

Name Naveed Ahmad
ID 14519
Subject CCNA (LAB)
Date 28/06/2020
Exam FINAL
Section A

The screenshot displays the Cisco Packet Tracer interface. On the left, a network topology is visible with PC-PT PC0, PC-PT PC4, and a 2961-24TT Switch0. The central window shows the CLI configuration for the switch:

```
IOS Command Line Interface

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0,
changed state to up
ip address 192.168.0.4 255.255.255.0
NAVEEDAHMAD(config-if)#en
% Ambiguous command: "En"
NAVEEDAHMAD(config)#config t
%Invalid hex value
NAVEEDAHMAD(config)#line console 0
NAVEEDAHMAD(config-line)#password
% Incomplete command.
NAVEEDAHMAD(config-line)#password 14519
NAVEEDAHMAD(config-line)#login
NAVEEDAHMAD(config-line)#exit
NAVEEDAHMAD(config)#vty 0 4
^
% Invalid input detected at '^' marker.

NAVEEDAHMAD(config)#line vty 0 4
NAVEEDAHMAD(config-line)#password 14519
NAVEEDAHMAD(config-line)#login
NAVEEDAHMAD(config-line)#exit
NAVEEDAHMAD(config)#exit
NAVEEDAHMAD#exit
```

The right panel shows the Simulation Panel with an empty Event List table and play controls. The bottom status bar indicates the simulation is running in Realtime mode.

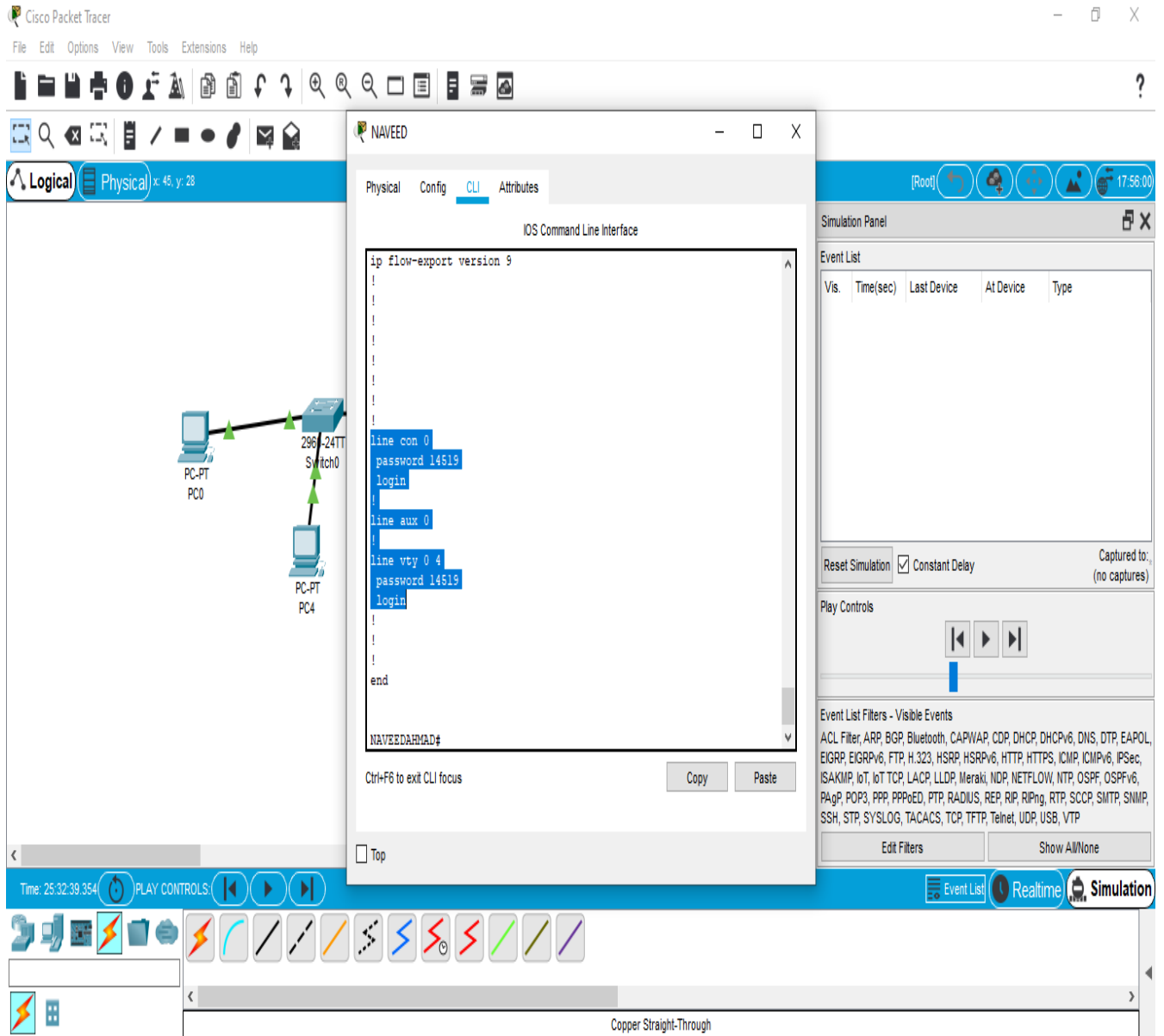
Name Naveed Ahmad
ID 14519
Subject CCNA (LAB)
Date 28/06/2020
Exam FINAL
Section A

