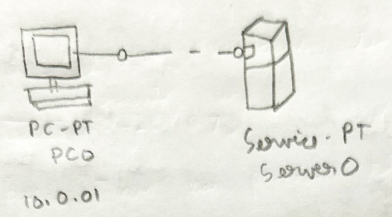
Cisco Packet Toraces and many mose 5. Worldgraa: This This initial interface contains ten components. the ten components were soitaites 3 ofi fo 1. Menu Boon: This bor provides the file, edit, options voiv, tools, extensions and help menus. I You will find basic commands and such as open, save, save as pkg, point and perferences in these menues. You will also be able to access the activity wigard from the extensions menus,

2. Main Tool Boon: This Box provides shortest icons to the file and edit menu commands. This los also has cory, cart, paste options, yourn and neds. On the gight, you will also find the network Information Juston, which you can use to enter a description for the werent network waiterness distributes 3. Common Tools Bar. This bor provides occess to these commonly used workspaces tools: select, mone, layout, place note, delete, inspect, resize shape, add simple PDV & add complex PDV 4. Logical Physical Workspace and navigation bor: You can toggle between the physical workspace & logical workspace with the tabs on this bar, In logical workspore, this lar allows you to go back to appreviously level in a cluster, create new cluster and

many more. In physical workspace, this bar allows you to navigate through physical location correcte a new at

and many moore. 5. Workspaa: This area is where you will oreate your retwork, watch simulations and view many kinds of info & statistics eres etenegries met ent 6. Realtine/ Similation Boos: You can toggle between realting mode with the teals on this bor. ners so whis for somering 7. Network Component Box: This Box contains the type of devices and connections available in packet toracts 8. Device-Type Selection Box: This box contains the type of devices & connections to pat into the workspace. This had set the brooks were tibe brookly 1. Device Specific relation box: This box is where you choose specifically which devices you want to put in your network Ex which connections to make. the packets you put in the network during simulation scenarios.



A simple compute-service setup, Coreate a Topology and simulate sending a simple PDU from source to destination using but and suitch as connected devices and demonstrate ping messages hub and suitch as connected devices and demonstrate ping messages.

To set up a point to point network between a PC

To set up a point to point retwork communication to and a server, facilitating direct communication to observer date exchange

Topology:

est at detient

corossovers ethernet calle

TP address of PCO 10.0.0.1 pet 10.00.0.1

TP address of server 6: 10.0.0.0.20

Observation: The direct connection allows PCO to 10.0.1

communicate with server o, which is typical is small networks for tacks such as file showing, service requests or testing server responds to client see

2. use copper stright through cable to connect pco, pc1 and pc2 to Hubo. parallely connect Hub & switch PC3, PC4 and PCs to switch o using some type of cable. 3. Assign IP adderses to each PC and obtain subnet mark. PC-PT PC-PT PC-PT w. Switch to simulator made to observe data to sent between toublic behaviours when data is sent between bro 8000 1010.012 1010.013 Aim: To create a simple retwork consisting of theree PCs corrected to a central hub and another naturals with three PCs connected to a witch. The configuration will the devices. 5. In the hub network notice how the hub broadcasts packets to all devices causing potential tensfic overload. help observe the behaviour of data transmission using hub & switch derice In the switch network, observes how the switch forwards packets only to the intended recipients Topology is Proper at Proz rejudicings unrecturary traffic. sub rounds see white Hub Naturahl: Three PCs (PCO, PCI, PCZ) are connected 6. The hub broadcasts data to all connected devices TP addres: PCO = 10.6.01 PCI= 10.0.0.2, PCZ= 10.0.6.3 leading to more network congessions. while the enter efficiently sends data only to the correct Suitely Naturals: Theree PC& (PC3, PC4, PCS) are connected device, ortinizing performance. to a surter notwork using stought through othernet coble The hub broadcasts packets to all devices, which may came unrocessary toraffic. IP address: PC3= 10.0.0.4, PC4=10-00.5, to observation extreme of 10.000.6 down select The suiters forwards packets only to the 1. Add I hub I switch and 6 PC 4 IPCO, PC 2 for Poroadione: appropriate devices by leaving MX addresses, making the hule; PC3, PC4, PC5 for the suitch to the it more efficient in reducing truffic, circo packet teraces workspace As Edysdon bright surphagai bus netials also stores at a

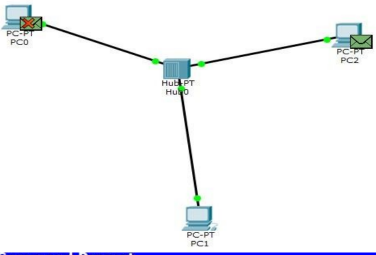
Difference Between Hubs les switches Switches 1. switches send it only to the destination Hub broadcast data to all devices Hubs create more to 2. switch greduces troff traffic dota lish layer 3. Hubs work at physical layer

Lives ett vor semesté s'élévaiter detines ett n'I

straignere bebretie et ett place stechog ebenness Hubs are slower due . It wither are faster to shored bandwidth atab delicated bandout seived betreves the est data only goods are they 5. Switche one more efficient note The half of sensory to be the derice which est it who steeles packet at the addresses naking

1) Create a topology and simulate sending a simple PDU from source to destination using hub and switch as connecting devices and demonstrate ping message.

Topology:



```
PC>ping 10.0.0.3 with 32 bytes of data:

Reply from 10.0.0.3: bytes=32 time=lms TTL=128
Reply from 10.0.0.3: bytes=32 time=0ms TTL=128
Ping statistics for 10.0.0.3:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = lms, Average = 0ms

PC>ping 10.0.0.2

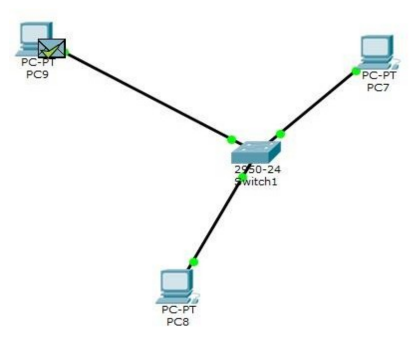
Pinging 10.0.0.2 with 32 bytes of data:

Reply from 10.0.0.2: bytes=32 time=lms TTL=128
Reply from 10.0.0.2: bytes=32 time=0ms TTL=128

Ping statistics for 10.0.0.2:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 3ms, Average = 1ms

PC>
```



```
Command Prompt
    Minimum = 4ms, Maximum = 8ms, Average = 5ms
PC>ping 10.0.0.8
Pinging 10.0.0.8 with 32 bytes of data:
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 10.0.0.8:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
PC>ping 10.0.0.12
Pinging 10.0.0.12 with 32 bytes of data:
Reply from 10.0.0.12: bytes=32 time=0ms TTL=128
Ping statistics for 10.0.0.12:
   Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = Oms, Maximum = Oms, Average = Oms
PC>
```

Observation: