

HP0-J67^{Q&As}

Architecting Multi-site HP Storage Solutions

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QUESTION 1

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?

Thre	Three year TCO Current (As-is) Vs. New HP 3PAR New HP 3PAR		Existing	HP - 3PAR	Alternate Solution	Savings: HP JPAR Vs. Existing
7	Hardware Cost	Details	16.527€	54.749€	110.110€	
~	Software Cost	Details	115.387€	23.690€	33.242€	91.696€
~	Service and Support Cost	Details	434.403€	22.746€	40.263€	411.6566
7	Total Capacity Cost	Details	248.215€	72.613€	101.187€	175,602€
3	incremental infrastructure Cost	Details	7.323€	0€	7.323€	7.3236
2	Storage Administration and Management Cost	Details	211.132€	21.113€	116.123€	190.0196
7	Other Services (Professional, Consulting etc.)	Details	0€	0€	0€	06
7	Power and Cooling Costs	Details	63.118€	20.300€	65.464€	42.8176
7	Data Centre Floor Space Cost	Details	10.328€	1.661€	3.477€	3.667€
V	Implementation Cost	0	0€	8.534€	11.933€	(8,534€)
7	Cost Of Unplanned Downtime (High Availability)	Details	81.282€	837€	40.641€	80.445€
7	Cost Of Planned Downtime (Maintenance, Upgrades)	Details	29.767€	0€	29 767€	29.767€
7	Time To Solution (PO, Create New Environments)	Details	26.801€	3.350€	20,101€	23.4516
7	Application Integration (e.g. VMWare, Oracle)	Details	28.605€	22.884€	25.744€	5.721€
	Total		1.272.886€	252.479€	605.3730	1.020.408€

- A. Planned downtime
- B. Unplanned downtime
- C. Application integration
- D. Power and cooling

Correct Answer: A

QUESTION 2

Which tool does the HP StoreVirtual 4000 solution provide to help customers monitor array health?

- A. Command View
- B. Centralized Management Console
- C. FCTool
- D. SAN Toolbox

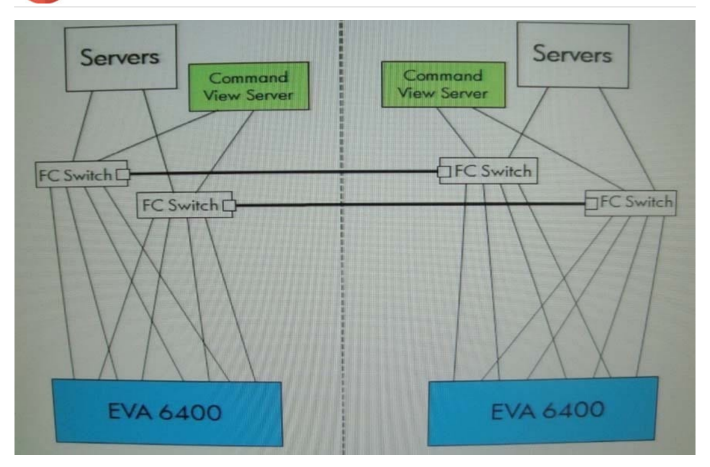
Correct Answer: B

QUESTION 3

Refer to the exhibit.

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The central IT department of a local city government has data centers in two buildings, which are several kilometers apart and are connected by long wave SFPs. They have implemented two HP 6400 Enterprise Virtual Arrays with

synchronous HP Continuous Access EVA zoned for a 6- logical-fabric solution. They are using redundant HP StorageWorks 4/32 SAN Switches at each site.

Central IT recently expanded to include more city departments and added 45 more servers and 23 TB of additional data into their solution However the users are reporting poor application performance.

Which Tool will enable the IT department to gather information about the DR tunnel in the environment?

- A. HP DataCenter Fabric Manager
- B. HP B-Series SAN
- C. HP Command View EVA EVAperf
- D. HP Intelligent Infrastructure Analyzer Software

Correct Answer: D

QUESTION 4

You have designed a new SAN fabric for a customer. The fabric consists of CISCO MD5 6/24c Fabric switches for HP Bladesystem C class.

Which feature allows automatic mapping of physical WWNs to virtual WWNs using NAT?



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- A. FlexFabric
- B. FlexAttach
- C. Virtual Domain
- D. Access Gateways

Correct Answer: B

QUESTION 5

A leading automotive technology company wants to increase the performance and capacity of the storage infrastructure that supports the design and manufacture of its line of Formula 1 racing cars. The company is also interested in safeguarding its mission-critical data and eliminating the threat of business disruption. Due to the massive engineering and technical effort required to create a new race car design and to enable regular delivery of upgraded parts to the race track while maintaining a competitive edge, it is necessary to have advanced applications running on a high-performance IT infrastructure. The company operates out of two data centers. The centers support a Plant Lifecycle Management database, an Enterprise Resource Planning (ERP) system, and various trackside systems to set up the race car and aid race strategy. In addition, the centers run applications for Computer-Aided Design (CAD) Computer-Aided Manufacturing (CAM), and Computational Fluid Dynamics (CFD) packages. The company has deployed Oracle and SQL databases, VMware virtual machines, email, and all other applications on an HP 6400 Enterprise virtual Array (EVA). The EVAs automatically replicate between the two data centers to guard against failure. The EVAs are aging, applications are more sophisticated, data volumes have grown exponentially, and bottlenecks in the storage system are now having a significant effect on the performance of the simulation and analysis tools that are vital to the company\\'s competitive position. The data storage problem has reached a point where the company is forced to store primary data at the secondary site causing the loss of their disaster recovery capability.

The company\\'s top five IT Improvement goo\\'s are:

- -Reduce complaints about storage system availability.
- -increase support for sophisticated design and manufacturing applications.
- -Provide a robust replication capability between data centers.
- -increase storage utilization while deploying additional capacity.
- -Simplify operations during peak workloads.

Moreover, the company\\'s top three business benefit goals are:

- -Ensure rapid data retrieval to aid in quick decision making.
- -Protect mission-critical data and ensure business continuity.
- -Recover costs from existing infrastructure, thus providing increased IT funds for additional projects.

You are planning to use HP StoreOnce Backup Systems and HP StoreOnce Catalyst to replicate data to the primary data center after a Formula 1 race and then to the secondary data center.

Which information is relevant to size this solution component? (Select two.)

A. which type of application data is used at the Formula 1 race track



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- B. how many users will access the data during the weekend
- C. how much data has changed during a race weekend
- D. which online storage is used at the race track and data center
- E. which hypervisor is used on the servers at the race track

Correct Answer: BC

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