
| Basic Command and installing Ubuntu on VM

Basic Command

- **GCC**
 - Gnu C Compiler [Version 4.4.3]
 - `$ gcc [filename].c`
 - "a.out" is created as a compiled output. Check by command "ls"
- **input & output redirection**
 - `$./a.out < input.txt > output.txt`
 - `$ cat output.txt`
- **diff**
 - Compare your output with pre-uploaded sample output
 - `$ diff output.txt myoutput.txt`
 - If there is no difference with output, only shell prompt is printed to screen
- **Due date**
 - Until the next pm.11:59, upload your source code to "I-campus"



vmware player



Search

About 17,700,000 results (0.13 seconds)

Everything

Images

Maps

Videos

News

Shopping

Applications

More

[VMware Player: Run Windows 7, Chrome OS - Free Download for a ...](#)

[www.vmware.com](#) > [Products](#) > [Desktop Products](#) - Cached

Run multiple operating systems, including Windows 7 and Chrome OS virtual machine install, on your Windows or Linux PC with **VMware Player**, a free VMware ...

[Download VMware Player](#)

Download **VMware Player** for free. The free **VMware Player** lets ...

[Apply now](#)

VMware delivers virtualization benefits via virtual machine ...

[VMware Player FAQs](#)

Get free desktop virtualization software with **VMware Player** ...

[More results from vmware.com »](#)

[Download VMware Player: Free VMware Virtualization](#)

[www.vmware.com](#) > [VMware Player](#) - Cached

Download **VMware Player** for free. The free **VMware Player** lets you evaluate new or pre-release software contained in virtual machines, without any installation ...

Any time

Past hour

Past 24 hours

Past week

1. Googling VMware Player and go to the "Download VMware Player" page

United States [change] Search

vmware® Community | Forums | Technical Resources | Virtual Appliances | Store | My Account

Cloud Computing | Virtualization | Solutions | Products | Services | Support & Downloads | Partners | Company

Home > VMware Player

VMware Player

VMware Player is the easiest way to run multiple operating systems at the same time on your PC. With its user-friendly interface, VMware Player makes it effortless for anyone to try out Windows 7 or run the latest Linux release.

Features & Benefits

- VMware Player can run Windows XP, Windows 7, Ubuntu 9.10 and RHEL 5 at the same time in separate windows!
- Easy Install makes creating virtual machines with the latest 32-bit and 64-bit Windows and Linux operating systems easier than installing them directly on your PC.
- Run corporate virtual machines, test new operating systems and safely try new software in an isolated environment on your PC.
- Built on over 10 years of virtualization excellence, VMware's advanced virtualization platform can handle the most demanding applications.

YOUR FREE DOWNLOAD INCLUDES

- VMware Player

[Learn more about VMware Player](#)

Register today!

Note: VMware Player has no technical support entitlement. Please review the documentation, knowledgebase, or the communities form for assistance.

Register for your FREE Download

First Name *

Last Name *

Email Address *

Valid email address is required for activation

Continue

Already have a VMware account? Simply Login

Email Address *

Password *

[Forgot your password?](#)

Continue

2. Register your e-mail account

3. Complete VMware Player Registration


Your Contact Information


First Name *

Last Name *

Email *

Country *

Create a password * 
Enter at least 6 characters
Strong Password [Make your password secure](#)

Re-enter password * 

VMware Player End User License Agreement

VMWARE END USER LICENSE AGREEMENT

IMPORTANT-READ CAREFULLY: BY DOWNLOADING, INSTALLING, OR USING THE SOFTWARE, YOU (THE INDIVIDUAL OR LEGAL ENTITY) AGREE TO BE BOUND BY THE TERMS OF THIS END USER LICENSE AGREEMENT ("EULA"). IF YOU DO NOT AGREE TO THE TERMS OF THIS EULA, YOU MUST NOT DOWNLOAD, INSTALL, OR USE THE SOFTWARE, AND YOU MUST DELETE OR RETURN THE UNUSED SOFTWARE TO THE VENDOR FROM WHICH YOU ACQUIRED IT WITHIN THIRTY (30) DAYS AND REQUEST A REFUND OF THE LICENSE FEE, IF ANY, THAT YOU PAID FOR THE

* I agree to the terms and conditions outlined in the Evaluation End User License Agreement.

