

Cisco Packet Tracer

File Edit Options View Tools Extensions Window Help

Logical Physical 503, y: 620 Root 18:17:00

2950-PT Switch

Hub-PT Hub0

PC-PT PC0, PC-PT PC1, PC-PT PC2, PC-PT PC3, PC-PT PC4

PC-PT PC5, PC-PT PC6, PC-PT PC7, PC-PT PC8, PC-PT PC9

Time: 00:29:23.847 PLAY CONTROLS

Scenario 0

New Delete

Toggle PDU List Window

Fire	Last Status	Source	Destination	Type	Color	Time(sec)	Periodic	Num	Edit	Delete
●	Successful	PC1	PC3	ICMP	■	0.000	N	0	(edit)	(delete)
●	Failed	PC6	PC8	ICMP	■	0.000	N	1	(edit)	(delete)
●	Successful	PC9	PC7	ICMP	■	2.320	N	2	(edit)	(delete)

Automatically Choose Connection Type

ENG IN 01:15 29-01-2026

Cisco Packet Tracer

File Edit Options View Tools Extensions Window Help

Logical Physical 1679, y: 181

Root 05:01:30

```
graph LR; PC0[PC-PT PC0] --- S0[Switch-PT Switch0]; S0 --- S1[Switch-PT Switch1]; S1 --- S2[Switch-PT Switch2]; S2 --- S3[Switch-PT Switch3]; S3 --- S4[Switch-PT Switch4]; S4 --- PC4[PC-PT PC4]; S1 --- PC1[PC-PT PC1]; S3 --- PC3[PC-PT PC3]; S2 --- PC2[PC-PT PC2];
```

Time: 00:08:34.260 PLAY CONTROLS

Event List Realtime Simulation

Fire	Last Status	Source	Destination	Type	Color	Time(sec)	Periodic	Num	Edit	Delete
	Successful	PC0	PC1	ICMP		0.000	N	0	(edit)	(delete)

Scenario 0

New Delete

Toggle PDU List Window

Automatically Choose Connection Type

Windows taskbar: 01:27 29-01-2026

Cisco Packet Tracer

File Edit Options View Tools Extensions Window Help

Logical Physical 910, y: 264 Root 08.04.00

```
graph TD; S0[Switch-PT Switch0] --- S1[Switch-PT Switch1]; S0 --- S2[Switch-PT Switch2]; S1 --- S3[Switch-PT Switch3]; S2 --- S3; PC0[PC-PT PC0] --- S0; PC1[PC-PT PC1] --- S1; PC2[PC-PT PC2] --- S2; PC3[PC-PT PC3] --- S3;
```

Time: 00:10:08.657 PLAY CONTROLS

Event List Realtime Simulation

Fire	Last Status	Source	Destination	Type	Color	Time(sec)	Periodic	Num	Edit	Delete
	Successful	PC0	PC3	ICMP		0.000	N	0	(edit)	(delete)

Toggle PDU List Window

Automatically Choose Connection Type

06:54 29-01-2026

Cisco Packet Tracer

File Edit Options View Tools Extensions Window Help

Logical Physical

Root

04:23:30

```
graph TD; S0[Switch-PT Switch0] --- S1[Switch-PT Switch1]; S0 --- S2[Switch-PT Switch2]; S0 --- S3[Switch-PT Switch3]; S1 --- S2; S1 --- S3; S2 --- S3; PC0[PC-PT PC0] --- S0; PC1[PC-PT PC1] --- S1; PC2[PC-PT PC2] --- S2; PC3[PC-PT PC3] --- S3;
```

Time: 00:08:41

Realtime Simulation

Scenario 0

New Delete

Toggle PDU List Window

Fire	Last Status	Source	Destination	Type	Color	Time(sec)	Periodic	Num	Edit	Delete
	Successful	PC3	PC0	ICMP		0.000	N	0	(edit)	(delete)

Automatically Choose Connection Type

07:05

29-01-2026



