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Original Contribution

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USING VMWARE VSPHERE HYPERVISOR ESXI 6.5.0 FOR VIRTUALIZATION OF THE OPERATING SYSTEM KALI LINUX (64-BIT) FOR EDUCATIONAL PURPOSES IN THE FACULTY OF TECHNICAL SCIENCES

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ABSTRACT: In this paper using VMware vSphere hypervisor ESXi 6.5.0 for virtualization of the operating system Kali Linux (64-bit) for educational purposes in the Faculty of Technical Sciences is made.

KEY WORDS: Computer resources, Hypervisor, Implementation, Kali Linux, LAN, Operating systems, Simulation, System administration, Virtualization, VMware, VSphere.

1. Introduction

VMware is one of the first players in the recently launched virtualization platform and patented its virtualization software techniques. Along with this, it launches quite efficient and professional virtualization products of various sizes: from VMware Workstation, designed for the end user to VMware ESXi Server, designed for virtual infrastructures in large enterprises. VMware's extensive list includes many tools to increase efficiency in the virtualization process, managing virtual servers and tools for migrating the physical platform to a virtual one [4,5,7,10,11,12,14,15]. VMware products are especially popular all over the world, as this modern soil process is gaining more and more popularity compared to other programs that have less functionality. In addition to the various performance tests of virtualization tools, VMware almost always beats its competitors [1,2,3,4,5,6,8,9,12,13,16].

2. Experiment

In the last few years, server virtualization technology has moved rapidly into the IT mass market. Of the vendors offering hypervisor-based products, only VMware can be considered ready-made [3,5,7,9,11,12,14]:

VMware's architectural vision is based on years of experience that solves real-world problems in terms of performance, security, and compatibility, rather than unproven academic research [2,3,5,7,9,10,13,16].

The VMware hypervisor is enhanced by a wide range of technologies that allow its use in a variety of solutions for security [2,3,6,7,8,10,11,12,16].

VMware products have reached the level required of enterprise customers.

The scientific experiment in well-equipped laboratories at the Faculty of Technical Sciences at the Konstantin Preslavsky University of Shumen is made. The aim of the simulation is to illustrate the methods for virtualization of the operating system Kali Linux (64-bit) via VMware vSphere Hypervisor ESXi 6.5.0.

The first computer configuration consists of the following computer components:

- Main Board: Gigabyte B75M-D3V socket 1155;
- CPU: Intel Core i3-3225 3,3 GHz socket 1155;
- RAM: 2 x 4 GB DDR3:
- HDD: 500 GB+ 128 SSD;
- Optical drive: LG DVD-RW;
- Monitor: Asus 19" LCD VW199TR with serial number: C6LMTF101835. The second monitor: Acer 19" LCD KA210HQ.

The second computer configuration consists of the following computer components:

- Main Board: Gigabyte A320M-S2H AM4;
- CPU: AMD Ryzen 5 3400 4.2 GHz;
- RAM: 2 x 8 GB DDR4;
- HDD: 1 TB SSD;
- Optical drive: LG DVD-RW;
- Monitor: Philips 23,8" LCD 243V7QDAB with serial number: UHBA2019009966.

3. Results

On fig. 1 the installation of ESXi 6.5.0 is shown.

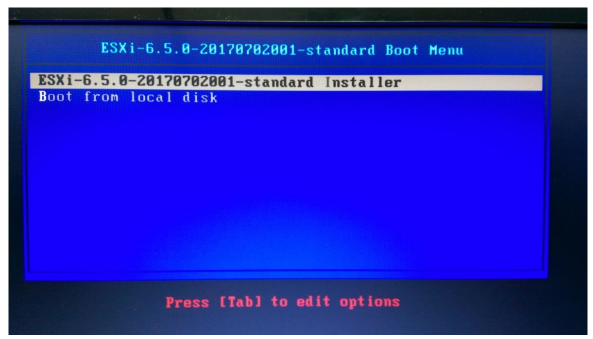


Fig. 1. The installation of ESXi 6.5.0

On fig. 2 the authentication login requirements are shown.