Yes, I would like to receive email communications relating to VMware Player including tips and tricks, user guides, product updates and special offers. I understand that any information I provide will be treated in accordance with the VMware [Privacy Policy](#).

3. Register your contact information on the VMware site then you get the free license of VM ware player

VMware Player Free Product Download

Thank you for registering for VMware Player.

Download Information

VMware Player 4.0.2

VMware Player 4.0.2 for 32-bit and 64-bit Windows
01/24/12 | 4.0.2 | 117M | Binary (.exe)

[Download](#)

VMware Player for Windows 32-bit and 64-bit.exe Installation file for 32-bit and 64-bit Windows

MD5SUM(*) 8ec9f7cb9556bad9c910a8a9794b3b57
SHA1SUM(*) d3613399fc25273ea51ead82ad8bf359f7fda6d1

VMware Player 4.0.2 for 32-bit Linux
01/24/12 | 4.0.2 | 126M | Binary (.bundle)

[Download](#)

VMware Player for Linux 32-bit.bundle Installation file for 32-bit Linux

MD5SUM(*) 9fd4bb474a47d5c538e5e806f91e5a40
SHA1SUM(*) a3973dd32a1a39644d30532dc4cb4c6216869415

VMware Player 4.0.2 for 64-bit Linux
01/24/12 | 4.0.2 | 124M | Binary (.bundle)

[Download](#)

VMware Player for Linux 64-bit.bundle Installation file for 64-bit Linux

MD5SUM(*) 5ba343c2c0392970ecceefa8397ac233
SHA1SUM(*) d417eb8538660db4ef07271fcc08152a3494bb58

VMware VIX API for 32-bit and 64-bit Windows
01/24/12 | 1.11.2 | 115M | Binary (.exe)

[Download](#)

VMware VIX API for Windows 32-bit and 64-bit.exe Installation file for 32-bit and 64-bit Windows

4. Download VMware Player depending on your OS

GEDB029: Basis and Practice in Programming (Spring 2012)

[General information]

When: GEDB029-46 13:00 - 17:00 (Monday)
GEDB029-47 13:00 - 17:00 (Tuesday)

Where: Lecture room #400118, Semiconductor Bldg 1st Floor.
Lecture room #400212, Semiconductor Bldg 2nd Floor.

Instructor: Joonwon Lee
Computer Systems Laboratory

Course Description: Let's learn how to program in C

Textbook: A Book on C: Programming in C (4th Edition) by Al Kelley and Ira Pohl

Grading: (Subject to change)
• Attendance : 5%
• Lab Exercises : 10%
• Individual Programming Assignments: 45%
• Final Exam: 40%

Teaching Assistants: • 윤광민 Yoon Kwangmin kwangmin at csl.skku.edu
• 김성훈 Kim Sung-hun shkim at csl.skku.edu

Programming Lab • #400212, Semiconductor Bldg 2nd Floor Rm 012.

Homeworks

- Lectures**
- 1. Introduction - pdf [Δ](#)
 - 2. C Overview - pdf [Δ](#)
 - 3. Lexical Elements, Operators pdf [Δ](#)
 - 4. Data Types pdf [Δ](#)
 - 5. Flow of Control pdf [Δ](#)
 - 6. midterm
 - 7. Functions pdf [Δ](#)
 - 8. Arrays and Strings pdf [Δ](#)
 - 9. Pointers pdf [Δ](#)
 - 10. Bitwise Operations, Enumerations, Preprocessor pdf [Δ](#)
 - 11. Structures and Unions pdf [Δ](#)
 - 12. Input and Output pdf [Δ](#)
 - 13. Object Orientation with Java
 - 14. Final Exam

