



[Lpi 117-102](#)

Exam Name: Lpi Level 1 Exam 102

Q & A : 121 Q&As

Pdf Demo

Quality and Value for the 117-102 Exam

[Just4Exams Practice Exams](#) for Lpi LPIC Level 1 117-102 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

100% Guarantee to Pass Your 117-102 Exam

If you do not pass the LPIC Level 1 117-102 exam on your first attempt using our Just4Exams **117-102 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive 117-102 Testing engines and PDF Version

Our Exam Preparation Material provides you everything you will need to take a [LPIC Level 1 certification](#) examination. Details are researched and produced by [Lpi Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

Free 117-102 Exams:

This is demo only, this pdf do not include the questions and answers picture

Exam : LPI 117-102

Title : lp1 level 1 exam 102

1. Which configuration file would you edit to change default options for outbound ssh sessions?

- A. /etc/ssh/sshd_config
- B. /etc/ssh/ssh
- C. /etc/ssh/client
- D. /etc/ssh/ssh_config
- E. /etc/ssh/ssh_client

Answer: D

2. You found these lines in the modules.dep file:

/lib/modules/2.2.5-15smp/fs/msdos.o:

/lib/modules/2.2.5-15smp/fs/fat.o

Which of the following is true?

- A. The msdos module is dependent upon fat.
- B. The fat and msdos modules cannot be loaded manually.
- C. The fat and msdos modules are automatically loaded at startup.
- D. The fat module is a submodule to the msdos sub-module.

Answer: A

3. These lines are taken from /etc/smb.conf:

```
workgroup = group1
```

```
guest account = nobody
```

What else is needed for this to work?

- A. nobody must be a valid group on the server.
- B. nobody must be a user name listed in /etc/passwd.
- C. group1 must be a valid group on the server.
- D. workgroup must be a valid group on the server.

Answer: B

4. You want to add an alias for an existing DNS record. What type of DNS record could you use?

- A. CNAME
- B. MX
- C. SOA
- D. NS

Answer: A

5. Your senior system administrator asked you to edit the /etc/inetd.conf file in order to disable the time service. After doing so, what would be the next thing to do?

- A. Reboot the machine.
- B. Restart the inetd.
- C. Find the PID of inetd and kill it with kill -15.
- D. Find the PID of inetd and send it a SIGHUP.

Answer: D

6. Which configuration option can you use to prevent the root user from logging directly onto a machine using ssh?

- A. NoRootLogin
- B. PermitRootLogin No
- C. NoRootLogin Yes
- D. RootLogin = No
- E. ProhibitRootLogin No

Answer: B

7. Which of the following commands is used to test if the syntax of Apache's configuration files are correct?

- A. apacheconfest -a
- B. apachectl configtest
- C. ab -ct
- D. httest -c

Answer: B

8. Which of the following commands shows ONLY the user id of Bob? (Select TWO)

- A. cat /etc/passwd | grep Bob | cut -d: -f3
- B. cat /etc/passwd | grep Bob | cut -f: -d3
- C. grep Bob /etc/passwd | awk -F: '{ print \$3 }'
- D. grep Bob /etc/passwd | awk -f: '{ print \$3 }'
- E. grep Bob /etc/passwd | cut -F: -d3

Answer: AC

9. Which command would you use to apply the changes in a diff file to your existing kernel source?

- A. up2date
- B. patch
- C. rpm

D. dpkg

E. diff

Answer: B

10. Which of the following commands can be used to customize all kernel compilation options? (select THREE)

A. make config

B. make menuconfig

C. make xconfig

D. make kernelconfig

E. make configure

Answer: ABC

11. Which of the following find commands will print out a list of suid root files in /usr?

A. find /usr -uid 0 -perm +4000

B. find -user root +mode +s /usr

C. find -type suid -username root -d /usr

D. find /usr -ls *s* -u root

E. find /usr -suid -perm +4000

Answer: A

12. Which command allows you to make a shell variable visible to subshells?

A. export \$VARIABLE

B. export VARIABLE

C. set \$VARIABLE

D. set VARIABLE

E. env VARIABLE

Answer: B

13. How can you list the parameters that you can use on an specific module?

A. modinfo -p

B. modinfo -list

C. lsmod

D. modprobe -p

E. cat /etc/modules.conf

Answer: A

14. After rebooting a machine with a recompiled new kernel and its modules a lot of "Can't locate module" errors appear on screen. Which of the following is most likely to be the source of the problem?

A. make modules_install wasn't executed.

B. make modules install wasn't executed.

C. The kernel wasn't configured to use modules.

D. This kernel version does not support modules.

E. depmod wasn't run before rebooting.

Answer: A

15. The hosts.allow file is used by

A. tcpd

B. inetd

C. fingerd

D. mountd

E. xinetd

Answer: A

16. Which of the following is the best way to list all defined shell variables?

A. env

B. set

C. env -a

D. echo \$ENV

Answer: B

17. You are using iptables to protect your private network but allow it to access the Internet. What command do you run to view the current

list of rules for masquerading?

- A. iptables -L masquerade
- B. iptables -t filter -L
- C. iptables -t block -L
- D. iptables -t nat -L

Answer: D

18. You are a junior administrator of a high-traffic production web server. Which of the following commands would you run to restart the Apache web service without aborting existing connections?

- A. apachectl reload
- B. apachectl restart
- C. apachectl -k stop; apachectl start
- D. apachectl graceful
- E. /etc/init.d/httpd reload

Answer: D

19. You have a file /etc/resolv.conf, but the computer does not use the configured DNS servers to look up host names. What is most likely the problem?

- A. The hosts entry in your /etc/nsswitch.conf does not list dns.
- B. You do not have a /etc/named.conf file.
- C. The localhost hostname is not properly configured in /etc/hosts.
- D. The named daemon is not running on your computer.

Answer: A

20. The user bob complains that he cannot access his email. In which directory would you look to see if there is any delivered email for him?

- A. /var/spool/mail
- B. /var/mail/mqueue
- C. /var/spool/mqueue
- D. /home/bob/.mail

Answer: A

More [117-102 Braindumps](#) Information

Related 117-102 Exams

117-102 117-101 117-199 117-151

Other Lpi Exams

117-201 117-101 117-199 117-303 117-202
117-102 117-301 117-151 117-302