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Shared by Sharpe on 06-06-2022

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Question 1

Question Type: MultipleChoice

A load balancing system is established after the Load Balanced Virtual Switches pattern is applied. This system uses _____ to balance workloads across multiple uplinks simultaneously, to prevent network cards from overloading.

Options:

- A- Load Balanced Virtual Switches, link aggregation
- B- Load Balanced Virtual Server Instances, secondary uplinks
- C- Workload Distribution, virtual switch replication
- D- Service Load Balancing, cloud service replication

Answer:

A

Question 2

Question Type: MultipleChoice

The Cross-Storage Device Vertical Tiering pattern can be applied to enable _____ between cloud storage devices.

Options:

- A- Vertical scaling
- B- Live migration
- C- High connectivity
- D- Dynamic allocation

Answer:

A

Question 3

Question Type: MultipleChoice

After the storage capacity system established by the _____ pattern has been configured, the _____ mechanism is used to distribute workloads across multiple cloud storage devices.

Options:

- A- Shared Resources, load balancer
- B- Storage Workload Management, LUN migration
- C- Intra-Storage Device Vertical Tiering, capacity planner
- D- Redundant Storage, cloud usage monitor

Answer:

B

Question 4

Question Type: MultipleChoice

The _____ is used to keep track of workload distribution between cloud storage devices, and is established with the storage capacity system by the application of the _____ pattern.

Options:

- A- Storage capacity monitor, Storage Workload Management

- B-** LUN migration program, Redundant Storage
- C-** Load balancer, Elastic Disk Provisioning
- D-** Storage replication program, Storage Maintenance Window

Answer:

A

Question 5

Question Type: MultipleChoice

The application of the Direct I/O Access pattern is considered to be a form of _____.

Options:

- A-** Scaling out
- B-** Scaling in
- C-** Scaling up
- D-** Scaling down

Answer:

C

Question 6

Question Type: MultipleChoice

The _____ program is used to create virtual server disks that are kept in a folder of near zero size. This program is part of a dynamic storage provisioning system that is established as a result of the application of the _____ pattern.

Options:

- A- Storage replication, Storage Maintenance Window
- B- Live storage migration, Redundant Storage
- C- LUN migration, Storage Workload Management
- D- thin-provisioning, Elastic Disk Provisioning

Answer:

D

Question 7

Question Type: MultipleChoice

The following statements describe how the automated scaling listener mechanism can be used as part of the system that is established by the application of the Elastic Resource Capacity pattern. Which of these statements are false? (Choose Two)

Options:

- A-** The automated scaling listener notifies the intelligent automation engine to execute a script that instructs the hypervisor to allocate additional resources.
- B-** The automated scaling listener assigns additional CPUs to the virtual server, based on the workload processing requirements.
- C-** The automated scaling listener monitors message traffic between cloud service consumers and the cloud services being hosted by the virtual server to which the pattern has been applied.
- D-** The automated scaling listener withdraws previously assigned CPUs when they are no longer needed and returns them to the shared resource pool.

Answer:

B, D

Question 8

Question Type: MultipleChoice

_____ and _____ are two examples of problems that can be prevented by applying the Load Balanced Virtual Switches pattern.

Options:

- A- Physical uplink failure, empty data packets
- B- Slow transfer rates, data packet loss
- C- Virtual server failure, hypervisor failure
- D- None of the above.

Answer:

D

Question 9

Question Type: MultipleChoice

Applying the Redundant Storage pattern establishes a system made of _____ and _____ cloud storage devices. The _____ cloud storage device keeps a copy of the data for failover purposes.

Options:

A- primary, secondary, primary

B- load balanced, clustered, load balanced

C- primary, secondary, secondary

D- load balanced, clustered, clustered

Answer:

C

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