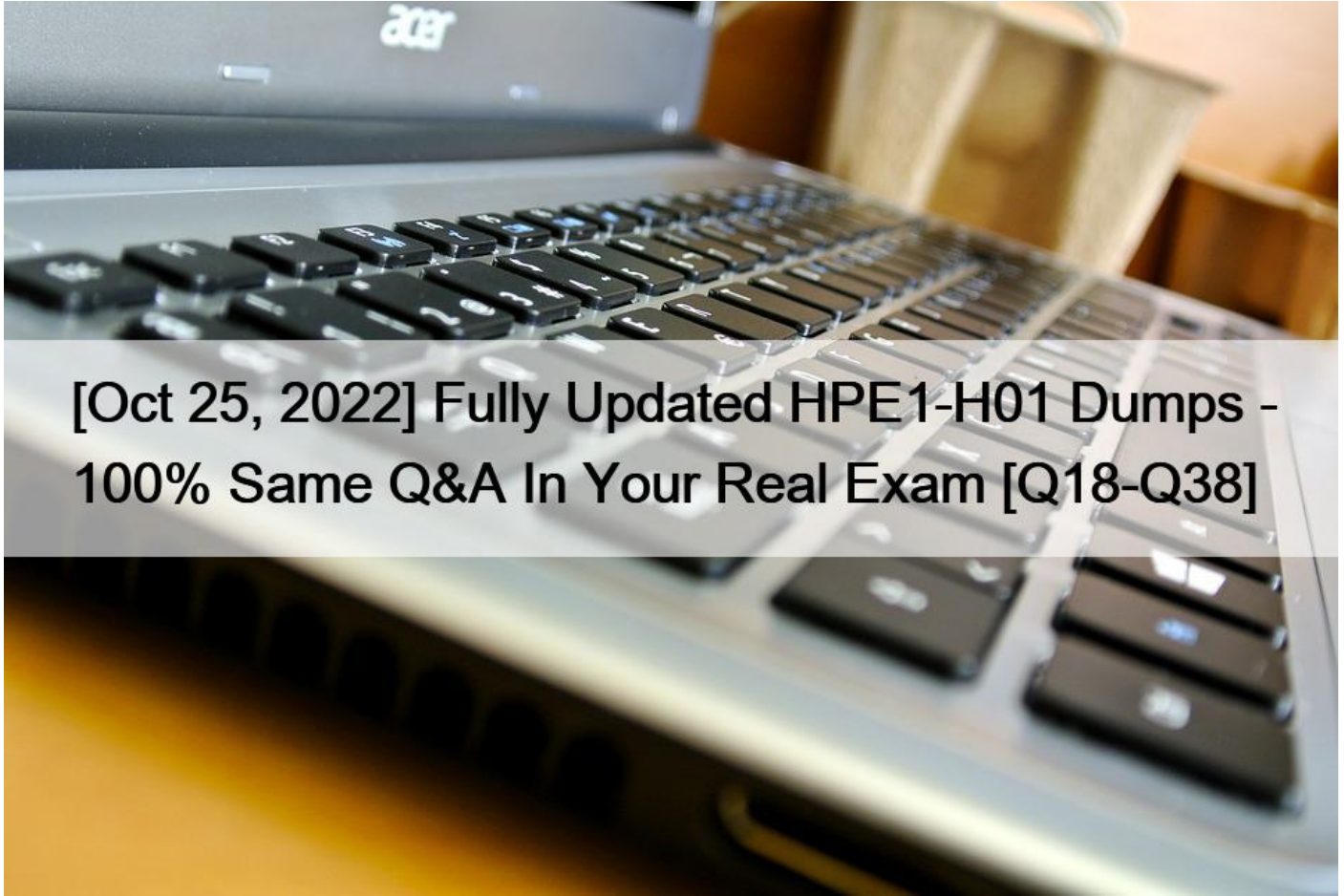


## [Oct 25, 2022 Fully Updated HPE1-H01 Dumps - 100% Same Q&A In Your Real Exam [Q18-Q38]



[Oct 25, 2022] Fully Updated HPE1-H01 Dumps - 100% Same Q&A In Your Real Exam  
Latest HPE1-H01 Exam Dumps - Valid and Updated Dumps

**Q18.** You are organizing a Proof Of Concept (POC) for a potential HPE Synergy customer During the presentation the customer asks about the solution capabilities for performing automatic creation and follow-up of support cases in case of failures.

Where will you show this functionality?

