



DELL EMC DEE-2T13

Dell EMC Cloud Services Expert Certification Questions & Answers

Exam Summary – Syllabus –Questions

DEE-2T13

Dell EMC Certified Expert - Cloud Architect - Cloud Services (DECE-CA)

60 Questions Exam – 60% Cut Score – Duration of 120 minutes

Table of Contents:

Know Your DEE-2T13 Certification Well:	2
Dell EMC DEE-2T13 Cloud Services Expert Certification Details:	2
DEE-2T13 Syllabus:	3
Dell EMC DEE-2T13 Sample Questions:	4
Study Guide to Crack Dell EMC Cloud Services Expert DEE-2T13 Exam:	7

Know Your DEE-2T13 Certification Well:

The DEE-2T13 is best suitable for candidates who want to gain knowledge in the Dell EMC Cloud Services. Before you start your DEE-2T13 preparation you may struggle to get all the crucial Cloud Services Expert materials like DEE-2T13 syllabus, sample questions, study guide.

But don't worry the DEE-2T13 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 DEE-2T13 syllabus?
- How many questions are there in the DEE-2T13 exam?
- Which Practice test would help me to pass the DEE-2T13 exam at the first attempt?

Passing the DEE-2T13 exam makes you Dell EMC Certified Expert - Cloud Architect - Cloud Services (DECE-CA). Having the Cloud Services Expert 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 DEE-2T13 Cloud Services Expert Certification Details:

Exam Name	Dell EMC Certified Expert - Cloud Architect - Cloud Services (DECE-CA)
Exam Code	DEE-2T13
Exam Price	\$230 (USD)
Duration	120 mins
Number of Questions	60
Passing Score	60%
Books / Training	Cloud Services Management (ESOCMD03118) Transforming Traditional IT to Digital IT (ES104OCM02086) Cloud Services Management (ES104OCM02095)
Schedule Exam	Pearson VUE
Sample Questions	Dell EMC Cloud Services Expert Sample Questions
Practice Exam	Dell EMC DEE-2T13 Certification Practice Exam

DEE-2T13 Syllabus:

Topic	Details	Weights
Transforming Traditional IT to Digital IT	<ul style="list-style-type: none"> - Describe the need for IT transformation - Describe common IT transformation initiatives - Describe approaches and impediments to IT transformation 	8%
Cloud Services Lifecycle and Management	<ul style="list-style-type: none"> - Describe cloud services planning and design considerations - Describe cloud service lifecycle and management considerations - Describe the relevant aspects of financial planning 	15%
Workforce Transformation for Cloud Services	<ul style="list-style-type: none"> - Describe approaches to building a cloud-native organization - Describe the required cultural transformations - Describe the required governance and risk management 	17%
Multi-cloud Strategy for Cloud Services	<ul style="list-style-type: none"> - Describe and compare hybrid clouds and multi-clouds - Describe the benefits and use cases of multi-clouds - Describe considerations and best practices for multi-cloud integration 	12%
Cloud Services Operating Model	<ul style="list-style-type: none"> - Describe and compare traditional IT and digital IT - Describe the cloud operating model - Describe cloud product development considerations - Describe infrastructure as code - Describe value stream mapping 	23%
Cloud-native Applications	<ul style="list-style-type: none"> - Describe benefits, challenges, and approaches to modernizing traditional applications - Describe key approaches and technologies to build cloud-native applications - Describe the development principles of building Twelve Factor apps - Describe deploying and managing cloud-native apps in hybrid clouds and multi-clouds 	17%
Business Resiliency Support for Cloud Services	<ul style="list-style-type: none"> - Describe business resiliency and development considerations - Develop a data protection strategy - Develop a disaster recovery strategy 	8%

Dell EMC DEE-2T13 Sample Questions:

Question: 1

An IT organization is transitioning to cloud services to support an ITaaS model. The CIO has informed their directors that IT must compete with offerings from cloud providers.

What strategic goal does this directive support?

- a) Transition to a cost center
- b) Manage IT like a business
- c) Provide additional siloed service
- d) Enable custom services

Answer: b

Question: 2

An IT organization that is offering cloud services wishes to track the financial performance of each service. What is the best way for them to do this?

- a) Establish cost centers for each service portfolio and track them as a profit and loss center
- b) Aggregate all the billing data for services and track the revenue for each service over time
- c) Establish a cost center for each service and track profitability
- d) Aggregate all the cost investment data for services and track the cost for each service over time

Answer: a

Question: 3

An organization wishes to more efficiently produce services by adopting a DevOps culture. What transformation must occur to support this adoption?

- a) Co-locate staff from various departments
- b) Distribute processes and methods from various departments
- c) Unify management from various departments
- d) Automate manual processes

Answer: d

Question: 4

A company plans to offer Document Management (DM), Database (DB), and Human Resources (HR) services. According to NIST, which service categories correspond with these offerings?

- a) DM: PaaS; DB: PaaS; HR: PaaS
- b) DM: PaaS; DB: IaaS; HR: PaaS
- c) DM: SaaS; DB: PaaS; HR: SaaS
- d) DM: SaaS; DB: IaaS; HR: SaaS

Answer: c

Question: 5

The IT manager desperately wishes to run Chaos Monkey testing through the company's brand new Web Scale application platform. You have been tasked with finding a valid reason.

What infrastructure attribute can the test be justified on?

- a) Checking operational efficiency
- b) Evaluating the data center infrastructure
- c) Judging service level agreements
- d) Verifying rapid mobility of workloads

Answer: c

Question: 6

You are in charge of developing the monitoring system for a cloud-based application. What should network measurement provide for all cloud services?

- a) Service correlation
- b) Degraded status control
- c) Bandwidth usage consolidation
- d) Early problem correction

Answer: a

Question: 7

An IT organization is preparing to offer cloud services as part of adopting an ITaaS model. What is a cultural challenge that IT has to overcome in order to be successful?

- a) Ensure that all IT staff are conscious of costs
- b) Be organizationally agile to quickly meet market and line of business demands
- c) Improve vendor communications
- d) Enable good communications within each of the siloed domains

Answer: b

Question: 8

Why should you develop and assess Service Level Agreements (SLAs) when creating service proposals?

- a) They are the primary vehicle for defining and maintaining governance for services
- b) They allow a company to focus on critical services in order to minimize any penalties
- c) SLAs are contractually binding minimums for the delivery of cloud services
- d) Strict agreements ensure better performance and application availability

Answer: a

Question: 9

In addition to the policies, what other information do you need to create a standardized service offering?

- a) Template, orchestration, and rules
- b) Rules, template, and constraints
- c) Limits, rules, and constraints
- d) Constraints, rules, and orchestration

Answer: b

Question: 10

What is a big inhibitor to risk management in cloud environments?

- a) Asset valuation
- b) Multi tenancy
- c) Perceived risk
- d) Data availability

Answer: c

Study Guide to Crack Dell EMC Cloud Services Expert DEE-2T13 Exam:

- Getting details of the DEE-2T13 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 DEE-2T13 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 DEE-2T13 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 DEE-2T13 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 DEE-2T13 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for DEE-2T13 Certification

Make EduSum.com your best friend during your Dell EMC Cloud Services Expert for Cloud Architects exam preparation. We provide authentic practice tests for the DEE-2T13 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual DEE-2T13 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 DEE-2T13 exam.

Start Online practice of DEE-2T13 Exam by visiting URL

<https://www.edusum.com/dell-emc/dee-2t13-dell-emc-cloud-services-expert-cloud-architects>