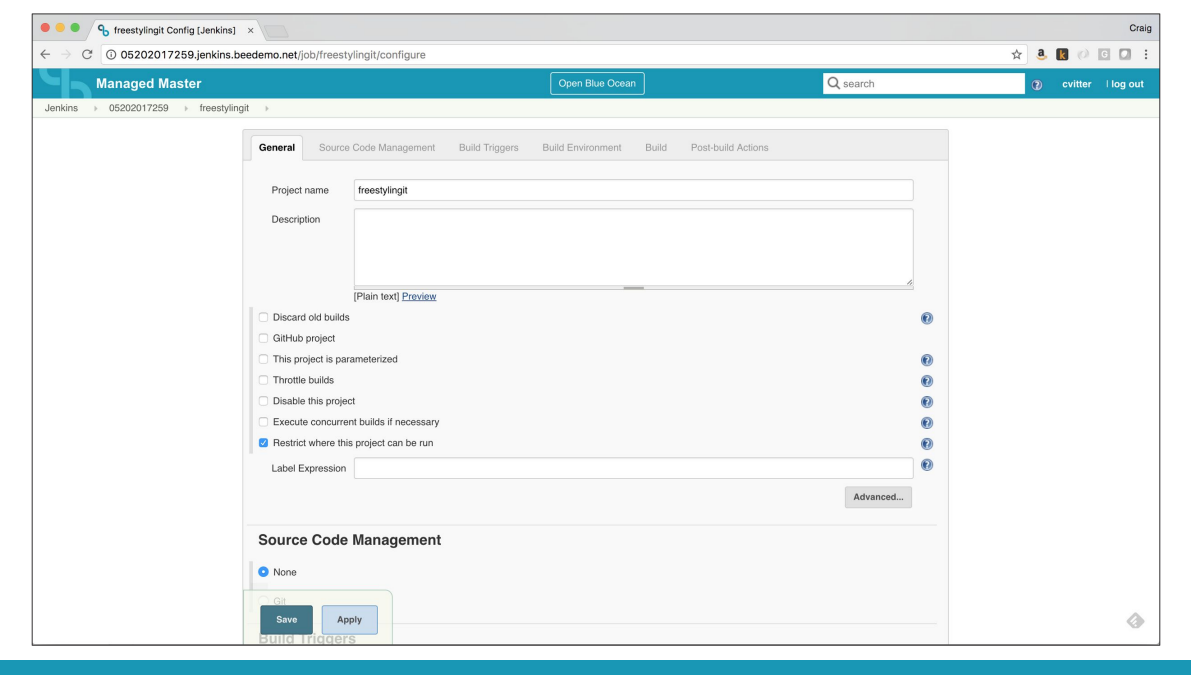


**Introduction to Declarative Pipeline** 











## What's Wrong With Freestyle Jobs?

While the Freestyle job type has served the Hudson/Jenkins community well for years it has some major issues including:

- UI Bound The configuration of a job is limited to what can be expressed via the limits of the Jenkins' UI and doesn't allow for building complicated workflows with features like:
  - Control over where builds are executed
  - Flow control (if-then-else, when, try-catch-finally)
  - Ability to run steps in parallel
- Not Auditable The creation and editing of jobs isn't auditable without using additional plugins





### What is a Jenkins Pipeline?

Jenkins Pipeline (formerly known as Workflow) was introduced in **2014** and built into Jenkins 2.0 when it was released.

