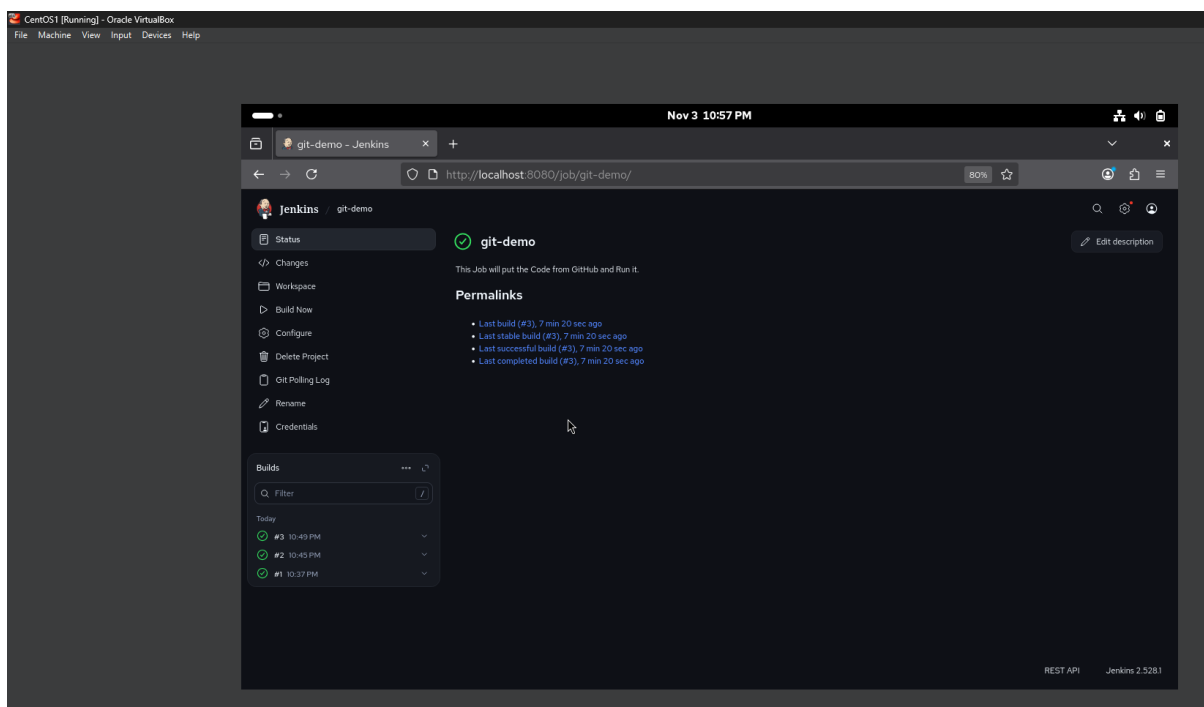
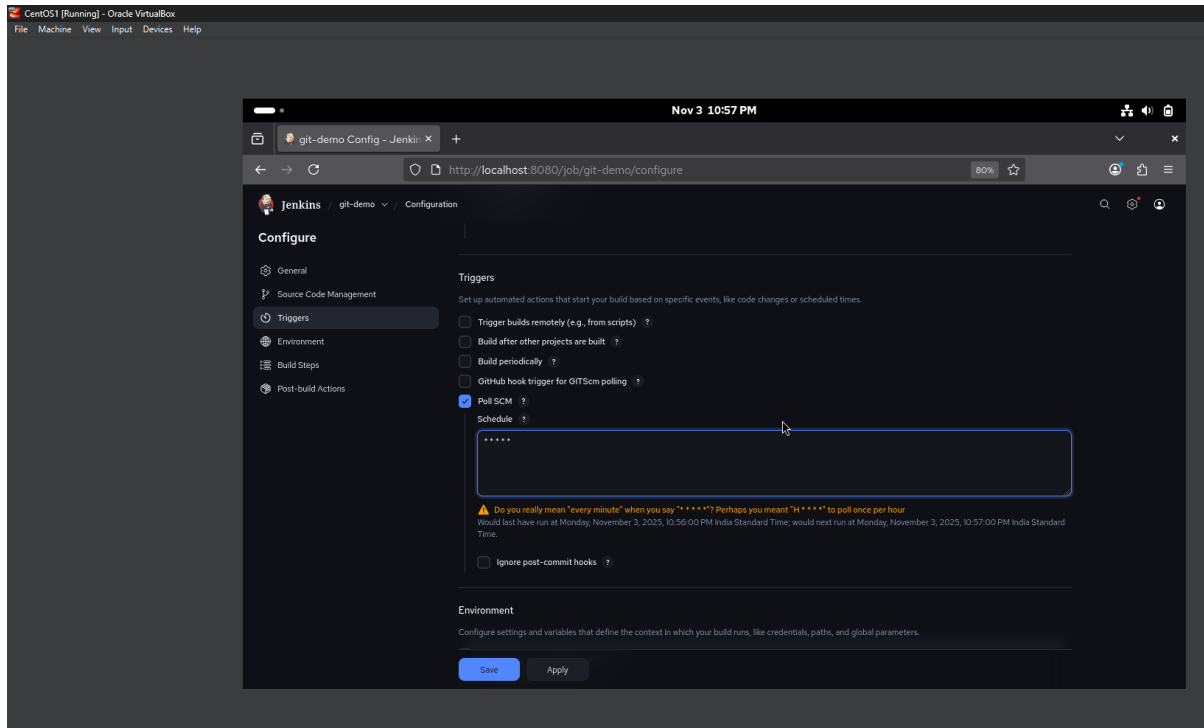
