

Tasks To Be Performed:

1. Trigger a pipeline using Git when push on develop branch
2. Pipeline should pull Git content to a folder

1. Trigger a pipeline using Git when push on develop branch

...	☀	prod	N/A	N/A	N/A
✓	☀	push-to-prod	15 min	#1	N/A
✓	☀	push-to-test	21 min	#1	N/A
✓	☀	task-1	43 min	#8	1 hr 10 min #3
...	☀	test	N/A	N/A	N/A

The screenshot shows a GitHub repository named 'git-practice-1'. In the 'Code' tab, a file named 'file.txt' is displayed in the 'develop' branch. The file content is currently empty, showing the placeholder 'Enter file contents here'. Above the file content, there is a 'Commit changes...' button. Below the file content, a 'Commit changes' dialog box is open. The dialog box has a 'Commit message' field containing 'Create file.txt' and an 'Extended description' field with a placeholder 'Add an optional extended description...'. There are two radio button options: 'Commit directly to the develop branch' (selected) and 'Create a new branch for this commit and start a pull request'. At the bottom of the dialog, there are 'Cancel' and 'Commit changes' buttons.

 Jenkins / task-1

</> Changes my task-1

Workspace

Build Now

Configure

Delete Project

GitHub Hook Log

GitHub

Rename

Credentials

Builds ...

Filter /

Today

#7 4:31 PM

2. Pipeline should pull Git content to a folder

```
ubuntu@ip-172-31-4-175:~/jenkins/workspace/task-1$ cat file.txt
hello everyone
ubuntu@ip-172-31-4-175:~/jenkins/workspace/task-1$
```

i-06d8113ae2f431204 (slave1)

PublicIPs: 3.110.155.122 PrivateIPs: 172.31.4.175