- Labs**
- Class No. 46
 - Class No. 47

실습 및 과제 환경

- OS: Ubuntu 10.04.4 Desktop i386 - [Image Download](#)
- 컴파일러: GCC 4.4.3
- Install Ubuntu on VMware - pdf
- 우분투에서 아이캠퍼스 접속 방법 - pdf
- VI 사용법, 단축키

예제 내용

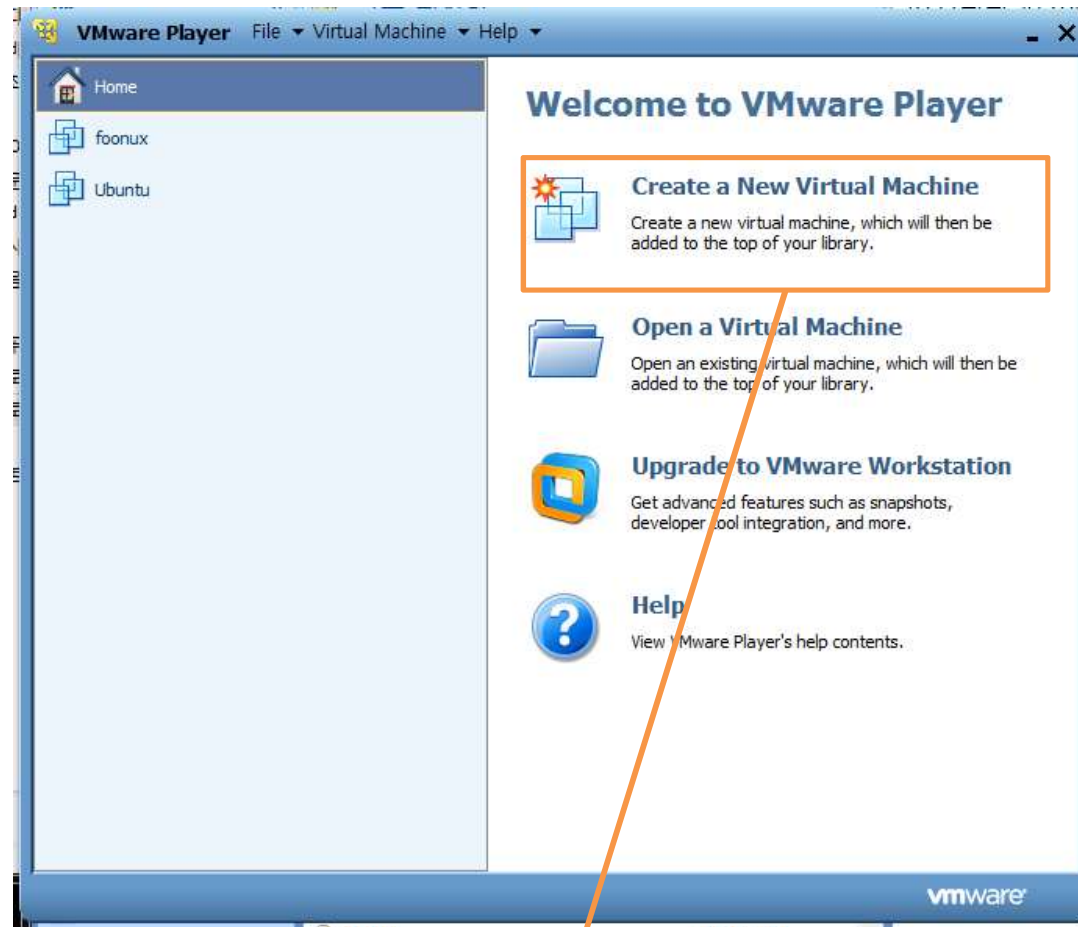
실습 내용

과제 내용

