

SETTING DEVELOPMENT ENVIRONMENT

System Programming Basic Exercise's lecture note 1



Download Linux(Ubuntu) & VMware

- <http://me2.do/FnNmRoJJ>



이 URL은 암호로 보호되어 있습니다.
확인하려면 암호를 입력하세요.

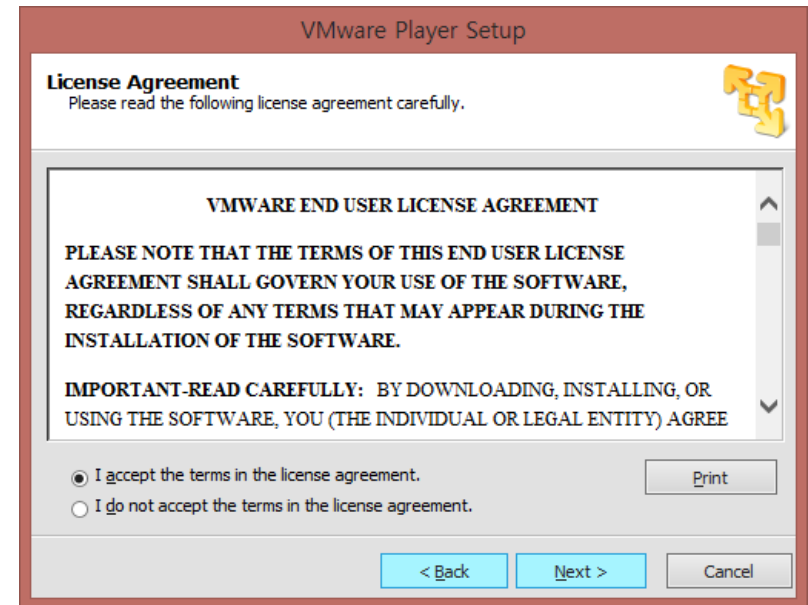
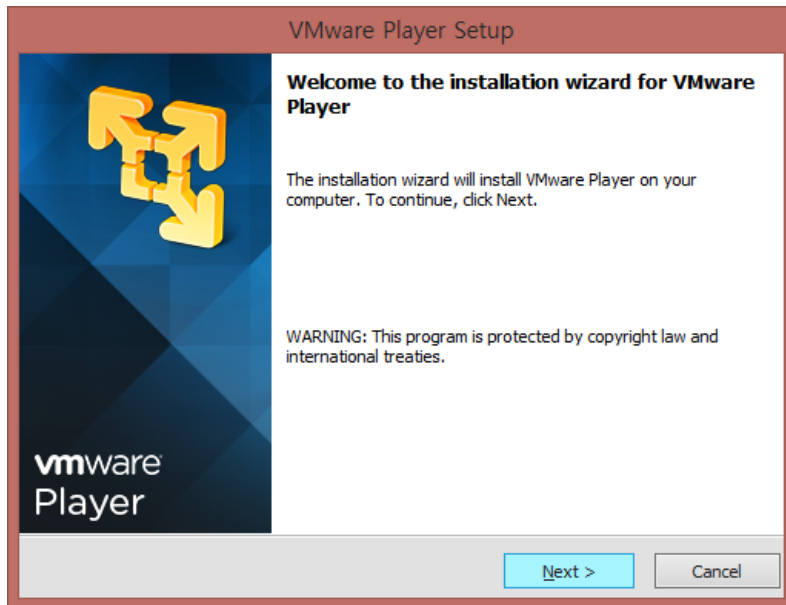
1234

