

FORTINET NSE 6 - FWF 6.4

Fortinet NSE 6 Secure Wireless LAN Certification Questions & Answers

Exam Summary – Syllabus – Questions

NSE 6 - FWF 6.4

Fortinet Network Security Expert 6 - Network Security Specialist
30 Questions Exam – Pass / Fail Cut Score – Duration of 60 minutes



Table of Contents:

Know Your NSE 6 - FWF 6.4 Certification Well:	2
Fortinet NSE 6 - FWF 6.4 NSE 6 Secure Wireless LAN Certification Details:	2
Fortinet NSE 6 - FWF 6.4 Sample Questions:	3
Study Guide to Crack Fortinet NSE 6 Secure Wireless LAN NSE 6 - FWF 6.4 Exam:	6



Know Your NSE 6 - FWF 6.4 Certification Well:

The NSE 6 - FWF 6.4 is best suitable for candidates who want to gain knowledge in the Fortinet Network Security. Before you start your NSE 6 - FWF 6.4 preparation you may struggle to get all the crucial NSE 6 Secure Wireless LAN materials like NSE 6 - FWF 6.4 syllabus, sample questions, study guide.

But don't worry the NSE 6 - FWF 6.4 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 NSE 6 FWF 6.4 syllabus?
- How many questions are there in the NSE 6 FWF 6.4 exam?
- Which Practice test would help me to pass the NSE 6 FWF 6.4 exam at the first attempt?

Passing the NSE 6 - FWF 6.4 exam makes you Fortinet Network Security Expert 6 - Network Security Specialist. Having the NSE 6 Secure Wireless LAN 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 NSE 6 - FWF 6.4 NSE 6 Secure Wireless LAN Certification Details:

Exam Name	Fortinet NSE 6 - Secure Wireless LAN 6.4
Exam Code	NSE 6 - FWF 6.4
Exam Price	\$150 USD
Duration	60 minutes
Number of Questions	30
Passing Score	Pass / Fail
Recommended Training	Secure Wireless LAN
Exam Registration	PEARSON VUE
Sample Questions	Fortinet NSE 6 - FWF 6.4 Sample Questions



Practice Exam	Fortinet Network Security Expert 6 - Network
Practice Exam	Security Specialist Practice Test

Fortinet NSE 6 - FWF 6.4 Sample Questions:

Question: 1

How are wireless clients assigned to a dynamic VLAN configured for hash mode?

- a) Using the current number of wireless clients connected to the SSID and the number of IPs available in the least busy VLAN
- b) Using the current number of wireless clients connected to the SSID and the number of clients allocated to each of the VLANs
- c) Using the current number of wireless clients connected to the SSID and the number of VLANs available in the pool
- d) Using the alphabetical order of the client device names and the VLAN names.

Answer: c

Question: 2

What is the first discovery method used by FortiAP to locate the FortiGate wireless controller in the default configuration?

- a) Broadcast
- b) DHCP
- c) Static
- d) Multicast

Answer: c

Question: 3

Which two roles does FortiPresence analytics assist in generating presence reports?

(Choose two.)

- a) Predicting the number of guest users visiting on-site
- b) Comparing current data with historical records
- c) Reporting potential threats by guests on site
- d) Gathering details about on site visitors

Answer: b, d



Question: 4

Six APs are located in a remotely based branch office and are managed by a centrally hosted FortiGate. Multiple wireless users frequently connect and roam between the APs in the remote office.

- a) The network they connect to, is secured with WPA2-PSK. As currently configured, the WAN connection between the branch office and the centrally hosted FortiGate is unreliable.
- b) Which configuration would enable the most reliable wireless connectivity for the remote clients?
- a) Configure a tunnel mode wireless network and enable split tunneling to the local network
- b) Configure a bridge mode wireless network and enable the Local authentication configuration option
- c) Configure a bridge mode wireless network and enable the Local standalone configuration option
- d) Install supported FortiAP and configure a bridge mode wireless network

Answer: a

Question: 5

What type of design model does FortiPlanner use in wireless design project?

- a) Integration model
- b) Predictive model
- c) Architectural model
- d) Analytical model

Answer: b

Question: 6

You are investigating a wireless performance issue and you are trying to audit the neighboring APs in the PF environment. You review the Rogue APs widget on the GUI but it is empty, despite the known presence of other APs. Which configuration change will allow neighboring APs to be successfully detected?

- a) Enable Locate WiFi clients when not connected in the relevant AP profiles.
- b) Enable Monitor channel utilization on the relevant AP profiles.
- c) Ensure that all allowed channels are enabled for the AP radios.
- d) Enable Radio resource provisioning on the relevant AP profiles.

Answer: d



Question: 7

When using FortiPresence as a captive portal, which two types of public authentication services can be used to access guest Wi-Fi? (Choose two.)

- a) Hardware security token authentication
- b) Short message service authentication
- c) Software security token authentication
- d) Social networks authentication

Answer: b, d

Question: 8

As standard best practice, which configuration should be performed before configuring FortiAPs using a FortiGate wireless controller?

- a) Set the wireless controller country setting
- b) Create a custom AP profile
- c) Preauthorize APs
- d) Create wireless LAN specific policies

Answer: b

Question: 9

A tunnel mode wireless network is configured on a FortiGate wireless controller. Which task must be completed before the wireless network can be used?

- a) Security Fabric and HTTPS must be enabled on the wireless network interface
- b) The wireless network interface must be assigned a Layer 3 address
- c) The wireless network to Internet firewall policy must be configured
- d) The new network must be manually assigned to a FortiAP profile.

Answer: c

Question: 10

Which of the following is a requirement to generate analytic reports using on-site FortiPresence deployment?

- a) DTLS encryption on wireless traffic must be turned off
- b) Wireless network security must be set to open
- c) Two wireless APs must be sending data
- d) SQL services must be running

Answer: d



Study Guide to Crack Fortinet NSE 6 Secure Wireless LAN NSE 6 - FWF 6.4 Exam:

- Getting details of the NSE 6 FWF 6.4 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 NSE 6 - FWF 6.4 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 NSE 6 FWF 6.4 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 NSE 6 FWF 6.4 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 NSE 6 FWF 6.4 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for NSE 6 - FWF 6.4 Certification

Make NWExam.com your best friend during your Fortinet NSE 6 - Secure Wireless LAN 6.4 exam preparation. We provide authentic practice tests for the NSE 6 - FWF 6.4 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual NSE 6 - FWF 6.4 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 NSE 6 - FWF 6.4 exam.

Start Online practice of NSE 6 - FWF 6.4 Exam by visiting URL

https://www.nwexam.com/fortinet/nse-6-fwf-6-4-fortinet-nse-6-secure-wireless-lan-6-4-nse-6-network-security-specialist