Pipeline Syntax

This section builds on the information introduced in Getting Started, and should be treated solely as a reference. For more information on how to use Pipeline syntax in practical examples, refer to The Jenkinsfile section of this chapter. As of version 2.5 of the Pipeline plugin, Pipeline supports two discrete syntaxes which are detailed below. For the pros and cons of each, see the Syntax Comparison.

As discussed in Getting Started, the most fundamental part of a Pipeline is the "step." Basically, steps tell Jenkins *what* to do, and serve as the basic building block for both Declarative and Scripted Pipeline syntax.

For an overview of available steps, please refer to the Pipeline Steps reference which contains a comprehensive list of steps built into Pipeline as well as steps provided by plugins.

Declarative Pipeline

Declarative Pipeline is a relatively recent addition to Jenkins Pipeline [19: Version 2.5 of the "Pipeline plugin" introduces support for Declarative Pipeline syntax] which presents a more simplified and opinionated syntax on top of the Pipeline sub-systems.

All valid Declarative Pipelines must be enclosed within a pipeline block, for example:

```
pipeline {
    /* insert Declarative Pipeline here */
}
```

The basic statements and expressions which are valid in Declarative Pipeline follow the same rules as Groovy's syntax with the following exceptions:

- The top-level of the Pipeline must be a *block*, specifically: pipeline { }
- No semicolons as statement separators. Each statement has to be on its own line
- Blocks must only consist of Sections, Directives, Steps, or assignment statements.
- A property reference statement is treated as no-argument method invocation. So for example, input is treated as input()

Sections

Sections in Declarative Pipeline typically contain one or more Directives or Steps.

agent

The agent section specifies where the entire Pipeline, or a specific stage, will execute in the Jenkins environment depending on where the agent section is placed. The section must be defined at the top-level inside the pipeline block, but stage-level usage is optional.

Require d	Yes
Parame ters	Described below
Allowed	In the top-level pipeline block and each stage block.

Parameters

In order to support the wide variety of use-cases Pipeline authors may have, the agent section supports a few different types of parameters. These parameters can be applied at the top-level of the pipeline block, or within each stage directive.

any

Execute the Pipeline, or stage, on any available agent. For example: agent any

none

When applied at the top-level of the pipeline block no global agent will be allocated for the entire Pipeline run and each stage section will need to contain its own agent section. For example: agent none

label

Execute the Pipeline, or stage, on an agent available in the Jenkins environment with the provided label. For example: agent { label 'my-defined-label' }

node

agent { node { label 'labelName' } } behaves the same as agent { label 'labelName' }, but node allows for additional options (such as customWorkspace).

docker

Execute the Pipeline, or stage, with the given container which will be dynamically provisioned on a node pre-configured to accept Docker-based Pipelines, or on a node matching the optionally defined label parameter. docker also optionally accepts an args parameter which may contain arguments to pass directly to a docker run invocation, and an alwaysPull option, which will force a docker pull even if the image name is already present. For example: agent { docker 'maven:3-alpine' } or

```
agent {
    docker {
        image 'maven:3-alpine'
        label 'my-defined-label'
        args '-v /tmp:/tmp'
    }
}
```

dockerfile

Execute the Pipeline, or stage, with a container built from a Dockerfile contained in the source repository. In order to use this option, the Jenkinsfile must be loaded from either a Multibranch Pipeline, or a "Pipeline from SCM." Conventionally this is the Dockerfile in the root of the source repository: agent { dockerfile true }. If building a Dockerfile in another directory, use the dir option: agent { dockerfile { dir 'someSubDir' } }. You can pass additional arguments to the docker build ... command with the additionalBuildArgs option, like agent { dockerfile { additionalBuildArgs '--build-arg foo=bar' } }.

Common Options

These are a few options that can be applied two or more agent implementations. They are not required unless explicitly stated.

label

A string. The label on which to run the Pipeline or individual stage.

This option is valid for node, docker and dockerfile, and is required for node.

customWorkspace

A string. Run the Pipeline or individual stage this agent is applied to within this custom workspace, rather than the default. It can be either a relative path, in which case the custom workspace will be under the workspace root on the node, or an absolute path. For example:

```
agent {
    node {
        label 'my-defined-label'
        customWorkspace '/some/other/path'
    }
}
```

This option is valid for node, docker and dockerfile.

reuseNode

A boolean, false by default. If true, run the container on the node specified at the top-level of the Pipeline, in the same workspace, rather than on a new node entirely.

