Exercise Sheet 10

Exercise 1 (Virtualization and Emulation)

| 1. | What is the difference between emulation and virtualization? |
|-----|---|
| 2. | Name a drawback of emulation against virtualization. |
| 3. | How works partitioning? |
| 4. | What component of a computer distributes the physical resources to the virtual machines in the partitioning virtualization concept? |
| 5. | Which sort of computer systems usually implement partitioning? |
| | \Box Mobiltelefone \Box Desktop PCs \Box Mainframes \Box Workstations |
| 6. | How works application virtualization? |
| 7. | Name an example for application virtualization. |
| 8. | How works full virtualization? |
| 9. | What is the function of the Virtual Machine Monitor (VMM)? |
| 10. | Where runs the Virtual Machine Monitor (VMM)? |
| | \Box The VMM runs <i>hosted</i> as an application in the host operating system. \Box The VMM runs <i>bare metal</i> and replaces the host operating system. |
| 11. | Can all physical hardware resources be virtualized when full virtualization is used? If this is not possible, give an example where it does not work and explain your answer. |
| 12. | How many privilege levels contain x86-compatible CPUs? |
| 13. | In which privilege level runs the VMM? |
| 14. | In which privilege level run the VMs? |
| 15. | How get VMs access to hardware resources when full virtualization is used? |
| 16. | Name an example of a full virtualization implementation. |
| 17. | How works paravirtualization? |
| 18. | Where runs the hypervisor when paravirtualization is used? |
| | \Box The hypervisor runs <i>hosted</i> as an application in the host operating system. \Box The hypervisor runs <i>bare metal</i> and replaces the host operating system. |

Content: Topics of slide set 10 Page 1 of 3

- 19. In which privilege level runs the hypervisor when paravirtualization is used?
- 20. Why is for paravirtualization a host operating system required?
- 21. What is an unprivileged domain (Dom0) of Xen?
- 22. What is a Domain 0 (Dom0) of Xen?
- 23. Name a drawback of paravirtualization.
- 24. In which way have the privilege levels of x86-compatible CPUs been modified to implement hardware virtualization?
- 25. Name an advantage of hardware virtualization.
- 26. How works storage operating system-level virtualization (containers/jails)?
- 27. Name a drawback of operating system-level virtualization (containers/jails).
- 28. Name an example of an operating system-level virtualization (containers/jails) implementation.
- 29. How works storage virtualization?
- 30. How works network virtualization via Virtual Local Area Networks (VLAN)?

Exercise 2 (Shell Scripts, Loops)

1. Program a shell script, which generates with loops this output:

2. Program a shell script, which generates with loops this output:

3. Program a shell script, which generates with loops this output:

|_ | |_

Content: Topics of slide set 10 Page 2 of 3



4. Program a shell script, which generates with loops this output:

*
**
**

5. Program a shell script, which generates with loops this output:

*

**

 $6.\ \,$ Program a shell script, which generates with loops this output:

*
