

Dashboard > task2 > #1

Status

Changes

Console Output

Edit Build Information

Delete build '#1'

Timings

Git Build Data

Pipeline Overview

Pipeline Console

Restart from Stage

Replay

Pipeline Steps

Workspaces

## Console Output

Download

Copy

View as plain text

```
Started by user Mitharshana T V
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/task2
[Pipeline] {
[Pipeline] withCredentials
Masking supported pattern matches of $DOCKERHUB_CREDENTIALS or $DOCKERHUB_CREDENTIALS_PSW
[Pipeline] {
[Pipeline] withEnv
[Pipeline] { (hide)
[Pipeline] stage
[Pipeline] { (SCM Checkout)
[Pipeline] git
The recommended git tool is: NONE
No credentials specified
Cloning the remote Git repository
Cloning repository https://github.com/lily4499/lil-node-app.git
> git init /var/lib/jenkins/workspace/task2 # timeout=10
Fetching upstream changes from https://github.com/lily4499/lil-node-app.git
> git --version # timeout=10
```

Dashboard > task2 > #1

```
74a11634af6c: Waiting
d30ccb81ed57: Waiting
d30ccb81ed57: Waiting
74a11634af6c: Pushed
4aab689eb3d7: Pushed
87f0d922c54a: Pushed
e2035b2877bc: Pushed
1207c741d8c9: Pushed
d77ebec0387a: Pushed
d30ccb81ed57: Pushed
7fb84cd5b38a: Pushed
854bbbc098b2: Pushed
1: digest: sha256:ebdfcdcd7f0f1152d0c63e4cda5d1a2ba8c6c767f57108210a40717dce7df7eb size: 856
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

## Configure

General

Triggers

Pipeline

Advanced

Define your Pipeline using Groovy directly or pull it from source control.

Definition

Pipeline script

Script ?

```
1 pipeline {  
2   agent any  
3   environment {  
4     DOCKERHUB_CREDENTIALS = credentials('docker-token')  
5     APP_NAME = "mitharshana664/devopstask2"  
6   }  
7  
8   stages {  
9     stage('SCM Checkout') {  
10      steps {  
11        git branch: 'main', url: 'https://github.com/lily4499/lil-node-app.git'  
12      }  
13    }  
14  
15    stage('Build docker image') {  
16      steps {  
17        sh 'docker build -t $APP_NAME:$BUILD_NUMBER .'  
18      }  
19    }  
20  }  
21 }
```

☒ Use Groovy Sandbox ?

Save

Apply

Dashboard > task2 >

- Status
- Changes
- Build Now
- Configure
- Delete Pipeline
- Stages
- Rename
- Pipeline Syntax

## task2

Add description

### Permalinks

- Last build (#1), 1 hr 1 min ago
- Last stable build (#1), 1 hr 1 min ago
- Last successful build (#1), 1 hr 1 min ago
- Last completed build (#1), 1 hr 1 min ago

**Builds**

Filter

Today

✓ #1 5:21 AM