

PDU Information at Device: Switch0

OST Model Inbound PDU Details Outbound PDU Details

AI Device: Switch0
Source: Laptop0
Destination: Laptop2

In Layers

- Layer7
- Layer6
- Layer5
- Layer4
- Layer3
- Layer 2: Ethernet II Header 00D0.FF3D.97D0 >> 0050.0F7C.E601
- Layer 1: Port FastEthernet0/1**

Out Layers

- Layer7
- Layer6
- Layer5
- Layer4
- Layer3
- Layer 2: Ethernet II Header 00D0.FF3D.97D0 >> 0050.0F7C.E601
- Layer 1: Port(s): FastEthernet0/4**

1. FastEthernet0/1 receives the frame.

Event List

Vis.	Time(sec)	Last Device	AI Device	Type
0.000	--	Laptop0	Laptop0	ICMP
		Switch0	Router0	ICMP
		Router0	Switch1	ICMP
		Switch1	Laptop2	ICMP
		Laptop2	Switch1	ICMP
		Switch1	Router0	ICMP
		Router0	Switch0	ICMP
		Switch0	Laptop0	ICMP
		--	Switch0	STP

Partenza del ping

PDU Information at Device: Router0

OST Model Inbound PDU Details Outbound PDU Details

AI Device: Router0
Source: Laptop0
Destination: Laptop2

In Layers

- Layer7
- Layer6
- Layer5
- Layer4
- Layer 3: IP Header Src. IP: 192.168.100.100, Dest. IP: 192.168.200.100 ICMP Message Type: 8
- Layer 2: Ethernet II Header 00D0.FF3D.97D0 >> 0050.0F7C.E601
- Layer 1: Port GigabitEthernet0/0/0**

Out Layers

- Layer7
- Layer6
- Layer5
- Layer4
- Layer 3: IP Header Src. IP: 192.168.100.100, Dest. IP: 192.168.200.100 ICMP Message Type: 8
- Layer 2: Ethernet II Header 0050.0F7C.E602 >> 0010.11C6.D790
- Layer 1: Port(s): GigabitEthernet0/0/1**

1. GigabitEthernet0/0/0 receives the frame.

Event List

Vis.	Time(sec)	Last Device	AI Device	Type
0.000	--	Laptop0	Laptop0	ICMP
		Switch0	Router0	ICMP
		Router0	Switch1	ICMP
		Laptop2	Switch1	ICMP
		Switch1	Router0	ICMP
		Router0	Switch0	ICMP
		Switch0	Laptop0	ICMP
		--	Switch0	STP

Arrivato allo Switch

PDU Information at Device: Switch1

OSI Model	Inbound PDU Details	Outbound PDU Details
AI Device: Switch1	Source: Laptop0	Destination: Laptop2
In Layers	Layer7 Layer6 Layer5 Layer4 Layer3	Out Layers Layer6 Layer5 Layer4 Layer3
Layer 2: Ethernet II Header	0050.077C.E602 >> 0010.11C6.D790	Layer 2: Ethernet II Header
Layer 1: Port FastEthernet0/1		Layer 1: Port(s): FastEthernet0/3

1. FastEthernet0/1 receives the frame.

Event List Filters - Visible Events

Vis.	Time(sec)	Last Device	AI Device	Type
	0.000	--	Laptop0	ICMP
		Laptop0	Switch0	ICMP
		Switch0	Router0	ICMP
		Router0	Switch1	ICMP
		Switch1	Laptop2	ICMP
		Laptop2	Switch1	ICMP
		Switch1	Router0	ICMP
		Router0	Switch0	ICMP
		Switch0	Laptop0	ICMP
		--	Switch0	STP

Arrivato al Router

PDU Information at Device: Laptop2

OSI Model	Inbound PDU Details	Outbound PDU Details
AI Device: Laptop2	Source: Laptop0	Destination: Laptop2
In Layers	Layer7 Layer6 Layer5 Layer4 Layer3	Out Layers Layer7 Layer6 Layer5 Layer4 Layer3
Layer 3: IP Header Src: IP: 192.168.100.100, Dest: IP: 192.168.200.100 ICMP Message Type: 8		Layer 3: IP Header Src: IP: 192.168.200.100, Dest: IP: 192.168.100.100 ICMP Message Type: 0
Layer 2: Ethernet II Header	0050.077C.E602 >> 0010.11C6.D790	Layer 2: Ethernet II Header
Layer 1: Port FastEthernet0		Layer 1: Port(s): FastEthernet0

1. FastEthernet0 receives the frame.

Event List Filters - Visible Events

Vis.	Time(sec)	Last Device	AI Device	Type
	--	--	Laptop0	ICMP
		Laptop0	Switch0	ICMP
		Switch0	Router0	ICMP
		Router0	Switch1	ICMP
		Switch1	Laptop2	ICMP
		Laptop2	Switch1	ICMP
		Switch1	Router0	ICMP
		Router0	Switch0	ICMP
		Switch0	Laptop0	ICMP
		--	Switch0	STP

Arrivato allo switch della 2ª rete

