

TABLE OF CONTENTS

Module 1. Fundamentals of the operating systems activities	3
Laboratory work 1. Installing Linux Ubuntu on a virtual machine	
VirtualBox	3
1. Oracle virtual machine VirtualBox	3
2. How to install Oracle virtual machine Virtualbox	3
3. How to install Linux Ubuntu on a virtual machine Oracle VM	
VirtualBox	5
4. Internet settings for the Oracle VM VirtualBox	16
Assignment for the laboratory work 1	21
Laboratory work 2. Introduction to Linux operating system. Working with	
files in UNIX/Linux	22
1. Introduction to bash	22
2. Working with the Linux command line. File System Commands	23
2.1 PWD command.....	23
2.2 CD command.....	24
2.3 LS command.....	25
2.4 MKDIR command	27
2.5 RMDIR command	28
2.6 TOUCH command	29
2.7 RM command	29
2.8 CP command.....	30
2.9 MV command.....	31
2.10 LN command	31
2.11 DU command.....	32
2.12 TAR command.....	32
2.13 FIND command.....	33
Scenario 1: Introduction to UNIX directories	36
Scenario 2: Exploring file types on UNIX	38

Scenario 3: Searching for system logs.....	41
Scenario 4: Archiving and de-archiving files and directories	43
Scenario 5: Creating new text files.....	44
Assignment for the laboratory work 2.....	47
Laboratory work 3. Process management in Linux	48
1. What is a process?	48
2. Commands for process management	50
2.1 PS command	51
2.2 TOP command.....	54
2.3 Priorities, NICE and RENICE commands.....	56
2.4 Signals and KILL command	57
2.5 Converting the process to the background.....	62
2.6 NOHUP command	64
Assignment for the laboratory work 3.....	65
Scenario 1: System information collection	65
Scenario 2: Managing processes using signals	65
Scenario 3: Running tasks in the background	66
Scenario 4: Running Daemons	67
Scenario 5: Changing the priorities of the running programs.....	68
Laboratory work 4. Memory management in Linux	69
1. Introduction to memory management.....	69
2. What is an address space?.....	70
3. Virtual Memory.....	71
4. Paging	72
5. Cached	74
6. Dentry/inode caches	74
7. Buffer Cache.....	75
8. Displaying memory in a command top: VIRT, RES и SHR.....	75
9. Swap memory - swap	76

9.1 Swap Cach	78
9.2 Swap memory.....	78
Assignment for the laboratory work 4.....	80
Laboratory work 5. Account management. Managing access rights to files and directories.....	84
1. Accounts and authentication.....	84
2. A root user	87
3. Passwords	88
4. Access rights	91
Assignment for the laboratory work 5.....	95
Laboratory work 6. Creation and Compilation of a simple program in Linux operating system.....	97
1. GCC (G++) compiler	97
2. GDB debugger.....	97
3. Make command	99
Assignment for the laboratory work 6.....	103
Module 2. Security of Linux operating system.....	106
Laboratory work 7. Account Security (Perform security administration tasks).....	106
1. Introduction to features of SUID/SGID files.....	106
2. Auditing SUID/SGID Files	111
3. Configuring sudo.....	113
4. Understanding su.....	116
5. Setting User Passwords.....	118
6. Aging User Passwords.....	121
7. Assessing Network Security.....	126
8. Processes Accessing Files	130
9. Setting User Limits.....	133
10. Viewing Current Users	138

11. Viewing Login History.....	141
Assignment for the laboratory work 7.....	142
Laboratory work 8. Host Security (Setup host security).....	177
1. Introduction.....	177
2. Understanding xinetd.....	177
3. SYSTEMD.socket units.....	180
4. Configuring TCP Wrappers.....	183
5. Denying Access to Users.....	187
6. Understanding Init.....	188
7. Init Scripts.....	190
Assignment for the laboratory work 8.....	192
Laboratory work 9. Encryption (Securing data with encryption).....	209
1. Introduction.....	209
2. Understanding OpenSSH.....	209
3. Configuring OpenSSH Client.....	210
4. Configuring SSHD.....	213
5. SSH Authentication and Keys.....	215
6. SSH Host Based Authentication.....	218
7. SSH Client Utilities.....	220
8. Understanding SSH Agent.....	221
9. SSH-add Utility.....	223
10. SSH Tunneling.....	224
11. Understanding GnuPG Keys.....	226
12. Using GPG.....	227
13. GPG-agent.....	231
Assignment for the laboratory work 9.....	233
Recommended sources.....	250