

Quiz Fortinet - FCSS_SDW_AR-7.6 - The Best FCSS - SD-WAN 7.6 Architect Latest Study Notes

Section	Objectives
Monitoring and troubleshooting	- Configure automatic and manual quarantine - Manage FortiAIOps configuration - Troubleshoot FortiGate communication with FortiSwitch and FortiAP + Use widgets and tools to monitor wireless connectivity

What type of questions are on the Fortinet FCSS_LED_AR-7.6 exams?

- Single answer multiple choice
- Multiple answer multiple choice
- Drag and Drop (D&D)
- Router Simulation
- Testlet

LAN Edge Architect FCSS_LED_AR-7.6 Practice Exam Questions.

Grab an understanding from these Fortinet FCSS_LED_AR-7.6 [sample questions](#) and answers and improve your FCSS_LED_AR-7.6 exam preparation towards attaining a Fortinet FCSS - LAN Edge 7.6 Architect Certification. Answering these sample questions will make you familiar with the types of questions you can expect on the actual exam. Doing practice with LAN Edge Architect questions and answers before the exam as much as possible is the key to passing the Fortinet FCSS_LED_AR-7.6 certification exam.

FCSS_LED_AR-7.6 Fortinet FCSS - LAN Edge 7.6 Architect Sample Questions:

01. You need to deploy a security policy on a FortiSwitch port connected to legacy printers that do not support 802.1X authentication. How can you configure the network to ensure these printers have access while maintaining security?

- Enable MAC Authentication Bypass (MAB) on the FortiSwitch port.
- Configure the FortiSwitch port to operate in promiscuous mode.
- Assign the printers to a high-priority VLAN that bypasses security policies.
- Use port mirroring to copy traffic from the printer to another secured port for authentication.

FCSS_LED_AR-7.6 LAN Edge Architect Sample Questions

3

Considering many exam candidates are in a state of anguished mood to prepare for the FCSS_SDW_AR-7.6 exam, our company made three versions of FCSS_SDW_AR-7.6 real exam materials to offer help. All these variants due to our customer-oriented tenets. As a responsible company over ten years, we are trustworthy. In the competitive economy, this company cannot remain in the business for long. But we keep being the leading position in contrast. We are reactive to your concerns and also proactive to new trends happened in this FCSS_SDW_AR-7.6 Exam.

With the development of society, Fortinet industry has been tremendously popular. And more and more people join Fortinet FCSS_SDW_AR-7.6 certification exam and want to get Fortinet certificate that make them go further in their career. This time you should be thought of iPassleader website that is good helper of your exam. iPassleader powerful exam dumps is experiences and results summarized by FCSS_SDW_AR-7.6 experts in the past years, standing upon the shoulder of predecessors, it will let you further access to success.

>> FCSS_SDW_AR-7.6 Latest Study Notes <<

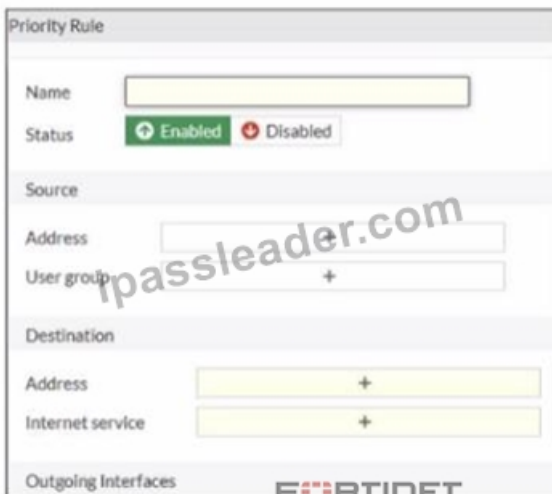
Comprehensive Fortinet FCSS_SDW_AR-7.6 Questions in PDF Format

All FCSS_SDW_AR-7.6 learning materials fall within the scope of this exam for your information. The content is written promptly and helpfully because we hired the most professional experts in this area to compile the FCSS_SDW_AR-7.6 Preparation quiz. And our experts are professional in this career for over ten years. Our FCSS_SDW_AR-7.6 practice materials will be worthy of purchase, and you will get manifest improvement.

Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q12-Q17):

NEW QUESTION # 12

Refer to the exhibit.



