

# **DELL EMC DES-3611**

Dell EMC Data Protection Specialist Technology Architect Certification Questions & Answers

Exam Summary – Syllabus –Questions

**DES-3611** 



## **Table of Contents:**

Know Your DES-3611 Certification Well:	2
Dell EMC DES-3611 Data Protection Specialist Technology Architect Certification Details:	2
DES-3611 Syllabus:	3
Dell EMC DES-3611 Sample Questions:	4
Study Guide to Crack Dell EMC Data Protection Spe Technology Architect DES-3611 Exam:	



## Know Your DES-3611 Certification Well:

The DES-3611 is best suitable for candidates who want to gain knowledge in the Dell EMC Data Protection. Before you start your DES-3611 preparation you may struggle to get all the crucial Data Protection Specialist Technology Architect materials like DES-3611 syllabus, sample questions, study guide.

But don't worry the DES-3611 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 DES-3611 syllabus?
- How many questions are there in the DES-3611 exam?
- Which Practice test would help me to pass the DES-3611 exam at the first attempt?

Passing the DES-3611 exam makes you Dell EMC Certified Specialist - Technology Architect - Data Protection. Having the Data Protection Specialist Technology Architect 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 DES-3611 Data Protection Specialist Technology Architect Certification Details:

Exam Name	Dell EMC Certified Specialist - Technology Architect - Data
	Protection
Exam Code	DES-3611
Exam Price	\$230 (USD)
Duration	120 mins
Number of Questions	65
Passing Score	60%
Books / Training	Data Domain Fundamentals (MR-1WP-DDFUND)
	Integrated Data Protection Appliance Fundamentals (MR-1WN-
	IDPAFUN)
	NetWorker Fundamentals (MR-1WP-NWFUN)
Schedule Exam	Pearson VUE
Sample Questions	<b>Dell EMC Data Protection Specialist Technology Architect</b>
	Sample Questions
Practice Exam	Dell EMC DES-3611 Certification Practice Exam



# DES-3611 Syllabus:

Topic	Details	Weights
Dell EMC Data Protection Product Features, Functions, Software-based Architectures and/or Components	- Identify and describe the available tools and services to assess a customer's environment for a data protection solution - Describe the Dell EMC Cloud Data Protection Solutions features, functions, and/or architecture/components - Describe the Dell EMC Data Domain features, functions, and/or architecture/components - Describe the Dell EMC NetWorker features, functions, and/or architecture/components - Describe the Dell EMC RecoverPoint and RecoverPoint for Virtual Machines (VMs) features, functions, and/or architecture/components - Describe the Dell EMC Integrated Data Protection Appliances (IDPA) features, functions, and/or architecture/components - Describe the Dell EMC Data Protection Suite for Applications (DPS) features, functions, and/or architecture/components - Describe the Dell EMC Isolated Recovery Solutions features, functions, and/or architecture/components	31%
Dell EMC Data Domain Solutions Design	- Identify and describe the best practices for capacity planning, performance tuning, sizing, and designing a Dell EMC Data Domain data protection solution	8%
Dell EMC NetWorker Solutions Design	- Explain Dell EMC NetWorker capacity planning and performance tuning	8%
Dell EMC Avamar Solutions Design	- Explain Dell EMC Avamar capacity planning and performance tuning for a data protection solution - Identify and describe the features, functions, and the best practices for sizing and designing a Dell EMC Avamar data protection solution	7%
Dell EMC RecoverPoint and RecoverPoint for Virtual Machines (VMs) Solutions Design	- Explain the replication concepts and replication planning for a Dell EMC RecoverPoint and Dell EMC RecoverPoint for VMs data protection solution - Explain Dell EMC RecoverPoint and Dell EMC RecoverPoint for VMs capacity planning for a data protection solution - Identify and describe the best practices for designing a Dell EMC RecoverPoint and Dell EMC RecoverPoint for VMs data protection solution	17%
Dell EMC Cloud Data Protection Solutions Design	- Explain Dell EMC Cloud Data Protection capacity	8%



