



## [HP HP0-678](#)

**Exam Name:** *Implementing HP Enterprise Virtual Array Solutions*

**Q & A :** 143 Q&As

***Pdf Demo***

### **Quality and Value for the HP0-678 Exam**

[Just4Exams Practice Exams](#) for HP Certification I HP0-678 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

### **100% Guarantee to Pass Your HP0-678 Exam**

If you do not pass the Certification I HP0-678 exam on your first attempt using our Just4Exams **HP0-678 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

### **Downloadable, Interactive HP0-678 Testing engines and PDF Version**

Our Exam Preparation Material provides you everything you will need to take a [Certification I certification](#) examination. Details are researched and produced by [HP Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

#### **Free HP0-678 Exams:**

***This is demo only, this pdf do not include the questions and answers picture***

Exam : HP HP0-678

Title : Implementing HP Enterprise Virtual Array Solutions

1. Which CLI command is used to enter the array password required for EVAPerf to monitor the array with WWN of 5000-1FE1-5000-A9F0 and password RSGHSVxx?

- A. c:\evaperf dpw RSGHSVxx 5000-1FE1-5000-A9F0
- B. c:\evaperf pws RSGHSVxx 5000-1FE1-5000-A9F0
- C. c:\evaperf spw 5000-1FE1-5000-A9F0 RSGHSVxx
- D. c:\evaperf vpw 5000-1FE1-5000-A9F0 RSGHSVxx

Answer: C

2. Which statement is true about loop switches?

- A. The 14-port switches are configured for failover.
- B. The base model EVA4000 hardware includes FC loop switches.
- C. Performance is degraded for random I/Os on large configurations.
- D. Up to two switches are supported for the EVA6000 and up to four switches for the EVA8000.

Answer: D

3. How many active instances of Command View EVA can manage an array at any one time?

- A. 1
- B. 2
- C. 5
- D. 10

Answer: A

4. How many Power Distribution Units (PDUs) are installed in an EVA8000 2C12D cabinet?

- A. 2
- B. 4
- C. 6
- D. 8
- E. 10

Answer: A

5. What is the maximum number of physical disks supported in a single EVA 2C12D without any expansion cabinets?

- A. 144
- B. 168
- C. 240
- D. 252

Answer: B

6. When using Instant Support Enterprise Edition (ISEE), which method is used to transport error information to HP?

- A. Internet
- B. SNMP traps
- C. Exchange Mail
- D. Secure dial up line
- E. Standard modem interface with encryption

Answer: A

7. What will happen to your LUN if you do not select a LUN address when you present it to a Windows host?

- A. The LUN will not be presented.
- B. The EVA will use a random LUN address.
- C. The EVA will use the next available LUN address.
- D. The LUN will be presented without a LUN address.

Answer: C

8. In a 2C12D configuration, which loops connect to the drive enclosures above the controller pair and loop switches? Select TWO.

- A. Loop 1A
- B. Loop 1B
- C. Loop 2A
- D. Loop 2B

Answer: C, D

9. Why would you configure multiple disk groups instead of a single disk group?

- A. to use different Vraid levels
- B. to achieve higher data availability
- C. to lower the total cost of ownership
- D. to support larger disk volumes spanned across disk groups

Answer: B

10. When connecting a 0C12D expansion rack to a 2C12D EVA8000 configuration, how many disk enclosures can be connected from the expansion rack to the EVA8000?

- A. 4
- B. 6

C. 8

D. 12

Answer: B

11. Which tools can be used to display EVA performance metrics? Select TWO.

A. GlancePlus

B. Windows Perfmon

C. Tivoli Storage Manager

D. HP OpenView Data Protector

E. HP EVAPerf Command Line interface

Answer: B, E

12. Which statement is true regarding an EVA solution with a mixture of 10,000 rpm and 15,000 rpm disks?

A. all disks must be the same capacity

B. only Vraid0 and Vraid5 levels are supported

C. 15,000 rpm disks will slow down to 10,000 rpm performance

D. 10,000 rpm and 15,000 rpm disks can reside in the same disk group

Answer: D

13. Which URL do you enter to access Command View EVA from a remote management server web browser?

A. https://hostname

B. http://localhost

C. https://hostname:2381

D. http://hostname:5314

Answer: C

14. What is the maximum number of EVAs that can be managed by a dedicated storage management server in a homogenous environment?

A. 4

B. 16

C. 32

D. Limited by license

Answer: B

15. When creating a Windows host you enable direct eventing. How is the event information passed to this host from the EVA?

A. in band over the fibre

B. out of band over the LAN

C. through a host system

D. through the management server

Answer: A

16. Where can you look to determine the operating systems that are currently supported on the EVA?

A. SWD Sizer

B. HP SalesBuilder

C. OS documentation

D. HP SAN Design Reference Guide

Answer: D

17. How does the HP Command View EVAPerf service appear in the Windows Services Control Panel?

A. HP EVAPerf Collector

B. HP EVAPerf Data Collector

C. HP EVA Performance Data Collector

D. HP EVA Performance Data Collector Service

Answer: C

18. Which virtual disk value can be modified after the creation of a virtual disk?

A. host presentation

B. UUID of the virtual disk

C. Device-side loop presentation

D. Requested disk failure protection level

Answer: A

19. What are three features of the Fibre Channel loop switches that are components of an EVA8000? Select THREE.

- A. 16 ports
- B. Half-width, 1U size
- C. 2Gb/s operating speed
- D. Small form-factor fixed (SFF)
- E. Small form-factor pluggable (SFP)

Answer: B, C, E

20. Which Vraid level provides the highest availability?

- A. 0
- B. 1
- C. 3
- D. 5

Answer: B

More [HP0-678 Braindumps](#) Information

**Related HP0-678 Exams**

HP0-M15	HP0-S18	HP0-M16	HP0-A01	HP0-M18
HP0-M19	HP0-S19	HP0-Y20	HP0-Y19	HP0-J24
HP0-J15	HP0-X02	HP0-063	HP0-J22	HP0-S17
HP0-Y21	HP0-M22	HP0-Y11	HP0-P10	HP0-P17

**Other HP Exams**

HP0-336	HP0-176	HP0-080	HP0-664	HP0-J31
HP0-J27	HP0-628	HP2-K10	HP0-J32	HP0-003
HP0-071	HP0-M21	HP0-451	HP0-841	HP0-335
HP0-Y11	HP0-S18	HP0-M16	HP0-A02	HP0-655