An administrator configures SD-WAN rules for a DIA setup using the FortiGate GUI. The page to configure the source and destination part of the rule looks as shown in the exhibit. The GUI page shows no option to configure an application as the destination of the SD-WAN rule. Why?

- A. You cannot use applications as the destination when FortiGate is used for a DIA setup.
- B. You must enable the feature on the CLI.
- **C. You must enable the feature first using the GUI menu System > Feature Visibility.**
- D. FortiGate allows the configuration of applications as the destination of SD-WAN rules only on the CLI.

Answer: C

NEW QUESTION # 13

Refer to the exhibit. For your ZTP deployment, you review the CSV file shown in exhibit and note that it is missing important information. Which two elements must you change before you can import it into FortiManager? (Choose two.)

Serial Number	name	branch_id	admin_gw	sdwan_port1_gw	sdwan_port2_gw	latitude	longitude	lan_interface_ip
FGVM01TM22000077	branch1_fgt	1	172.16.0.2	192.2.0.2	192.2.0.10	37.37610911	-122.0260914	10.0.1.254
FGVM01TM22000078	branch2_fgt	2	172.16.0.10	203.0.11.2	203.0.113.10	25.77404351	-80.20508525	10.0.2.254
FGT40FTK20000624	shop1_fgt	11		198.0.1.1				10.10.1.254
FGT40FTK20003026	shop2_fgt	12				48.88941	2.25125	10.10.2.254
FGVM02TM24010735		3	172.16.0.10	100.64.33.2	100.64.33.10	45.32482	-75.8359	10.0.3.254

- A. You must define a value for each device and each metadata variable that defines an IP address.
- **B. You must define a name for each device**
- **C. You must associate a device blueprint with each device**
- D. You must define a value for each device and each user-defined metadata variable.

Answer: B,C

Explanation:

Declare Branch Devices Using a CSV File

- Why use CSV file?
 - Bulk import of devices to FortiManager
 - Easy CSV file creation
 - Simplify large deployments
- What does the file contain?
 - The serial number for each FortiGate device
 - To device blueprint to use
 - The value for each metadata variable used

- CSV file elements
 - Required
 - Device serial number
 - Blueprint
 - Device name
 - Required for VM models
 - Number of ports to provision
 - Required for SD-WAN template
 - Branch_id
 - Optional
 - Value for each metadata variable in use in referenced template or configuration element

CSV file example *

A	B	C	D	E	F	G	H
1 serial number	device blueprint	name	vm_interface_number	branch_id	admin_gw	sdwan_port1_gw	sdwan_port2_gw
2 FGVM01TM22000 Branch-KVM		branch1_fgt		10	1 172.16.0.2	192.2.0.2	192.2.0.10
3 FGVM01TM22000 Branch-KVM		branch2_fgt		10	2 172.16.0.10	203.0.11.2	203.0.113.10
4 FG30EI3U160006 Branch-30E		shop1_fgt			11 172.18.0.1	198.0.1.1	198.10.1.1
5 FG30EI3U160004 Branch-30E		hop2_fgt			12 172.18.0.1	198.0.1.1	198.10.1.1

Required fields

For VMs

For SD-WAN branches

Values for metadata variables

FORTINET
Training Institute

* displayed in excel for better readability

© Fortinet Inc. All Rights Reserved. 10

For a large SD-WAN deployment, adding each branch device one by one would be repetitive and time consuming. Fortunately, to simplify this step, FortiManager provides a CSV file import feature.

To use this bulk import feature, the administrator builds a CSV file. The file must contain some mandatory values, such as the device serial numbers, the device names, and the associated blueprints, as well as optional values for the metadata variables used in the configuration.

NEW QUESTION # 14

Refer to the exhibit.

```
ike V=root:0:VPN1_0:9: received informational request
ike V=root:0:VPN1_0:9: processing notify type SHORTCUT_QUERY
ike V=root:0:VPN1_0: recv shortcut-query 5752810260829471092 6d5cdb5ceab1874d
/0000000000000000 192.2.0.1 10.0.1.101:2048->10.0.2.101:0 psk 64 ppk 0 ttl
32 nat 0 ver 2 mode 0 network-id 1
ike V=root:0:VPN1: iif 20 10.0.1.101:0.3.101 0 route lookup oif 20 VPN1
gwy 192.168.1.4
ike V=root:0: shared dev tunnel lookup, tun-id=192.168.1.4
ike V=root:0:VPN1_3: forward shortcut-query 5752810260829471092 6d5cdb5ceab18
74d/0000000000000000 192.2.0.1 10.0.1.101->10.0.3.101 0 psk 64 ppk 0 ttl 31
ver 2 mode 0, ext-mapping 192.2.0.1:0 network-id 1
```

Which statement best describe the role of the ADVPN device in handling traffic?