#### Pipelines are:

- A Job type The configuration of the job and steps to execute are defined in a script (Groovy or Declarative based with a Domain Specific Language) that can be stored in an external SCM
- Auditable changes can be audited via your SCM
- Durable can keep running even if the master fails
- Distributable pipelines can be run across multiple agents including execution of steps in parallel
- Pausable can wait for user input before proceeding
- Visualizable enables status-at-a-glance dashboards like the built in Pipeline Stage
   View and Blue Ocean

### Why You Should Use Declarative Instead of Scripted

While Declarative Pipelines use the same execution engine as Scripted pipelines Declarative adds the following benefits:

- Easier to Learn the Pipeline DSL (Domain Specific Language) is more approachable than Groovy making it quicker to get started using
- Docker Pipeline Integration ability to execute builds within one or more docker containers is built into Declarative without requiring additional plugins
- **Syntax Checking** Declarative syntax adds the following types of syntax checking that don't exist for Scripted pipelines:
  - Immediate runtime syntax checking with explicit error messages.
  - API and CLI based file linting
- Round Trip Visual Editing The Blue Ocean pipeline editor can read and write Declarative syntax (but not Scripted)





## The Simplest Declarative Jenkins File vs Scripted

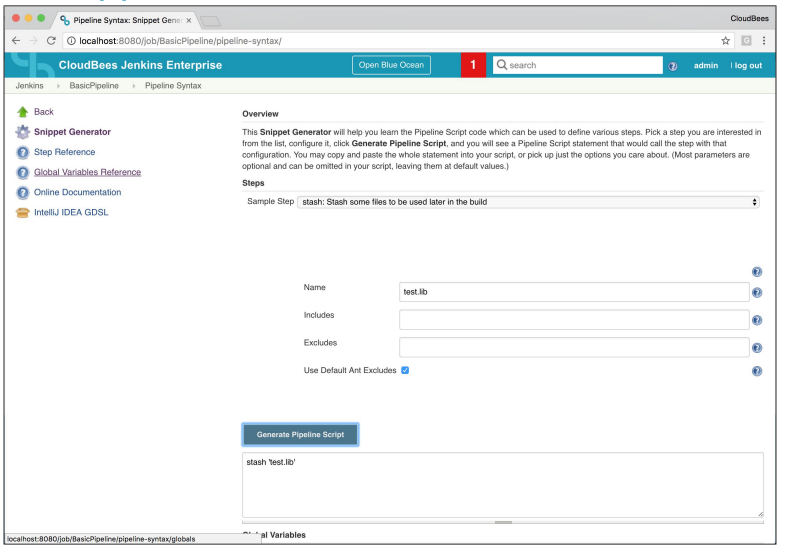
```
pipeline {
   agent any
   stages {
      stage('Say Hello') {
         steps {
            echo 'Hello World!'
```

```
node {
   echo 'Hello World!'
}
```