Solution: HPE ILO Embedded Remote Support

- \* Yes
- \* No

**Q19.** Which tool can be used to provide TCO and ROI analysis of an HPE Synergy solution?

Solution: HPE Aliean Tool

- \* Yes
- \* No

**Q20.** A customer requests a quote for an HPE storage solution that meets these requirements

- \* fully redundant dual-controller storage array with no single points of failure
  - \* 1 Gb or 10 Gb ISCSI connectivity
  - \* at least four host-facing ISCSI ports
  - \* capable of expanding usable capacity in small increments of one-to-two disks
- Solution: D3000 HPE storage solution should be proposed
- \* Yes
  - \* No

**Q21.** Your customer wants to replace the company's aging infrastructure. The following compute workloads must run on the selected compute platform for your solution

- \* Physical Server workloads
- \* Hyper-V Virtualization
- \* VMware Virtualization
- \* Containers

Which solution should you use to meet the customer's needs?

Solution: HPE SimpliVity

- \* Yes
- \* No

**Q22.** A customer requires a hybrid storage solution capable of deduplication, compression, and encryption of all their data. Which HPE storage product meets the customer's requirements?

Solution: HPE Nimble HF40

- \* Yes
- \* No

**Q23.** A customer has the following HPE SimpliVity configuration.

- \* 4 nodes in 1 cluster; 2 x 16c CPU
- \* 384 GB RAM
- \* Medium 4000 storage kit
- \* SFP+ connectivity
- \* VMware hypervisor

The customer needs to increase the available storage capacity in the configuration. What is the most cost-effective solution that meets your customers needs?

Solution: Add additional disks per node for the required capacity, and do a RAID expansion by using Smart Storage Administrator (SSA).

- \* Yes
- \* No

**Q24.** A customer has the following HPE SimpliVity configuration.

\* 4 nodes in 1 cluster &#8211; 2 x 16c CPU

\* 384 GB RAM

\* Medium 4000 storage kit

\* SFP+ connectivity

\* VMware hypervisor

The customer needs to increase the available storage capacity in the configuration. What is the most cost-effective solution that meets your customers needs?

Solution: Add four &#8220;HPE SimpliVity 380 2 Processor Medium to Large Storage Upgrade E-LTU&#8221; storage expansion kits.

- \* Yes
- \* No

**Q25.** A customer needs all users to be authenticated before getting access to the network resources. Which product should you recommend to meet this requirement?

Solution: ArubaClearPass

- \* Yes
- \* No

**Q26.** In preparation for a customer presentation, you need to be able to propose a solution that estimates power and weight requirements, and appropriate levels of power and cooling. You also need to determine weight-related requirements to install the solution in the data center.

Solution: HPE Synergy Planning Tool

- \* Yes
- \* No

**Q27.** A customer wants to replace aging data center networking infrastructure with an agile, software-defined solution that will enable them to ensure that mission-critical applications can always get needed bandwidth Which HPE solution should you recommend?

Solution: Composable Fabric Manager

- \* Yes
- \* No

**Q28.** A customer requires five HPE ProLiant servers that will be mounted in a rack and shipped from site to site. All servers must be online within an hour of site arrival. Solution: HPE Active Health System integration will ensure that the servers will be available to the business if travel motion has damaged a DIMM.

- \* Yes
- \* No

**Q29.** A customer has the following HPE SimpliVity configuration.

- \* 4 nodes in 1 cluster &#8211; 2 x 16c CPU
- \* 384 GB RAM
- \* Medium 4000 storage kit
- \* SFP+ connectivity
- \* VMware hypervisor

The customer needs to increase the available storage capacity in the configuration. What is the most cost-effective solution that meets your customer's needs?

Solution: Add one HPE SimpliVity node with the same configuration to the cluster.

- \* Yes
- \* No

**Q30.** Which HPE Apollo platform is recommended for Big Data and scale-out storage workloads\*?

Solution: HPE Apollo 2000 meet this requirement.

- \* Yes
- \* No

**Q31.** A customer needs to manage the power of their Apollo servers. The server racks provide only basic PDU capability.

Which Management tool will meet the customer's need?

Solution: HPE Apollo Platform Manager

- \* Yes
- \* No

**Q32.** A customer requires a hybrid storage solution capable of deduplication, compression, and encryption of all their data. Which HPE storage product meets the customer's requirements?

Solution: HPE SimpliVity 380

- \* Yes
- \* No

**Q33.** A customer requests a compute platform to support combined OLTP and OLAP workloads. Which platform should you recommend?

Solution:Superdome Flex

- \* Yes
- \* No

**Q34.** A customer has Just completed implementing a new hyperconverged solution based on SimpliVity 380 Medium Nodes The customer's IT staff has been Informed that, due to an acquisition, they need to expand Analyses shows they are undersized by 12 cores of CPU and 3 TB of storage What is the lowest cost recommendation that satisfies the customer's requirements?

Solution: Purchase and add one SimpliVity 380 Extra Small Node

- \* Yes
- \* No

**Q35.** Which HPE Apollo platform Is recommended for Big Data and scale-out storage workloads\*?

Solution:HPE Apollo 4200 meet this requirement.

- \* Yes
- \* No

**Free Sales Ending Soon - 100% Valid HPE1-H01 Exam:** <https://www.validexam.com/HPE1-H01-latest-dumps.html>