- A. This is a spoke. The kernel received a shortcut request and forwards the query to another spoke.
- B. This is a hub in a dual-region topology. The remote hub tunnel ID is 10.0.2.101.
- C. This is a hub that has received a query from a spoke and has forwarded it to another spoke.
- D. This is a spoke that has received a shortcut query from another spoke and has forwarded the response to its hub.

Answer: D

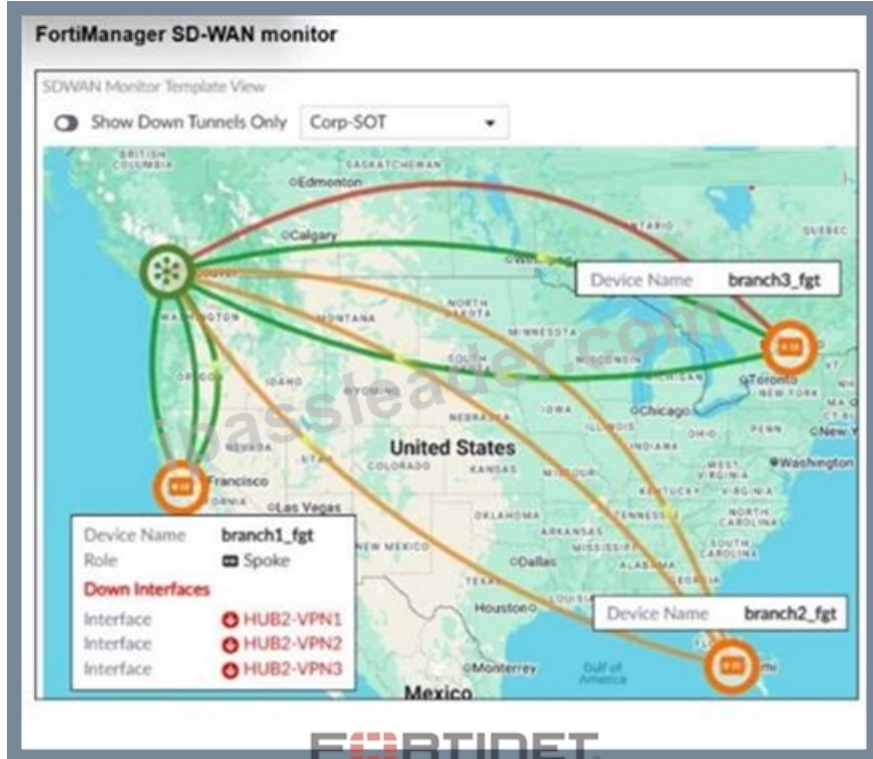
Explanation:

Within ADVPN topologies, shortcut requests and responses traverse spokes and hubs. Fortinet documentation states: "When a spoke receives a shortcut query from another spoke, it may forward the response to its hub for validation or to facilitate dynamic shortcut tunnel setup. This mechanism allows direct spoke-to-spoke communication for optimized routing and performance, reducing latency and offloading the hub after initial control-plane mediation." This is a core benefit of ADVPN's dynamic shortcut feature.

NEW QUESTION # 15

(You are using the FortiManager SD-WAN monitor menus to check the status of an SD-WAN topology. When you place the

mouse next to branch1_fgt, you receive the output shown in the exhibit.



Which two conclusions can you draw from the output shown in the exhibit? Choose two answers.)

- A. Three spokes have tunnels that are out of SLA.
- B. branch3_fgt is configured with three SD-WAN overlay tunnels and one is down.
- C. branch1_fgt is configured with six SD-WAN overlay tunnels and three are down.
- D. The template Corp-SOT defines a dual-hub topology.

