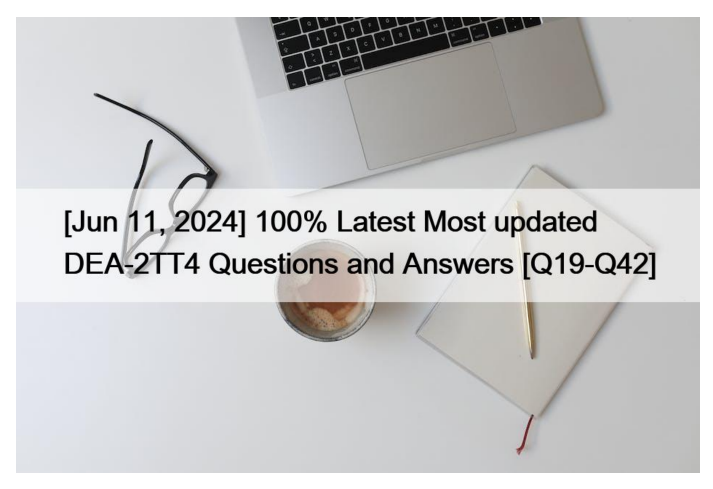
[Jun 11, 2024 100% Latest Most updated DEA-2TT4 Questions and Answers [Q19-Q42



[Jun 11, 2024] 100% Latest Most updated DEA-2TT4 Questions and Answers Try with 100% Real Exam Questions and Answers

EMC DEA-2TT4 exam covers a wide range of topics related to cloud infrastructure and services, including cloud computing models, virtualization, storage, networking, security, and management. It also includes questions on various cloud services such as Software as a Service (SaaS), Platform as a Service (PaaS), and Infrastructure as a Service (IaaS).

EMC DEA-2TT4 exam is focused on cloud infrastructure and services. It covers topics such as cloud computing models, cloud service models, cloud deployment models, cloud infrastructure components, and cloud security. DEA-2TT4 exam is designed to test the candidate's knowledge of cloud infrastructure and services, as well as their ability to design and implement cloud-based solutions. It is a vendor-neutral certification, which means that it is not tied to any specific cloud provider or vendor.

Q19. Refer to the exhibit.

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Which associates labels A, B, C, and D with planes within the software-defined infrastructure.

What set of labels is correct?

- * A = Data plane B = Service plane C = Management plane D = Control plane
- * A = Control plane B = Management plane C = Service plane D = Data plane
- * A = Management plane B = Service plane C = Data plane D = Control plane
- * A = Data plane B = Control plane C = Management plane D= Service plane

Q20. Which solution can be used for automation of a customer environment?

- * Ansible
- * CloudWatch
- * GitHub
- * OpenStack

Q21. Which Dell EMC product provides a converged infrastructure solution?

- * XC Series Appliance
- * VxBlock
- * VxRail Appliance
- * XtremIO

Q22. What is true about the Infrastructure as a code function?

- * Develops and deploys applications using CI/CD tools
- * Develops and deploys applications using script files
- * Manually manages and provisions IT resources
- * Manages and provisions IT resources using script files

Q23. What activity is performed during the service planning phase of the cloud service lifecycle?

- * Defining Orchestration Workflow
- * Discovering Service Assets
- * Developing Service Proposal
- * Defining Service Offering

Q24. What is a function of a cloud portal?

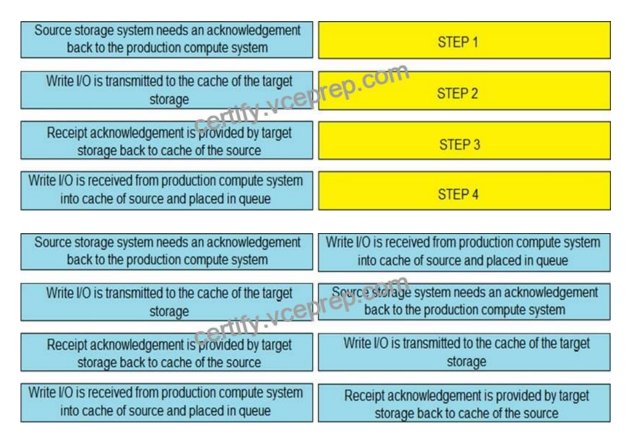
- * Updates IT resources database
- * Replicates container resources in a web portal
- * Interacts with the orchestration layer
- * Creates workflows for automated scheduling

Q25. What is a benefit of data archiving?

- * Increases deduplication ratio and reduces storage costs
- * Avoids performing data backups frequently
- * Preserves data for future reference and adherence to regulatory compliance
- * Moves frequently accessed data to lower-cost archive storage

Q26. DRAG DROP

What is the correct sequence of steps involved in synchronous remote replication?