확인

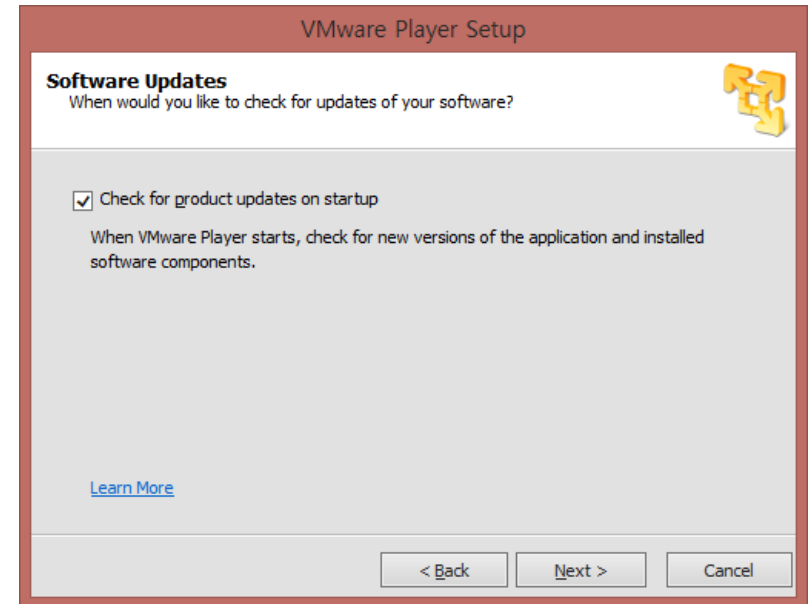
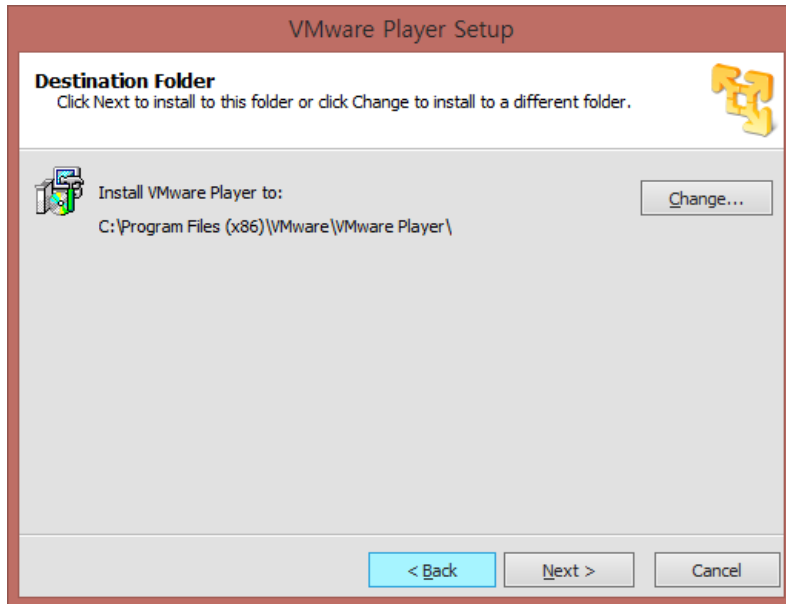
- 네이버 이용약관과 N드라이브 운영원칙에 따라 부적절한 파일의 배포 시 이용이 제한됩니다. [운영원칙 확인](#)
- 음악/동영상 파일은 내려 받을 수 없습니다.