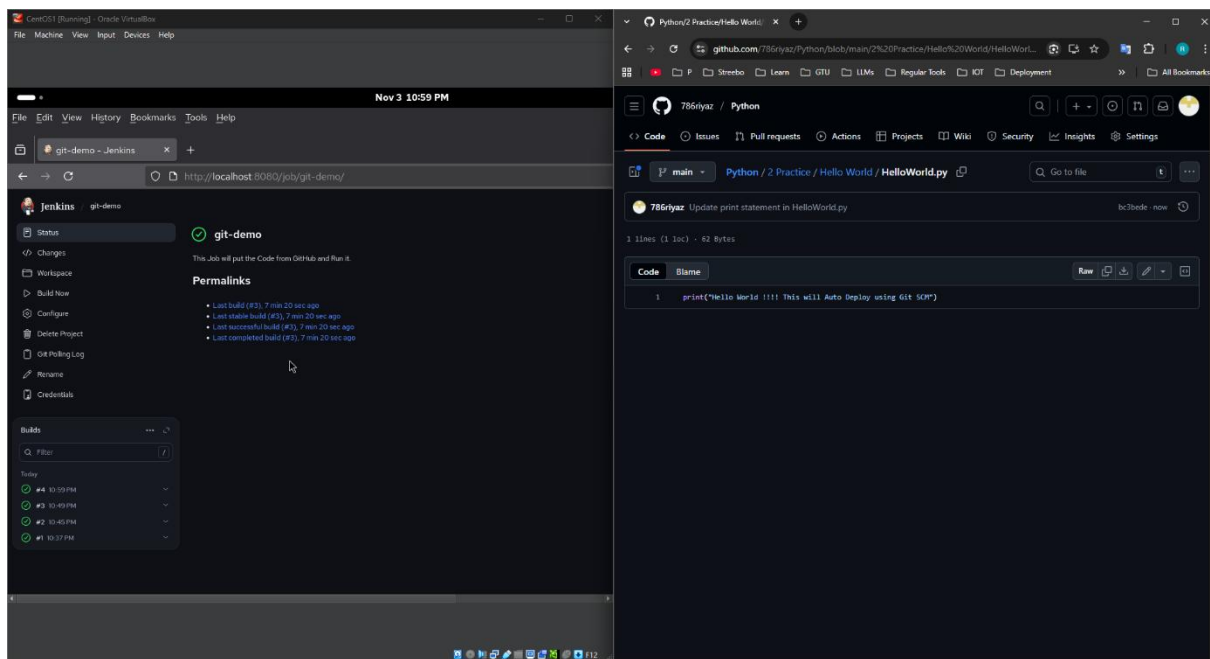
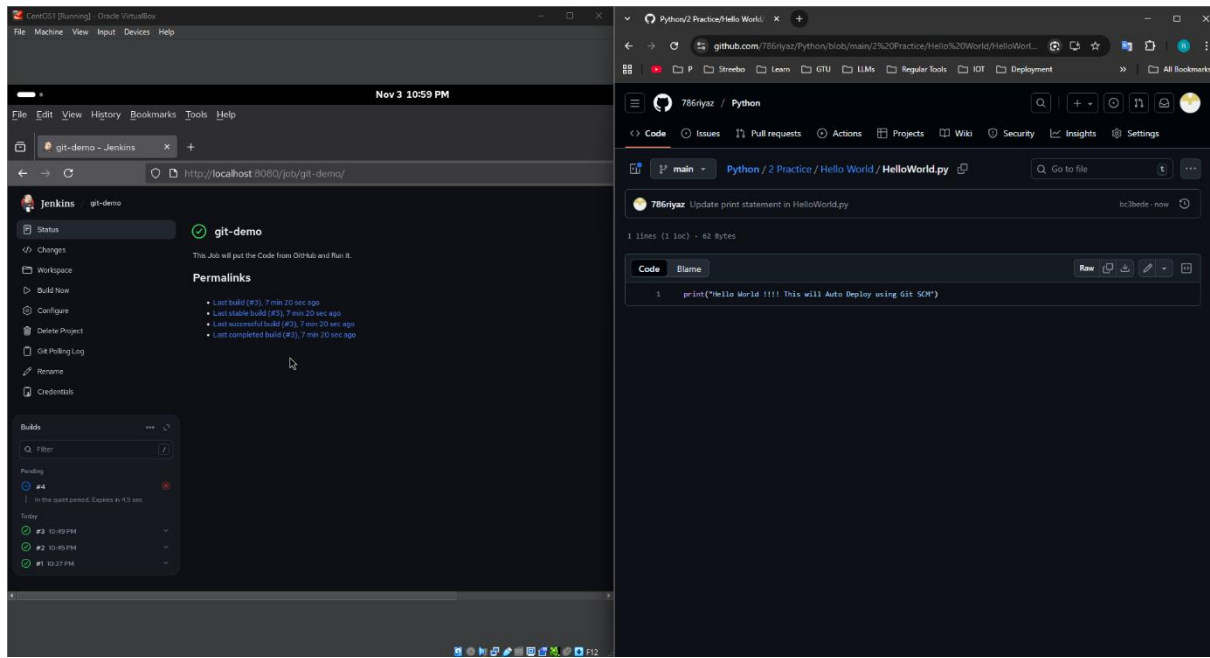


