

1. Below screenshot shows that build was automatically triggered on change.

Console Output

Started by an SCM change

```
Building in workspace C:\Program Files (x86)\Jenkins\workspace\Jenkins Github Assignment
> git.exe rev-parse --is-inside-work-tree # timeout=10
Fetching changes from the remote Git repository
> git.exe config remote.origin.url https://github.com/CS816SPE/jenkins-github-progvasu # timeout=10
Fetching upstream changes from https://github.com/CS816SPE/jenkins-github-progvasu
> git.exe --version # timeout=10
> git.exe fetch --tags --progress https://github.com/CS816SPE/jenkins-github-progvasu +refs/heads/*:refs/remotes/origin/*
> git.exe rev-parse "refs/remotes/origin/master^{commit}" # timeout=10
> git.exe rev-parse "refs/remotes/origin/origin/master^{commit}" # timeout=10
Checking out Revision 22d26935216d5f21bba38b29b5c1defd9d2a4acd (refs/remotes/origin/master)
> git.exe config core.sparsecheckout # timeout=10
> git.exe checkout -f 22d26935216d5f21bba38b29b5c1defd9d2a4acd
Commit message: "Adding name to readme"
> git.exe rev-list --no-walk bf92064e4115913609826fc0cd0b12cb07a06bd9 # timeout=10
[Jenkins Github Assignment] $ cmd /c call C:\WINDOWS\TEMP\jenkins7263845717332851699.bat

C:\Program Files (x86)\Jenkins\workspace\Jenkins Github Assignment>echo "hello world"
"hello world"

C:\Program Files (x86)\Jenkins\workspace\Jenkins Github Assignment>exit 0
Finished: SUCCESS
```

2. Below is the parameter setting for triggering this change.

Build Triggers

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

Schedule

⚠ Spread load evenly by using 'H/5 * * * *' rather than */5 * * * *
Would last have run at Wednesday, 30 January, 2019 7:25:57 PM IST; would next run at Wednesday, 30 January, 2019 7:30:57 PM IST.

☐ Ignore post-commit hooks

3. uploading this file will also trigger a change 😊