44/52 (6) BCA/ITB-HC-6016 SADL

2024

SYSTEM ADMINISTRATION USING LINUX

Paper: BCA-HC-6016/ITB-HC-6016

Full Marks: 60

Time: Three hours

The figures in the margin indicate full marks for the questions.

- 1. Answer the following questions: 2×5=10
 - (a) What do you mean by System Administrator?
 - (b) What are two types of Linux user mode?
 - What is the difference between the home directory and the working directory?
 - Define absolute and relative path names.
 - (e) Write the function of if config command.

Write the use and syntax of the following 1×10=10 Linux commands:
mk dir
pwd pwd
(iii) 1s-a
(in) charge
(a) who
(vi) su
(vii) umask
(viv) echo
(ix) sort
kill discuss and the same in the
Answer the following questions: (any three)
What is the Linux shell? What types of shells are there in Linux? Write the use of them. 2+3+5=10
Write the meaning of the following Linux commands: 2×5=10
(i) chmod ug+x linux.txt
(ji) chmod 755 dnx.txt
(iii) chmod a-rw shell.txt
(iv) chmod 777 process.txt
(y) chmod o-rwx abc.txt

(c) Describe about the format and specification of the /etc/shadow file.

Briefly explain the directory structure of Linux Operating System.

(e) Briefly explain the different classes of IP address. Write five differences between IPv4 and IPv6 address.

5+5=10

Write short notes on: (any two) $5 \times 2 = 10$

(a) Piping and redirection

Hard link and soft link

(c) Netstat and ping

(d) System Monitoring and logging