

Virtualization

Florent Gluck - Florent.Gluck@hesge.ch

March 3, 2023

Course's resources

Course's portal on Cyberlearn

- <https://cyberlearn.hes-so.ch/user/index.php?id=6961>
- enrollment key: "CP-40"

Course's content on git

- day students: https://gitedu.hesge.ch/flg_courses/virtualization/virtualization_pub_jour
- evening students: https://gitedu.hesge.ch/flg_courses/virtualization/virtualization_pub_soir

Course's chat on Mattermost

- day students:
https://mattermost.hepiapp.ch/signup_user_complete/?id=gga89dgb5ffbp8xk859knqdjeh
- evening students:
https://mattermost.hepiapp.ch/signup_user_complete/?id=xxn7d5yj9pysdfw5fnmskkj5io

Goals

- Acquire a good understanding of virtualization concepts, their technologies, and their use

Goals

- Acquire a good understanding of virtualization concepts, their technologies, and their use
- Understand how hypervisors work and the concepts behind their implementation

Goals

- Acquire a good understanding of virtualization concepts, their technologies, and their use
- Understand how hypervisors work and the concepts behind their implementation
- Understand key aspects of how containers work

Goals

- Acquire a good understanding of virtualization concepts, their technologies, and their use
- Understand how hypervisors work and the concepts behind their implementation
- Understand key aspects of how containers work
- Be able to configure and deploy virtual machines and containers

- Introduction to virtualization

- Introduction to virtualization
- Platform virtualization

- Introduction to virtualization
- Platform virtualization
 - VirtualBox, QEMU

- Introduction to virtualization
- Platform virtualization
 - VirtualBox, QEMU
 - Hypervisor implementation with KVM

- Introduction to virtualization
- Platform virtualization
 - VirtualBox, QEMU
 - Hypervisor implementation with KVM
- Storage virtualization with LVM

- Introduction to virtualization
- Platform virtualization
 - VirtualBox, QEMU
 - Hypervisor implementation with KVM
- Storage virtualization with LVM
- Operating system virtualization (containers)

- Introduction to virtualization
- Platform virtualization
 - VirtualBox, QEMU
 - Hypervisor implementation with KVM
- Storage virtualization with LVM
- Operating system virtualization (containers)
 - LCX

- Introduction to virtualization
- Platform virtualization
 - VirtualBox, QEMU
 - Hypervisor implementation with KVM
- Storage virtualization with LVM
- Operating system virtualization (containers)
 - LCX
 - Docker

Course organization

- 5/6 periods/week over 8 weeks¹

¹might be more given school breaks and/or exceptional cancellations

Course organization

- 5/6 periods/week over 8 weeks¹
- Sessions of theory followed by practical labs

¹might be more given school breaks and/or exceptional cancellations

- **Take notes** as slides are **incomplete**

- **Take notes** as slides are **incomplete**
- Work on a **regular basis**: last minute work won't cut it 😞

Work method

- **Take notes** as slides are **incomplete**
- Work on a **regular basis**: last minute work won't cut it ☹️
- Please **ask questions**, there are no dumb questions 😊

- **Take notes** as slides are **incomplete**
- Work on a **regular basis**: last minute work won't cut it 😞
- Please **ask questions**, there are no dumb questions 😊
 - no questions = I assume everything is understood...

- **Take notes** as slides are **incomplete**
- Work on a **regular basis**: last minute work won't cut it 😞
- Please **ask questions**, there are no dumb questions 😊
 - no questions = I assume everything is understood...
- Don't **blindly** copy/paste code found elsewhere (hello stackoverflow and chatgpt!)

Work method

- **Take notes** as slides are **incomplete**
- Work on a **regular basis**: last minute work won't cut it 😞
- Please **ask questions**, there are no dumb questions 😊
 - no questions = I assume everything is understood...
- Don't **blindly** copy/paste code found elsewhere (hello stackoverflow and chatgpt!)
 - the goal is that **you understand** what you're doing!

- Labs are not graded
- Labs are exercises to practice and get ready for the live exams
- **Very important** to work and complete the labs, otherwise failing the class is almost guaranteed 😞

- Evaluation:
 - 1 exam on hypervisors (live exam + theory)
 - 1 exam on containers (live exam + theory)
- Final grade: 60% hypervisor, 40% containers

Questions

