

Jenkins

Git--NOT--GitHub



Up

Status

Configure

Scan Multibranch Pipeline Now

Scan Multibranch Pipeline Log

Multibranch Pipeline Events

Delete Multibranch Pipeline

People

Build History

Project Relationship

Check File Fingerprint

Open Blue Ocean

Pipeline Syntax

Credentials

Build Queue

No builds in the queue.

Build Executor Status

1 Idle

2 Idle

Name

Git--NOT--GitHub

Display Name



Description

[\[Plain text\]](#) [Preview](#)**Branch Sources****Git**

Project Repository

<https://github.com/kshultzCB/quality-assurance.git>

Credentials

kshultzCB/******** (kshultzCB on GH with Token)



Add



Behaviors

..... *Within Repository***Discover branches**[Save](#)[Apply](#)

Jenkins

Git--NOT--GitHub

Advanced checkout behaviours

Timeout (in minutes) for checkout operation

3

**Delete****Advanced clone behaviours**

Shallow clone



Shallow clone depth

0



Do not fetch tags



Honor refspec on initial clone



Path of the reference repo to use during clone



Timeout (in minutes) for clone and fetch operations

**Delete****Wipe out repository & force clone****Delete****Add**

Property strategy

Named branches get different properties

**Exceptions****Add exception****Defaults****Add property****Delete source****Add source****Build Configuration**

Mode

by Jenkinsfile



Script Path

Jenkinsfile

**Scan Multibranch Pipeline Triggers** Periodically if not otherwise run**Orphaned Item Strategy** Discard old items

Days to keep old items

0

if not empty, old items are only kept up to this number of days

Max # of old items to keep

0

if not empty, only up to this number of old ite

Save**Apply**

Jenkins

Git--NOT--GitHub

Properties**Pipeline Libraries**

Sharable libraries available to any Pipeline jobs inside this folder. These libraries will be untrusted, meaning their code runs in the Groovy sandbox.

[Add](#)**Pipeline Model Definition**

Docker Label

 [?](#)

Docker registry URL

 [?](#)

Registry credentials

- none -

 [Add](#)

Page generated: Jul 7, 2017 6:35:15 PM UTC [REST API](#) [Jenkins ver. 2.68](#)

[Save](#)[Apply](#)