



Up-to-date Questions and Answers from authentic resources to improve knowledge and pass the exam at very first attempt. ---- Guaranteed.



NS0-593 MCQs
NS0-593 TestPrep
NS0-593 Study Guide
NS0-593 Practice Test
NS0-593 Exam Questions



NetworkAppliance

NS0-593

NetApp Certified Support Engineer ONTAP Specialist



Question: 34

You receive the panic message shown in the exhibit.

```
Uncorrectable Machine Check Error at CPU0. MCO Error: STATUS<0xb200000430000800>
{Val,UnCor,Enable,PCC,ErrCode(Src,NTG,Gen,Mem,L0)}. MC5 Error: STATUS<0xf2000010c4300e0f>
{Val,OverF,UnCor,Enable,PCC,ErrCode(Gen,NTG,Gen,Gen,Gen)}; Uncorrectable error at DIMM-1,
Channel 0, Serial: BA-00-1131-00098398169002460-I01-NTA-T1?!, FERR(0x400), NERR(0x402), MERR
M10Err, Rank 3, Bank 6, CAS 0x1e8, RAS 0x1bcf Uncorrectable error at DIMM-1, Channel 0, Serial:
BA-00-1131-00098398169002460-I01-NTA-T1?!, MERR M10Err, Rank 3, Bank 6, CAS 0x1e8, RAS 0x1bc.
```

In this scenario, which component should you troubleshoot first?

- A. the PCI card in slot 3
- B. the MetroCluster FC-VI card in slot 6
- C. the memory module in slot 1
- D. the CPU

Answer: D

Question: 35

Which two automation methods does NetApp ONTAP Select support? (Choose two.)

- A. REST
- B. Ansible
- C. Docker
- D. PHP

Answer: A,B

Question: 36

You have a customer complaining of long build times from their NetApp ONTAP-based datastores. They provided you packet traces from the controller and client. Analysis of these traces shows an average service response time of 1 ms. QoS output confirms the same. The client traces are reporting an average of 15 ms in the same time period.

In this situation, what would be your next step?

- A. The cluster is responding slowly and requires further investigation using performance archives.
- B. The client that reports high latency should be investigated.
- C. The cluster interconnects should be investigated.
- D. A sync core should be triggered.

Answer: B

Question: 37

You are attempting to connect a NetApp ONTAP cluster to a very complex network that requires LIFs to fail over across subnets.

How would you accomplish this task?

- A. Configure an equal number of UFs on each subnet.
- B. Configure VIP LIFs using OSPF.
- C. Configure VIP LIFs using BGP.
- D. Configure a I IF failover policy for each subnet inside a single broadcast domain.

Answer: C

Question: 38

You notice poor performance on your FlexGroup and execute the system node run -node * flexgroup show command for more Information. You notice the "Urge" column has non-zero values.

In this scenario, which statement is true?

- A. The aggregate is completely full.
- B. The constituent volumes are out of nodes.
- C. The data placement is uneven.
- D. The constituent volumes are completely full.

Answer: A

Question: 39

After expanding a two-node AFF A300 cluster with two AFF A700 nodes, you observe latencies when data is accessed indirectly. The system node run -node -command netstat command shows retransmits and packet drops on the LIFs. The AFF A700 nodes with 40 Gbps and the AFF A300 connect with 10 Gbps to the cluster interconnect. You are using Cisco Nexus 3132Q cluster interconnect switches. You just updated to ONTAP 9.8 software.

In this scenario, what is causing this problem?

- A. The 10 Gbps to 10 Gbps cluster Interconnect is creating a speed mismatch.
- B. AFF A300 and AFF A700 node mixing is not supported in ONTAP 9.8 software.
- C. The AFF A300 is using an adapter card for the cluster Interconnect, but only onboard ports are supported.
- D. There is an NXOS firmware mismatch, verify in the Interoperability Matrix (IMT) for a supported version.

Answer: A

Question: 40

You have a new VMware vSphere cluster with ESXI 7.0U2 hosts. The hosts are connected to a 4-node AFF A400 NetApp ONTAP 9.8 cluster with FC LUNs. You have a requirement to identify and follow I/Os from each VM on the shared FC LUN-backed datastores for troubleshooting purposes.

In this scenario, which VMware feature is supported by ONTAP software to accomplish this task?

- A. Network I/O Control (NIOC)
- B. Virtual machine ID (VMID)
- C. Storage I/O Control (SIOC)
- D. vSphere Cluster Services (vCLS)

Answer: D

Killexams.com is a leading online platform specializing in high-quality certification exam preparation. Offering a robust suite of tools, including MCQs, practice tests, and advanced test engines, Killexams.com empowers candidates to excel in their certification exams. Discover the key features that make Killexams.com the go-to choice for exam success.



Exam Questions:

Killexams.com provides exam questions that are experienced in test centers. These questions are updated regularly to ensure they are up-to-date and relevant to the latest exam syllabus. By studying these questions, candidates can familiarize themselves with the content and format of the real exam.

Exam MCQs:

Killexams.com offers exam MCQs in PDF format. These questions contain a comprehensive collection of questions and answers that cover the exam topics. By using these MCQs, candidate can enhance their knowledge and improve their chances of success in the certification exam.

Practice Test:

Killexams.com provides practice test through their desktop test engine and online test engine. These practice tests simulate the real exam environment and help candidates assess their readiness for the actual exam. The practice test cover a wide range of questions and enable candidates to identify their strengths and weaknesses.

Guaranteed Success:

Killexams.com offers a success guarantee with the exam MCQs. Killexams claim that by using this materials, candidates will pass their exams on the first attempt or they will get refund for the purchase price. This guarantee provides assurance and confidence to individuals preparing for certification exam.

Updated Contents:

Killexams.com regularly updates its question bank of MCQs to ensure that they are current and reflect the latest changes in the exam syllabus. This helps candidates stay up-to-date with the exam content and increases their chances of success.