



- 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

Display Name

Description

[\[Plain text\] Preview](#)

Branch Sources

Git

Project Repository

Credentials

Ignore on push notifications

Repository browser

Additional Behaviours

Advanced checkout behaviours

Timeout (in minutes) for checkout

Advanced clone behaviours

Shallow clone

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

Check out to specific local branch [?](#)

Branch name

Delete

Strategy for choosing what to build [?](#)

Choosing strategy

The maximum age of a commit (in days) for it to be built. This uses the GIT_COMMITTER_DATE, not GIT_AUTHOR_DATE.

Maximum Age of Commit

If an ancestor commit (sha1) is provided, only branches with this commit in their history will be built.

Commit in Ancestry

Delete

Wipe out repository & force clone [?](#)

Delete

Force polling using workspace [?](#)

Delete

Check out to a sub-directory

Local subdirectory for repo [?](#)

Delete

Add

Advanced...

Property strategy

Exceptions

Add exception

Defaults

Add property

Delete source

Add source

Save

Apply

Build Configuration

Mode

Script Path



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 items are kept

Health metrics

Health metrics...

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

Save

Apply