### Create a Simple Declarative Pipeline

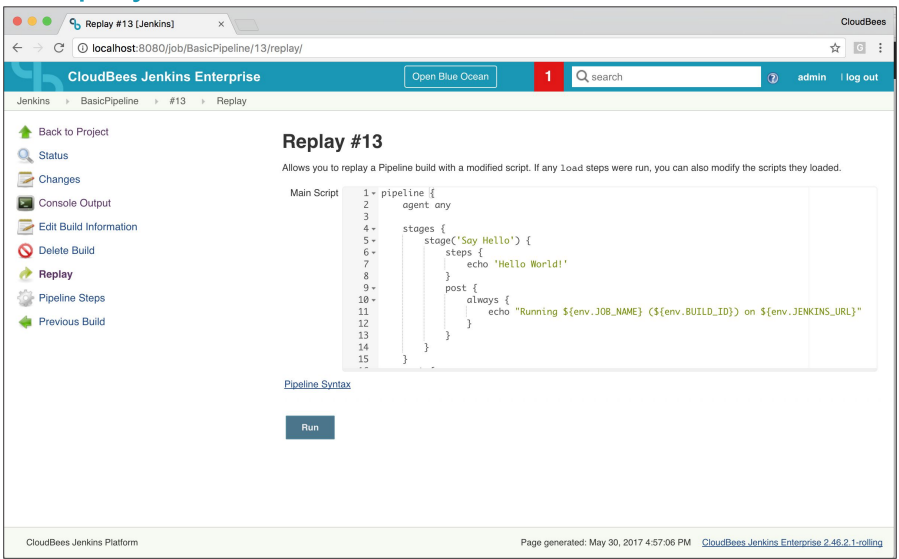


### The Jenkins Snippet Generator



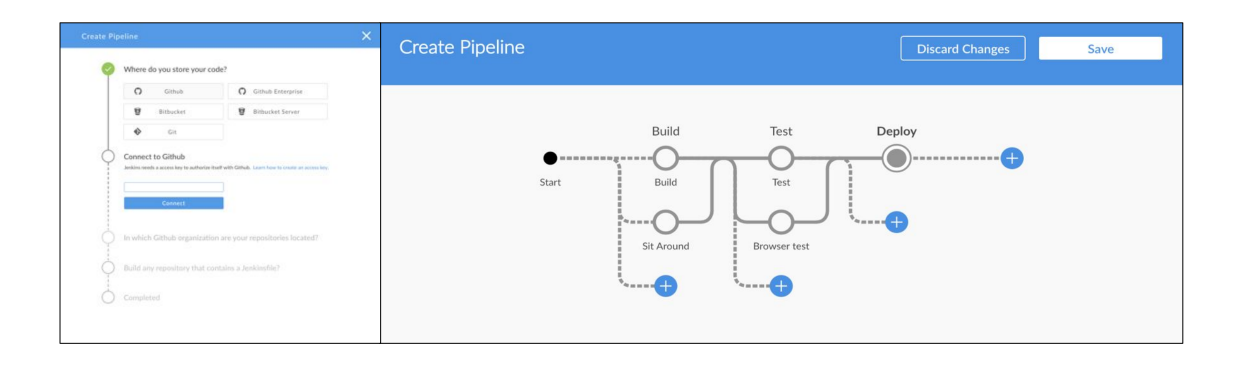


### Pipeline Replay

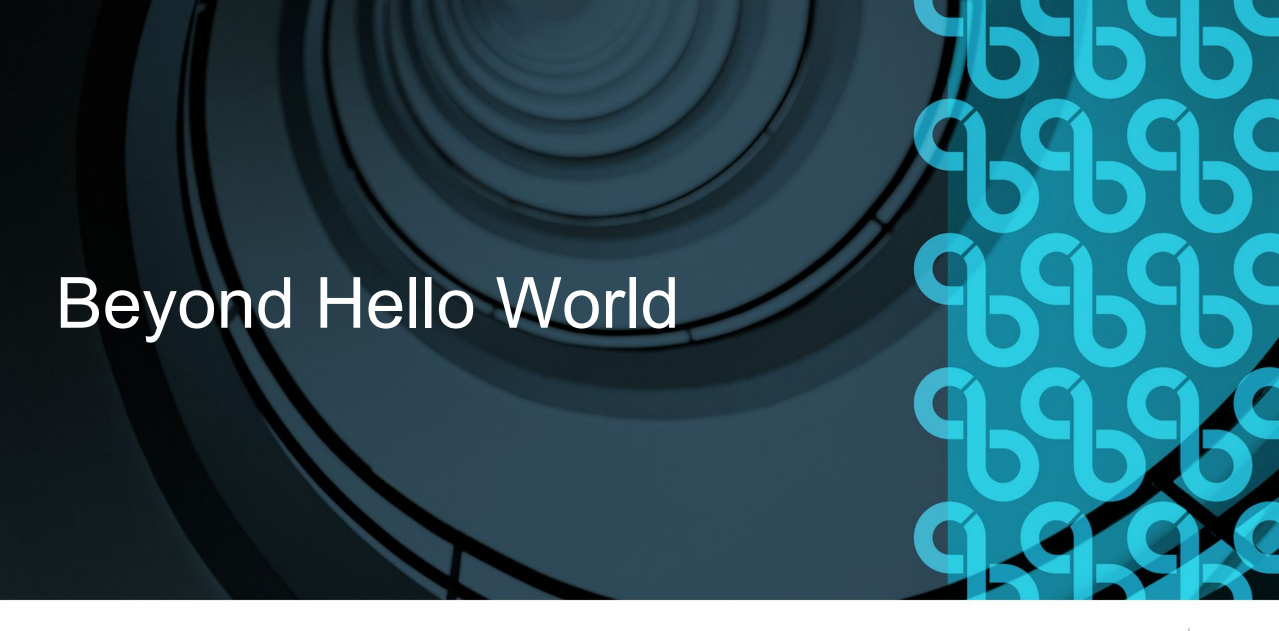




#### Blue Ocean Editor









### **Specifying Agents**

```
pipeline {
   agent any
   stages { ... }
}
```

```
pipeline {
   agent {
      docker { image 'maven:3.3-jdk-8' }
   }
   stages { ... }
}
```

```
pipeline {
   agent none
   stages {
       stage('Build') {
         agent any
         steps {
            sh 'make'
            stash includes: '**/target/*.jar', name:
'app'
      stage('Test') {
         agent { label 'linux' }
         steps {
            unstash 'app'
             . . .
```

### Define a Docker Based Agent



#### **Environmental Variables**

```
pipeline {
   agent any
   environment {
      A VALUE = 'Some Value'
   stages {
      stage('Build') {
         steps {
            echo "${A VALUE}"
            echo "${env.BUILD ID}"
            echo "${currentBuild.result}"
```

#### Credentials

```
pipeline {
   agent any
   environment {
     SONAR = credentials('sonar')
   stages {
      stage('Build') {
         steps {
            echo "${SONAR USR}"
            echo "${SONAR PSW}"
```

http://localhost:8080/job/BasicPipeline/pipeline-syntax/globals

#### Add Environmental Variables



#### **Parameters**

```