Topic	Details	Weights
	- Identify and describe the best practices for sizing and designing a Dell EMC Cloud Data Protection solution	
Data Protection Appliances (IDPA)	<ul> <li>Explain Dell EMC Integrated Data Protection</li> <li>Appliances (IDPA) deployment planning and performance tuning</li> <li>Identify and describe the best practices for sizing and designing a Dell EMC Integrated Data Protection</li> <li>Appliances (IDPA) solution</li> </ul>	9%
Dell EMC Data Protection Suite for Applications (DPS) Solutions Design	- Identify and describe Dell EMC Data Protection Suite for Applications (DPS) integration planning considerations and best practices	6%
Solutions Design using Dell EMC Isolated Recovery Solutions Design	- Identify and describe Dell EMC Isolated Recovery Solutions licensing, design considerations, and best practices for a data protection solution	6%

## Dell EMC DES-3611 Sample Questions:

#### Question: 1

A company is preparing to install and implement their Dell EMC Integrated Data Protection Appliances. Services and ToR switch configurations need to be configured and validated. Which tool automates all the necessary steps?

- a) BCSD
- b) NVT
- c) BRDC
- d) PEQ

Answer: b

#### Question: 2

In a Dell EMC NetWorker environment, what is the maximum number of cloud targets that can be served by a CloudBoost appliance?

- a) 8
- b) 3
- c) 4
- d) 1

Answer: d



#### Question: 3

You are designing a Dell EMC RecoverPoint for VMs solution. During the design meeting, you are asked where point-in-time copies are stored to allow failover to a previous state.

What information should be provided to the customer?

- a) Previous images are stored in the Journal
- b) Older images are written to the Repository VMDK
- c) Previous images are stored using the Copy storage
- d) Copy vRPA memory holds each previous image

Answer: a

#### Question: 4

What is an advantage of a shared switch topology in a Dell EMC Isolated Recovery Solution?

- a) Outward facing interfaces can accept any Data Domain protocol
- b) Least expensive topology
- c) Topology allows for an enclave configuration
- d) Most secure topology available

Answer: b

#### Question: 5

As a total data protection solution, which Dell EMC Integrated Data Protection Appliance models use a Virtual Edition backup server?

- a) DP4400, DP5300, and DP5800
- b) DP4400, DP5800, and DP8300
- c) DP5300, DP5800, and DP8300
- d) DP5800, DP8300, and DP8800

Answer: a



#### Question: 6

You are planning a Dell EMC RecoverPoint solution for a company that has purchased four RPAs for their RecoverPoint cluster.

What information is needed to determine that the Consistency Groups are evenly balanced across the cluster RPAs?

- a) Performance of the Copy Journal volumes for each Consistency Group
- b) Available bandwidth for the RPAs' WAN interfaces
- c) Change rate of the Production volumes in each Consistency Group
- d) Number of Consistency Groups that will be created

Answer: c

#### Question: 7

A customer has a requirement to move to disk-based backups using Dell EMC Data Domain. They have asked for a sizing recommendation.

Which sizing tool can be used for a Data Domain solution?

- a) Assessment Workbench
- b) Backup Assessment Service
- c) Solution Builder
- d) Live Optics

Answer: c

#### Question: 8

As a total data protection solution, which products are included in the Dell EMC Integrated Data Protection Appliance family?

- a) Data Domain, NetWorker, Search, and DPA
- b) Data Domain, NetWorker, DPA, and ViPR SRM
- c) Data Domain, Avamar, Search, and DPA
- d) Data Domain, Avamar, DPA, and ViPR SRM

Answer: c



#### Question: 9

How will Oracle database configuration files such as the control file and spfile be backed up when using Dell EMC Storage Direct Backup?

- a) Microsoft Application Agent
- b) Manually copied through NFS
- c) Oracle RMAN Agent
- d) Database Application Agent

Answer: d

#### Question: 10

Which software can be used to provide Intelligent Copy Insight into backups performed by Dell EMC Storage Direct, Hypervisor Direct, and Application Direct?

- a) NetWorker
- b) eCDM
- c) Avamar
- d) Data Protection Advisor

Answer: b

## Study Guide to Crack Dell EMC Data Protection Specialist Technology Architect DES-3611 Exam:

- Getting details of the DES-3611 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 DES-3611 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 DES-3611 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 DES-3611 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 DES-3611 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

#### Reliable Online Practice Test for DES-3611 Certification

Make EduSum.com your best friend during your Dell EMC Data Protection Specialist for Technology Architect exam preparation. We provide authentic practice tests for the DES-3611 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual DES-3611 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 DES-3611 exam.

Start Online practice of DES-3611 Exam by visiting URL

https://www.edusum.com/dell-emc/des-3611-dell-emc-data-protectionspecialist-technology-architect