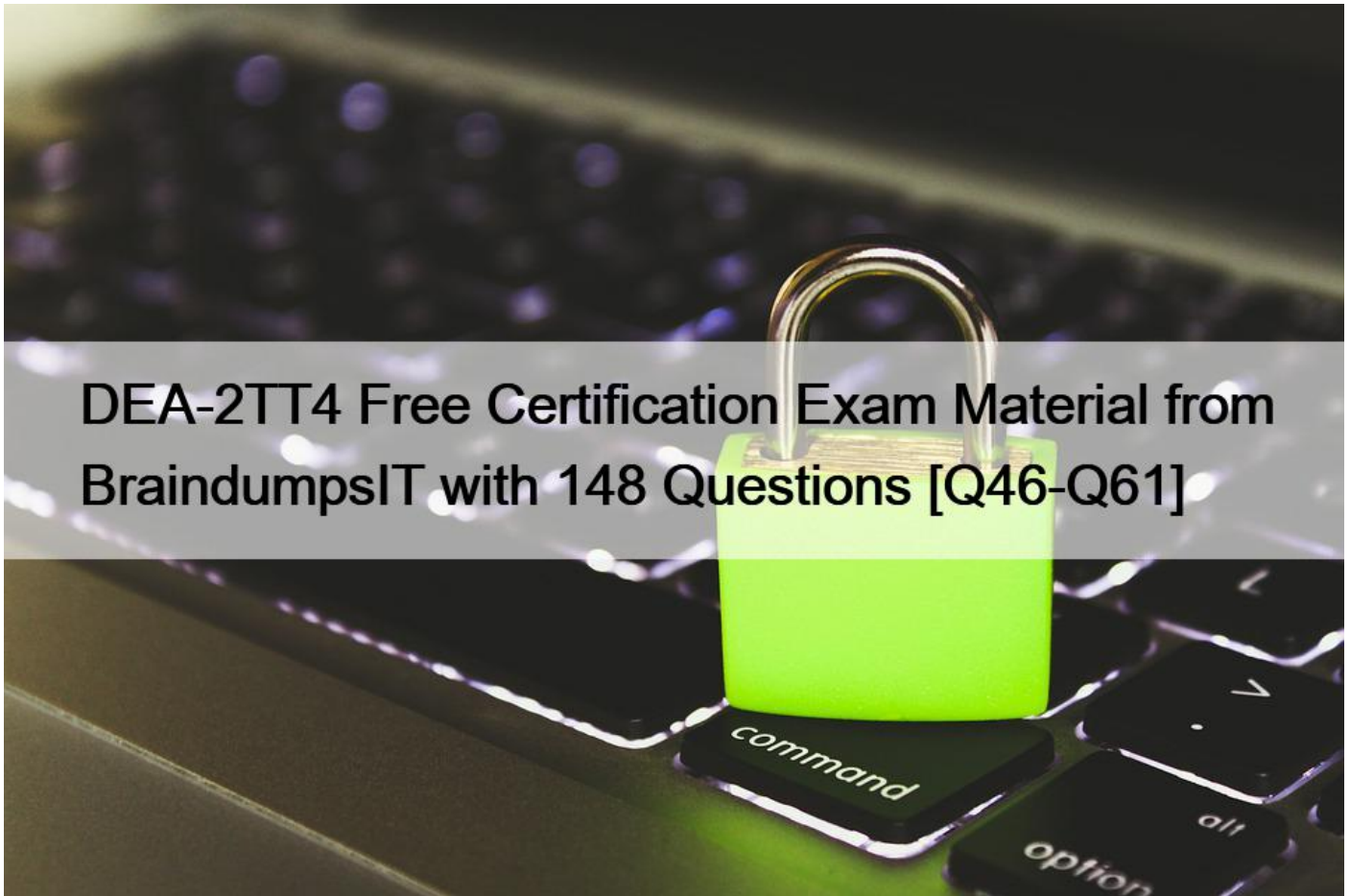


DEA-2TT4 Free Certification Exam Material from BraindumpsIT with 148 Questions [Q46-Q61]



DEA-2TT4 Free Certification Exam Material from BraindumpsIT with 148 Questions
Use Real DEA-2TT4 - 100% Cover Real Exam Questions