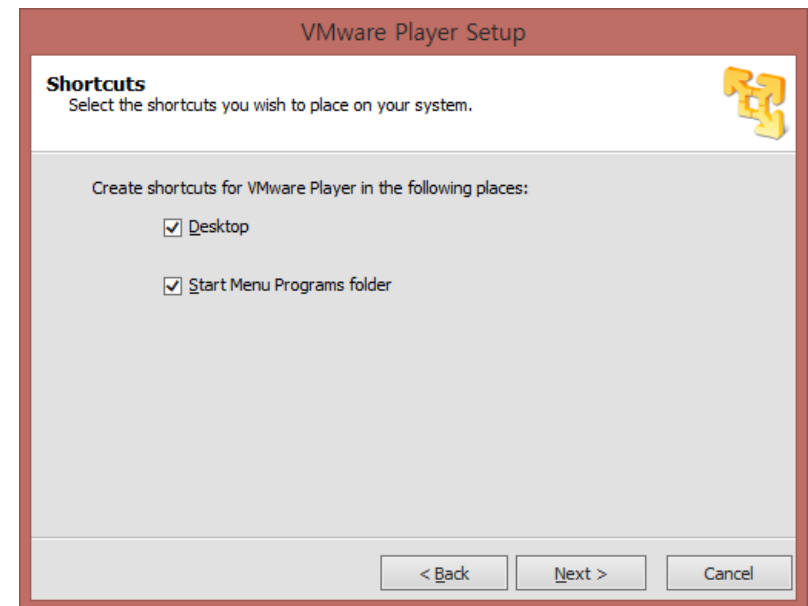
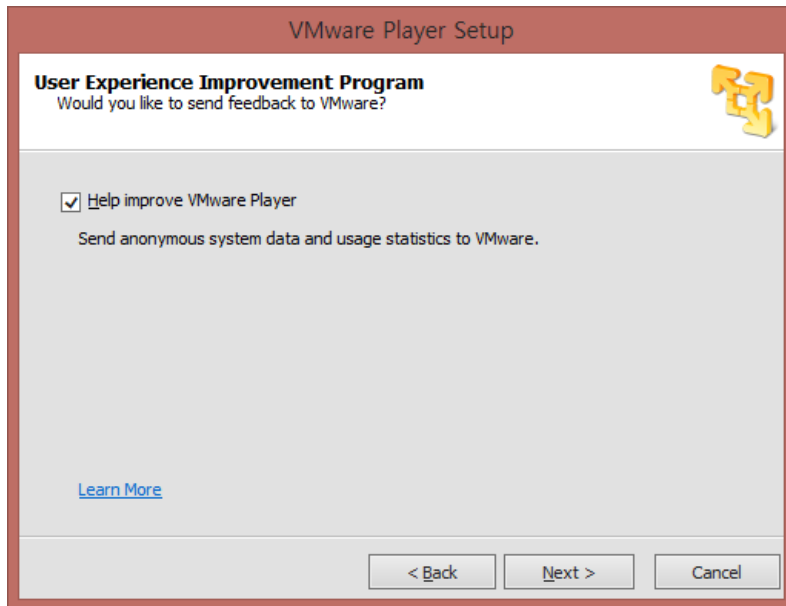
VMware Install Step 1



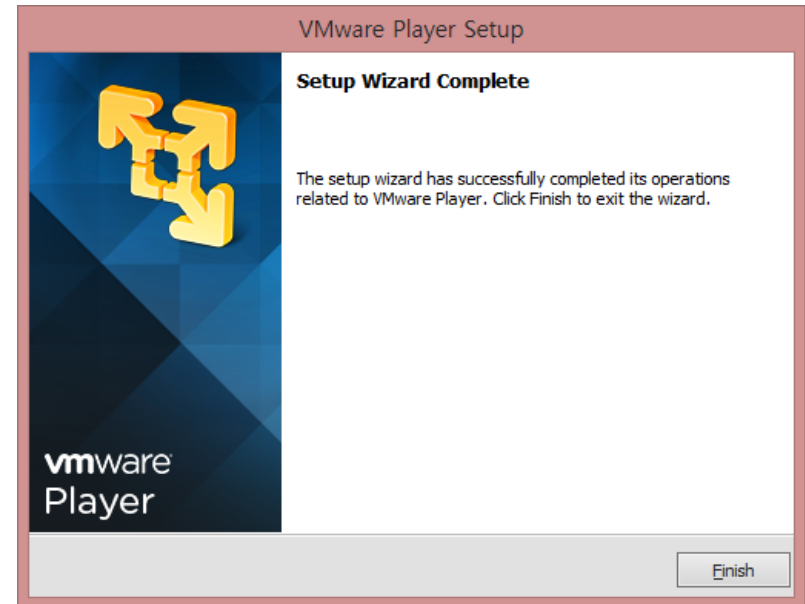
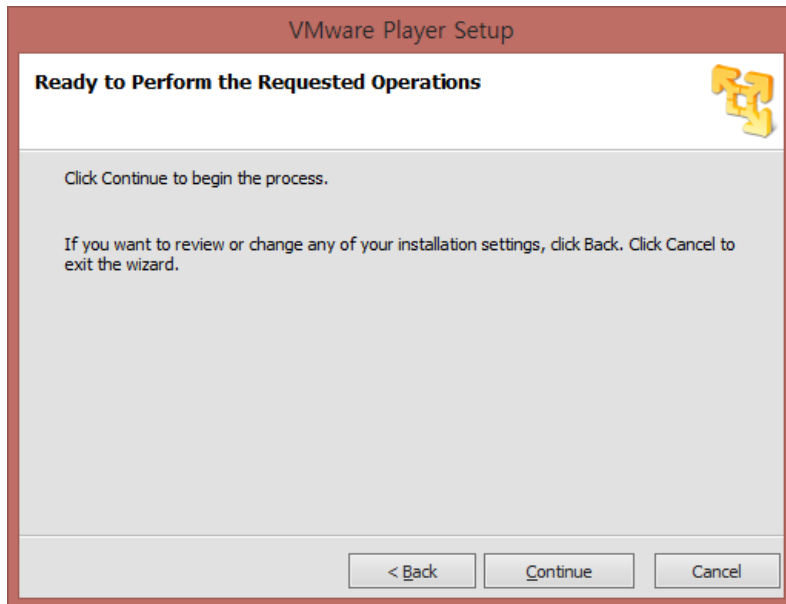
VMware Install Step 2



