



E20-624

DECS-PE

A Success Guide to Prepare-
Dell EMC VMAX Family Specialist for Platform Engineers

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Table of Contents

Introduction to E20-624 Exam on Dell EMC VMAX Family Specialist for Platform Engineers.....	2
Dell EMC E20-624 Certification Details:	2
Dell EMC E20-624 Exam Syllabus:	3
E20-624 Sample Questions:	4
Answers to E20-624 Exam Questions:	5

Introduction to E20-624 Exam on Dell EMC VMAX Family Specialist for Platform Engineers

Use this quick start guide to collect all the information about Dell EMC VMAX Family Specialist (E20-624) Certification exam. This study guide provides a list of objectives and resources that will help you prepare for items on the E20-624 Dell EMC VMAX Family Specialist for Platform Engineers exam. The Sample Questions will help you identify the type and difficulty level of the questions and the Practice Exams will make you familiar with the format and environment of an exam. You should refer this guide carefully before attempting your actual Dell EMC DECS-PE certification exam.

The Dell EMC VMAX Family Specialist certification is mainly targeted to those candidates who want to build their career in VMAX Family domain. The Dell EMC Certified Specialist - Platform Engineer - VMAX Family (DECS-PE) exam verifies that the candidate possesses the fundamental knowledge and proven skills in the area of Dell EMC DECS-PE.

Dell EMC E20-624 Certification Details:

Exam Name	Dell EMC Certified Specialist - Platform Engineer - VMAX Family (DECS-PE)
Exam Code	E20-624
Exam Price	\$200 (USD)
Duration	90 min
Number of Questions	60
Passing Score	63%
Books / Training	VMAX Family Installation and Maintenance (MR-7CP-VMAXIM)
Schedule Exam	Pearson VUE
Sample Questions	Dell EMC VMAX Family Specialist Sample Questions
Practice Exam	Dell EMC E20-624 Certification Practice Exam

Dell EMC E20-624 Exam Syllabus:

Topic	Details	Weights
Symmetrix Hardware: VMAX 1/2 series	<ul style="list-style-type: none"> - Identify the VMAX 1/2 series platforms and their differences - Describe the available VMAX 1/2 series configurations - Explain the VMAX 1/2 series hardware architecture - Describe the VMAX 1/2 series System Bay components - Describe the VMAX 1/2 series Storage Bay components 	12%
VMAX3 Fundamentals and Hardware	<ul style="list-style-type: none"> - Identify the VMAX3 series platforms and their differences - Describe the available VMAX3 series configurations - Explain the VMAX3 series hardware architecture - Describe the VMAX3 series System Bay components 	24%
VMAX3 Local and Remote Replication Fundamentals	<ul style="list-style-type: none"> - Explain VMAX3 local replication requirements - Identify TimeFinder SnapVX features, capabilities, and TimeFinder management options - Describe VMAX3 SRDF remote replication business requirements and product use cases Describe VMAX3 SRDF architecture, features, capabilities, management, and VMAX Open Replicator 	14%
VMAX Family Installation and Maintenance	<ul style="list-style-type: none"> - Install and Maintain VMAX 10K, 20K, and 40K - Install and Maintain VMAX 100K, 200K, and 400K 	50%

E20-624 Sample Questions:

01. How many copies of global memory are saved in a vault operation of a VMAX?

- a) 1
- b) 2
- c) 3
- d) 4

02. You are planning to install a VMAX 40K. You are using a three-phase, five wire Wye source for the electrical connection. Which breaker size should be used to support this configuration?

- a) 20 amp
- b) 32 amp
- c) 50 amp
- d) 100 amp

03. If a VMAX3 400K has a total of eight system bays, how many engines are contained per bay?

- a) 1
- b) 2
- c) 3
- d) 4

04. An SRDF link between a local and remote VMAX3 is interrupted. What is the status of the R1 device?

- a) Not Ready
- b) Split
- c) Write Disabled
- d) Read/Write

05. Which VMAX family array models use Dynamic Core Assignment?

- a) 10K and 20K
- b) 200K and 20K
- c) 100K and 200K
- d) 400K and 40K

06. In order to implement the Data at Rest Encryption (D@RE) feature on a VMAX array, which hardware is required?

- a) Encryption-capable disk drives
- b) Encryption-capable 4 Gb/s back-end I/O modules
- c) Encryption-capable 4 Gb/s front-end I/O modules
- d) Encryption-capable 8 Gb/s front-end I/O modules

07. What must be created in order for a customer to access a point-in-time copy?

- a) A target device of equal or greater size than the source device
- b) A target in the same SRP as the source device
- c) A target in a different SRP as the source device
- d) A link from the snapshot to a host mapped target device

08. You need to run a maintenance script on dispersed System Bay 4. System that is located several aisles over from System Bay 1. How can this script be run?

- a) Plug the service laptop directly into the MMCS of the dispersed System Bay 4 and run the script
- b) Physically log into System Bay 1; the script can only be run from System Bay 1
- c) Use the Work Tray connections provided in System Bay 4 to connect the service laptop and run the script
- d) Connect to the EMC network and use EMC Secure Remote Services to access System Bay 1 and run the script

09. A customer has lost AC power to a VMAX 20K on Zone A and Zone B for over 15 minutes. What will happen to the VMAX 20K?

- a) Shutdown
- b) Continue to operate on the remaining zone
- c) Continue to operate with the battery backup
- d) Go into Standby mode

10. Which command is used to gather logs when using Solutions Enabler?

- a) symaudit list
- b) symcfg list
- c) symlist -v
- d) symcfg discover

Answers to E20-624 Exam Questions:

Question: 01 Answer: b	Question: 02 Answer: b	Question: 03 Answer: a	Question: 04 Answer: d	Question: 05 Answer: c
Question: 06 Answer: b	Question: 07 Answer: d	Question: 08 Answer: c	Question: 09 Answer: a	Question: 10 Answer: a

Note: If you find any typo or data entry error in these sample questions, we request you to update us by commenting on this page or write an email on feedback@edusum.com