

FORTINET NSE7_LED-7.0

Fortinet NSE 7 LAN Edge Certification Questions & Answers

Exam Summary – Syllabus – Questions

NSE7_LED-7.0

Fortinet Certified Solution Specialist - Network Security

37 Questions Exam - Pass / Fail Cut Score - Duration of 70 minutes



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Know Your NSE7_LED-7.0 Certification Well:

The NSE7_LED-7.0 is best suitable for candidates who want to gain knowledge in the Fortinet Network Security. Before you start your NSE7_LED-7.0 preparation you may struggle to get all the crucial NSE 7 LAN Edge materials like NSE7_LED-7.0 syllabus, sample questions, study guide.

But don't worry the NSE7_LED-7.0 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 NSE7_LED-7.0 syllabus?
- How many questions are there in the NSE7_LED-7.0 exam?
- Which Practice test would help me to pass the NSE7_LED-7.0 exam at the first attempt?

Passing the NSE7_LED-7.0 exam makes you Fortinet Certified Solution Specialist - Network Security. Having the NSE 7 LAN Edge certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Fortinet NSE7_LED-7.0 NSE 7 LAN Edge Certification Details:

Exam Name	Fortinet NSE 7 - LAN Edge 7.0
Exam Code	NSE7_LED-7.0
Exam Price	\$200 USD
Duration	70 minutes
Number of Questions	37
Passing Score	Pass / Fail
Recommended Training	LAN Edge
Exam Registration	PEARSON VUE
Sample Questions	Fortinet NSE7 LED-7.0 Sample Questions



Prostice From Fortinet Certi	Fortinet Certified Solution Specialist - Network
Practice Exam	Security Practice Test

NSE7_LED-7.0 Syllabus:

Section	Objectives
Authentication	 Configure advanced user authentication and authorization scenarios using RADIUS and LDAP Troubleshoot user authentication and authorization problems Implement two-factor authentication using digital
	certificates - Implement and troubleshoot RADIUS and syslog single sign-on solutions
FortiSwitch	 Provision, configure, and manage FortiSwitch using FortiManager over FortiLink Secure the wired network by implementing machine authentication, MAB, and NAC policies Implement and deploy a ZTP solution Automatically quarantine wired clients using IoC triggers Configure VLANs, ports, and trunks on FortiSwitch Monitor and troubleshoot issues with FortiLink management between FortiSwitch and FortiGate
Wireless	 Provision, deploy, and manage FortiAP using FortiManager over FortiLink Deploy complex wireless networks with dynamic VLAN assignments Implement and deploy wireless networks with IoT segmentation Provide secure access to guest users Secure wireless networks Monitor and analyze wireless clients and traffic using Wireless Manager Automatically quarantine wireless clients using IoC triggers



Fortinet NSE7_LED-7.0 Sample Questions:

Question: 1

You can configure a single FortiGate to deploy RSSO. Which two other Fortinet solutions can you consider to leverage RSSO when using additional Fortinet products?

(Choose two.)

- a) FortiAuthenticator RSSO to FSSO
- b) FortiAuthenticator and FortiNAC SSO
- c) FortiAuthenticator RSSO to FortiGate RSSO
- d) FortiAuthenticator and Syslog SSO

Answer: a, c

Question: 2

An organization would like to implement RADIUS authentication using one FortiAuthenticator and multiple FortiGate devices using the RSSO to FSSO conversion method. The administrator needs to configure a new FortiAuthenticator and the FortiGate devices to apply the required settings. Which two configuration steps are required on FortiAuthenticator?

(Choose two.)

- a) Configure FortiAuthenticator to accept RADIUS accounting SSO messages.
- b) Configure one or more accounting proxy sources.
- c) Configure one or more accounting proxy destinations.
- d) Configure one or more RADIUS accounting sources.

Answer: a, d

Question: 3

You have enabled wireless client quarantine on a FortiGate wireless network. Which additional configuration task do you need to complete to allow a client to remediate itself, if the client is quarantined?

- a) Create a quarantine software switch.
- b) Create a policy that allows access to remediation resources.
- c) Create a quarantine VLAN.
- d) Create an automation stitch to enable remediation.

Answer: b



Question: 4

For which two purposes is the FortiLink protocol used in FortiSwitch management? (Choose two.)

- a) Configuration push to switches
- b) Heartbeat of switches
- c) Discovery of switches
- d) Firmware upgrade of switches

Answer: b, c

Question: 5

Other than FortiGate, which two Fortinet devices are required to automatically detect and quarantine compromised wired host machines at the access layer level using the Security Fabric? (Choose two.)

- a) FortiClient
- b) FortiManager
- c) FortiAnalyzer
- d) FortiSwitch

Answer: c, d

Question: 6

When enabling background scanning for rogue devices on an AP, how should you configure the AP?

- a) To manage channels using distributed automatic radio resource provisioning (DARRP)
- b) To be part of a Security Fabric
- c) As a dedicated monitor
- d) To broadcast tunnel mode SSIDs only

Answer: a

Question: 7

How much station log data does FortiWLM retain?

- a) One month's worth
- b) One week's worth
- c) 1 GB
- d) 10 GB

Answer: d



Question: 8

What are the two supported management modes for FortiSwitch manager on FortiManager?

(Choose two.)

- a) Per-device management mode
- b) Cloud-based management mode
- c) Global management mode
- d) Central management mode

Answer: a, d

Question: 9

An AP is broadcasting a mix of tunnel mode and bridge mode SSIDs (VAPS). Which mode is the AP using?

- a) A remote or type 1 WTP mode A
- b) A bridge mode AP
- c) A local or type 0 WTP mode AP
- d) A tunnel mode AP

Answer: c

Question: 10

Which two measures are measures of wireless capacity?

(Choose two.)

- a) Signal strength
- b) Data throughput
- c) Link rates
- d) Channel utilization

Answer: b, d



Study Guide to Crack Fortinet NSE 7 LAN Edge NSE7_LED-7.0 Exam:

- Getting details of the NSE7_LED-7.0 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 NSE7_LED-7.0 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 Fortinet provided training for NSE7_LED-7.0 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 NSE7_LED-7.0 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 NSE7_LED-7.0 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for NSE7_LED-7.0 Certification

Make NWExam.com your best friend during your Fortinet NSE 7 - LAN Edge 7.0 exam preparation. We provide authentic practice tests for the NSE7_LED-7.0 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual NSE7_LED-7.0 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 NSE7_LED-7.0 exam.

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