

Announcing DES-1B21 Specialist – Implementation Engineer, ECS Exam Retirement

The **Specialist - Implementation Engineer, ECS Version 1.0** certification (DES-1B21) will be updated on December 8, 2023 by a new certification offering. The new certification is **Dell ECS Deploy 2023** (D-ECS-DY-23)

This certification is a part of the <u>new</u> Proven Professional framework focused on skill and outcome-based solutions certifications that was announced on February 6th.

How will this impact you?

If you have already taken the aligned training or previously attempted the exam for the **Specialist - Implementation Engineer, ECS Version 1.0** certification, plan to take the DES-1B21 exam by **January 4,2024.**

View the DES-1B21 exam description and practice test »

Once achieved, your credential, Specialist - Implementation Engineer, ECS Version 1.0, will notexpire.

If you're just beginning your certification journey, choose one of the new exams that aligns closest with the skills and knowledge you're looking to develop.

Dell ECS Deploy 2023 (D-ECS-DY-23) Exam Description and Practice Test »



Specialist - Implementation Engineer, ECS Version 1.0

Certification Description



Proven Professional Website

Engage with your peers in our <u>Proven</u> Professional Community.

Certification Overview

This certification benefits any professional implementing and managing ECS solutions. The certification is supported by a core curriculum describing the ECS critical components, features, protocol integrations, product integrations and implementing the solution in a customer environment.

Certification Requirements

To complete the requirements for this certification you must:

- Achieve one of the following Associate level certifications*
 - Associate Information Storage and Management Version 1.0
 - Associate Information Storage and Management Version 2.0
 - Associate Information Storage and Management Version 3.0
 - Associate Information Storage and Management Version 4.0
 - Associate Information Storage and Management Version 5.0
 Associate Cloud Infrastructure and Services Version 2.0
 - Associate Cloud Infrastructure and Services Version 3.0
 - Associate Cloud Infrastructure and Services Version 4.0
- 2. Pass the following Implementation Exam
 - DES-1B21 Specialist Implementation Engineer, ECS Exam

Note: These details reflect certification requirements as of October 15, 2021.

Dell Technologies Partners: Achieving a certification validates capability; however, it does not imply authorization to deliver services. Services Delivery Competencies provide partners with the ability to deliver services under their own brand or co-deliver with Dell Technologies. Tiered partners are eligible to obtain services delivery competencies upon completing the specific requirements outlined in the enablement matrix. Only partners that have met these requirements should be delivering their own services in lieu of Dell Technologies Services.

*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 Technologies

1 Dell Way Round Rock Texas 78682

D¢LLTechnologies

DES-1B21 Specialist - Implementation Engineer, ECS Exam

Exam Description



Proven Professional

Overview

This exam is a qualifying exam for the **Specialist - Implementation Engineer**, **ECS (DCS-IE)** track.

This exam focuses on the knowledge and activities involved in implementing and managing ECS solutions. This exam also tests the candidate's knowledge of key ECS components including ECS OS and ECS software, data client access and ECS product integrations with Data Domain Cloud Tier, PowerScale Cloud Pools and Networker CloudBoost.

Dell Technologies 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:

- ECS 3.6
- Amazon S3
- Data Domain Cloud Tier 6.2
- OpenStack
- Isilon Cloud Pools 8.0.x
- Networker CloudBoost 9.1

Exam Topics

Topics likely to be covered on this exam include:

ECS Overview (10%)

- Describe ECS key features, functions and capabilities
- Describe ECS architecture and components
- Describe the ECS solution, including hardware configuration, typical single and multi-site deployments, and case scenarios

ECS Implementation (33%)

- Describe to how prepare the ECS system for installation, including site preparation and validation
- Describe the ECS core OS installation, network separation and network configuration
- Describe how to perform ECS Software installation, including HAL setup and ECS Services
- Describe the requirements and processes for the ECS initial configuration, including licensing and Secure Remote Services configuration
- Describe the most common ECS installation issues and how to troubleshoot them

Duration
90 Minutes
(~60 Questions)

Pass Score: 63%

Practice Test Exam DES-1B21

Dell Technologies 1 Dell Way Round Rock Texas 78682

ECS Advanced Administration (25%)



- Describe how ECS packages and protects data within a site. Describe ECS failure handling and failover scenarios in single-site and multi-site environments
- Describe how to configure ECS using the portal, including creation of storage pools, VDCs, RGs, namespaces, users and buckets
- Describe how to configure ARM, ACLs, quotas, and retention policies on namespaces and buckets
- Describe ECS D@RE features and functionality and Active Directory integration with ECS
- Describe ECS monitoring and metering capabilities and Syslog support operations and Troubleshooting

ECS Data Client Access (17%)

- Describe ECS integration with Amazon S3, configuration and management using the ECS Portal, the Amazon S3 browser and REST APIs
- Describe ECS integration with OpenStack Swift, configuration and management using the management interfaces and APIs
- Describe the ECS configuration of object client applications such as Centera CAS and Hadoop HDFS
- Describe ECS NFS file features and functionality
- Describe ECS GeoDrive, Cloud DVR, ECS CLI, and REST API

ECS Integrated Solutions (15%)

- Describe the integration between ECS and Data Domain Cloud Tier, including use cases and configuration
- Describe the integration between ECS and Isilon CloudPools, including use cases and configuration
- Describe the integration between ECS and Networker with CloudBoost, including use cases and configuration

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
ECS Concepts and	MR-EWN-	On-Demand	8/25/20
Features	ETECSO		
ECS Data Client	MR-1WN-	On-Demand	12/16/17
Access – Amazon S3	ECSDCAAS3		
ECS Data Client		On-Demand	1/17/17
Access – OpenStack	MR-1WN-		
Swift	ECSDCAOSW		
Data Domain Cloud	MR-1WN-	On-Demand	7/17/17
Tier and ECS	ECSDDCT		
Integrated Solution			
Isilon CloudPools and		On-Demand	7/17/17
ECS Integrated			
Solution	MR-1WN-ECSICP		
NetWorker with		On-Demand	7/17/17
CloudBoost and ECS			
Integrated Solution	MR-1WN-ECSNWCB		



Please complete one of the following courses

Course Title	Course Number	Mode	Available
	MR-7CN-	Classroom	
ECS Implementation	ECSIMPLEMENT		5/13/20
	MR-7LN-	Virtual Classroom	
ECS Implementation	ECSIMPLEMENT		5/13/20
ECS Implementation	ES503STG01698	On-Demand	5/20/20

Please complete one of the following courses

Course Title	Course Number	Mode	Available
ECS Administration	ESSTGS02853	Classroom/Virtual Classroom	9/16/21
ECS Administration	ESSTGD02854	On-Demand Class	9/16/21

Note: These exam description details reflect contents as of October 15, 2021.

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 © 2022 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Published in the USA [02/22]

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