

**دستورات، کدها، مثال ها و سناریوهای
عملی اجرا شده در مدرک بین المللی
Linux LPIC-1(101,102)
(به همراه نمونه سوالات آزمون)**



مؤلف: مهندس سید حسین رجاء

Index

Course Objectives	25
LPIC-1 Exam 101	25
Topic 101: System Architecture	25
101.1 Determine and configure hardware settings	25
101.2 Boot the system	26
101.3 Change runlevels / boot targets and shutdown or reboot system	27
Topic 102: Linux Installation and Package Management	29
102.1 Design hard disk layout.....	29
102.2 Install a boot manager	30
102.3 Manage shared libraries	30
102.4 Use Debian package management	31
102.5 Use RPM and YUM package management	32
Topic 103: GNU and Unix Commands.....	33
103.1 Work on the command line	33
103.2 Process text streams using filters.....	34
103.3 Perform basic file management.....	35
103.4 Use streams, pipes and redirects	37
103.5 Create, monitor and kill processes	38
103.6 Modify process execution priorities	39

4	دستورات، کدها، مثال ها و سناریوهای عملی اجرا شده در مدرک بین‌المللی (101,102) LPIC-1	
	103.7 Search text files using regular expressions.....	40
	103.8 Perform basic file editing operations using vi	41
	Topic 104: Devices, Linux Filesystems, Filesystem Hierarchy	
	Standard	41
	104.1 Create partitions and filesystems.....	41
	104.2 Maintain the integrity of filesystems	42
	104.3 Control mounting and unmounting of filesystems.....	43
	104.4 Manage disk quotas	44
	104.5 Manage file permissions and ownership	45
	104.6 Create and change hard and symbolic links	45
	104.7 Find system files and place files in the correct location .	46
	LPIC-1 Exam 102	47
	Topic 105: Shells, Scripting and Data Management.....	47
	105.1 Customize and use the shell environment	47
	105.2 Customize or write simple scripts	49
	105.3 SQL data management	50
	Topic 106: User Interfaces and Desktops	51
	106.1 Install and configure X11.....	51
	106.2 Setup a display manager	52
	106.3 Accessibility	52
	Topic 107: Administrative Tasks.....	53
	107.1 Manage user and group accounts and related system files	
	53
	107.2 Automate system administration tasks by scheduling jobs	
	55
	107.3 Localisation and internationalisation	56
	Topic 108: Essential System Services.....	57
	108.1 Maintain system time.....	57

Index**5**

108.2 System logging	58
108.3 Mail Transfer Agent (MTA) basics	59
108.4 Manage printers and printing	60
Topic 109: Networking Fundamentals	61
109.1 Fundamentals of internet protocols	61
109.2 Basic network configuration	62
109.3 Basic network troubleshooting.....	63
109.4 Configure client side DNS	65
Topic 110: Security	65
110.1 Perform security administration tasks	65
110.2 Setup host security	67
110.3 Securing data with encryption.....	68
Chapter 1	71
Introduction and Installation.....	71
LPI Certifications	71
LPIC-1 101 Exam Objectives Topics:	71
LPIC-1 102 Exam Objectives Topics:	72
GNU/Linux Distribution:	72
Linux distributions from another point of view	72
Linux Installation from My Book(LPIC-1(101,102)) and show in ACT.(Installation of CentOS 6.6)	73
Chapter 2	75
GNU and Unix/Linux Commands.....	75
Connect via putty to server	75
Server authentication	76
User authentication.....	77

6 دستورات، کدها، مثال ها و سناریوهای عملی اجرا شده در مدرک بین‌المللی (101,102) LPIC-1

cat users and password files.....	78
search in cat	90
pwd for print working directory	91
who for current logged in users	91
after disconnecting from putty	91
discuss collumns	92
whoami vs. who am i	92
change password:	93
create user	93
diffrnces between su and su -: run env	96
skel directory	96
ugo	97
ls -al fields.....	109
File permissions is displayed as following;.....	109
ls command	111
Directories in Linux.....	111
tree	112
mkdir and rmdir.....	113
rm.....	113
cd	113
cd -.....	114
mv and cp.....	115
du --disk usage	115
cat	119
tail and head	119
touch.....	120
grep	121
dd	121

