


00:57

QUESTION 1

Which of the following devices is a component of PC that connects PC to the networking device?

- a. Bridge
- b. Hub
- c. NIC card 
- d. Gateway

NESO ACADEMY

hub , bridge and gateways are individual devices


NIC Card is a component of a PC which is used to establish connection .

NIC - Network Interface Card

01:33

QUESTION 2

Which of the following devices that modulates digital signals into analog signals that can be transmitted over traditional telephone lines?


- a. Bridge
- b. Hub
- c. Switch
- d. Modem 

NESO ACADEMY

02:26

QUESTION 3

Which of the following devices take data sent from one network device and broadcasts the same to all the devices regardless of the intended recipient?

- a. Bridge
- b. Hub 
- c. Switch
- d. Modem


NESO ACADEMY

02:44

QUESTION 4

In a network where security is a primary concern, which of the devices can be recommended : Switch or Hub?

Answer


Switch 

NESO ACADEMY

03:31

QUESTION 5

You being a network administrator, your client wants you to suggest either switch or Hub to be used in a medium-sized network. Which device will you recommend to such network? *


- a. Switch 
- b. Hub
- c. Either a or b
- d. Neither a nor b

NESO ACADEMY

04:14

QUESTION 6

Which of the following network device that connects two lan segments of same protocol?


- a. Hub
- b. Bridge 
- c. Repeater
- d. Switch

NESO ACADEMY

04:41

QUESTION 7

Which of the following network devices that can connect any two or more different networks that has two or more different protocols?

- a. Bridge
- b. Router 
- c. Repeater

d. Switch

NESO ACADEMY

05:08

QUESTION 8

Which of the following are OSI layer 2 network devices?

- a. Hub
- b. Bridge ✓
- c. Repeater
- d. Switch ✓

NESO ACADEMY

05:38

QUESTION 9

Which of the following network devices has the functionality of a bridge and router?

- a. Hub
- b. Bridge
- c. Repeater
- d. Brouter ✓

NESO ACADEMY

QUESTION 10

In the given network scenario, how many different destination MAC addresses can be noted in the frame in its journey from the source computer 'A' to the destination computer 'B'?

Answer

3 

