

DELL EMC DEA-2TT4

Dell EMC Cloud Infrastructure and Services Certification Questions & Answers

Exam Summary - Syllabus - Questions



Table of Contents:

Know Your DEA-2TT4 Certification Well:	2
Dell EMC DEA-2TT4 Cloud Infrastructure and Services Certification Details:	
DEA-2TT4 Syllabus:	3
Dell EMC DEA-2TT4 Sample Questions:	4
Study Guide to Crack Dell EMC Cloud Infrastructure and Services DEA-2TT4 Exam:	



Know Your DEA-2TT4 Certification Well:

The DEA-2TT4 is best suitable for candidates who want to gain knowledge in the Dell EMC Cloud Infrastructure and Services. Before you start your DEA-2TT4 preparation you may struggle to get all the crucial Cloud Infrastructure and Services materials like DEA-2TT4 syllabus, sample questions, study guide.

But don't worry the DEA-2TT4 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the DEA-2TT4 syllabus?
- How many questions are there in the DEA-2TT4 exam?
- Which Practice test would help me to pass the DEA-2TT4 exam at the first attempt?

Passing the DEA-2TT4 exam makes you Dell EMC Certified Associate - Cloud Infrastructure and Services Associate (DCA-CIS). Having the Cloud Infrastructure and Services certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Dell EMC DEA-2TT4 Cloud Infrastructure and Services Certification Details:

Exam Name	Dell EMC Certified Associate - Cloud Infrastructure and		
	Services Associate (DCA-CIS)		
Exam Code	DEA-2TT4		
Exam Price	\$230 (USD)		
Duration	90 mins		
Number of	60		
Questions			
Passing Score	60%		
Books / Training	Cloud Infrastructure and Services v4 (ESDTFD00629)		
	Cloud Infrastructure and Services v4 (ESDTFS00270)		
	Cloud Infrastructure and Services v4 (ESDTFP04447)		
Schedule Exam	Pearson VUE		



Sample Questions	Dell EMC Cloud Infrastructure and Services Sample
	<u>Questions</u>
Practice Exam	Dell EMC DEA-2TT4 Certification Practice Exam

DEA-2TT4 Syllabus:

Topic	Details	Weights
Digital Transformation, Cloud Computing Reference Architecture, and Introduction to Cloud Computing	 Describe digital transformation, business and IT challenges, IT transformation key focus areas, and enablers of digital transformation Describe essential characteristics of cloud computing, cloud service models, and cloud deployment models Describe cloud reference architecture 	9%
Application, Cloud Services, Orchestration, and Modern Infrastructure	- Describe the need for application transformation, approaches of application transformation, and characteristics of modern applications	32%
Cloud Security and Business Continuity	 Describe security threats and security control mechanisms Explain the role of GRC Describe business continuity and fault tolerance mechanisms Describe data protection solutions 	37%
Cloud Service Management and IT Transformation	 Summarize service management functions, cloud service portfolio, and operation management Describe the key focus areas of transforming IT 	22%



Dell EMC DEA-2TT4 Sample Questions:

Question: 1

A cloud provider installs a virtual firewall on a hypervisor to reduce the scope of a security breach when there is already a network-based firewall deployed in the cloud environment.

Which strategy did the cloud provider use to mitigate the risk of security threats?

- a) Trusted computing base
- b) Defense-in-depth
- c) Information assurance framework
- d) Adaptive security

Answer: b

Question: 2

A Cloud Service Brokerage combines cloud services provided by multiple cloud service providers into one or more new services. The specific number of services they combine varies based on user logic.

Which type of Cloud Service Brokerage is it?

- a) Integration
- b) Aggregation
- c) Intermediation
- d) Arbitrage

Answer: d

Question: 3

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?

- a) IT resources are provisioned on demand
- b) IT resources are provisioned as self-service
- c) IT resources are configured for peak usage
- d) IT resources are rented as services

Answer: c



Question: 4

How can cloud administrators benefit from alerting?

- a) Gathering historical information on resource usage
- b) Enabling service desk operation for service support
- c) Responding proactively to service-related issues
- d) Checking validity of the configuration management system

Answer: c

Question: 5

Which phase of the cloud service lifecycle involves ongoing management activities to maintain cloud infrastructure and deployed services?

- a) Service Creation
- b) Service Operation
- c) Service Planning
- d) Service Termination

Answer: b

Question: 6

How is the fulfillment process of a service request implemented in a cloud environment?

- a) Cloud Administrator manually handles service requests
- b) Element manager collects service requests directly from the catalog
- c) Workflows defined in the orchestrator direct the process
- d) Orchestrator allocates the same amount of resources to all service requests

Answer: c

Question: 7

Which type of zoning prevents unauthorized access, even when node ports are re-cabled to a different fabric port on a Fibre Channel switch?

- a) eui-based
- b) WWPN-based
- c) Port-based
- d) Mixed

Answer: b



Question: 8

What is the goal of lean practices in a software development methodology?

- a) Create quality software with the minimum number of team members
- b) Create quality software in the shortest time period at the lowest cost
- c) Develop software using 12-Factor modern application practices
- d) Develop and deploy software using third platform technologies

Answer: b

Question: 9

Which component of the cloud reference architecture provides automated policy-driven management and delivery of heterogeneous resources?

- a) Software-defined infrastructure
- b) Orchestration
- c) Business continuity
- d) Cloud service

Answer: a

Question: 10

What workflow software enables automation of complex IT tasks?

- a) VMware vRealize Orchestrator
- b) Dell EMC XtremIO
- c) VMware HA
- d) Dell EMC ScaleIO

Answer: a



Study Guide to Crack Dell EMC Cloud Infrastructure and Services DEA-2TT4 Exam:

- Getting details of the DEA-2TT4 syllabus, is the first step of a study plan.
 This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the DEA-2TT4 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Dell EMC provided training for DEA-2TT4 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the DEA-2TT4 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on DEA-2TT4 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for DEA-2TT4 Certification

Make EduSum.com your best friend during your Dell EMC Cloud Infrastructure and Services exam preparation. We provide authentic practice tests for the DEA-2TT4 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual DEA-2TT4 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the DEA-2TT4 exam.

Start Online Practice of DEA-2TT4 Exam by visiting URL https://www.edusum.com/dell-emc/dea-2tt4-dell-emc-cloud-infrastructure-and-services