



HP0-J67^{Q&As}

Architecting Multi-site HP Storage Solutions

Pass HP HP0-J67 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/hp0-j67.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

You are performing a demo of an HP StoreOnce 2620i Backup System solution in combination with HP Data Protector. All best practice guidelines for the VTL and Data Protector have been adhered to. However, you receive the following

error when formatting a cartridge in a previously-created VTL.

[Normal] From: MMA@demo.local "Drive_Demo" Time: 4/23/2013 10:26:09 PM Tape0:0:0:0C

Initializing new medium: "[4E94F289] 4E94F289"

[Major] From: MMA@demo.local "Drive_Demo" Time: 4/23/2013 10:26:10 PM [90:51] Tape0:0:0:0C Cannot write to device ([87] Wrong parameter.)

[Major] From: MMA@demo.local "Drive_Demo" Time: 4/23/2013 10:26:10 PM Initialization of medium failed. [Normal] From MMA@demo.local "Drive_Demo" Time: 4/23/2013 10:26:14 PM Ejecting medium Tape0:0:0:0C".

What must you do to perform a successful demo?

- A. Add an iSNS-Server in the media Server iSCSI configuration, and restart the iSCSI service.
- B. Disable "Automatically discover changed SCSI address" for the VTL drives, and rescan the library.
- C. Disable "SCSI Reserve /Release (drive)" for all of the drives and robotics in the environment and rescan the library.
- D. Change the maximum transfer length of the iSCSI initiator in regedit, and restart the media server.

Correct Answer: C

QUESTION 2

During an HP customer assessment workshop, the Alinean report shown in the exhibit is created. Which cost saving should you highlight in your presentation when positioning the value of HP 3PAR StoreServ Thin Technologies?

Three year TCO Current (As-Is) Vs. New HP 3PAR New HP 3PAR		Details	Existing	HP - 3PAR	Alternate Solution	Savings: HP 3PAR Vs. Existing
✓	Hardware Cost	Details	16.527€	54.749€	110.110€	(38.222€)
✓	Software Cost	Details	115.387€	23.690€	33.242€	91.696€
✓	Service and Support Cost	Details	434.403€	22.746€	40.263€	411.656€
✓	Total Capacity Cost	Details	248.215€	72.613€	101.187€	175.602€
✓	Incremental Infrastructure Cost	Details	7.323€	0€	7.323€	7.323€
✓	Storage Administration and Management Cost	Details	211.132€	21.113€	116.123€	190.019€
✓	Other Services (Professional, Consulting etc.)	Details	0€	0€	0€	0€
✓	Power and Cooling Costs	Details	63.118€	20.300€	65.464€	42.817€
✓	Data Centre Floor Space Cost	Details	10.328€	1.661€	3.477€	8.667€
✓	Implementation Cost	Details	0€	8.534€	11.933€	(8.534€)
✓	Cost Of Unplanned Downtime (High Availability)	Details	81.282€	837€	40.641€	80.445€
✓	Cost Of Planned Downtime (Maintenance, Upgrades)	Details	29.767€	0€	29.767€	29.767€
✓	Time To Solution (PO, Create New Environments)	Details	26.801€	3.350€	20.101€	23.451€
✓	Application Integration (e.g. VMware, Oracle...)	Details	28.605€	22.884€	25.744€	5.721€
Total			1.272.886€	252.479€	605.373€	1.020.406€

- A. Planned downtime
- B. Unplanned downtime



C. Application integration

D. Power and cooling

Correct Answer: A

QUESTION 3

Refer to the exhibit.

CPU%	Data%	Ctrl	Serial	Node
-----	-----	-----	-----	-----
84	82	A	P8398FXAAR2003	5000-1FE
99	97	B	P8398FXAAR200D	5000-1FE
3	3	A	P8398FXAAR301Q	5000-1FE
12	8	B	P8398FXAAQZ001	5000-1FE

You run the EVAperf cs command and generate the output in the exhibit. What must you do to display the administrator-defined EVA names when using EVAperf?