The screenshot displays the Cisco Packet Tracer software interface. On the left, a network diagram shows a 2960-24TT Switch0 connected to two PC-PT devices, PC0 and PC4. The central window is titled 'NAVEED' and shows the 'IOS Command Line Interface' with the text 'NAVEEDAHMAD con0 is now available' and 'Press RETURN to get started.' Below the CLI window, there are 'Copy' and 'Paste' buttons. On the right, the 'Simulation Panel' is visible, featuring an 'Event List' table, 'Reset Simulation' and 'Constant Delay' checkboxes, and 'Play Controls' buttons. The bottom of the interface includes a 'Time: 25:32:39.354' display, 'PLAY CONTROLS' buttons, and a 'Simulation' status indicator.

Name Naveed Ahmad
ID 14519
Subject CCNA (LAB)
Date 28/06/2020
Exam FINAL
Section A

The screenshot displays the Cisco Packet Tracer interface. On the left, a network diagram shows a 2960-24TT switch connected to two PC-PT devices (PC0 and PC4). The switch is labeled '2960-24TT Switch0'. The main window is titled 'NAVEED' and shows the 'CLI' (Command Line Interface) for the switch. The CLI text reads: 'Press RETURN to get started.', 'User Access Verification', 'Password:', 'NAVEEDAHMAD>', and '\$SYS-5-CONFIG_I: Configured from console by console'. Below the CLI window, there are 'Copy' and 'Paste' buttons. The bottom of the interface features a 'PLAY CONTROLS' section with a timer showing 'Time: 25:32:39.354' and buttons for 'Event List', 'Realtime', and 'Simulation'. The status bar at the very bottom indicates 'Copper Straight-Through'.

Name Naveed Ahmad
ID 14519
Subject CCNA (LAB)
Date 28/06/2020
Exam FINAL
Section A



The screenshot displays the Cisco Packet Tracer interface. On the left, a network diagram is visible with a central switch labeled '2961-24TT Switch0' connected to two PCs, 'PC-PT PC0' and 'PC-PT PC4'. The interface includes a top menu bar with 'File Edit Options View Tools Extensions Help', a toolbar with various icons, and a status bar at the bottom showing 'Time: 25:32:39.354', 'PLAY CONTROLS', 'Event List', 'Realtime', and 'Simulation'.

The central focus is the 'NAVEED' CLI window titled 'IOS Command Line Interface'. The configuration commands entered are as follows:

```
ip flow-export version 9
!
!
!
!
!
line con 0
password 14519
login
line aux 0
!
line vty 0 4
password 14519
login
!
!
end
NAVEEDAHMAD#
```

Below the CLI window, there is a 'Simulation Panel' with an 'Event List' table and 'Play Controls'. The Event List table is currently empty.

Vis.	Time(sec)	Last Device	At Device	Type
------	-----------	-------------	-----------	------

At the bottom of the interface, a 'Copper Straight-Through' cable icon is visible.

Name Naveed Ahmad
ID 14519
Subject CCNA (LAB)
Date 28/06/2020
Exam FINAL
Section A

The screenshot displays the Cisco Packet Tracer interface. The main workspace shows a network topology with a central router (R001) connected to two switches (S000 and S001). S000 is connected to PC1 and PC0. S001 is connected to PC2, PC3, and PC4. The interface includes a menu bar, toolbars, and a status bar at the bottom.

The **Simulation Panel** on the right shows the **Event List** with the following data:

Vis	Time(sec)	Last Device	AI Device	Type
	0.000	--	PC0	ICMP
	0.000	--	PC3	ICMP
	0.000	--	PC2	ICMP
	0.001	PC1	Switch0	ICMP
	0.001	PC0	Switch0	ICMP
	0.001	PC3	Switch1	ICMP
	0.001	PC2	Switch1	ICMP
	0.002	Switch0	PC0	ICMP
	0.002	Switch0	WASIMRA...	ICMP
	0.002	Switch1	WASIMRA...	ICMP
	0.002	--	Switch1	ICMP
	0.003	Switch1	WASIMRA...	ICMP
	0.003	PC0	Switch0	ICMP
	0.003	WASIMRA...	Switch1	ICMP
	0.003	WASIMRA...	Switch0	ICMP
	0.004	WASIMRA...	Switch1	ICMP
	0.004	Switch0	PC1	ICMP
	0.004	Switch1	PC2	ICMP
	0.004	--	Switch0	ICMP

Below the event list, there are controls for **Reset Simulation** (checked), **Constant Delay**, and **Play Controls** (stop, play, fast forward buttons). A list of **Event List Filters - Visible Events** is also present, including protocols like ACL, ARP, BGP, etc.