Index

7

backup MBR (Master Boot Record).....	122
get image from floppy.....	122
search in logs	122
find	123
tar.....	131
zip and unzip.....	134
--zip level.....	134
Editors	136
vi and vim.....	136
Text Entry Commands (Used to start text entry)	136
The following commands are used only in the commands mode.	137
Cursor Movement Commands.....	137
Exit Commands.....	138
Text Deletion Commands	138
Yank (has most of the options of delete)-- VI's copy commmand	139
Paste (used after delete or yank to recover lines.)	139
File Manipulation Commands.....	139
Other Useful Commands	140
Chapter 3	143
Help In Linux.....	143
Help for Command:	143
1: --help or -h	143
2.whereis --search default path	152
3.whatis	154
4.which	154

8 دستورات، کدها، مثال ها و سناریوهای عملی اجرا شده در مدرک بین‌المللی (101,102) LPIC-1

5.man	155
Different types of manual	158
Note: man -k list	159
Note: summerize description and get count of manual type:	161
tell apropos summary lettes: apropos dmid	166
7.info	168

Chapter 4 169

System Architecture.....169

Inode.....	169
stat	169
Links.....	170
Execution:	170
Naming file in linux.....	171
Relational Addressing	171
Types of files	172
Boot Sequence	183
Run Levels	186
cat /etc/inittab	186
Sample:.....	191
service start stop restart 	198
tty.....	198
shells	199
rc.sysinit.....	201
fstab.....	201
rc.local	202
etc/X11/prefdm.....	203
/boot directory	204

Index	9
Runlevels.....	207
/etc/inittab	208
actions:	209
services and runlevels.....	210
type of services	212
pstree	213
same user and group id.....	213
reboot ,halt , poweroff.....	213
shutdown switches.....	216
modules --remove needs for recompiling kernel	216
modprobe --search and install modules.....	218
insmod.....	218
Chapter 5	221
Package Management.....	221
installation Types:	221
table of extentions	221
tar.....	222
install from source code package	222
install from rpm.....	222
switches	222
Example:	223
verify package	228
Repository --Yum	228
GPG path.....	233
GPG.....	237
Manual Adding repo file	237
Automatic Creation	239

10	دستورات، کدها، مثال ها و سناریوهای عملی اجرا شده در مدرک بین‌المللی LPIC-1 (101,102)	
	yum command	240
	Chapter 6	243
	Regular Expression	243
	Regular Expressions: sed,cut and awk	243
	Regex with sed	243
	Examples Provided from LPIC-1 (101,102) Book	243
	Regex with cut.....	250
	Regex with AWK	253
	Functions in awk	263
	Chapter 7	271
	Process Management.....	271
	Process	271
	some expression:	271
	1:ppid , pid	271
	2:kill	274
	3:zombie --his father is dead	274
	4:process -->(ram,cpu) , priority of usinf resources.....	274
	5:Status of process: page 331	275
	6: user that running process.....	276
	7: Swapping	276
	8: commands: ps, top, nice, renice	276
	ps command	276
	top command.....	281
	background and foreground process	281
	kill.....	283
	signal number : 0,2,3,9,15,24,26	283

Index	11
pgrep.....	283
Priority in process	291
statistics in memory	297
/proc folder	297
vmstat	300
fuser : -- identify processes using files or sockets	303
lsof -- list open files	309
/proc	316
Chapter 8	337
Devices, File System and Partition Management	337
Important Expressions	337
1.inode	337
2.character device and block device	338
3.file system in linux	338
4.Ext2: fast symbolic links	338
5.swap fs	338
6.proc fs	338
7.Journaling-->LOG.....	338
8.fsk	338
9.ext3,jfs, Reiserfs has Journaling.....	338
10.ReiserFS -->slow	338
11.XFS: High Volume Capacity, B+Tree,	338
12.EXT3: ext2fs + Journaling.....	338
13.Network FS: NFS, SMB	338
14.Encrypted Fs.....	338
15.windows partitions: vfat , ntfs	338
16.ext2,ext3,ext4 Differences	338

12 دستورات، کدها، مثال ها و سناریوهای عملی اجرا شده در مدرک بین‌المللی (101,102) LPIC-1

