



DELL TECHNOLOGIES D-NWG-DS-00

**Dell Technologies Networking Design Certification Questions &
Answers**

Exam Summary – Syllabus – Questions

D-NWG-DS-00
[Dell Technologies Certified Networking Design](#)
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 Questions	40
Passing Score	59%
Books / Training	Networking Design Training
Schedule Exam	Pearson VUE
Sample Questions	Dell 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	<ul style="list-style-type: none"> - Understand the networking design role. - Describe common roles. - Explain service options. - Describe the EPS tool. 	11%
Scoping	<ul style="list-style-type: none"> - Explain the project flow. - Describe the FastList tool. - Describe the Financial Force tool. 	9%
Planning	<ul style="list-style-type: none"> - 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	<ul style="list-style-type: none"> - Understand the use of templates. - Identify which specific templates to use. - Describe how to modify templates. - Verify EDP pre-deployment checks are complete. 	16%
Scripting Tools	<ul style="list-style-type: none"> - Utilize the FastScript tool to generate scripts. - Identify the different labs for verifying scripts. 	4%
Deployment Support	<ul style="list-style-type: none"> - 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

Question: 8

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>