

Scripted pipelines

These are available with Jenkins 2.0. The learning curve in this case is a bit steep for non-programmers. One or more node blocks are used.

```
node {
    stage('Build') {
        steps {
            //
        }
    }
    stage('Test') {
        steps {
            //
        }
    }
    stage('QA Deploy') {
        steps {
            //
        }
    }
    stage('pre-prod Deploy') {
        steps {
            //
        }
    }
}
```

Declarative pipelines

This is a new feature from Jenkins. It has an easy learning curve. Pipeline blocks define the entire work.

```
pipeline {
    agent {
        node {
            label 'master'
        }
    }
    stages {
        stage('Build') {
            steps {
                //
            }
        }
        stage('Test') {
            steps {
                //
            }
        }
        stage('QA Deploy') {
            steps {
                //
            }
        }
    }
}
```

```
stage('pre-prod Deploy') {
    steps {
        //
    }
}
```

In the next section, we will look at how to use Blue Ocean to create pipelines.

A demo on how to use Blue Ocean

Blue Ocean is a new experience for Jenkins users. It provides a UI to create pipeline syntax. Blue Ocean is available as a suite of plugins on Jenkins or as a part of Jenkins in Docker. It is not installed by default as a plugin.

Suite of plugins on Jenkins: Go to *Manage Jenkins* -> *Manage Plugins* -> *Available Tab* -> *Blue Ocean Plugin*. Blue Ocean and all its other dependent plugins are installed.

Jenkins in Docker: The Blue Ocean suite of plugins is also bundled with Jenkins as part of a Jenkins Docker image (jenkinsci/blueocean), which is available from the Docker Hub repository.

Let's look at how to create a Jenkins pipeline in Blue Ocean. Go to *Jenkins Dashboard* and click on *Open Blue Ocean*. The Jenkins Blue Ocean dashboard displays all the pipelines and all the build jobs available in the traditional

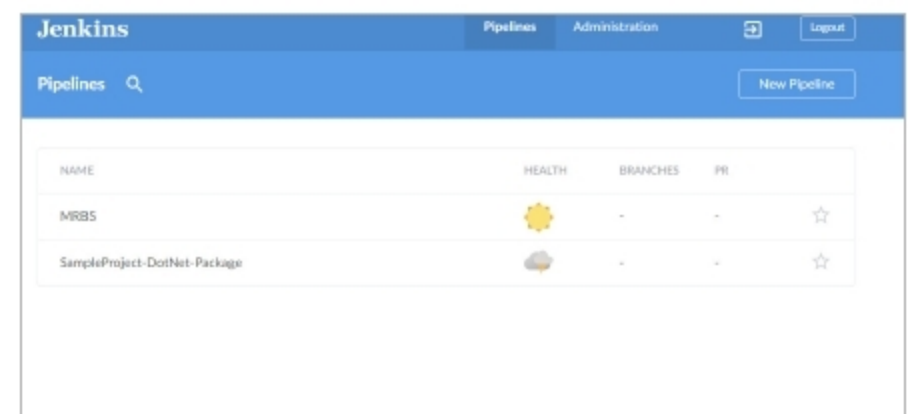


Figure 1: Blue Ocean dashboard

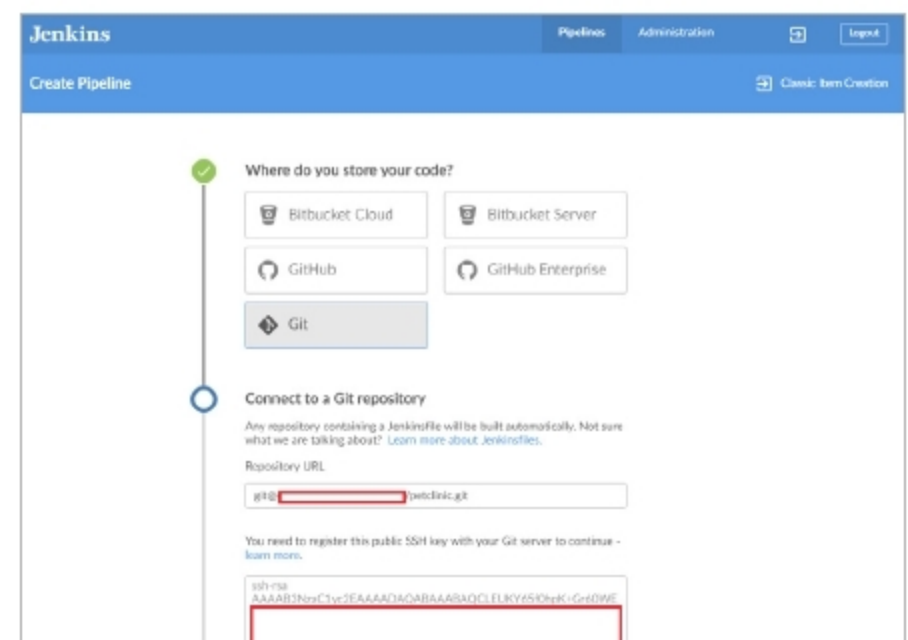


Figure 2: Connect to a Git repository