



Free Questions for NS0-603 by certsinside

Shared by Graham on 15-04-2024

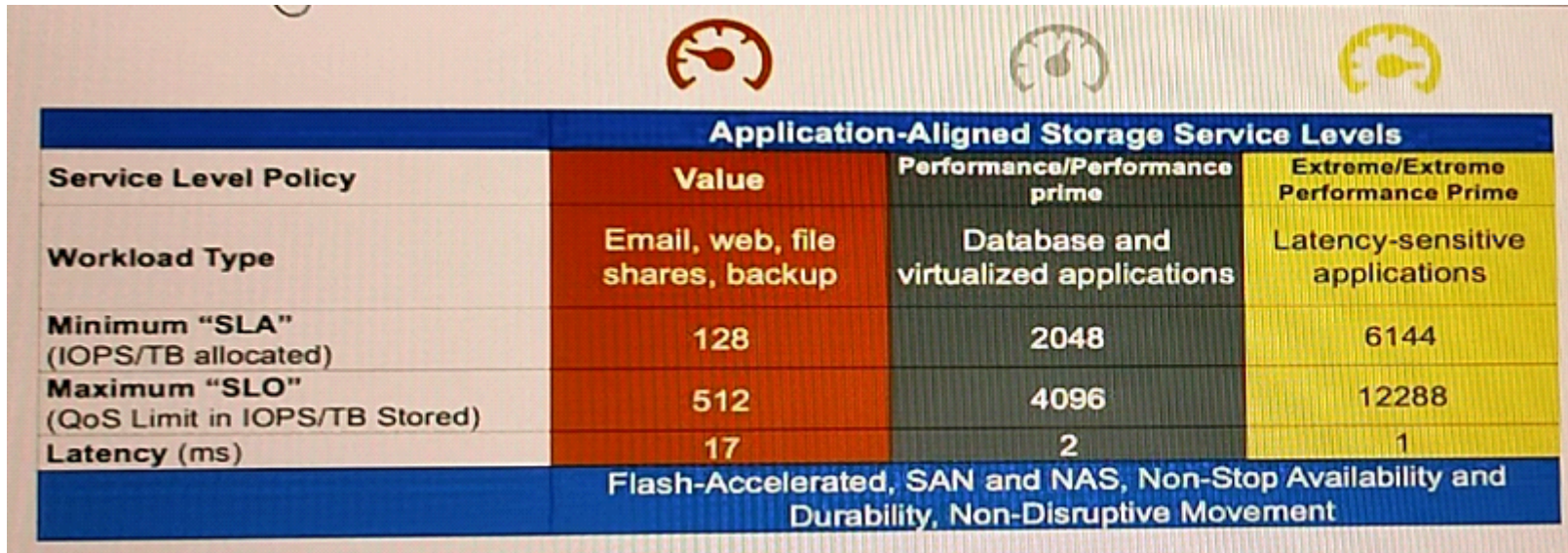
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Question 1

Question Type: MultipleChoice

Exhibit.



Application-Aligned Storage Service Levels			
Service Level Policy	Value	Performance/Performance prime	Extreme/Extreme Performance Prime
Workload Type	Email, web, file shares, backup	Database and virtualized applications	Latency-sensitive applications
Minimum "SLA" (IOPS/TB allocated)	128	2048	6144
Maximum "SLO" (QoS Limit in IOPS/TB Stored)	512	4096	12288
Latency (ms)	17	2	1
Flash-Accelerated, SAN and NAS, Non-Stop Availability and Durability, Non-Disruptive Movement			

You are implementing storage-as-a-service using the service levels that are shown in the exhibit. In your implementation plan, which metric is used for the SLA and SLO?

Options:

A- throughput

B- I/O density

C- latency

D- RAID level

Answer:

B

Question 2

Question Type: MultipleChoice

You are designing for StorageGRID deployment.

In this scenario, what are two rules for the nodes? (Choose two.)

Options:

A- You need two admin nodes per site.

- B-** Each data center site must include at least four storage nodes.
- C-** Each data center site must include at least three storage nodes.
- D-** Only one admin node is permitted per site.

Answer:

B, C

Question 3




Question Type: MultipleChoice

Exhibit.


Software-defined Storage Service Levels

NetApp ONTAP designed with over 350 service providers and enterprises globally

Application-Aligned Storage Service Levels

Service Level	 Value	 Performance	 Extreme
Minimum "SLA" (IOPS/TB allocated)	128	2048	6144
Maximum "SLO" (QoS Limit in IOPS/TB Stored)	512	4096	12288
Latency (ms)	17	2	1

Flash-accelerated, SAN and NAS, non-stop availability and durability, non-disruptive movement

 NetApp

Referring to the exhibit, a volume in the Value storage service level is storing 10 TB of data.