This option is valid for docker and dockerfile, and only has an effect when used on an agent for an individual stage.

Example

① Execute all the steps defined in this Pipeline within a newly created container of the given name and tag (maven:3-alpine).

Stage-level agent section

```
// Declarative //
pipeline {
    agent none ①
    stages {
        stage('Example Build') {
            agent { docker 'maven:3-alpine' } ②
            steps {
                echo 'Hello, Maven'
                sh 'mvn --version'
            }
        }
        stage('Example Test') {
            agent { docker 'openjdk:8-jre' } ③
            steps {
                echo 'Hello, JDK'
                sh 'java -version'
            }
        }
    }
}
// Script //
```

- ① Defining agent none at the top-level of the Pipeline ensures that an Executor will not be assigned unnecessarily. Using agent none also forces each stage section contain its own agent section.
- 2 Execute the steps in this stage in a newly created container using this image.
- ③ Execute the steps in this stage in a newly created container using a different image from the previous stage.

post

The post section defines one or more additional steps that are run upon the completion of a Pipeline's or stage's run (depending on the location of the post section within the Pipeline). post can support one of the following post-condition blocks: always, changed, failure, success, unstable, and aborted. These condition blocks allow the execution of steps within the post section depending on the completion status of the Pipeline or stage.

Require d	No
Parame ters	None
Allowed	In the top-level pipeline block and each stage block.

Conditions

always

Run the steps in the post section regardless of the completion status of the Pipeline's or stage's run.

changed

Only run the steps in post if the current Pipeline's or stage's run has a different completion status from its previous run.

failure

Only run the steps in post if the current Pipeline's or stage's run has a "failed" status, typically denoted by red in the web UI.

success

Only run the steps in post if the current Pipeline's or stage's run has a "success" status, typically denoted by blue or green in the web UI.

unstable

Only run the steps in post if the current Pipeline's or stage's run has an "unstable" status, usually caused by test failures, code violations, etc. This is typically denoted by yellow in the web UI.

aborted

Only run the steps in post if the current Pipeline's or stage's run has an "aborted" status, usually due to the Pipeline being manually aborted. This is typically denoted by gray in the web UI.

Example

```
// Declarative //
pipeline {
    agent any
    stages {
        stage('Example') {
            steps {
                echo 'Hello World'
            }
        }
    }
    post { ①
        always { 2
            echo 'I will always say Hello again!'
        }
    }
}
// Script //
```

- ① Conventionally, the post section should be placed at the end of the Pipeline.
- 2 Post-condition blocks contain steps the same as the [steps] section.

stages

Containing a sequence of one or more [stage] directives, the stages section is where the bulk of the "work" described by a Pipeline will be located. At a minimum it is recommended that stages contain at least one [stage] directive for each discrete part of the continuous delivery process, such as Build, Test, and Deploy.

Require d	Yes
Parame ters	None
Allowed	Only once, inside the pipeline block.

Example

① The stages section will typically follow the directives such as agent, options, etc.

steps

The steps section defines a series of one or more steps to be executed in a given stage directive.

Require d	Yes
Parame ters	None
Allowed	Inside each stage block.

1) The steps section must contain one or more steps.

Directives

environment

The environment directive specifies a sequence of key-value pairs which will be defined as environment variables for the all steps, or stage-specific steps, depending on where the environment directive is located within the Pipeline.

This directive supports a special helper method credentials() which can be used to access predefined Credentials by their identifier in the Jenkins environment. For Credentials which are of type "Secret Text", the credentials() method will ensure that the environment variable specified contains the Secret Text contents. For Credentials which are of type "Standard username and password", the environment variable specified will be set to username:password and two additional environment variables will be automatically be defined: MYVARNAME_USR and MYVARNAME_PSW respective.

Require d	No
Parame ters	None
Allowed	Inside the pipeline block, or within stage directives.

```
// Declarative //
pipeline {
    agent any
    environment { ①
        CC = 'clang'
    }
    stages {
        stage('Example') {
            environment { ②
                AN_ACCESS_KEY = credentials('my-prefined-secret-text') 3
            }
            steps {
                sh 'printenv'
            }
        }
    }
}
// Script //
```

- ① An environment directive used in the top-level pipeline block will apply to all steps within the Pipeline.
- ② An environment directive defined within a stage will only apply the given environment variables to steps within the stage.
- ③ The environment block has a helper method credentials() defined which can be used to access pre-defined Credentials by their identifier in the Jenkins environment.

options

The options directive allows configuring Pipeline-specific options from within the Pipeline itself. Pipeline provides a number of these options, such as buildDiscarder, but they may also be provided by plugins, such as timestamps.

