

## Lab-1

### Installation of VMware Workstation

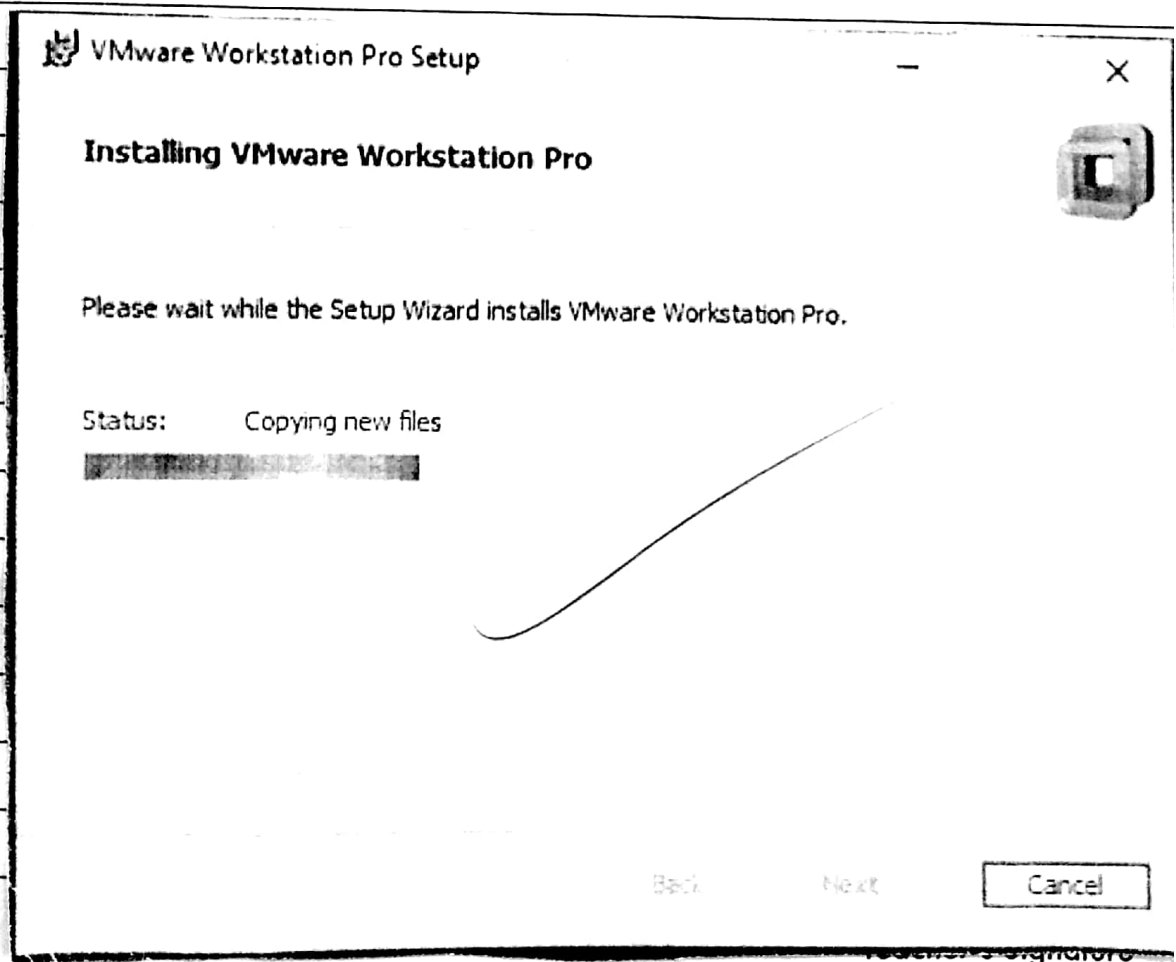
To install the VMware Workstation in our laptops or PC's, we follow the following steps:

1. Download the VMware workstation file from the site written on left hand side.
2. Install the downloaded file (.exe file) by double clicking on it.
3. We will get the screen as shown. (i).
4. Press Next, then we will get another screen as shown. (ii).
5. Click on Typical, we will get the screen as shown displaying the location. (iii).
6. By clicking next, a new screen appears asking for updates on start up i.e. (When VMware Workstation starts, it checks for new versions of the application and installed software components).
7. After pressing Next twice, we will get the screen that will ask the user to review or change any of the installation settings.

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8. Press Continue, then installation process starts and getting the following figure while installation take few minutes to complete.
9. Next we will be getting a screen, asking to key, if we have any key, we can use it other press Skip to use the trial version.
10. Finally, we will get the screen as shown, and i Finish button.

This completes the installation process of VMware



date 2

## Creation of VM image of ~~Windows XP~~ <sup>Ubuntu</sup>

### Steps to create VM image :-

1. After installation of VMware workstation, double click on VMware Workstation icon created on desktop, we will get the screen as shown.
2. Among many options available in the above screen click on Create a New Virtual Machine.
3. Before pressing Next button to continue, make sure that the Ubuntu setup is present in your system.
4. Once after pressing the Next button, we will get a New Virtual Machine Wizard asking for Guest OS Installation.
5. Press Next Button, we will get a screen asking for install information.
6. Enter the given information and we will get a screen as shown on left hand side.
7. After entering the required value of disk capacity and specifying other credentials, press Next.

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8. Press next to continue, and we will get the following confirmation screen as shown.
9. Press Finish Button, if you find everything OK, then we will get the following screen that shows all the credentials that we entered.
10. Then press on the Power button on this virtual machine, as Ubuntu is an Open Source software so no such license key is required and after a few installation processes, we will get Ubuntu on our Virtual Machine.

This completes our creation of Ubuntu virtual machine -