pipeline {
    agent any
    parameters {
        string(name: 'Greeting', defaultValue: 'Hello',
               description: 'How should I greet the world?')
    stages
        stage('Example') {
            steps {
                echo "${params.Greeting} World!"
```

### Capture Input Parameters

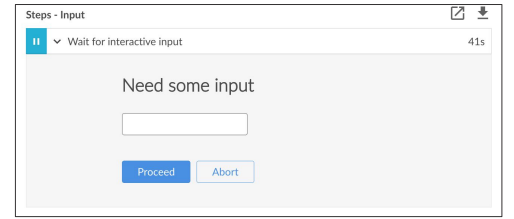


### Capturing User Input

```
stage('Deploy') {
   steps {
      input 'Should I Deploy?'
   }
}
```

```
[Pipeline] { (Deploy)
[Pipeline] input
Should I Deploy?
Proceed or Abort
Approved by admin
[Pipeline] }
```





#### **Retries and Timeouts**

```
stage('Deploy') {
   steps {
     retry(3) {
         sh './flakey-deploy.sh'
     timeout(time: 3, unit: 'MINUTES') {
         sh './health-check.sh'
```

```
stage('Deploy') {
  steps {
      timeout(time: 3, unit: 'MINUTES') {
         retry(5) {
            sh './flakey-deploy.sh'
```

## Capture User Input During Run Time



#### **Post Actions**

```
pipeline {
   agent any
   stages { ... }
   post {
      always {
         echo 'I always run!'
      success { ... }
      failure { ... }
      aborted { ... }
      unstable { ... }
      changed { ... }
```

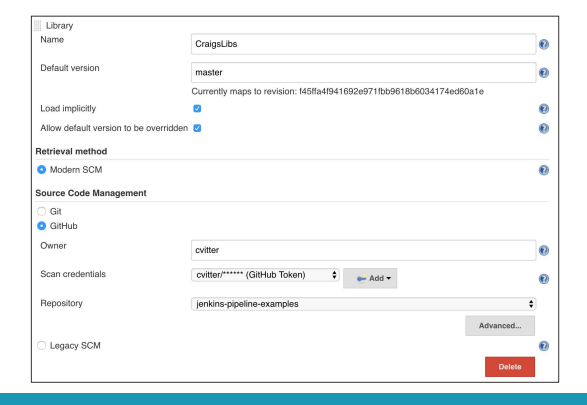
```
pipeline {
   agent any
   stages {
      stage('Build') {
         steps {
         post {
            always {
               echo 'I always run!'
            success { ... }
```