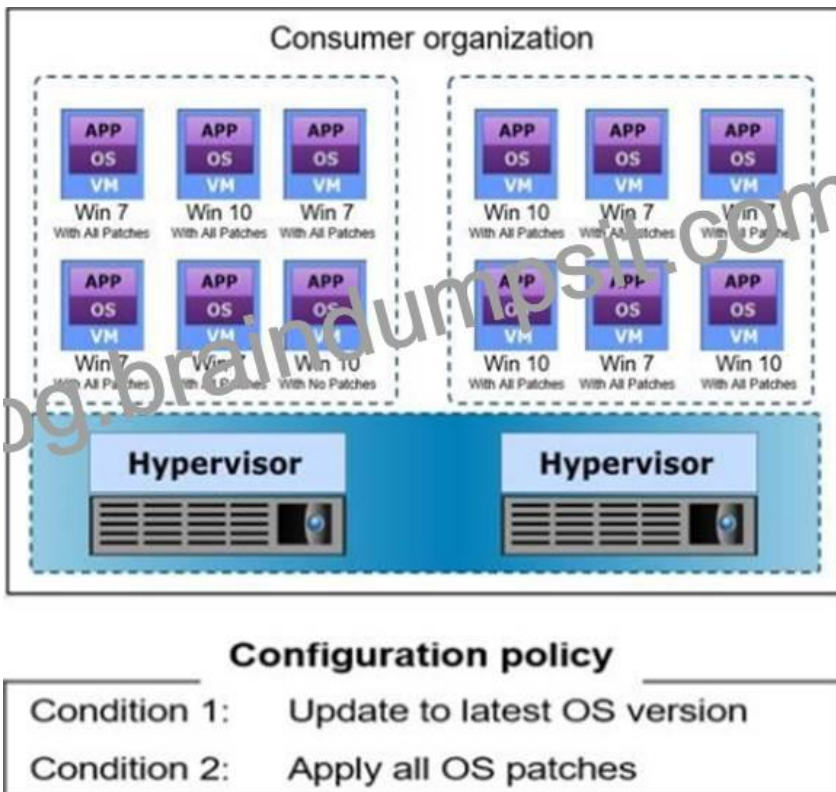
To pass the EMC DEA-2TT4 Exam, candidates must demonstrate a strong understanding of cloud infrastructure and services, as well as the ability to apply this knowledge to real-world scenarios. The exam consists of 60 multiple-choice questions and must be completed within 90 minutes. Candidates are required to achieve a minimum score of 60% to pass the exam and earn their certification. This certification is recognized globally and is highly valued by employers in the IT industry. It is an excellent way for IT professionals to demonstrate their expertise in cloud infrastructure and services, and to advance their careers in this rapidly growing field.

The EMC DEA-2TT4 (Associate - Cloud Infrastructure and Services V4) Certification Exam is a valuable certification for professionals who want to validate their knowledge and skills in cloud infrastructure and services. The certification exam covers a wide range of topics and is designed for individuals who have a basic understanding of IT concepts. Upon passing the exam, candidates will receive a globally recognized certification that will enhance their career prospects in the field of cloud computing.

NO.46 Which activity is conducted during the service termination phase of the cloud service lifecycle?

- * De-provisioning the service instance
- * Asking for the service contract
- * Establishing the billing policy
- * Providing the final service assessment report

NO.47 Refer to the exhibit, which represents a consumer environment consisting of multiple VMs running Windows operating systems (OSs).



For compliance reasons, the cloud service provider maintains version control over the OS provided to the consumer. The service provider also ensures that the configurations of the VMs comply with the configuration policy for the OS version. The configuration policy includes the two conditions shown in the exhibit. A monitoring tool verifies VM configurations against the configuration policy and provides the compliance results shown.

What is the percentage of compliance non-adherence?

- * 30.12%
- * 33.34%
- * 58.33%
- * 66.67%

NO.48 What is a responsibility of Cloud engineer?

- * Design, planning, managing, maintaining, and supporting the cloud infrastructure.
- * Creating detailed designs for the cloud infrastructure.
- * Understand what consumers' needs and industry trends to drive an effective product strategy
- * Streamline service delivery and execution.

NO.49 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

NO.50 Refer to the exhibit.



Which type of hypervisor is installed in this environment?