A. Upload the Command View naming table by using the CLI.

B. Turn beaconing of the EVA on by using the EVAperf be command on the CLI.

C. Import the friendly names from Command View by using CLI.

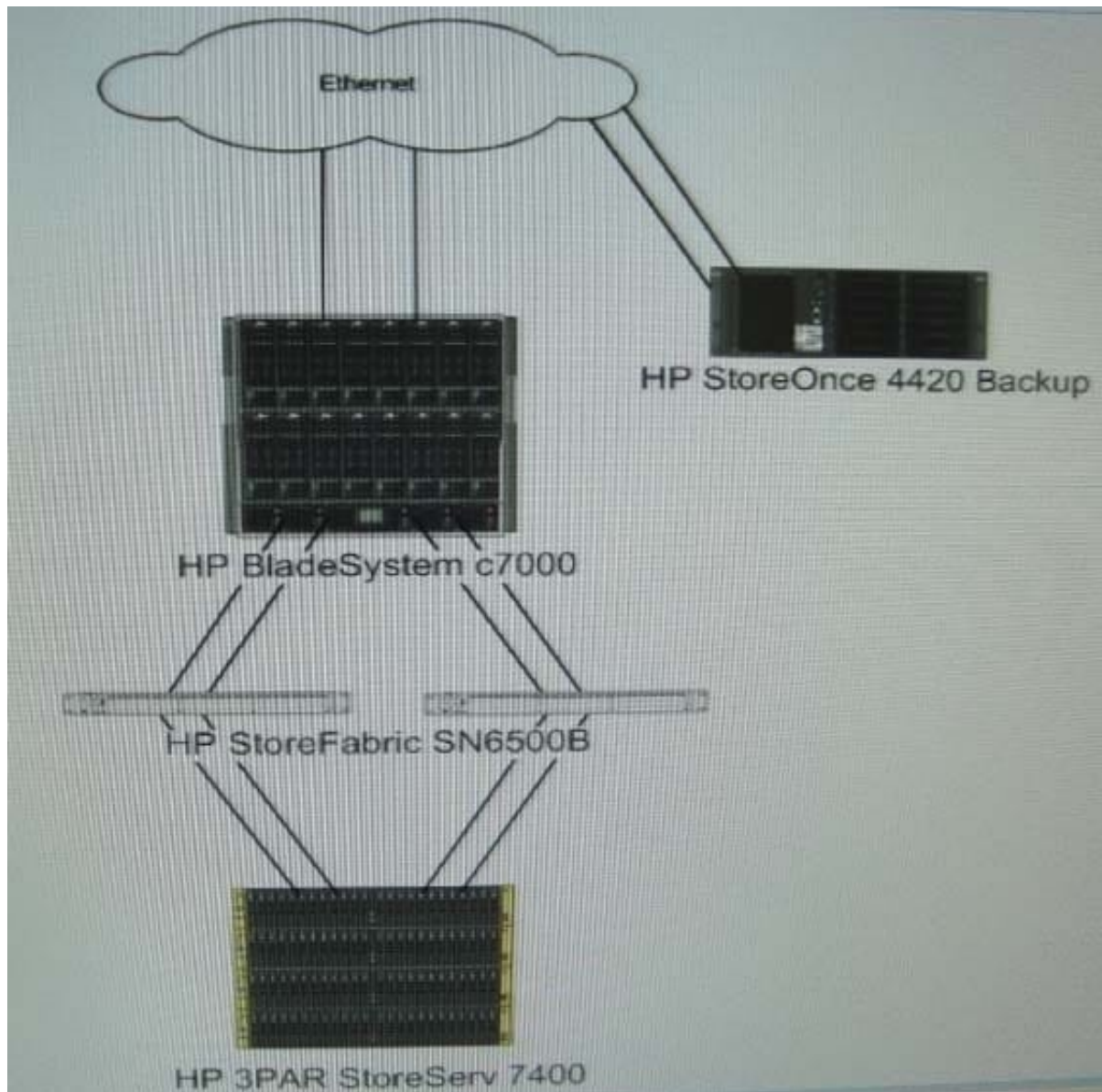
D. Establish a relationship between Command View and EVAperf by using the System Options menu in the GUI.

Correct Answer: C

<http://www.fullyautomatednagios.org/wordpress/wp-content/uploads/2013/05/HP-StorageWorksCommand.pdf>

QUESTION 4

Refer to the exhibit:



You are presenting a converged infrastructure proposal to the director of IT and the infrastructure administration team. The configuration is to refresh the infrastructure at a wholly-owned subsidiary company.

They plan to have a SQL standby server in their main data center for recovery. The director informs you that the subsidiary IT staff has been laid off and that the configuration needs to be as easy to manage as possible because it will be done

remotely.

