



Configure

General

Enabled



General

Source Code Management

Triggers

Environment

Build Steps

Post-build Actions

Description

Sample node deployment

Plain text [Preview](#) Discard old builds ? GitHub project

Project url ?

https://github.com/phadnisanand/node-sample.git/

Advanced ▾

 This project is parameterized ? Throttle builds ? Execute concurrent builds if necessary ?

Advanced ▾

Source Code Management

Connect and manage your code repository to automatically pull the latest code for your builds.

 None Git ?

Repositories ?

Repository URL ?

https://github.com/phadnisanand/node-sample.git



Credentials ?

ec2-user

+ Add

Advanced ▾

Add Repository

Branches to build ?

Branch Specifier (blank for 'any') ?

*/master



Branch Specifier (blank for 'any') ? X

`*/*main`

Add Branch

Repository browser ? ▼

`(Auto)`

Additional Behaviours

Add ▾

Triggers

Set up automated actions that start your build based on specific events, like code changes or scheduled times.

- Trigger builds remotely (e.g., from scripts) ?
- Build after other projects are built ?
- Build periodically ?
- GitHub hook trigger for GITScm polling ?
- Poll SCM ?

Environment

Configure settings and variables that define the context in which your build runs, like credentials, paths, and global parameters.

- Delete workspace before build starts
- Advanced ▾
- Use secret text(s) or file(s) ?
 - Provide Configuration files ?
 - Send files or execute commands over SSH before the build starts ?
 - Send files or execute commands over SSH after the build runs ?
 - Add timestamps to the Console Output
 - Execute shell script on remote host using ssh ?
 - Inspect build log for published build scans
 - Provide Node & npm bin/ folder to PATH
 - Terminate a build if it's stuck
 - With Ant ?

Build Steps

Automate your build process with ordered tasks like code compilation, testing, and deployment.

≡ Execute shell ? X

Command

See [the list of available environment variables](#)

```
rm -rf *.tar.gz  
tar czf node_sample-$BUILD_NUMBER.tar.gz index.js package-lock.json package.json
```

Advanced ▾

Add build step ▾

Post-build Actions

Define what happens after a build completes, like sending notifications, archiving artifacts, or triggering other jobs.

Archive the artifacts ? ×

Files to archive ?

node_sample-*tar.gz

Advanced ▾

Send build artifacts over SSH ? ×

SSH Publishers

SSH Server

Name ?

webserver-deploy

Advanced ▾

Transfers

Transfer Set

Source files ?

node_sample-*tar.gz

Remove prefix ?

Remote directory ?

Exec command ?

sudo tar -xzvf /var/www/html/node_sample-\$BUILD_NUMBER.tar.gz -C /var/www/html

All of the transfer fields (except for Exec timeout) support substitution of [Jenkins environment variables](#)

Advanced ▾

Add Transfer Set

Add Server

Advanced ▾

Add post-build action ▾

Save

Apply

[REST API](#)

Jenkins 2.516.2