17.Superblock	338
mount and unmount	339
18.virtual fs : procfs , sysfs , tmpfs ,...--in ram and after restart	
viped	341
19. /etc/fstab	341
mount command	342
mount -t TYPE device/directory mount_point.....	344
Syntax.....	350
For CDROM.....	350
umount busy: fuser , lsof	350
Manual of mount	350
/etc/fstab	360
/etc/mtab --current mounter fs	361
fdisk	362
Primary and Extended.....	365
switches	365
4 Primary partitions --> Extended: logical	365
add third hard :sdc	365
Parted.....	389
df	392
UUID	394
SuperBlock	396
fsck	399
alternative super block	400
exit status.....	401
auto fsck	401
create swap file	402
create swap partition.....	402

in memory system files: temporarily and delete after reboot 403

Chapter 9 405

Administrative Tasks.....405

Users, Group ,Permissions.....	405
user information	408
user cration	411
defaults:.....	411
passwd	415
groups command	418
/etc/shadow Fields.....	418
Group Management	419
-G and -g : alternative and main groups.....	419
groupadd	419
groupdel	419
groupmod	419
gpasswd	419
Lock and Unlock Users	420
Permissions	421
umask.....	422
666 - umask : for files	424
777 - umask : for directories	424
chown OPTIONS user:group file_or_directory_name	424
sticky bit,suid , guid	425
Sticky Bit :-.....	426
SUID (setuid) :-.....	427
SGID (setgid) :-.....	428
su ,sudo	429

14	دستورات، کدها، مثال ها و سناریوهای عملی اجرا شده در مدرک بین‌المللی (101,102) LPIC-1	
	information about logged in users.....	437
	last, lastb - show a listing of last logged in users.....	440
	w	448
	schedling with (at, batch, cron).....	452
	cron	454
	Examples.....	456
	Examples Of crontab Entries	456
	watch	459
	Chapter 10	461
	Network Fundamentals	461
	ping command	461
	network configuration	475
	sshd ,sftp,scp	490
	mount cifs and ssh partitions	493
	/etc/resolv.conf.....	499
	set proxy	500
	route	500
	Default gateway	501
	Cached routes	502
	ip forward	504
	static route	506
	download from cmdline	506
	netstat command.....	507
	-r, --route display routing table	516
	/etc/hosts.....	526
	Chapter 11	527

Essential System Services	527
date	527
ntp	529
Network Time Protocol Setup.....	531
LOG in Linux.....	535
important log file	538
messages	539
utmp	550
wtmp.....	550
last, lastb.....	550
dmessg	550
logrotate service.....	552
syslog server	558
My sample of syslog	562
Mysql : Read from mysql Book	563
Qmail: Read from LPIC-3 305 Mail and messaging Book.....	566
Chapter 12	611
Bash Scripting	611
path	611
echo command.....	612
test existence of file	612
types of commands in bash.....	613
alias:.....	613
special character.....	614
compgen: types of commands.....	615
cd command	620
\$,#.....	620

16 **LPIC-1 (101,102) بین‌المللی** در مدرک اجرا شده عملی سناریوهای عملی انجام شده در مدرک بین‌المللی (101,102) LPIC-1 دستورات، کدها، مثال‌ها و سناریوهای عملی انجام شده در مدرک بین‌المللی (101,102) LPIC-1

redirection.....	620
extention of file	620
state of execution of command	620
first script : described in my bash book	621
parameters	621
special parameters	621
second prog: described in my bash book	622
get result of execution of code in var	622
echo	622
3rd prog: described in my bash book	623
shell internal varaible	623
4th prog: described in my bash book	623
type of commands	623
bulit in and external command	623
executoin of shell script	624
conditions	624
if test [[[.....	624
function	624
loops	624
arrays	624
important files.....	624
Chapter 13	625
Security.....	625
root password recovery	625
chage and lock and unlock users	626
more security on ssh	655
/etc/hosts.deny and /etc/hosts.allow	657

Index	17
SSH without user pass.....	661
SSH Tunneling for bypass filtering	662
Audit	666
Disable selinux	669
Nmap	669
tcpdump	684
Chapter 14	689
LPIC-1 101,102 Practice Test.....	689