E20-670 Platform Engineer, EMC Centera Specialist Version 6.0

ATTENTION: The Implementation Engineer track **E20-670** EMC Centera Specialist Exam aligned to the Platform Engineer, EMC Centera Specialist certification, **will retire on January 03, 2018**.

How will this impact me?

If you have taken the **Centera Hardware Configurations, Centera Software Configurations, Centera Tools and Installation & Centera Upgrades and Maintenance courses** aligned to EMC Centera Specialist track and plan to take **E20-670** exam, we recommend you do so **prior to January 3rd, 2018**.

• E20-670 EMC Centera Specialist Exam for Platform Engineers

Centera Specialist credential once achieved, will not expire. As a certified Dell EMC Proven Professional, you will continue to gain access to exclusive program benefits.

Thank you. Dell EMC Proven Professional Program Team



Platform Engineer, EMC Centera Specialist Version 6.0

Certification Description



Proven Professional Website

Proven Professional Community

Certification Overview

This certification benefits any professional supporting content addressed storage and the EMC Centera product line, installation, configuration, maintenance, and troubleshooting in a CAS environment.

Certification Requirements

To complete the requirements for this certification you must:

- 1. Achieve one of the following Associate level certifications*
 - Information Storage Associate (EMCISA)
 - Information Storage Associate Version 2 (EMCISA)
 - Information Storage Associate Version 3 (EMCISA)
- 2. Pass the following Specialist exam on or after October 08, 2010:
 - <u>E20-670 EMC Centera Specialist Exam for Platform</u> <u>Engineers</u>

Note: These details reflect certification requirements as of October 08, 2010.

The Proven Professional Program periodically updates certification requirements. *Please check the <u>Proven Professional CertTracker</u> website regularly for the latest information and for other options to meet the Associate level requirement.

Dell EMC

Hopkinton Massachusetts 01748-9103 1-508-435-1000 In North America 1-866-464-7381



DELLEMC E20-670 EMC Centera Specialist Exam for Platform Engineers Exam Description, Retiring January 03, 2018



Duration

90 Minutes (60 Questions)

Pass Score: 67

Practice Test Exam - <u>E20-670</u>

Overview

This exam is a qualifying exam for the **Platform Engineer**, **EMC Centera Specialist (EMCPE)** certification.

This exam focuses on on concepts of content addressed storage and the EMC Centera product line. Required product knowledge includes the ability to articulate features and functions of various hardware models, understand architecture and theory of operations, and demonstrate management and administrative capabilities using native tools and EMC software applications. The exam also focuses on the ability to perform installation, configuration, maintenance, and troubleshooting in a CAS environment.

EMC provides free practice tests to assess your knowledge in preparation for the exam. Practice tests allow you to become familiar with the topics and question types you will find on the proctored exam. Your results on a practice test offer one indication of how prepared you are for the proctored exam and can highlight topics on which you need to study and train further. A passing score on the practice test does not guarantee a passing score on the certification exam.

Products

Products likely to be referred to on this exam include but are not limited to:

EMC Centera

EMC Centera Universal Access

Exam Topics

Topics likely to be covered on this exam include: Centera Fundamentals

- · Centera hardware and software components
- Tools for managing a Centera cluster
- Centera cluster configurations and their uses
- Key features of a Centera cluster

Centera Installation & Maintenance

- Major Centera hardware and software components
- Installing and configuring Centera
- Appropriate Centera WEB sites to retrieve Centera software, documentation, procedures, and other related materials
- Interpret CCRF then generate the appropriate procedures to install Centera into customer network
- Using Centera Viewer, CLI, Centera Verify and other Centera tools
- Configuring optional features such as CPP/CPM, Replication, Pools & Profiles, ConnectEMC
- Performing upgrades and replacements

Centera Universal Access (CUA)

- What Centera Universal Access (CUA) is
- The features and functions of CUA

Dell EMC

Hopkinton Massachusetts 01748-9103 1-508-435-1000 In North America 1-866-464-7381



- Tools available to monitor and manage the CUA
- The installation and configuration process of a CUA

The percentages after each topic above reflects the approximate distribution of the total question set across the exam.

Recommended Training

The following curriculum is recommended for candidates preparing to take this exam.

Please complete all of the following courses

Course Title	Course Number	Mode	Available
Centera Fundamentals	MR-1WP-	eLearning	Mar 2013
	CENTERAFUN		
Centera Tools and Installation	MR-7WP-CENTTI	eLearning	Nov 2014
Centera Hardware Configurations	MR-7WP-CENTHWC	eLearning	Oct 2014
Centera Software Configurations	MR-7WP-CENTSWC	eLearning	Nov 2014
Centera Upgrades and Maintenance	MR-7WP-CENTUM	eLearning	Nov 2014
Centera Universal Access	MR-7WP-CENCUA	eLearning	Sep 2010

Note: These exam description details reflect contents as of October 10, 2010.

The Proven Professional Program periodically updates exams to reflect technical currency and relevance. Please check the Proven Professional website regularly for the latest information.

Copyright © 2016 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be the property of their respective owners. Published in the USA 11/16 Exam Description.

Dell EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.