Q27. Which cloud service model is represented in the exhibit?

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- * Software as a Service
- * Infrastructure as a Service
- * Platform as a Service
- * Database as a Service

Q28. What is a benefit of link aggregation?

- * Saves bandwidth by restricting traffic to a specific potentially congested ISL
- * Improves performance by combining two or more parallel ISLs into a single physical ISL
- * Optimizes fabric performance by distributing network traffic across ISL
- * Improves ISL utilization by increasing the network traffic on a specific ISL

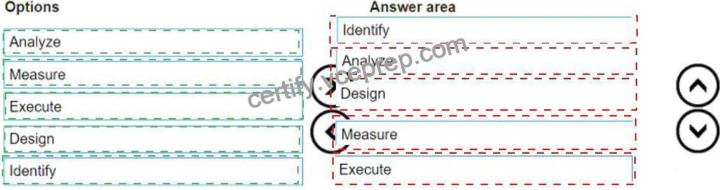
Q29. What is the correct order of the business continuity plan principles?

Options	Answer area
Analyze	-n com
Measure	certify Deprep.com
Execute	Cerm
Design	\bigcirc
Identify	



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Options



Explanation

Identify –

Analyze –

Design –

Measure –

Execute.

Q30. What is a benefit of the active-active cluster implementation?

- * Enhances performance and availability of a service
- * Lower total cost of ownership for providing services
- * Improves security of application running on the cluster
- * Ability to run multiple services on one physical compute system

Q31. What is a common characteristic of organizations that have adopted modern applications to unlock digital business advantage?

- * They focus on compelling user experiences and responsive designs
- * They leverage only their internal IT infrastructure to develop and deploy applications
- * They leverage only the public cloud to develop and deploy applications
- * They focus on meeting internal users' demands rather than customers' expectations

Q32. What is the correct sequence of steps in the service catalog design and implementation process?

Steps

Answer area

Publish service	tiff reprep.co
Define fulfillment process	certif
Define service request	Õ
Create service definition	\odot



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Answer Area

Create service definition	
Define service request	
Define fulfillment process	
Publish service	

1 – Create service definition

- 2 Define service request
- 3 Define fulfillment process

4 – Publish service

Q33. What is a key benefit of using containers?

- * Eliminates any long-term commitments to a technology stack
- * Helps speed up software release cycles and improve software quality
- * Enables services to be delivered in hour or days, not weeks
- * Provides better probability without requiring code changes

Q34. What happens when a link in a link aggregation group is lost?

- * All the network traffic is held in the queue until the link is repaired.
- * All network traffic on that link is redistributed to another link aggregation group.
- * All the network traffic is resent by the sender after the link is repaired.
- * All network traffic on that link is redistributed across the remaining links in that group.

Q35. An administrator must design a fault-tolerant IT environment for applications.

Which techniques meet this requirement?

* Active/Passive for Compute –

NIC Teaming for Network –

Dual disks for storage

* Active/Active for Compute –

Link Aggregation for Network –

Erasure Coding for storage

* Active/Passive for Compute –

Spanning for Network –

Dynamic Disk Sparing for storage

* Active/Standby for Compute –

Multipathing for Network –

RAID for storage

Q36. What is a possible cause for incurring high capital expenditures for IT, even though resources may remain underutilized for a majority of the time in a traditional data center?

- * IT resources are configured for peak usage
- * IT resources are provisioned on demand
- * IT resources are rented as services
- * IT resources are provisioned as self-service

Q37. What term refers to businesses that do not have a digital plan, and have limited initiatives or investments related to digital transformation?

- * Digital Leaders
- * Digital Adopters
- * Digital Laggards
- * Digital Evaluators

Q38. What is used to update information in a configuration management database?

- * Discovery tool
- * Capacity management tool
- * Configuration manager
- * Performance management tool

Q39. What is a function of service portfolio management?

- * Ensure compliance to industry standards
- * Enable capacity and availability management
- * Perform market research and collect information about competitors
- * Collect information about cloud services and their constituent elements

Q40. Which mechanism restricts external users from accessing an organization's internal IT resources while still allowing the organization's application server to access internal IT resources?

- * Demilitarized zones
- * Virtual private network
- * Intrusion detection
- * Digital signatures

Q41. Which product is a single-instance, multitenant integration platform as a service that provides a unified online development and management environment?

- * MyService 360
- * ViPR SRM
- * Data Protection Advisor
- * Dell Boomi

Q42. What is a service contract?

- * Agreement between provider and consumer that states the terms of service usage
- * Agreement between provider and supplier that describes the service template specifics
- * Agreement between provider and consumer that lists the conditions for greenfield service deployment
- * Agreement between provider and supplier that states the terms and conditions of a balanced scorecard

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