Fig. 2. Authentication login requirements

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System Customization Configure Management Network Configure Password Configure Lockdown Mode Configure Management Network IPv4 Address: 192.168.1.146 Network identity acquired from DHCP server 192.168.1.1 Configure Keyboard Troubleshooting Options IPv6 Addresses: fe80::d250:99ff:fe43:933d/64 View System Logs To view or modify this host's management network settings in detail, press <Enter>. View Support Information Reset System Configuration

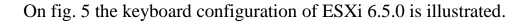
On fig. 3 the configuration of network properties is shown.

Fig. 3. Configuration of network properties

On fig. 4 the DNS configuration is illustrated. The primary DNS server is with IPv4 address – 194.141.47.130 and the alternative DNS server is with IPv4 address - 194.141.47.4. Actually these addresses are the DNS server addresses of Konstantin Preslavsky University of Shumen.



Fig. 4. DNS server addresses



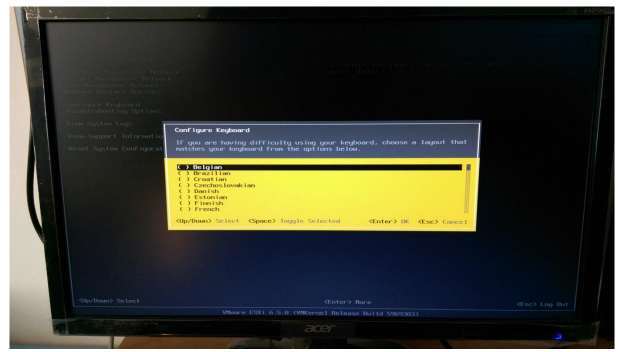


Fig. 5. Keyboard configuration of ESXi 6.5.0

On fig. 6 the web access address for VMware ESXi 6.5.0 is shown.

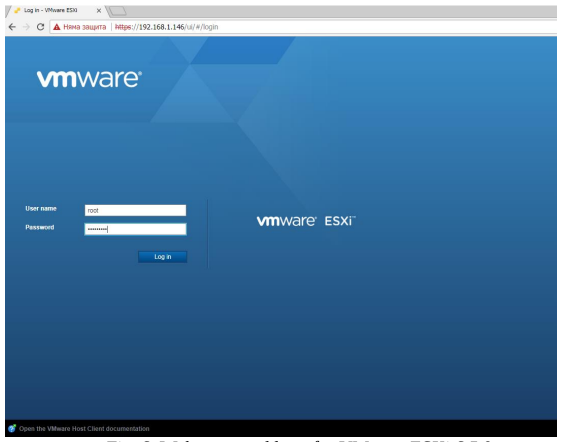


Fig. 6. Web access address for VMware ESXi 6.5.0

On fig. 7 the common characteristics of the operating system Kali Linux (64-bit) is shown.

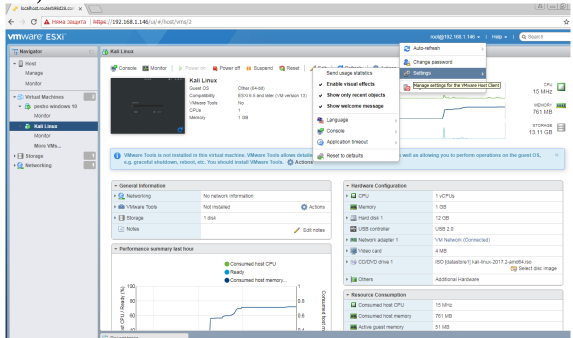
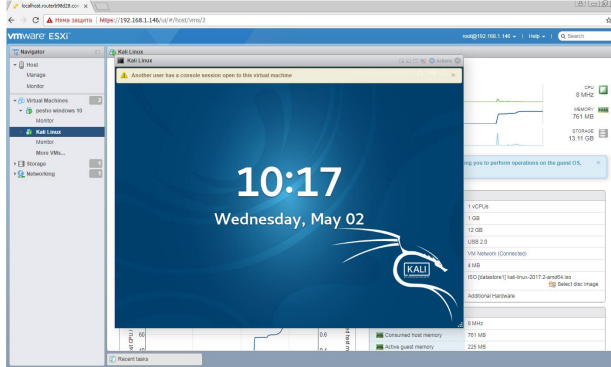


Fig. 7. Characteristics of the operating system Kali Linux (64-bit) On fig. 8 the virtualization of the operating system Kali Linux (64-bit) is



shown.

