



SUREN NETWORK
PLAY WITH TECHNOLOGIES

SNCNA

SUREN NETWORK CERTIFIED NETWORK ASSOCIATE

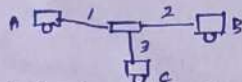
DEVICE TEST

1, Explain behaviour of hub device

→ HUB is a Broadcast Device. It is connect multiple network device. It is Layer 1 Device. HUB NW connection → PC-A, B, C and Port Number is A(1), B(2), C(3). to assign the IP Address of A, B, C. A to B Data sharing sent to Broadcast spike receive from the HUB. The data is can be broadcast to all PC, sent to PC(B) + PC(C) Receive the data PC(B) remaining PC directly drop data. PC(B) reply Broadcast to HUB to PC(A). This Device Drawback is Broadcast + collision heavy traffic because Data loss.

2, Explain behaviour of switch device

→ It is connect multiple network device. It contains mac table. It is work on Broadcast + unicast. PC-A, PC-B, PC-C + port A-1, B-2, C-3. All PC to assign the IP address and then share the data from PC(A) + PC(B) + PC(C). Initial stage Broadcast to switch is identify destination mac PC(B) receive and remaining PC drop the data. Receive and store at mac table port number and mac. Communication within 5 mins automatically mac table erase. manually delete option available. Receive at PC(B) after particular target IP sent to unicast. This is called function of switch. mac table



Port	Mac
1	A sumac
2	B

Address/Computer

3, Explain behaviour of router device

→ It is breaks Broadcast domain. It is 3 Layer Device. It is unicast device. It is contains Routing table. Routing table contains list of route. It is use connect different network.

→ we have 3 department HR, Sales, Production. department wise PC to switch connect and then switch connect to router.

The function of Router device, diff one department sharing data. HR group sharing the data, PC A to all. PC to switch to router to breaks the broadcast because of router is unicast so only data HR department only unicast remaining data not sending. Router → IP → 3 Info

Routing
30.0.0.0/8 - 00
128.210.0.0/16 - 01

Network IP prefix and name