#### Handling Post Actions



#### **Shared Libraries**

```
// Groovy Library located in
// github.com/example/CraigsLibs/vars/helloWorld.groovy
def call(name) {
   echo "Hello ${name}"
   echo "Have a great day!"
}
```



```
library 'CraigsLibs'
pipeline {
    agent any
    stages {
        stage('Example') {
            steps {
                helloWorld("Bob")
```

### **Using Shared Libraries**

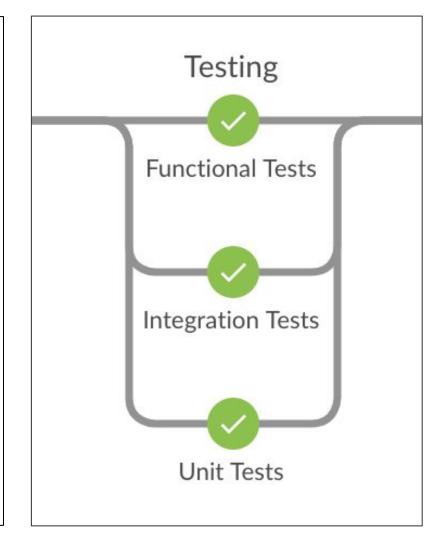


#### **Conditional Flow Control**

```
stage('Deploy') {
  when {
      expression {
       currentBuild.result == null || currentBuild.result == 'SUCCESS'
   steps {
stage('Build Master') {
  when {
     branch 'master'
   steps {
```

### **Executing Steps in Parallel**

```
pipeline {
   agent any
   stages {
      stage("Testing") {
          parallel {
               stage("Unit Tests") {
                     agent { docker 'openjdk:7-jdk-alpine' }
                    steps {
                          sh 'java -version'
               stage("Functional Tests") {
                     agent { docker 'openjdk:8-jdk-alpine' }
                     steps {
                          sh 'java -version'
               stage("Integration Tests") {
                     steps {
                          sh 'java -version'
```



### **Executing Parallel Stages**



## **Scripted Blocks**

```
pipeline {
    agent any
    environment {
        APP VERSION = "0.0.1"
    stages {
        stage('Parse POM') {
           steps {
              script {
                  pom = readMavenPom file: 'pom.xml'
                  APP VERSION = pom.version
```



### Blue Ocean Pipeline Editor







### What is a Multibranch Pipeline?

The **Multibranch Pipeline** project type enables you to implement different Jenkinsfiles for different branches of the same project. In a Multibranch Pipeline project, Jenkins **automatically discovers, manages and executes** Pipelines for branches which contain a Jenkinsfile in source control.

A **Github Organization** or **Bitbucket Organization** scans for projects that have a Jenkinsfile and creates a **Multibranch Pipeline** project for each on it finds.