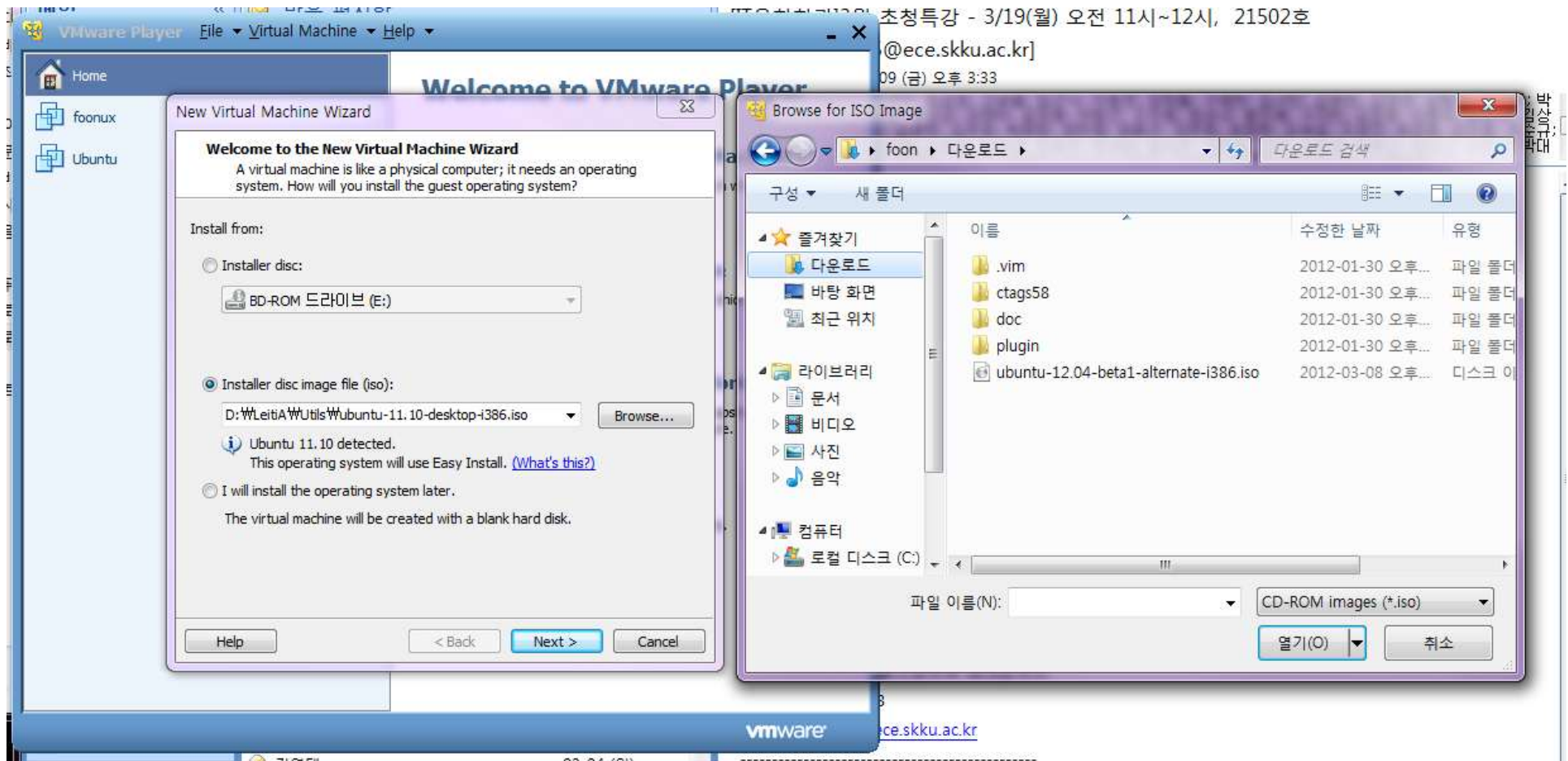
5.Click "Image Download"



6. After the installing VMware player, this icon is appeared in your desktop



7. Create a New Virtual Machine



8. Select the downloaded Ubuntu iso image, then install the ubuntu on your VM