

- Status

 Changes

 Console Output

 Edit Build Information

 Delete build '#2'

 Timings

 Git Ruild Data

 Dashboard git operation #2 Console Output

 Open Blue Ocean
 - **Onsole Output**

← Previous Build

```
Started by user admin
Running as SYSTEM
Building in workspace /var/lib/jenkins/workspace/git operation
The recommended git tool is: NONE
No credentials specified
> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/git operation/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/oneaboveallms/ninja.git # timeout=10
Fetching upstream changes from https://github.com/oneaboveallms/ninja.git
> git --version # timeout=10
> git --version # 'git version 2.43.0'
```

```
> git fetch --tags --force --progress -- https://github.com/oneaboveallms/ninja.git
+refs/heads/*:refs/remotes/origin/* # timeout=10
 > git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision df149161acfe9a537c275ec30f544116e252d9a7
(refs/remotes/origin/main)
 > git config core.sparsecheckout # timeout=10
 > git checkout -f df149161acfe9a537c275ec30f544116e252d9a7 # timeout=10
Commit message: "Initial commit"
First time build. Skipping changelog.
[git operation] $ /bin/sh -xe /tmp/jenkins3692554421022684282.sh
+ BRANCH TO CREATE=feature-branch
+ SOURCE BRANCH=main
+ TARGET BRANCH=dev
+ echo Checking if branch feature-branch exists...
Checking if branch feature-branch exists...
+ git show-ref --quiet refs/heads/feature-branch
+ echo Creating new branch feature-branch...
Creating new branch feature-branch...
+ git checkout -b feature-branch
Switched to a new branch 'feature-branch'
+ echo Listing all branches...
Listing all branches...
+ git branch -a
* feature-branch
  remotes/origin/dev
  remotes/origin/main
+ echo Fetching all remote branches...
Fetching all remote branches...
+ git fetch --all
+ echo Merging origin/main into origin/dev...
Merging origin/main into origin/dev...
+ git checkout dev
Switched to a new branch 'dev'
branch 'dev' set up to track 'origin/dev'.
+ git merge origin/main
Already up to date.
+ echo Rebasing dev onto main...
Rebasing dev onto main...
+ git checkout main
Switched to a new branch 'main'
branch 'main' set up to track 'origin/main'.
+ git rebase origin/dev
```

Current branch main is up to date.

+ echo Deleting branch feature-branch...

Deleting branch feature-branch...

+ git branch -d feature-branch

Deleted branch feature-branch (was df14916).

Finished: SUCCESS