

Project: Setting Up Jenkins Pipeline to Deploy Docker Swarm.

Source Code:

Pipeline Script.

```
pipeline {
  agent any
  stages {
    stage('Initialize') {
      steps {
        echo 'Hello World'
      }
    }
    stage('Image build') {
      steps {
        echo 'Image build successfully'
      }
    }
    stage('Container Build') {
      steps {
        echo 'Container Build successfully'
      }
    }
    stage('App Run') {
      steps {
        echo 'App is running successfully'
      }
    }
  }
}
```

Configuration

General

Advanced Project Options

Pipeline

Pipeline

Definition

Pipeline script

Script

```
1 pipeline {
2   agent any
3
4   stages {
5     stage('Initiation') {
6       echo 'Hello World!'
7     }
8
9     stage('Design build') {
10      echo 'Design build successfully'
11    }
12
13    stage('Container build') {
14      echo 'Container build successfully'
15    }
16
17    stage('App Run') {
18      echo 'App Run successfully'
19    }
20  }
21}
```

My Sample Pipeline

☒ Use Groovy Sandbox

Save

Apply