### Fork The sample-rest-server Repo



## Create a Github Organization Project



#### Add Branch Based Flow Control



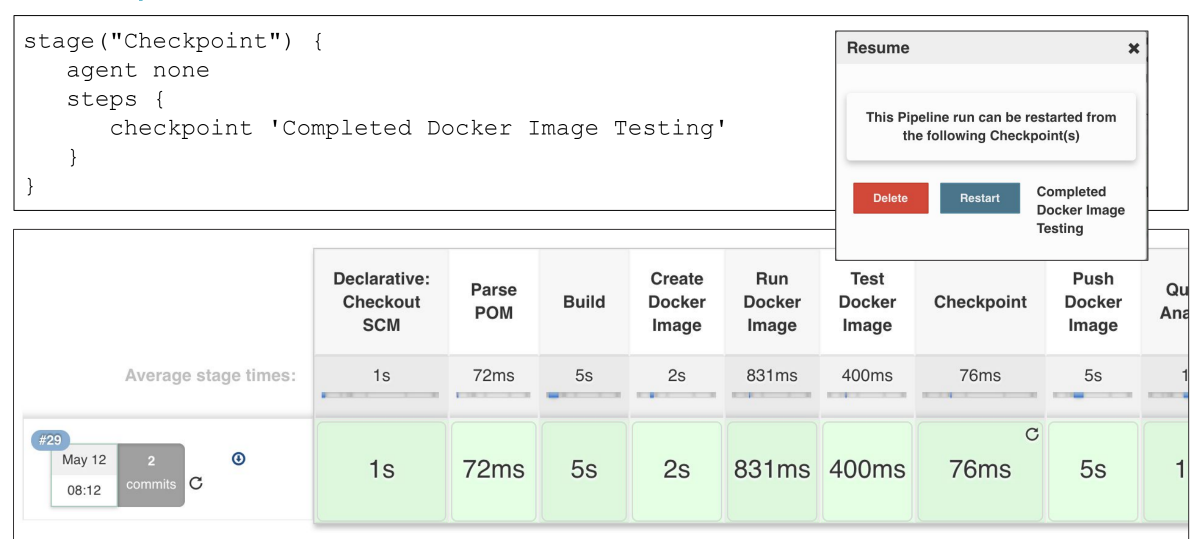
### Handling Feature Branches and Pull Requests







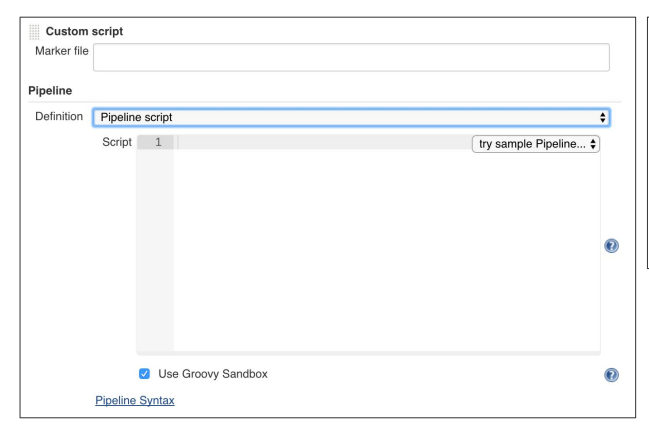
### Checkpoints\*

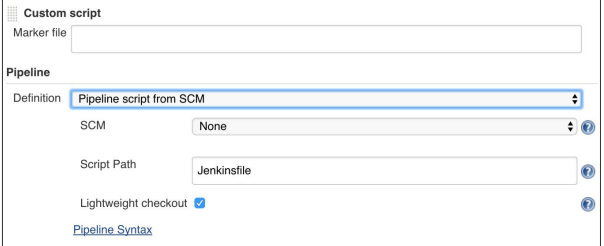


### Create a Checkpoint



#### **Custom Markers\***





#### Use a Custom Marker File





### Pipeline Best Practices

A few best practices for creating pipelines in Jenkins:

- <u>Use a Jenkinsfile</u> your pipeline should be treated like code
- Keep it simple limit the amount of logic you use and don't treat declarative like a general purpose programming language (hint: every step should be executable from outside of Jenkins)
- Parallelize your pipeline if stages can run in parallel do it to improve execution time
- Shift important steps to the left of your pipeline fail faster
- Wrap Inputs in Timeouts don't leave jobs waiting indefinitely for input blocking executors
- **Prefer Stash to Archiving** to share files between stages so that you can move execution of stages across multiple agents seamlessly
- Use Plugins vs custom code easier to develop and maintain
- Prefer external scripts/tools for complex or CPU-expensive processing limit processing requirements on the master
- Use trusted global libraries increases reusability/reduces complexity, but beware of requirements for processing scripts on the master