Simple Git Project Cloning and Running Automatically on Each Commit





git-demo #4 Console - J Nov 3 10:59 PM

Started by an SCM change

Banning as SYSTEM

The recommended git tool is: NONE

No credentials specified

```
> git init --bare &> cd /var/lib/jenkins/workspace/git-demo/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/786riyaz/Python.git # timeout=10
Fetching upstream changes from https://github.com/786riyaz/Python.git
> git -version & 'git version 2.47.3'
> git fetch --tags --force --progress -- https://github.com/786riyaz/Python.git +refs/heads/*:z
Summary of upstream repository origin/main
  * branch:          main      commited:   Nov 3 10:59:06 UTC 2025
    last commit:     Nov 3 10:59:06 UTC 2025
  * branch:          HEAD      commited:   Nov 3 10:59:06 UTC 2025
    last commit:     Nov 3 10:59:06 UTC 2025
Seen 1 remote branch
> git show-ref --tags -d # timeout=10
Checking out Revision bc3b3ec0e0854de2c243ca1976ddaa51eeff538 (origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f bc3b3ec0e0854de2c243ca1976ddaa51eeff538 # timeout=10
Commit message: "Update print statement in HelloWorld.py"
> git rev-list --no-walk c2920ad40e7788a235ea12654ff19b1db5e71 # timeout=10
[git-demo] $ /bin/sh -c /tmp/jenkins15973241835186346896.sh
+ cd '2 Practice/Hello World'
+ ls
HelloWorld.py
HelloWorld.py
+ python HelloWorld.py
Hello World !!!! This will Auto Deploy using Git SCM
Finished: SUCCESS
```

git-demo #4 - Jenkins Nov 3 11:01 PM

4 (Nov 3, 2025, 10:59:06 PM)

Started by an SCM change

This run spent:

- 5.2 sec waiting;
- 41 sec build duration;
- 9.3 sec total from scheduled to completion.

Revision bc3b3ec0e0854de2c243ca1976ddaa51eeff538

Repository https://github.com/786riyaz/Python.git

Branch origin/main

Changes

1. Update print statement in HelloWorld.py (details/ GitHubweb)

