

Exam : HP2-Z07

Title: Advanced EnterpriseNetworking

Version : DEMO

1.What is the minimum number of switch fabrics necessary to enable basic functioning of an S12508 switch?

- A.4
- B.6
- C.8
- D.12

Answer: B

2. Which types of 10GbE interfaces are supported by the S12500E switches? (Select two.)

- A. XFP
- B. CX4
- C. SFP
- D. X2
- E. SFP+

Answer: AE

3.What are the advantages of using SFP+ transceivers instead of X2 transceivers? (Select two.)

- A. larger buffer
- B. higher throughput
- C. higher port density
- D. lower power usage
- E. more cable options

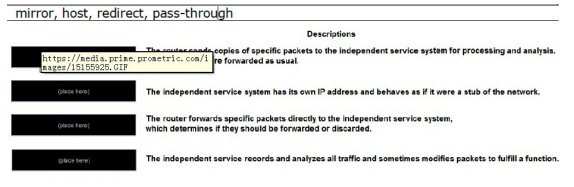
Answer:C,D

4. What is the maximum number of I/O modules supported by a member of the S9500E family?

- A. 10
- B. 12
- C. 16
- D. 18

Answer:B

5.Match each Open Application Architecture (OAA) mode with the correct description.



6.Match each H3C switch model with the correct positioning.

Switch models	Positioning
(place here)	access layer
https://media. mages/1515592	prime.prometric.com/i
(place here)	building or department enterprise core, data center top-of-rack
(place here)	high-density aggregation or access layers

7. Which switch provides the highest 10GbE port density in a 1RU platform?

- A. S5800-60C-PWR
- B. S5800 Gigabit Stackable
- C. S5820X-28S
- D. S7500E

Answer:C

8.A customer requires full wire speed performance from an S12508 switch provisioned with 48-port gigabit LPUs in all slots. How many switch fabrics are necessary to fulfill this requirement?

- A. 4
- B. 6
- C. 8
- D. 12

Answer:C

9.Match each H3C switch model with its description.

S7500E	S12500	S9500E		
Switch models			Descriptions	
(place here)	multi-purpose switch suitable for mid-sized core, distribution, and edge layers			
(place here)	designed to support High Speed Computing Applications and large-scale Data Centers			
(place here)	well-suited to campus core and distribution layers, as well as mid-sized Data Centers			

10.Which software feature is available on the Advanced I/O modules for the 9500E switches, but is not available on the Standard I/O modules?

- A. IRF
- B. BFD
- C. VPLS
- D. MPLS

Answer:C