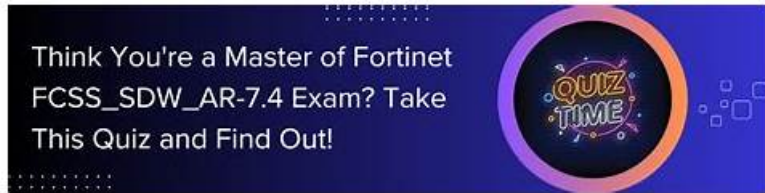


How to Prepare For Fortinet FCSS_SDW_AR-7.4 Exam Questions?



BONUS!!! Download part of DumpTorrent FCSS_SDW_AR-7.4 dumps for free: <https://drive.google.com/open?id=1sir5xeIXZnqw-6XFxaRa9kdoO-81dcGV>

For most users, access to the relevant qualifying examinations may be the first, so many of the course content related to qualifying examinations are complex and arcane. According to these ignorant beginners, the FCSS_SDW_AR-7.4 Exam Questions set up a series of basic course, by easy to read, with corresponding examples to explain at the same time, the FCSS - SD-WAN 7.4 Architect study question let the user to be able to find in real life and corresponds to the actual use of learned knowledge, deepened the understanding of the users and memory. Because many users are first taking part in the exams, so for the exam and test time distribution of the above lack certain experience, and thus prone to the confusion in the examination place, time to grasp, eventually led to not finish the exam totally.

Fortinet FCSS_SDW_AR-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Configure Performances SLAs: Designed for network administrators, this part focuses on setting up performance Service Level Agreements (SLAs) within SD-WAN environments. Candidates must show proficiency in defining criteria to monitor and maintain network performance and reliability.
Topic 2	<ul style="list-style-type: none">Centralized Management: This domain evaluates network administrators' competence in deploying and managing SD-WAN configurations centrally using FortiManager. It includes tasks such as implementing branch configurations and utilizing overlay templates to streamline network management.
Topic 3	<ul style="list-style-type: none">Rules and Routing: Targeted at network engineers, this section assesses the ability to configure SD-WAN rules and routing policies. Candidates will be tested on managing traffic flow and prioritization across the SD-WAN infrastructure.
Topic 4	<ul style="list-style-type: none">Advanced IPsec: Intended for security engineers, this section covers the deployment of advanced IPsec topologies for SD-WAN, including hub-and-spoke models, ADVPN configurations, and complex multi-hub or multi-region deployments. Candidates need to demonstrate expertise in securing wide-area networks using IPsec technologies.

>> FCSS_SDW_AR-7.4 Reliable Test Blueprint <<

FCSS_SDW_AR-7.4 Certification Training Dumps Give You Latest Exam Questions

Today, getting FCSS_SDW_AR-7.4 certification has become a trend, and FCSS_SDW_AR-7.4 exam dump is the best weapon to help you pass certification. We all know that obtaining the FCSS_SDW_AR-7.4 certification is very difficult, and students who want to pass the exam often have to spend a lot of time and energy. After years of hard work, the experts finally developed a set of perfect learning materials FCSS_SDW_AR-7.4 practice materials that would allow the students to pass the exam easily. With our study materials, you only need 20-30 hours of study to successfully pass the exam and reach the peak of your career. What are you waiting for? Come and buy it now.

Fortinet FCSS - SD-WAN 7.4 Architect Sample Questions (Q47-Q52):

NEW QUESTION # 47

What are three key routing principles of SD-WAN? (Choose three.)

- A. SD-WAN rules are skipped if the best route to the destination is not an SD-WAN member.
- B. Directly connected routes have precedence over SD-WAN rules.
- C. SD-WAN rules are skipped if the best route to the destination is a static route
- D. SD-WAN members are skipped if they do not have a valid route to the destination.
- E. Policy routes have precedence over SD-WAN rules.

Answer: A,D,E

Explanation:

SD-WAN members without a valid route to the destination are skipped during path selection.

If the best route is not via an SD-WAN member, SD-WAN rules are skipped.

Policy routes take precedence over SD-WAN rules in the routing decision process.

NEW QUESTION # 48

The FortiGate devices are managed by ForliManager, and are configured for direct internet access (DIA). You confirm that DIA is working as expected for each branch, and check the SD-WAN zone configuration and firewall policies shown in the exhibits.

SD-WAN zones

FORTINET

SD-WAN Zones ▾

+ Create New ▾		Edit	Delete	Where Used	<input type="text"/> Search...		
<input type="checkbox"/>	ID	Interface	Gateway	Cost	Priority	Status	
<input type="checkbox"/>	virtual-wan-link						
<input type="checkbox"/>	underlay						
<input type="checkbox"/>	1	<input type="checkbox"/> port1	<code>\$(sdwan_port1_gw)</code>	0	1	<input checked="" type="checkbox"/> Enable	
<input type="checkbox"/>	2	<input type="checkbox"/> port2	<code>\$(sdwan_port2_gw)</code>	0	1	<input checked="" type="checkbox"/> Enable	

Firewall Policy

ID	Name	From	To	Source	Destination	Service	Action	Schedule
1	DIA	<input type="checkbox"/> LAN	<input type="checkbox"/> underlay	<input type="checkbox"/> LAN-net	<input type="checkbox"/> all	<input type="checkbox"/> All	<input checked="" type="checkbox"/> Accept	<input type="checkbox"/> always

Edit SD-WAN Overlay Template – Summary (5/5)