What is the maximum number of IOPS that the volume would receive?

Options:

A- 1280

B- 5120

C- 128

D- 512

Answer:

A

Question 4

Question Type: MultipleChoice

A customer is using AWS for their production environment. One of their applications uploads data into an AWS S3 bucket and the customer wants to duplicate this data into NetApp Cloud Volumes ONTAP.

In this scenario, how would the customer copy their data from AWS S3 to Cloud Volumes ONTAP?

Options:

A- Use Cloud Backup service.

B- Use SaaS Backup.

C- Use Cloud Tiering.

D- Use Cloud Sync service.

Answer:

B

Question 5

Question Type: MultipleChoice

You must identify cold data before enabling FabricPool technology with NetApp ONTAP 9.8 software In this scenario, which NetApp feature or tool would you, use ,to accomplish this task?

Options:

A- XCP File Analytics

B- Inactive Data Reporting

C- SnapMirror

D- Harvest

Answer:

B

Question 6

Question Type: MultipleChoice

Your organization requires you to consolidate your branch office Microsoft Windows file servers into the cloud with the objective to centralize all Microsoft Windows file shares (SMB) into your Active Directory domain. Your organization requires you to extend file shares from your Azure NetApp Files central data sources to your branch office workforce with support for file locking.

In this scenario, which NetApp cloud service provides the desired outcome?

Options:

A- Global File Cache

B- ONTAP Select software

C- Cloud Tiering

D- FlexCache technology

Answer:

C

Question 7

Question Type: MultipleChoice

You are designing a solution to detect potential insider threats. Your corporate file shares are hosted on NetApp ONTAP arrays.

In this scenario, which two approaches using NetApp cloud services would be appropriate? (Choose two.)

Options:

A- Configure Cloud Insights with an Automated Response Policy.

B- Configure Cloud Data Sense service to assign Azure Information Protection (AIP) labels automatically to all files that match the criteria that are defined in a policy.

C- Configure Cloud Backup service for your corporate file share, and ensure that the target is not in the same cloud provider as the source.

D- Configure a Cloud Secure agent with a User Directory Connector.

Answer:

B, C

Question 8

Question Type: MultipleChoice

You must configure data replication between a NetApp Cloud Volumes ONTAP system in AWS and a

In this scenario, what is a cost-effective way to accomplish this goal?

Options:

- A-** Set up an Internet gateway on the AWS VPC that is hosting the Cloud Volumes ONTAP instance.
- B-** You must configure ExpressRoute and Direct Connect with your on-premises data center.
- C-** You must allow NetApp Cloud Manager to configure the network communication between the working environments during the cluster peering setup wizard.
- D-** You must configure a VPN connection between the AWS VPC and the Azure VNet.

Answer:

C

Question 9

Question Type: MultipleChoice

You deployed a custom application on AWS that uses MongoDB as the backend. The database files of MongoDB reside on an iSCSI volume hosted on NetApp Cloud Volumes ONTAP in high availability mode.

In this scenario, what is required to provide fault tolerance for applications when one of the storage nodes fails?

Options:

- A- ONTAP only
- B- load balancer
- C- Fabric Pool
- D- iSCSI multipath I/O on the client

Answer:

B

Question 10

Question Type: MultipleChoice

You are designing a new hybrid cloud solution. The nonfunctional requirements state that you must be able to integrate identity management for SSO authentication.

In this scenario, what are two supported identity management providers? (Choose two.)

Options:

- A- OAuth
- B- SAML
- C- YAML
- D- Azure Active Directory

Answer:

A, B

Question 11

Question Type: MultipleChoice

You are designing a cloud storage solution for a customer in Microsoft Azure with strict security requirements. They want to use Azure NetApp Files and they require "krb5p" for all NFS traffic. The workload is highly concurrent and mostly sequential.

In this scenario, how will throughput be affected?

Options:

- A- Throughput will be significantly decrease
- B- Throughput will be slightly increased.
- C- Throughput will not be affected.
- D- Throughput will be slightly decreased.

Answer:

C

Question 12

Question Type: MultipleChoice

You are migrating your on-premises Microsoft SQL Server to Microsoft Azure VMs and Azure NetApp Files. You want to avoid connectivity interruptions during scheduled maintenance operations.

Which Azure NetApp Files feature satisfies this requirement?

Options:

- A- Manual QoS Capacity Pool
- B- Azure Application Consistent Snapshot Tool (AzAcSnap)
- C- Snapshot Revert
- D- SMB Continuously Available shares

Answer:

B

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