VMware Install Step 3

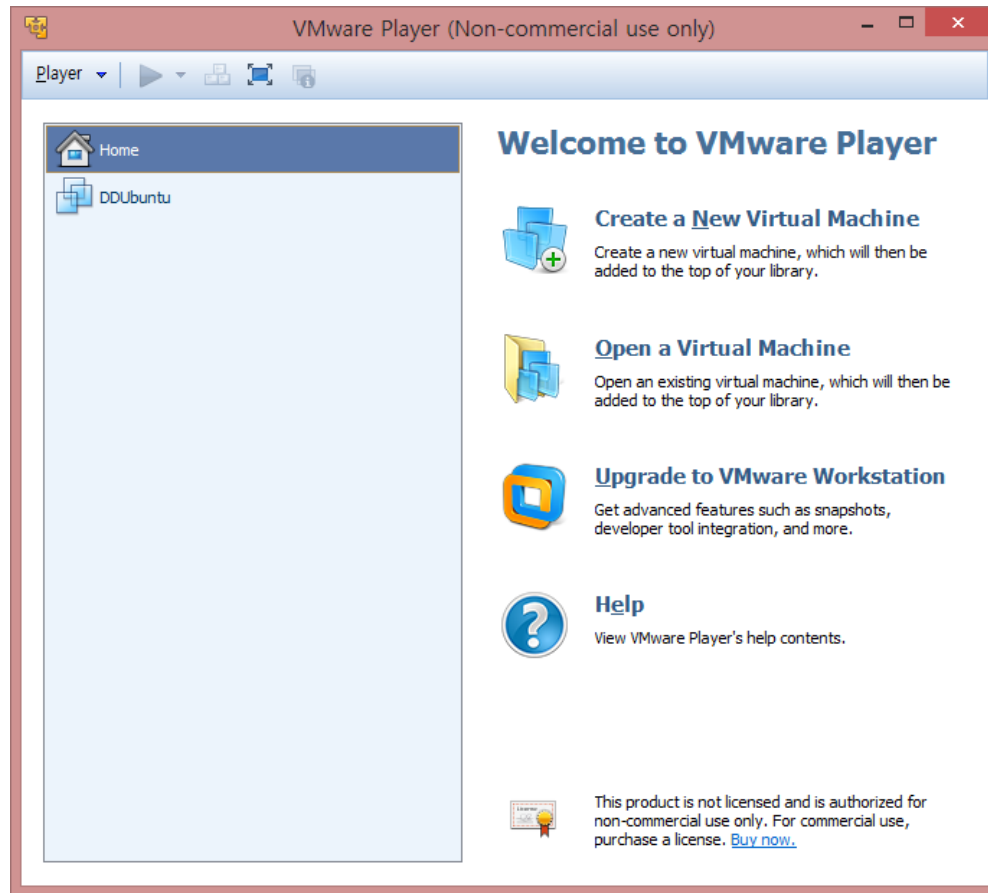


VMware Install Step 4



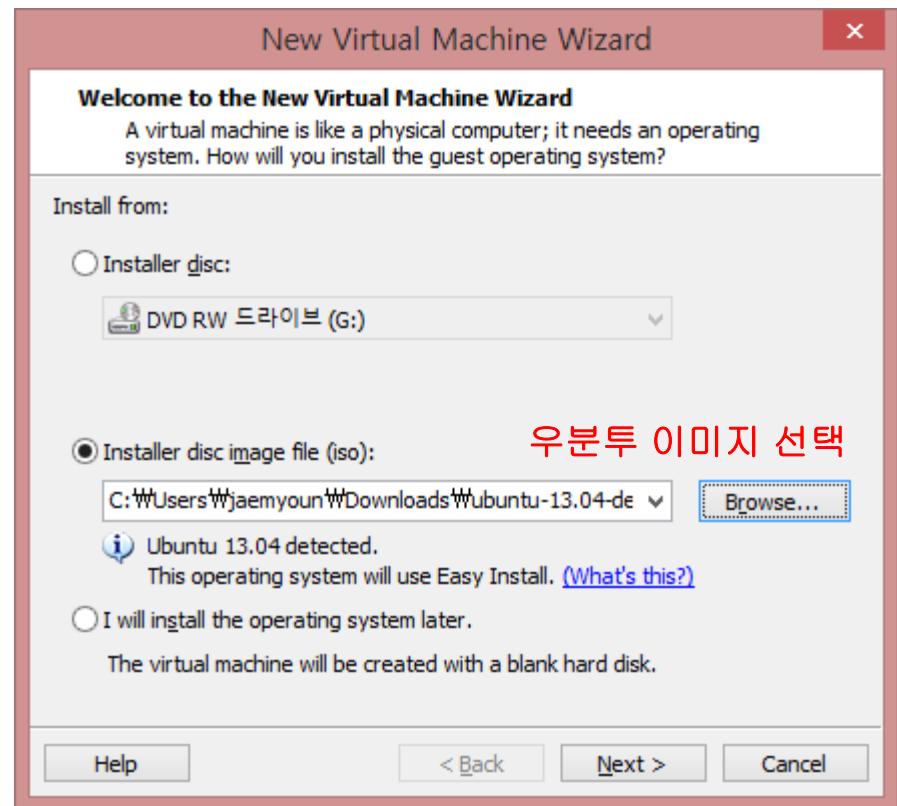
Ubuntu Install Step 1

