FTP Configuration

Local: https://ubuntu.com/server/docs/service-ftp

NIS Configuration

NFS Configuration

https://ubuntu.com/server/docs/service-nfs

We need to update /etc/exports file to tell server which client devices are allowed to connect to this NFS server.

/nfsshare 10.10.13.184(rw,sync,no_root_squash,no_subtree_check)

To apply this config changes command: sudo exportfs -a

TELNET Configuration

https://linuxways.net/ubuntu/how-to-install-telnet-server-and-client-on-ubuntu/

Mantis Installation

https://computingforgeeks.com/install-and-configure-mantis-bug-tracker-on-ubuntu/

Kernel Compilation

https://phoenixnap.com/kb/build-linux-kernel

Centos Installation

https://www.tecmint.com/install-centos-7-alongside-windows-10-dual-boot/

Server World

https://www.server-world.info/en/

Wordpress

https://www.digitalocean.com/community/tutorials/how-to-install-wordpress-on-ubuntu-22-04-with-a-lamp-stack

sudo systemctl restart apache2 sudo apachectl configtest

Git

If you're working with Git on a local machine with multiple users and you want to set up a repository for collaborative development offline, you can follow these steps. In this example, let's consider two users, `user1` and `user2`.

Initial Setup:

- Set the user information for `user1` and `user2`:
```bash

```
"bash
For user1
git config user.name "User1 Name"
git config user.email "user1@example.com"
For user2
```

git config user.name "User2 Name" git config user.email "user2@example.com"

#### ### Collaborative Development:

- 3. \*\*Create and Switch Branches:\*\*
  - Create a new branch for each user to work on:
    - ```bash

```
User1 creates and switches to a new branch git checkout -b user1 branch
```

# User2 creates and switches to a new branch git checkout -b user2\_branch

- 4. \*\*Work on Respective Branches:\*\*
  - Users can independently make changes in their branches.
    - ```bash

# User1 makes changes and commits git add .

git commit -m "User1's changes"

# User2 makes changes and commits git add .
git commit -m "User2's changes"

- 5. \*\*Switch Between Branches:\*\*
  - Users can switch between branches to work on different features.

"bash
# User1 switches to User2's branch
git checkout user2\_branch

#### ### Merging Changes:

- 6. \*\*Merge Changes:\*\*
  - After completing their work, users can merge changes back to the main branch:
    - ```bash

# User1 merges changes to the main branch

git checkout main

git merge user1 branch

# User2 merges changes to the main branch git checkout main git merge user2\_branch

#### ### Handling Conflicts:

- 7. \*\*Resolve Conflicts (if any):\*\*
  - If there are conflicts during the merge, Git will prompt users to resolve them manually.
- 8. \*\*Continue Development:\*\*
  - Users can continue working on their respective branches or create new branches as needed.

#### ### Note:

- Ensure proper communication between users to avoid conflicts and coordinate development efforts.
- Remember that this approach is for collaborative development on a local machine. If you plan to work across different machines or want a backup of your repository, consider using a remote repository (e.g., GitHub, GitLab) for more robust version control.

These steps provide a basic workflow for collaborative Git development on a local machine. Adjustments might be necessary based on the specific requirements and collaboration patterns of your project.

### SVN

https://meetawaiszafar.medium.com/install-configure-svn-server-on-ubuntu-20-04-with-apache2-6dcd7d9a49e9

tutorial: Basic SVN Tutorial

# Hg Mercurial

Not supported

## Debian Package Manager

https://earthly.dev/blog/creating-and-hosting-your-own-deb-packages-and-apt-repo/

## Bugzilla

https://bugzilla.readthedocs.io/en/latest/installing/guick-start.html

## Drupal

https://www.rosehosting.com/blog/how-to-install-drupal-on-ubuntu-22-04/

## Joomla

https://hostadvice.com/how-to/website-builders/joomla/how-to-install-joomla-on-an-ubuntu/

## SonarQube

 $\underline{\text{https://www.digitalocean.com/community/tutorials/how-to-ensure-code-quality-with-sonarqube-o} \\ \underline{\text{n-ubuntu-}18-04}$ 

## SonarCloud

https://sonarcloud.io

#### Asanaa

**ASANA**