

DELL TECHNOLOGIES D-NWG-DS-00

Dell Technologies Networking Design Certification Questions & Answers

Exam Summary – Syllabus – Questions

D-NWG-DS-00

<u>Dell Technologies Certified Networking Design</u> 40 Questions Exam – 59% Cut Score – Duration of 90 minutes



Table of Contents:

Know Your D-NWG-DS-00 Certification Well:	2
Dell Technologies D-NWG-DS-00 Networking Design Certification Details:	2
D-NWG-DS-00 Syllabus:	3
Dell Technologies D-NWG-DS-00 Sample Questions:	3
Study Guide to Crack Dell Technologies Networking Design D-NWG-DS-00 Exam:	7



Know Your D-NWG-DS-00 Certification Well:

The D-NWG-DS-00 is best suitable for candidates who want to gain knowledge in the Dell Technologies Networking. Before you start your D-NWG-DS-00 preparation you may struggle to get all the crucial Networking Design materials like D-NWG-DS-00 syllabus, sample questions, study guide.

But don't worry the D-NWG-DS-00 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 D-NWG-DS-00 syllabus?
- How many questions are there in the D-NWG-DS-00 exam?
- Which Practice test would help me to pass the D-NWG-DS-00 exam at the first attempt?

Passing the D-NWG-DS-00 exam makes you Dell Technologies Certified Networking Design. Having the Networking Design 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 Technologies D-NWG-DS-00 Networking Design Certification Details:

Exam Name	Dell Technologies Certified Networking Design		
Exam Code	D-NWG-DS-00		
Exam Price	\$230 (USD)		
Duration	90 mins		
Number of	40		
Questions	40		
Passing Score	59%		
Books / Training	Networking Design Training		
Schedule Exam	Pearson VUE		
Sample	Dell Technologies Networking Design Sample Questions		
Questions	Deli Technologies Networking Design Sample Questions		
Practice Exam	Dell Technologies D-NWG-DS-00 Certification Practice Exam		



D-NWG-DS-00 Syllabus:

Topic	Details	Weights	
Concepts	11%		
Scoping	 Describe the EPS tool. Explain the project flow. Describe the FastList tool. Describe the Financial Force tool. 	9%	
Planning	 Describe the planning overview. Describe physical planning. Describe L2 Planning. Describe L3 Planning. Describe OS10 Licensing. Describe PowerSwitch and CloudIQ. Describe SONiC. Describe storage network planning. Describe VxRail SFS. Describe network replacement. Describe FCoE. Describe the Cyber Recovery Vault. 	51%	
Documentation	- Understand the use of templates.		
Scripting Tools	- Utilize the FastScript tool to generate scripts Identify the different labs for verifying scripts.	4%	
Deployment Support	- Explain the deployment support options Identify common troubleshooting issues.	9%	

Dell Technologies D-NWG-DS-00 Sample Questions:

Question: 1

Under which use case is an Enterprise SONiC implementation recommended?

- a) Implementation that requires traditional SNMP monitoring
- b) Small-to-medium business implementation
- c) Cloud-level hyperscale implementation
- d) Multipurpose OS implementation

Answer: c



Question: 2

Match the following common deployment support tasks with the issues they address:

Task

Verifying cable connections

Checking IP address assignments

Running diagnostics with Solve Online

Reassigning VLANs

Issue

- A) Resolves physical connectivity problems
- B) Resolves IP conflicts
- C) Identifies hardware or software malfunctions
- D) Resolves segmentation issues
- a) Verifying cable connections A

Checking IP address assignments - B

Running diagnostics with Solve Online - C

Reassigning VLANs - D

b) Verifying cable connections - D

Checking IP address assignments - B

Running diagnostics with Solve Online - C

Reassigning VLANs - A

c) Verifying cable connections - A

Checking IP address assignments - B

Running diagnostics with Solve Online - D

Reassigning VLANs - C

d) Verifying cable connections - B

Checking IP address assignments - A

Running diagnostics with Solve Online - C

Reassigning VLANs - D

Answer: a

Question: 3

A network engineer is designing a leaf-spine architecture based on Dell PowerSwitches. Which three best practices should be considered in this scenario when implementing BGP?

- a) Use the same ASN for each spine.
- b) Use one ASN per each leaf pair.
- c) Use iBGP between the leaf and spine.
- d) Use eBGP between the leaf and spine.
- e) Use one different ASN for each spine.

Answer: b, d, e



Question: 4

Which two buttons are available for Order List inside Financial Force?

- a) Order Products Shipment Status
- b) Order Services
- c) Order Products All
- d) Order Products Services
- e) Order Products Service Tag

Answer: c, d

Question: 5

A customer is looking for 25 GbE connectivity to meet the heavy server and storage demands in their virtualized environment. What port type provides this connectivity?

- a) RJ45
- b) SFP28
- c) SFP+
- d) QSFP+

Answer: b

Question: 6

What are three design best practices when discussing the potential for a network replacement?

- a) Remove and decommission the hardware.
- b) Recommend the one-size-fits-all solutions in the Dell Portfolio.
- c) Document the replacement steps.
- d) Provide support for onsite replacement.
- e) Review existing network configurations for Dell, Cisco, and HP switches.

Answer: c, d, e

Question: 7

In what two deployment types is SFS used?

- a) PowerScale
- b) VxRail
- c) RecoverPoint
- d) CyberSense

Answer: a, b



_				_
()	ue	cti	\cap r	×
${f \cup}$	uc	ЭU	OI.	U

In the documentation process, a ______ template is used to record any issues encountered during the network's operation and their resolution.

- a) Troubleshooting
- b) Pre-Deployment
- c) VLAN Assignment
- d) Topology Design

Answer: a

Question: 9

What are two requirements when configuring DCB iSCSI?

- a) DCB iSCSI must be configured for all Dell storage arrays connecting to Dell OS10 switch.
- b) DCB iSCSI VLAN must be configured as untagged.
- c) The Design Architect should work with the Storage Architect to verify compatibility with the planned storage arrays.
- d) iSCSI HBA NPAR must be configuration while configuring DCB iSCSI.
- e) Switches must be configured for treating dot1p priority 4 as lossless.

Answer: c, e

Question: 10

The optical cables in a local area network are providing insufficient power. An engineer observes that the color of the cables is aqua. What cable did the engineer identify?

- a) Multimode 50 µm and 62.5 µm (OM1, OM2)
- b) Multimode 50 µm, laser optimized (OM4+)
- c) Single mode (OS1/OS2)
- d) Multimode 50 µm, laser optimized (OM3, OM4)

Answer: d



Study Guide to Crack Dell Technologies Networking Design D-NWG-DS-00 Exam:

- Getting details of the D-NWG-DS-00 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 D-NWG-DS-00 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 Technologies provided training for D-NWG-DS-00 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 D-NWG-DS-00 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 D-NWG-DS-00 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for D-NWG-DS-00 Certification

Make EduSum.com your best friend during your Dell Technologies Networking Design exam preparation. We provide authentic practice tests for the D-NWG-DS-00 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual D-NWG-DS-00 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 D-NWG-DS-00 exam.

Start Online practice of D-NWG-DS-00 Exam by visiting URL https://www.edusum.com/dell-technologies/d-nwg-ds-00-dell-technologies-networking-design