- Click “Create a New Virtual Machine”.



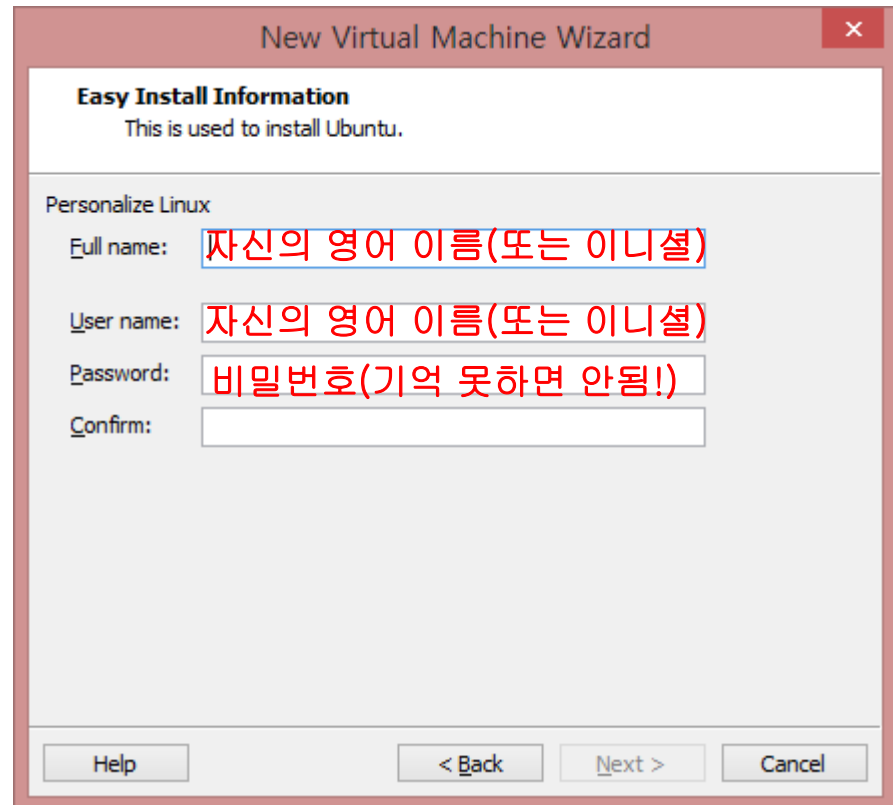
Ubuntu Install Step 2

- Select the “xubuntu-14.04.3-desktop-i386.iso”.
- Click “Next”.



