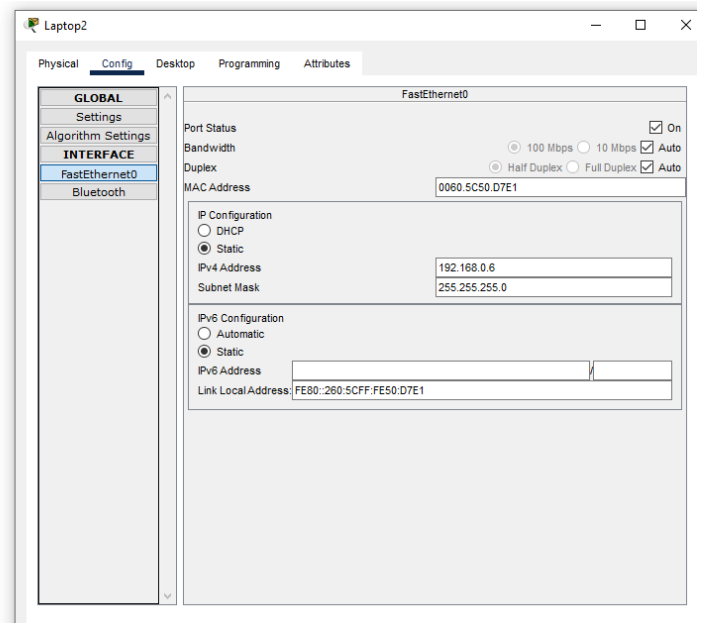
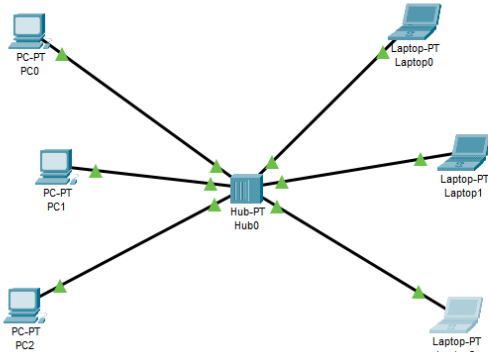


Арестов Никита ИС223

1. Соединил 3 ПК и 3 ноутбука с помощью хаба и прописал им IP адрес



2. Запустил симуляцию отправки файлов данных

Simulation Panel

Vis.	Time(sec)	Last Device	At Device	Type
	0.000	---	PC0	ICMP
	0.001	PC0	Hub0	ICMP
	0.002	Hub0	PC1	ICMP
	0.002	Hub0	Laptop2	ICMP
	0.002	Hub0	Laptop1	ICMP
	0.002	Hub0	Laptop0	ICMP
	0.003	Laptop2	Hub0	ICMP
	0.004	Hub0	PC0	ICMP
	0.004	Hub0	PC1	ICMP
	0.004	Hub0	PC2	ICMP
	0.004	Hub0	Laptop1	ICMP
	0.004	Hub0	Laptop0	ICMP

Reset Simulation: ☒ Constant Delay Captured to: 0.004 s

Play Controls: [Play] [Pause] [Stop]

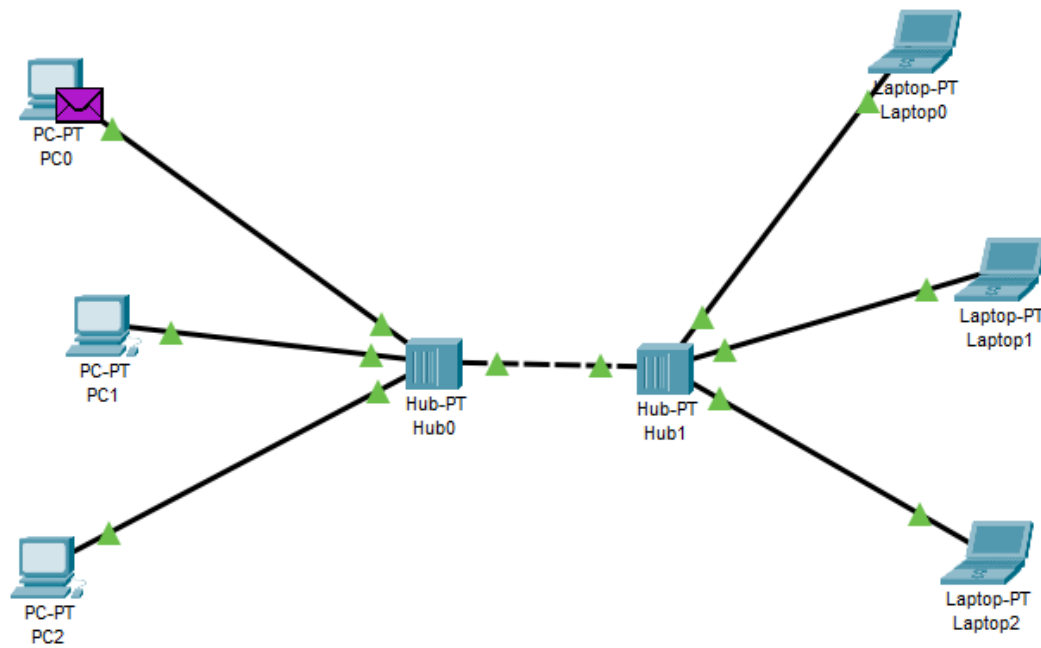
Event List Filters: Visible Events

ACL, Filter, ARP, RARP, Bluetooth, CAPWAP, CDP, DHCP, DHCPv6, DNS, DTP, EAPOL, EIGRP, EIGRPv6, FTP, H.323, HSRP, HSRPv6, HTTP, HTTPS, ICMP, ICMPv6, IPsec, ISAKMP, IRT, RTT, LACP, LLDP, MVRP, NBP, NETFLOW, NTP, OSPF, OSPFv6, PAgP, PAgPv6, PPP, PPPoE, PTP, RADIUS, RDP, RDPv6, RTP, SCCP, SMTP, SNMP, SSH, STP, SYSLOG, TACACS, TFTP, Telnet, UDP, USB, VTP

File: Last Status Source Destination Type Color Time(sec) Periodic Num Edit Delete

Successful PC0 Laptop2 ICMP 0.000 N 0 (edit) (delete)

3. Расширил сеть с помощью ещё одного хаба



4. Запустил симуляцию и проверил команду ping

Command Prompt

```
Backdoor Tracer: PC Command Line 1.0
C:\>ping 192.168.0.1

Pinging 192.168.0.1 with 32 bytes of data:

Reply from 192.168.0.1: bytes=32 time=0ms TTL=128
```

Time(sec)	Last Device	At Device	Type
404.401	-	Laptop2	ICMP
404.402	Laptop2	Hub1	ICMP
404.403	Hub1	Hub0	ICMP
404.403	Hub1	Laptop0	ICMP
404.404	Hub0	PC0	ICMP
404.404	Hub0	PC1	ICMP
404.404	Hub0	PC2	ICMP
404.405	PC0	Hub0	ICMP
404.405	Hub0	PC1	ICMP
404.405	Hub0	PC2	ICMP
404.405	Hub0	Hub1	ICMP
404.407	Hub1	Laptop0	ICMP
404.407	Hub1	Laptop1	ICMP
404.407	Hub1	Laptop2	ICMP