Require d	No
Parame ters	None
Allowed	Only once, inside the pipeline block.

Available Options

buildDiscarder

Persist artifacts and console output for the specific number of recent Pipeline runs. For example: options { buildDiscarder(logRotator(numToKeepStr: '1')) }

disableConcurrentBuilds

Disallow concurrent executions of the Pipeline. Can be useful for preventing simultaneous

over ride Index Triggers

Allows overriding default treatment of branch indexing triggers. If branch indexing triggers are disabled at the multibranch or organization label, options { overrideIndexTriggers(true) } will enable them for this job only. Otherwise, options { overrideIndexTriggers(false) } will disable branch indexing triggers for this job only.

skipDefaultCheckout

Skip checking out code from source control by default in the agent directive. For example: options { skipDefaultCheckout() }

skipStagesAfterUnstable

```
Skip stages once the build status has gone to UNSTABLE. For example: options { skipStagesAfterUnstable() }
```

timeout

Set a timeout period for the Pipeline run, after which Jenkins should abort the Pipeline. For example: options { timeout(time: 1, unit: 'HOURS') }

retry

On failure, retry the entire Pipeline the specified number of times. For example: options { retry(3) }

timestamps

Prepend all console output generated by the Pipeline run with the time at which the line was emitted. For example: options { timestamps() }

Example

```
// Declarative //
pipeline {
    agent any
    options {
        timeout(time: 1, unit: 'HOURS') ①
    }
    stages {
        stage('Example') {
            steps {
                echo 'Hello World'
            }
        }
    }
}
// Script //
```

① Specifying a global execution timeout of one hour, after which Jenkins will abort the Pipeline run.

parameters

The parameters directive provides a list of parameters which a user should provide when triggering the Pipeline. The values for these user-specified parameters are made available to Pipeline steps via the params object, see the Example for its specific usage.

Require d	No
Parame ters	None
Allowed	Only once, inside the pipeline block.

Available Parameters

string

```
A parameter of a string type, for example: parameters { string(name: 'DEPLOY_ENV', defaultValue: 'staging', description: '') }
```

booleanParam

```
A boolean parameter, for example: parameters { booleanParam(name: 'DEBUG_BUILD', defaultValue: true, description: '') }
```

Example

```
// Declarative //
pipeline {
    agent any
    parameters {
        string(name: 'PERSON', defaultValue: 'Mr Jenkins', description: 'Who should I
say hello to?')
    }
    stages {
        stage('Example') {
            steps {
                echo "Hello ${params.PERSON}"
            }
        }
    }
}
// Script //
```

NOTE

A comprehensive list of available parameters is pending the completion of INFRA-1503.

triggers

The triggers directive defines the automated ways in which the Pipeline should be re-triggered. For Pipelines which are integrated with a source such as GitHub or BitBucket, triggers may not be necessary as webhooks-based integration will likely already be present. The triggers currently available are cron, pollSCM and upstream.

Require d	No
Parame ters	None
Allowed	Only once, inside the pipeline block.

cron

Accepts a cron-style string to define a regular interval at which the Pipeline should be retriggered, for example: $triggers \{ cron('H */4 * * 1-5') \}$

pollSCM

Accepts a cron-style string to define a regular interval at which Jenkins should check for new source changes. If new changes exist, the Pipeline will be re-triggered. For example: $triggers { pollSCM('H */4 * * 1-5') }$

upstream

Accepts a comma separated string of jobs and a threshold. When any job in the string finishes with the minimum threshold, the Pipeline will be re-triggered. For example: triggers { upstream(upstreamProjects: 'job1,job2', threshold: hudson.model.Result.SUCCESS) }

NOTE

The pollSCM trigger is only available in Jenkins 2.22 or later.

stage

The stage directive goes in the stages section and should contain a [steps] section, an optional agent section, or other stage-specific directives. Practically speaking, all of the real work done by a Pipeline will be wrapped in one or more stage directives.

Require d	At least one
Parame ters	One mandatory parameter, a string for the name of the stage.
Allowed	Inside the stages section.

Example

tools

A section defining tools to auto-install and put on the PATH. This is ignored if agent none is specified.

Require d	No
Parame ters	None
Allowed	Inside the pipeline block or a stage block.