Ubuntu Install Step 3

- Write your name and PW.
- Click “Next”.

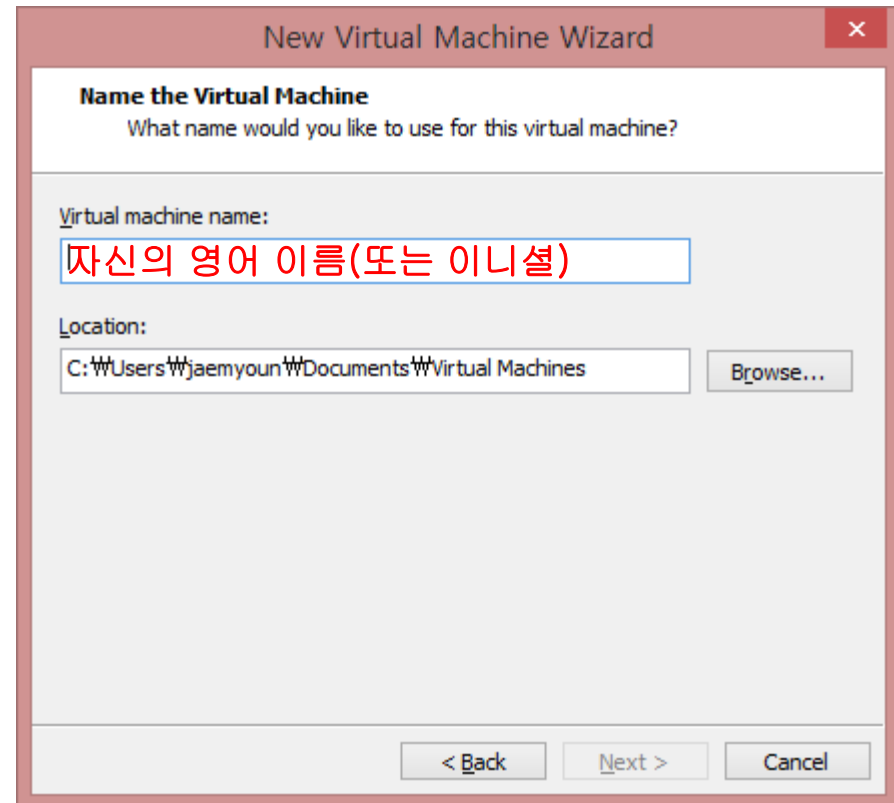


The screenshot shows the 'New Virtual Machine Wizard' window, specifically the 'Easy Install Information' step. The window has a title bar with the text 'New Virtual Machine Wizard' and a close button. Below the title bar, the text 'Easy Install Information' is displayed, followed by 'This is used to install Ubuntu.' The main area is titled 'Personalize Linux' and contains four input fields: 'Full name:', 'User name:', 'Password:', and 'Confirm:'. The 'Full name' and 'User name' fields contain the Korean text '자신의 영어 이름(또는 이니셜)'. The 'Password' field contains the Korean text '비밀번호(기억 못하면 안됨!)'. The 'Confirm' field is empty. At the bottom of the window, there are four buttons: 'Help', '< Back', 'Next >', and 'Cancel'.



