```
To install the GitHub CLI ('gh') for GitHub login, follow these steps:
1. **Open your Terminal**: You can do this by pressing `Ctrl` + `Alt` + `T`.
2. **Add the GitHub CLI Repository**: Run the following command to add the GitHub CLI
repository:
  ```bash
curl -fsSL https://cli.github.com/packages/githubcli-archive-keyring.gpg |
sudo dd of=/usr/share/keyrings/githubcli-archive-keyring.gpg
sudo chmod go+r /usr/share/keyrings/githubcli-archive-keyring.gpg
 "deb
 [arch=$(dpkg
echo
 --print-architecture)
signed-by=/usr/share/keyrings/githubcli-archive-keyring.gpg]
https://cli.github.com/packages
 stable
 main"
 sudo
 tee
/etc/apt/sources.list.d/github-cli.list
3. **Update Your Package List**: Run the following command to update your package list:
  ```bash
  sudo apt update
4. **Install the GitHub CLI**: Run the following command to install `gh`:
  ```bash
 sudo apt install gh
 . . .
5. **Authenticate with GitHub**: Once installed, you can authenticate with GitHub by
running:
  ```bash
  gh auth login
  Follow the prompts to complete the authentication process.
```

That's it! You should now have `gh` installed and be able to log in to your GitHub account from the command line. If you encounter any issues or need further assistance, feel free to ask!