Supported Tools

maven

jdk

gradle

① The tool name must be pre-configured in Jenkins under **Manage Jenkins** → **Global Tool Configuration**.

when

The when directive allows the Pipeline to determine whether the stage should be executed depending on the given condition. The when directive must contain at least one condition. If the when directive contains more than one condition, all the child conditions must return true for the stage to execute. This is the same as if the child conditions were nested in an allof condition (see the examples below).

More complex conditional structures can be built using the nesting conditions: not, allof, or anyOf. Nesting conditions may be nested to any arbitrary depth.

Require d	No
Parame ters	None
Allowed	Inside a stage directive

Built-in Conditions

branch

Execute the stage when the branch being built matches the branch pattern given, for example: when { branch 'master' }. Note that this only works on a multibranch Pipeline.

environment

Execute the stage when the specified environment variable is set to the given value, for example: when { environment name: 'DEPLOY_TO', value: 'production' }

expression

Execute the stage when the specified Groovy expression evaluates to true, for example: when { expression { return params.DEBUG_BUILD } }

not

Execute the stage when the nested condition is false. Must contain one condition. For example: when { not { branch 'master' } }

allOf

Execute the stage when all of the nested conditions are true. Must contain at least one condition. For example: when { allOf { branch 'master'; environment name: 'DEPLOY_TO', value: 'production' } }

anyOf

Execute the stage when at least one of the nested conditions is true. Must contain at least one condition. For example: when { anyOf { branch 'master'; branch 'staging' } }

Examples

Single condition

```
// Declarative //
pipeline {
    agent any
    stages {
        stage('Example Build') {
            steps {
                echo 'Hello World'
            }
        }
        stage('Example Deploy') {
            when {
                branch 'production'
            }
            steps {
                echo 'Deploying'
            }
        }
    }
}
// Script //
```

```
// Declarative //
pipeline {
    agent any
    stages {
        stage('Example Build') {
            steps {
                echo 'Hello World'
        }
        stage('Example Deploy') {
            when {
                branch 'production'
                environment name: 'DEPLOY_TO', value: 'production'
            }
            steps {
                echo 'Deploying'
            }
        }
    }
// Script //
```

Nested condition (same behavior as previous example)

```
// Declarative //
pipeline {
    agent any
    stages {
        stage('Example Build') {
            steps {
                echo 'Hello World'
        stage('Example Deploy') {
            when {
                allOf {
                    branch 'production'
                    environment name: 'DEPLOY_TO', value: 'production'
                }
            }
            steps {
                echo 'Deploying'
        }
    }
// Script //
```

```
// Declarative //
pipeline {
    agent any
    stages {
        stage('Example Build') {
            steps {
                echo 'Hello World'
        }
        stage('Example Deploy') {
            when {
                branch 'production'
                anyOf {
                    environment name: 'DEPLOY_TO', value: 'production'
                    environment name: 'DEPLOY_TO', value: 'staging'
                }
            }
            steps {
                echo 'Deploying'
            }
        }
    }
// Script //
```

```
// Declarative //
pipeline {
    agent any
    stages {
        stage('Example Build') {
            steps {
                echo 'Hello World'
        }
        stage('Example Deploy') {
            when {
                expression { BRANCH_NAME ==~ /(production|staging)/ }
                anyOf {
                    environment name: 'DEPLOY_TO', value: 'production'
                    environment name: 'DEPLOY_TO', value: 'staging'
                }
            }
            steps {
                echo 'Deploying'
        }
    }
// Script //
```

Parallel

Stages in Declarative Pipeline may declare a number of nested stages within them, which will be executed in parallel. Note that a stage must have one and only one of either steps or parallel. The nested stages cannot contain further parallel stages themselves, but otherwise behave the same as any other stage. Any stage containing parallel cannot contain agent or tools, since those are not relevant without steps.