Fig. 8. Virtualization of the operating system Kali Linux (64-bit)

On fig. 9 the technical performance monitor about the virtualization of the operating system Kali Linux (64-bit) is illustrated.

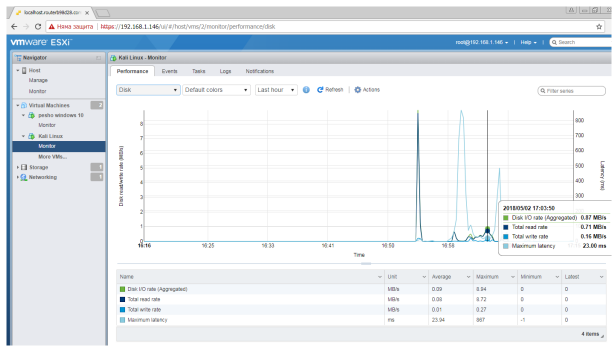


Fig. 9. Technical performance monitor about the virtualization of the operating system Kali Linux (64-bit)

On fig. 10 the performance monitor for the hard drives in WMware ESXi is shown.

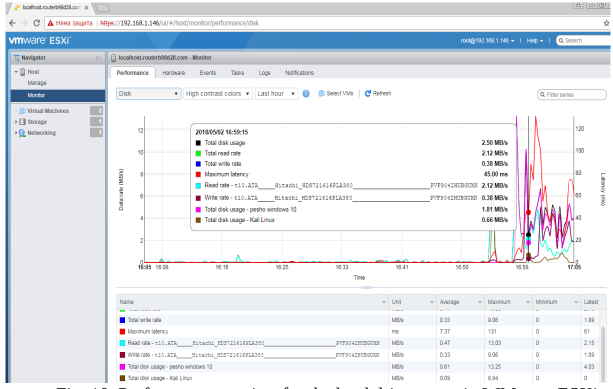


Fig. 10. Performance monitor for the hard drives state in WMware ESXi

On fig. 11 the performance monitor for the CPU load in WMware ESXi is shown.

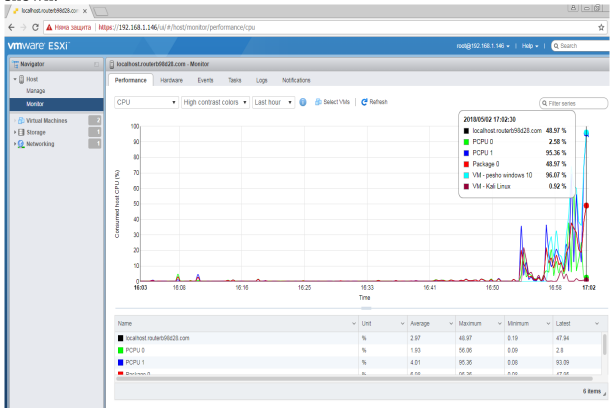


Fig. 11. Performance monitor for the CPU load in WMware ESXi

On fig. 12 the support information for VMware ESXi 6.5.0 (VMKernel release build 5969303) is shown.



Fig. 12. Support information for VMware ESXi 6.5.0 (VMKernel release build 5969303)

ATTENTION: The scientific experiments and research works in this paper are made in a specialized computer laboratories at the Faculty of Technical Sciences of the Konstantin Preslavsky University of Shumen. Everything illustrated and explained in this paper is for research work and educational purposes and the authors are not responsible in cases of abuse.

3. Conclusion

The actual virtualization of the operating system Kali Linux (64-bit) via VMware vSphere Hypervisor ESXi 6.5. is made in order to develop logical and correct thinking in the students when they have to virtualize different operating systems for a specific research purposes. The exceptionally well-equipped laboratories at the Faculty of Technical Sciences at the Konstantin Preslavsky University of Shumen give great opportunities to students majoring in "Communication and Information Systems", "Computer Technologies in Automated Manufacturing" and "Signal Security Systems and Technologies" to gain extensive theoretical and practical experience in real virtualization with different operating systems.

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