

FORTINET NSE 7 - PBC 7.2

Fortinet NSE 7 Public Cloud Security Certification Questions & Answers

Exam Summary – Syllabus – Questions

NSE 7 - PBC 7.2

Fortinet Certified Solution Specialist - Public Cloud Security

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



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Know Your NSE 7 - PBC 7.2 Certification Well:

The NSE 7 - PBC 7.2 is best suitable for candidates who want to gain knowledge in the Fortinet Public Cloud Security. Before you start your NSE 7 - PBC 7.2 preparation you may struggle to get all the crucial NSE 7 Public Cloud Security materials like NSE 7 - PBC 7.2 syllabus, sample questions, study guide.

But don't worry the NSE 7 - PBC 7.2 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 7 PBC 7.2 syllabus?
- How many questions are there in the NSE 7 PBC 7.2 exam?
- Which Practice test would help me to pass the NSE 7 PBC 7.2 exam at the first attempt?

Passing the <u>NSE 7 - PBC 7.2 exam</u> makes you Fortinet Certified Solution Specialist - Public Cloud Security. Having the NSE 7 Public Cloud Security 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 7 - PBC 7.2 NSE 7 Public Cloud Security Certification Details:

Exam Name	Fortinet NSE 7 - Public Cloud Security 7.2
Exam Code	NSE 7 - PBC 7.2
Exam Price	\$400 USD
Duration	70 minutes
Number of Questions	37
Passing Score	Pass / Fail
Recommended Training	Advanced Threat Protection Enterprise Firewall Public Cloud Security
Exam Registration	PEARSON VUE
Sample Questions	Fortinet NSE 7 - PBC 7.2 Sample Questions



Practice Exam	Fortinet Certified Solution Specialist - Public
	Cloud Security Practice Test

NSE 7 - PBC 7.2 Syllabus:

Section	Objectives
FortiGate deployments in public cloud	 Identify public cloud FortiGate solutions Deploy transit VPC and transit gateway Explain Fortinet container security solutions Configure SD-WAN transit gateway connect Integrate FortiGate with Azure Vwan
Automation	 Describe automation infrastructure Deploy Terraform and Ansible Explain Azure security concepts Explain routing and restrictions in public cloud
Deploying FortiGate-VM with automation tools	 Deploy Fortinet solutions in AWS using Terraform Deploy Fortinet solutions in Azure using Terraform Configure HA solutions in Azure using automation tools
Troubleshooting and FortiCNP	 Troubleshoot AWS EC2 connectivity issues Troubleshoot SD-WAN connect issues Troubleshoot Azure SDN connectors Use FortiCNP to mitigate cloud security risks

Fortinet NSE 7 - PBC 7.2 Sample Questions:

Question: 1

An Amazon Web Services (AWS) auto-scale FortiGate cluster has just experienced a scaledown event, terminating a FortiGate in availability zone C. This has now black-holed the private subnet in this availability zone. What action will the worker node automatically perform to restore access to the black-holed subnet?

- a) The worker node applies a route table from a non-black-holed subnet to the black-holed subnet.
- b) The worker node moves the virtual IP of the terminated FortiGate to a running FortiGate on the worker node's private subnet interface.
- c) The worker node modifies the route table applied to the black-holed subnet changing its default route to point to a running FortiGate on the worker node's private subnet interface.
- d) The worker node migrates the subnet to a different availability zone.

Answer: c



Question: 2

An organization deployed a FortiGate-VM in the Google Cloud Platform and initially configured it with two vNICs. Now, the same organization wants to add additional vNICs to this existing FortiGate-VM to support different workloads in their environment.

How can they do this?

- a) They can create additional vNICs using the Cloud Shell.
- b) They cannot create and add additional vNICs to an existing FortiGate-VM.
- c) They can create additional vNICs in the UI console.
- d) They can use the Compute Engine API Explorer.

Answer: b

Question: 3

What is the bandwidth limitation of an Amazon Web Services (AWS) transit gateway VPC attachment?

- a) Up to 1.25 Gbps per attachment
- b) Up to 50 Gbps per attachment
- c) Up to 10 Gbps per attachment
- d) Up to 1 Gbps per attachment

Answer: a

Question: 4

When configuring the FortiCASB policy, which three configuration options are available?

(Choose three.)

- a) Intrusion prevention policies
- b) Threat protection policies
- c) Data loss prevention policies
- d) Compliance policies
- e) Antivirus policies

Answer: b, c, d



Question: 5

What does the shared responsibility model of cloud security mean for an enterprises deploying applications in the cloud?

- a) The cloud customer is responsible for providing security for the entire environment.
- b) The cloud customer is responsible for securing their deployed networks, applications, and data.
- c) The applications hosted in the cloud are shared with the entire internet.
- d) The cloud infrastructure provider secures the entire environment.

Answer: b

Question: 6

You are deploying a FortiGate device in AWS VPC and need to assign an IP address to the FortiGate device internal interface. Which IP address will you use for the internal interface?

- a) Second host IP address of the subnet
- b) Third host IP address of the subnet
- c) Fourth host IP address of the subnet
- d) First host IP address of the subnet

Answer: c

Question: 7

You are using an elastic network interface (ENI) in AWS. Which two statements about ENIs are true?

(Choose two.)

- a) When you move an ENI, you will need to configure a new MAC address.
- b) You cannot detach a primary network interface from an instance.
- c) You cannot move an ENI between availability zones.
- d) ENIs can be moved between availability zones and between instances.

Answer: b, c



Question: 8

The company CTO asks the administrator to protect company applications from failing in a single location in Amazon Web Services (AWS). What should the administrator do to fulfill the requirement?

- a) Use AWS virtual private cloud with multiple virtual machines
- b) Use AWS simple storage service for fall tolerance
- c) Use AWS cluster protocols to deploy applications
- d) Use AWS availability zones for fail tolerance

Answer: d

Question: 9

Which Fortinet clustering protocol (FGCP) is used in FortiGate devices in high availability (HA) cloud computing?

- a) Both unicast and multicast FGCP
- b) Broadcast FGCP
- c) Unicast FGCP
- d) Multicast FGCP

Answer: c

Question: 10

Which two statements about Amazon Web Services (AWS) networking are correct?

(Choose two.)

- a) 802.1q VLAN tags are allowed inside the same Virtual Private Cloud.
- b) Proxy ARP entries are disregarded.
- c) Multicast traffic is not allowed.
- d) AWS DNS reserves first host IP address of each subnet.

Answer: c, d



Study Guide to Crack Fortinet NSE 7 Public Cloud Security NSE 7 - PBC 7.2 Exam:

- Getting details of the NSE 7 PBC 7.2 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 7 - PBC 7.2 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 7 PBC 7.2 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 7 PBC 7.2 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 7 PBC 7.2 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

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