

Lab: Perform Ubuntu Linux OS Installation (2)

Lab 1b: Complete installation (1)

index.html - Zhai... | Example Submiss... | Learn CSS | Code... | My Training Prodi... | CertMaster Labs... | Assisted Lab: Pei... | MyHCC | Amazon.com: Me...

labclient.labondemand.com/LabClient/bb2948c1-38cf-4c12-9787-df53d4a73def?rc=10

YouTube | Canvas | Bootstrap | Zeettabyte - Replit | My Home | Codec... | MyHCC | My Training Produ... | TestOut LabSim | Pinterest | Professor Messer... | Video Cables - Co...

Activities | Text Editor | Jun 25 08:06

logan@DEVWS-1102: ~

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

logan@DEVWS-1102: ~

Open | *Un... | Save

1 08:30am 06/25/2023 Zhaire T Robinson

Plain Text | Tab Width: 8 | Ln 1, Col 38 | INS

Assisted Lab: Perform Ubuntu Linux OS Installation
41 Minutes Remaining

Instructions | Resources | Help

The display will prompt with the following message: *Please remove the installation medium, then press ENTER.*

- 1. Select the **Resources** tab. From the **DVD Drive** list box, select **No media**. Select this **Instructions** pane again.
- 2. Click anywhere on the black screen and press **ENTER**.
The computer will boot from its fixed disk to the new operating system.
- 3. When presented with the login screen, select **logan**.
- 4. Enter the password **Pa\$\$w0rd** in the password field and then press **ENTER**.
A *Welcome To Ubuntu* app will open with additional questions.
- 5. At the *Connect Your Online Accounts* dialog, select **Skip**.
- 6. Select the **Next** button located in the top right for each of the three windows (*Livepatch*, *Help Improve Ubuntu*, and *Privacy*).
Ignore any notification that Software updater is ready - simply click the small x to close it.
- 7. Select **Done** at the *You're ready to go!* screen.

64% Tasks Complete

< Previous | Next: Install SSH >

Lab 2: Install SSH (1)

index.html - Zhai... | Example Submis... | Learn CSS | Code... | My Training Prodi... | CertMaster Labs | Assisted Lab: Per... | MyHCC | Amazon.com: Me... | +

labclient.labondemand.com/LabClient/bb2948c1-38cf-4c12-9787-df53d4a73def?rc=10

Activities | Text Editor | Jun 25 08:09

logon@DEVWS-1102: ~

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

```
logon@DEVWS-1102:~$ sudo apt update
[sudo] password for logon:
Hit:1 http://us.archive.ubuntu.com/ubuntu focal InRelease
Get:2 http://us.archive.ubuntu.com/ubuntu focal-updates InRelease [114 kB]
Get:3 http://security.ubuntu.com/ubuntu focal-security InRelease [114 kB]
Get:4 http://us.archive.ubuntu.com/ubuntu focal-backports InRelease [108 kB]
Fetched 336 kB in 1s (309 kB/s)
Reading package lists... Done
Building dependency tree
Reading state information... Done
415 packages can be upgraded. Run 'apt list --upgradable' to see them.
logon@DEVWS-1102:~$ sudo apt
```

1 08:35am 06/25/2023 Zhaire T Robinson

Plain Text | Tab Width: 8 | Ln 1, Col 37 | INS

Assisted Lab: Perform Ubuntu Linux OS Installation
38 Minutes Remaining

Instructions | Resources | Help

Install SSH

To ensure that you have remote access to this machine for future administrative tasks, install a Secure Shell (SSH) server.

1. Right-click the desktop and select **Open in Terminal**.
2. In the terminal window, type `T sudo apt update` and then enter `T Pa$w0rd` when prompted.
No characters in the password will be displayed - type carefully!
3. To install an SSH server, type `T sudo apt install -y openssh-server`.
4. Select the **Score** button to validate this task:

Score

✓ Installation detected ...
Task complete

Great job completing the installation of Ubuntu Linux!

84% Tasks Complete

< Previous | Next: Complete comprehensive... >