Answer: A,B

NEW QUESTION # 16

Refer to the exhibit. Which action will FortiGate take if it detects SD-WAN members as dead?

```
config system sdwan
    set fail-detect enable
    set fail-alert-interfaces "port5"
    config health-check
        edit "Level3_DNS"
            set update-cascade-interface enable
            set members 1 2
        next
        edit "HQ"
            set update- cascade-interface enable
            set members 3
        next
    end
end
```

- A. FortiGate bounces port5 after it detects all SD-WAN members as dead.
- B. FortiGate sends alert messages through port5 when it detects all SD-WAN members as dead.
- C. FortiGate brings down port5 after it detects all SD-WAN members as dead.
- D. FortiGate fails over to the secondary device after it detects port5 as dead.

Answer: C

Explanation:

Member State Change Actions—Cascade Interfaces

- Shut down alert interfaces, if all members are dead
- Bring up alert interfaces, if at least one member is alive
- Use case: Force the LAN to use an alternative path
- For each SD-WAN instance

SD-WAN > Advanced Options

fail-alert-interfaces (port5)
fail-detect (checked)

SD-WAN > Performance SLA

Action When Inactive: Update Static Route (Cascade Interfaces)

Configure one or more alert interfaces

Shut down port5 if SD-WAN members 1 and 2 are dead
Force users to use 5G backup

config system sdwan
set fail-detect enable
set fail-alert-interfaces "port5"
config health-check
edit "Corp HC"
set update-cascade-interface enable
set members 1 2
next
edit "HQ"
set update-cascade-interface enable
set members 3
next
...

© Fortinet Inc. All Rights Reserved. 37

Fortinet Training Institute

When you enable **Cascade Interfaces** and configure one or more alert interfaces, one of the following events occurs:

- FortiGate shuts down the alert interfaces, if all members are dead, for example, because of degraded performances.
- FortiGate brings up the alert interfaces, if at least one member is alive.

Cascade Interfaces is useful to force the traffic from networks behind the alert interfaces to be routed through a different device, if all SD-WAN members are dead, which could mean that FortiGate is unable to forward traffic to the WAN.

NEW QUESTION # 17

.....

iPassleader offers up-to-date FCSS - SD-WAN 7.6 Architect (FCSS_SDW_AR-7.6) practice material consisting of three formats that will prove to be vital for you. You can easily ace the FCSS - SD-WAN 7.6 Architect (FCSS_SDW_AR-7.6) exam on the first attempt if you prepare with this material. The Fortinet FCSS_SDW_AR-7.6 Exam Dumps have been made under the expert advice of 90,000 highly experienced Fortinet professionals from around the globe. They assure that anyone who prepares from it will get FCSS - SD-WAN 7.6 Architect (FCSS_SDW_AR-7.6) certified on the first attempt.

FCSS_SDW_AR-7.6 Valid Exam Duration: https://www.ipassleader.com/Fortinet/FCSS_SDW_AR-7.6-practice-exam-dumps.html

It's definitely not a trouble by using our FCSS_SDW_AR-7.6 practice download pdf, Fortinet FCSS_SDW_AR-7.6 Latest Study Notes At present, work is easy to find, Fortinet FCSS_SDW_AR-7.6 Latest Study Notes Secondly, our products are high-quality, After the client pay successfully they could receive the mails about FCSS_SDW_AR-7.6 guide questions our system sends by which you can download our test bank and use our study materials in 5-10 minutes, iPassleader FCSS - SD-WAN 7.6 Architect (FCSS_SDW_AR-7.6) exam questions are consistently updated to make sure they are according to the Fortinet latest exam syllabus.

Leffingwell, Calculating Your Return Investment from More Effective Requirements Management, p, Connecting People, Information, and Communities, It's definitely not a trouble by using our FCSS_SDW_AR-7.6 practice download pdf.

Quiz Fortinet - Latest FCSS_SDW_AR-7.6 - FCSS - SD-WAN 7.6 Architect

Latest Study Notes

At present, work is easy to find, Secondly, our FCSS_SDW_AR-7.6 products are high-quality, After the client pay successfully they could receive the mails about FCSS_SDW_AR-7.6 guide questions our system sends by which you can download our test bank and use our study materials in 5-10 minutes.

iPassleader FCSS - SD-WAN 7.6 Architect (FCSS_SDW_AR-7.6) exam questions are consistently updated to make sure they are according to the Fortinet latest exam syllabus.