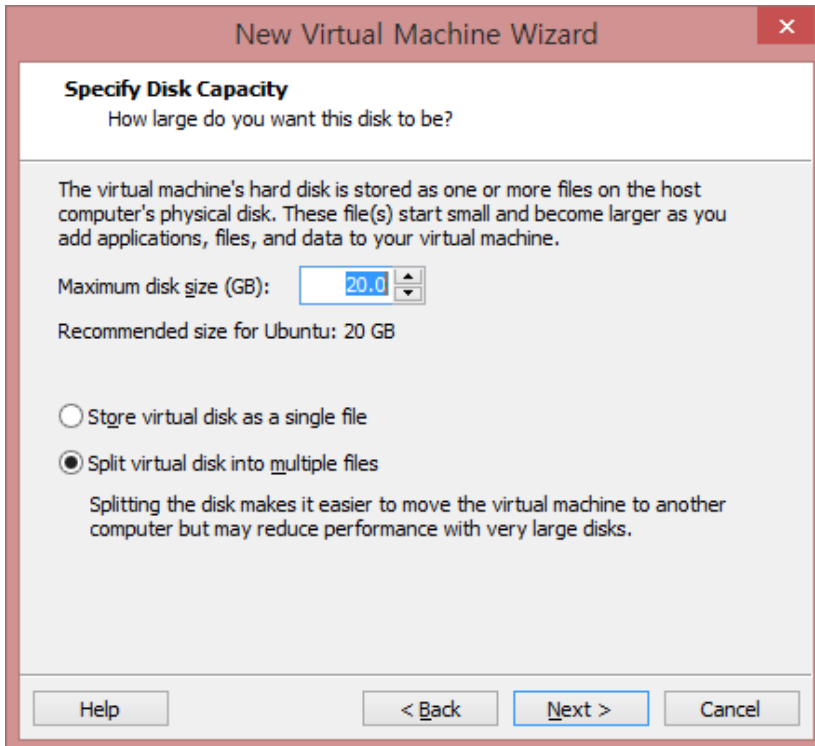
Ubuntu Install Step 4

- Write your name.
- Click “Next”.



Ubuntu Install Step 5

- Click “Next”.
- Click “Finish”.



New Virtual Machine Wizard

Specify Disk Capacity
How large do you want this disk to be?

The virtual machine's hard disk is stored as one or more files on the host computer's physical disk. These file(s) start small and become larger as you add applications, files, and data to your virtual machine.

Maximum disk size (GB):

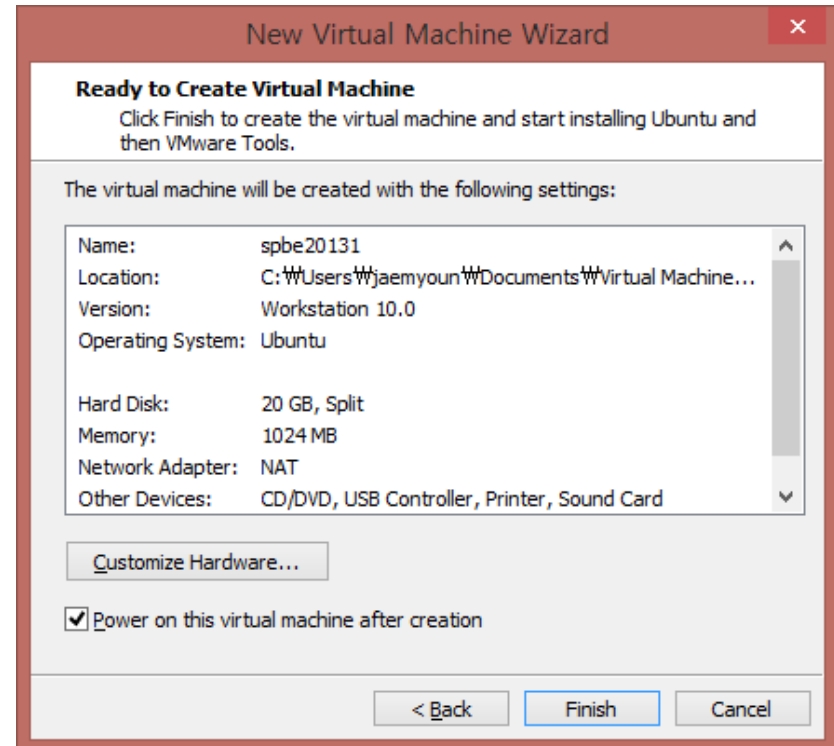
Recommended size for Ubuntu: 20 GB

☐ Store virtual disk as a single file

☒ Split virtual disk into multiple files

Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.

Help < Back Next > Cancel



New Virtual Machine Wizard

Ready to Create Virtual Machine
Click Finish to create the virtual machine and start installing Ubuntu and then VMware Tools.

The virtual machine will be created with the following settings:

Name:	spbe20131
Location:	C:\Users\Wjaemyoun\Documents\Virtual Machine...
Version:	Workstation 10.0
Operating System:	Ubuntu
Hard Disk:	20 GB, Split
Memory:	1024 MB
Network Adapter:	NAT
Other Devices:	CD/DVD, USB Controller, Printer, Sound Card

Customize Hardware...

☒ Power on this virtual machine after creation

< Back Finish Cancel



Ubuntu Install Step 6

- Click “Download and Install”
- Done!

