[1] The xmodmap client allows you to do which of the following?

a. Allows reassigning of keys

b. Allows you to disable accounts

c. Allows you to run scripts

d. It has no function.

Answer: A

Pg: 124

[2] Which of the following keymaps directory tree is **not** part of the platform?

a. Mac

b Nintendo

c. Sun

d. Atari

Answer: B

Pg: 126

[3] X Program is fully customizable, it is controlled by which variable?

a. constant

b. variable

c. resource

d. chkdsk

Answer: C

Pg: 128

[4] Which of the following allows you to remote into an X machine?

a. ping

b. desktop login

c. RDP

d. rlogin

Answer: D

Pg 141

[5] What happens when you use unix:0.0 or :0.0

1. Client will be able to view remote host window
2. Client will be unable to work within their local machine
3. Remote Host will be permanently disabled
4. Remote Host will lose all admin privileges

Answer: A

Page: 143

[6] Which of the following commands will allow you to pull the filepath of your home directory?

1. %directory
2. %pwd
3. %home
4. %chkdsk

Answer: B

Pg: 148

[7]It is recommended that you keep your scripts under one directory... The book recommends you create a subdirectory called?

1. bin
2. trash
3. mkdir
4. index

Answer: A

Pg: 149

[8] When searching for files in your directory, the book recommends which type of format?

1. DDMMYYYY
2. MMDDYYYY
3. YYYYMMDD
4. YYYYDDMM

Answer: C

Page: 151

[9] In order for you to create directories, you must have write access in your?

1. SubDirectory
2. Father Directory
3. Child Directory
4. Parent Directory

Answer: D

Page: 152

[10] If you don’t want to allow anyone access into your private directory you must change the permissions to?

1. 700
2. 777
3. 744
4. 000

Answer: A

Page 150

[11] Which one is NOT considered a Unix File Time?

1. Modification
2. Creation
3. Change
4. Access

Answer: B

Pg:154-155

[12]Which ‘LS’ command allows you to organize your directory based on time?

1. ls -u
2. ls -tu
3. ls -t
4. ls -tc

Answer: C

Page 155

[13] Which of the following ‘LS’ commands allow you to see hidden files within the directory?

1. ls -s
2. ls -t
3. ls -v
4. ls -a

Answer: D

Page 163

[14] Which command allows you to find things within the Directory?

1. %find
2. %search
3. %buscar
4. %finds

Answer: A

Page 170

[15] What function must you use when using “%find”

1. -display
2. -print
3. -show
4. No function should be added.

Answer: B

Pg:175

[16] Which of the following operators does NOT allow you to sort based on time?

1. -mtime
2. -atime
3. -btime
4. -ctime

Answer: C

Page:187

[17] What is the MAIN difference between ‘Hard Links’ and ‘Soft Links’

1. Hard links are exactly like soft links
2. Soft Links provide an easier way to create names
3. Hard Links allow multiple file extensions
4. Soft links actually create 2 different files.

Answer: D

Page 205

[18] The ‘tar’ command is for?

1. tape archives
2. CD archives
3. DVD archives
4. Computer Archives

Answer: A

Page 216

[19] Which of the following is TRUE about this function: ‘%cp -r \*backup’

1. It will only create backups in a different directory
2. An endless amount of backups are created within the same directory
3. The machines backs up all data on the server
4. Nothing Happens

Answer: B

Page 215

[20] Which of the following is the correct way to change a file name within ‘VI’:

A:

%vi

:r ls \*.new

:s%/.\*/mv -i &&/

:%s/new$/old/

:w !sh

:q!

B:

%vi

:r !ls \*.new

:s%/.\*/mv -i &&/

:%s/new$/

:w !sh

:q!

C:

%vi

:r !ls \*.new

:s%/.\*/mv -i &&/

:%s/new$/old/

:w !sh

:q!

D:

%vi

:r !ls \*.new

:s%/.\*/mv -i &&/

:%s/new$/old/

:w !sh

:!

Answer: C

Pg: 213