In addition, you can force your parallel stage's to all be aborted when one of them fails, by adding 'failFast true to the stage containing the parallel.

```
// Declarative //
pipeline {
    agent any
    stages {
        stage('Non-Parallel Stage') {
            steps {
                echo 'This stage will be executed first.'
            }
        }
        stage('Parallel Stage') {
            when {
                branch 'master'
            failFast true
            parallel {
                stage('Branch A') {
                     agent {
                         label "for-branch-a"
                     }
                     steps {
                         echo "On Branch A"
                     }
                }
                stage('Branch B') {
                     agent {
                         label "for-branch-b"
                     }
                     steps {
                         echo "On Branch B"
                }
            }
        }
    }
}
// Script //
```

Steps

Declarative Pipelines may use all the available steps documented in the Pipeline Steps reference, which contains a comprehensive list of steps, with the addition of the steps listed below which are **only supported** in Declarative Pipeline.

script

The script step takes a block of [scripted-pipeline] and executes that in the Declarative Pipeline. For most use-cases, the script step should be unnecessary in Declarative Pipelines, but it can provide a

useful "escape hatch." script blocks of non-trivial size and/or complexity should be moved into Shared Libraries instead.

```
// Declarative //
pipeline {
    agent any
    stages {
        stage('Example') {
            steps {
                echo 'Hello World'
                script {
                    def browsers = ['chrome', 'firefox']
                    for (int i = 0; i < browsers.size(); ++i) {</pre>
                         echo "Testing the ${browsers[i]} browser"
                    }
                }
            }
       }
    }
}
// Script //
```

Scripted Pipeline

Scripted Pipeline, like [declarative-pipeline], is built on top of the underlying Pipeline sub-system. Unlike Declarative, Scripted Pipeline is effectively a general purpose DSL [20: Domain-specific Language] built with Groovy. Most functionality provided by the Groovy language is made available to users of Scripted Pipeline, which means it can be a very expressive and flexible tool with which one can author continuous delivery pipelines.

Flow Control

Scripted Pipeline is serially executed from the top of a Jenkinsfile downwards, like most traditional scripts in Groovy or other languages. Providing flow control therefore rests on Groovy expressions, such as the if/else conditionals, for example:

```
// Scripted //
node {
    stage('Example') {
        if (env.BRANCH_NAME == 'master') {
            echo 'I only execute on the master branch'
        } else {
            echo 'I execute elsewhere'
        }
    }
}
// Declarative //
```

Another way Scripted Pipeline flow control can be managed is with Groovy's exception handling support. When Steps fail for whatever reason they throw an exception. Handling behaviors onerror must make use of the try/catch/finally blocks in Groovy, for example:

```
// Scripted //
node {
    stage('Example') {
        try {
            sh 'exit 1'
        }
        catch (exc) {
            echo 'Something failed, I should sound the klaxons!'
            throw
        }
    }
}
// Declarative //
```

Steps

As discussed in Getting Started, the most fundamental part of a Pipeline is the "step." Fundamentally, steps tell Jenkins *what* to do, and serve as the basic building block for both Declarative and Scripted Pipeline syntax.

Scripted Pipeline does **not** introduce any steps which are specific to its syntax; Pipeline Steps reference which contains a comprehensive list of steps provided by Pipeline and plugins.

Differences from plain Groovy

In order to provide *durability*, which means that running Pipelines can survive a restart of the Jenkins master, Scripted Pipeline must serialize data back to the master. Due to this design requirement, some Groovy idioms such as collection.each $\{$ item \rightarrow /* perform operation */ $\}$ are not fully supported. See JENKINS-27421 and JENKINS-26481 for more information.

Syntax Comparison

When Jenkins Pipeline was first created, Groovy was selected as the foundation. Jenkins has long shipped with an embedded Groovy engine to provide advanced scripting capabilities for admins and users alike. Additionally, the implementors of Jenkins Pipeline found Groovy to be a solid foundation upon which to build what is now referred to as the "Scripted Pipeline" DSL. [1: Domain-Specific Language].

As it is a fully featured programming environment, Scripted Pipeline offers a tremendous amount of flexibility and extensibility to Jenkins users. The Groovy learning-curve isn't typically desirable for all members of a given team, so Declarative Pipeline was created to offer a simpler and more opinionated syntax for authoring Jenkins Pipeline.

The two are both fundamentally the same Pipeline sub-system underneath. They are both durable implementations of "Pipeline as code." They are both able to use steps built into Pipeline or provided by plugins. Both are able utilize Shared Libraries

Where they differ however is in syntax and flexibility. Declarative limits what is available to the user with a more strict and pre-defined structure, making it an ideal choice for simpler continuous delivery pipelines. Scripted provides very few limits, insofar that the only limits on structure and syntax tend to be defined by Groovy itself, rather than any Pipeline-specific systems, making it an ideal choice for power-users and those with more complex requirements. As the name implies, Declarative Pipeline is encourages a declarative programming model. [21: Declarative Programming] Whereas Scripted Pipelines follow a more imperative programming model.. [22: Imperative Programming]