- * Hosted Hypervisor-Type 1
- * Bare Metal Hypervisor-Type 1
- * Hosted Hypervisor-Type 2
- * Bare Metal Hypervisor-Type 2

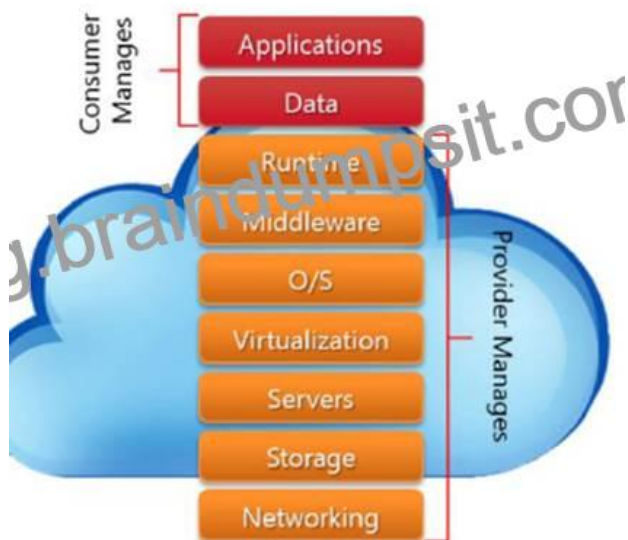
NO.51 What is a characteristic of thin LUNs?

- * When a thin LUN is destroyed, its allocated capacity is automatically reclaimed to the pool.
- * When a thin LUN is created, physical storage is fully allocated for it
- * Once a thin LUN is created it cannot be destroyed until all data is deleted from it
- * When a thin LUN is destroyed, its allocated capacity is reserved until an administrator reclaims it

NO.52 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

NO.53 Which cloud service model is represented in the exhibit?



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

NO.54 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

NO.55 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

NO.56 What is a key function of the cloud service component?

- * Allows consumers to create service offerings for a service catalog
- * Enables service providers to request the purchase of new IT resources
- * Presents cloud infrastructure for use of services by consumers
- * Allows consumers to modify the existing service offerings in a service catalog

NO.57 Which product enables IT organizations to ensure optimum resource usage and configuration compliance in virtualized and cloud environments?

- * VMware vCenter Manager
- * VMware vRealize Operations Management Suite
- * VMware vRealize Automation Suite
- * VMware vSphere with Operations Management

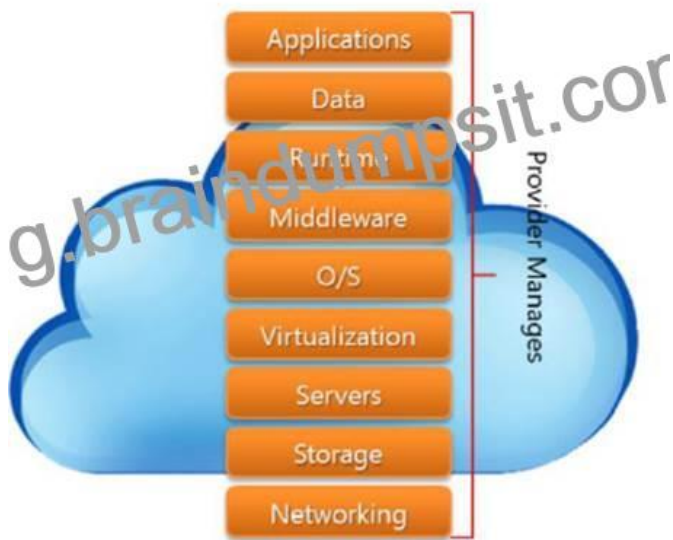
NO.58 What is a benefit of synchronous remote replication?

- * Saves network bandwidth by replicating only deduplicated data
- * Replicates data across any geographic location without impacting response time
- * Ensures that source and replica always have identical data
- * Supports repeated write I/O to the same location to improve replication performance

NO.59 Which function collects information about competing service offerings?

- * Service performance management
- * Service portfolio management
- * Service operations management
- * Service demand management

NO.60 Which cloud service model is represented in the exhibit?



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

NO.61 DRAG DROP

Match each service management phase with its process.

Phase

Process

Service transition	Service portfolio management
Service design	Supplier management
Service operation	Service validation and testing
Service strategy	Request fulfillment

Phase

Process

Service transition	Service strategy
Service design	Service design
Service operation	Service transition
Service strategy	Service operation

The EMC DEA-2TT4 exam is a certification exam designed for professionals who are interested in cloud infrastructure and services. The exam tests the knowledge and skills required to design, implement, and manage cloud infrastructure and services. This certification is globally recognized and validates the candidate's ability to work with modern cloud technologies and services.

Dumps Brief Outline Of The DEA-2TT4 Exam: https://www.braindumpsit.com/DEA-2TT4_real-exam.html