What should you do to improve the proposal TCO?

- A. Add an HP StoreEasy 3000 Gateway
- B. Recommend an HP Flat SAN
- C. Change HP 3PAR StoreServ 7400 to StoreVirtual 4530
- D. Fibre Channel connect the HP StoreOnce 4420



Correct Answer: B

The StoreEasy 3000 systems support large numbers of users concurrently accessing their files, thanks to a high performance file serving controller and a range of drive media.

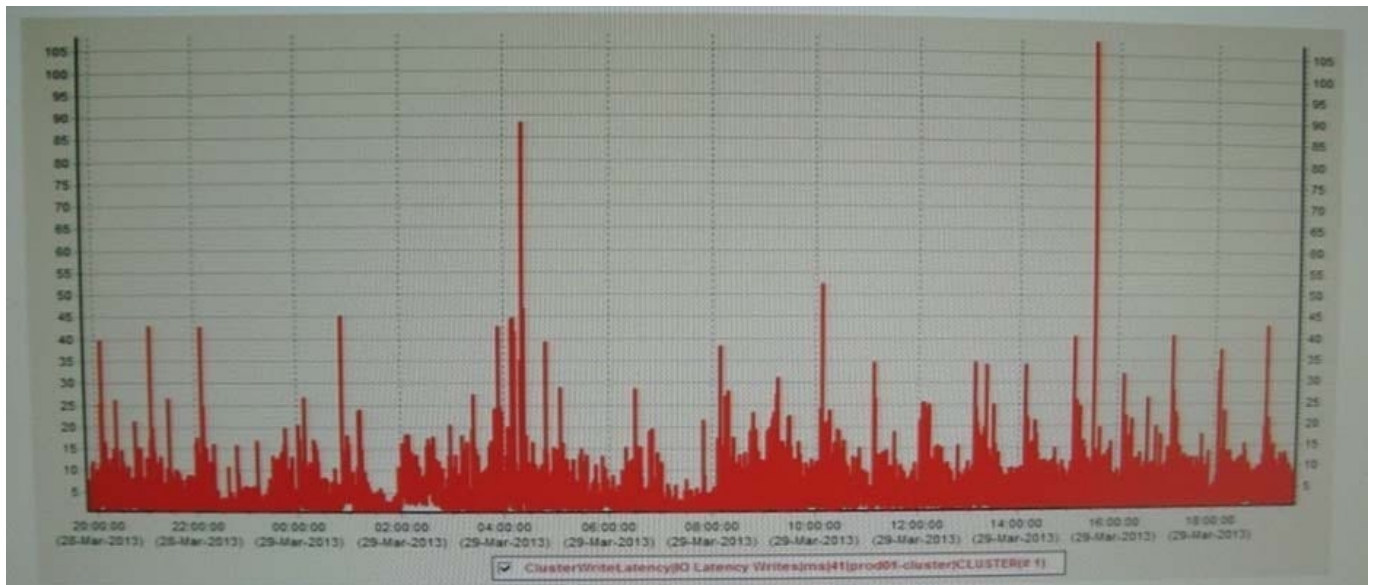
HP Virtual Connect for 3PAR with Flat SAN technology To address this problem HP announces HP Virtual Connect for 3PAR with Flat SAN technology. The industry's first direct connection to fibre channel-based storage that doesn't require dedicated switches, enabling a simplified architecture with best-in-class storage, servers and network innovations -- BladeSystem, Virtual Connect and 3PAR.

Customer benefits include:

- Single layer Fibre Channel storage network - Eliminate SAN switches and HBAs
- Massive simplification of your fabric management
- 2.5x faster Fibre Channel storage provisioning
- Automated zoning capabilities to set up zones with one-click vs. hours
- Up to 55% less latency by removing SAN fabric layer

QUESTION 5

Refer to the exhibit:



A customer reports poor application performance on their Oracle database, which is on an existing two node provides you with the chart in the exhibit. Which assumption can you make based on this graph?

- A. Hard drive background tasks cause a bottleneck on the cluster.



B. Asynchronous replication from this cluster causes a bottleneck.

C. Database read operations cause a bottleneck on the cluster

D. Writing archive logs causes a bottleneck on the cluster

Correct Answer: A

[Latest HP0-J67 Dumps](#)

[HP0-J67 Practice Test](#)

[HP0-J67 Study Guide](#)