Secondary HUB  dc1_fgt(192.168.0.41)
Branch 1  branches

Underlay Assignment

Standalone HUB Underlays
Underlay 1: port1
Underlay 2: port2
Underlay 3: port4

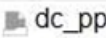
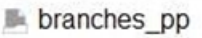
Branch Underlays
Underlay 1: port1
Underlay 2: port2
Underlay 3: port4

Network Advertisement

Standalone HUB
Connected
Interface 1: port5

Branch
Connected
Interface 1: port5

SD-WAN Template Options

Add Overlay Objects to SD-WAN Template	<input checked="" type="checkbox"/> branches
Add Overlay Interfaces and Zones	<input checked="" type="checkbox"/>
Add Health Check Servers for Each HUB as Performance SLA	<input checked="" type="checkbox"/>
Normalize Interfaces	<input checked="" type="checkbox"/>
Add Health Check Firewall Policy to Hub Policy Package	<input checked="" type="checkbox"/> 
Add Health Check Firewall Policy to Branch Policy Package	<input checked="" type="checkbox"/> 

FORTINET

Then, you use the SD-WAN overlay template to configure the IPsec overlay tunnels. You create the associated SD-WAN rules to connect existing branches to the company hub device and apply the changes on the branches.

After those changes, users complain that they lost internet access. DIA is no longer working.

Based on the exhibit, which statement best describes the possible root cause of this issue?

- A. The SD-WAN overlay template didn't configure a firewall policy to allow traffic through the overlay.
- B. The SD-WAN overlay template updates the SD-WAN template and the rules.
- C. The SD-WAN overlay template defines a zone for each underlay interface and moves the interfaces into those zones.**
- D. The SD-WAN overlay template redefines the interface gateway addresses if they are defined with metadata variables.

Answer: C

Explanation:

The SD-WAN overlay template defines a zone for each underlay interface and moves the interfaces into those zones. This statement perfectly describes the likely sequence of events. The template, when applied, re- organizes the interfaces and zones, causing the existing firewall policy that relies on the old zone configuration to fail. This is the most plausible root cause.

NEW QUESTION # 49

You manage an SD-WAN topology. You will soon deploy 50 new branches. Which three tasks can you do in advance to simplify this deployment? (Choose three.)

- A. Create policy blueprint.
- B. Create a ZTP template.
- C. Update the DHCP server configuration.
- D. Create model devices.
- E. Define metadata variables value for each device.

Answer: A,B,D

NEW QUESTION # 50

Refer to the exhibits. You use FortiManager to configure SD-WAN on three branch devices.

When you install the device settings, FortiManager prompts you with the error "Copy Failed" for the device branch1_fat. When you click the log button, FortiManager displays the message shown in the exhibit.

Based on the exhibits, which statement best describes the issue and how you can resolve it?

SD-WAN template zones and rules configuration



SD-WAN Zones
Search...

<input type="checkbox"/>	ID	Interface	Gateway	Cost	Priority	Status	Installation Target
<input type="checkbox"/>	virtual-wan-link					<input checked="" type="checkbox"/> Enable	
<input type="checkbox"/>	underlay					<input checked="" type="checkbox"/> Enable	
<input type="checkbox"/>	1	port1	\$sdwan_port1_gw	0	1	<input checked="" type="checkbox"/> Enable	
<input type="checkbox"/>	2	port2	0.0.0.0	0	1	<input checked="" type="checkbox"/> Enable	
<input type="checkbox"/>	WAN3						
<input type="checkbox"/>	3	port4	\$sdwan_port4_gw	0	1	<input checked="" type="checkbox"/> Enable	1 Device in Total branch1_fgt [root]
<input type="checkbox"/>	HUB1						
<input type="checkbox"/>	4	HUB1-VPN1	0.0.0.0	0	1	<input checked="" type="checkbox"/> Enable	
<input type="checkbox"/>	5	HUB1-VPN2	0.0.0.0	0	1	<input checked="" type="checkbox"/> Enable	
<input type="checkbox"/>	6	HUB1-VPN3	0.0.0.0	0	1	<input checked="" type="checkbox"/> Enable	

SD-WAN Rules
Search...

<input type="checkbox"/>	ID	Name	Source	Destination	Criteria	Members	Performance SLA	Port	Protocol	Status
<input type="checkbox"/>	1	Critical-DIA	LAN-r	Salesforce Microsoft.		port1 port2		any	<input checked="" type="checkbox"/> Enable	
<input type="checkbox"/>	2	Non-Critical-DIA	LAN-r	Facebook LinkedIn Game		port2		any	<input checked="" type="checkbox"/> Enable	
<input type="checkbox"/>	3	Corp	LAN-r	Corp-net		HUB1-VPN1 HUB1-VPN2 HUB1-VPN3		any	<input checked="" type="checkbox"/> Enable	
<input type="checkbox"/>		sd-wan	All	All	Source IP	All		any		

FortiManager error message



Install Wizard - Validate Devices (3/4)

Task finished with errors

Installation Preparation Total: 4/4, Success: 3, Warning: 0, Error: 1 Show Details 100%

✓ Ready to Install
Only successfully validated device may be installed. Please confirm and click "Install" button to continue.

Device Name	Status	Action
branch1_fgt	Copy Failed	Log
branch2_fgt	Connection Up	
branch3_fgt	Connection Up	

View Install Log

```
Copy device global objects
Copy objects for vdom root
Commit failed:
error -999 -- (from Template Group Corp-SOT_Branch) (in Template branches)
invalid ip - prop[gateway]: ip4class(${sdwan_port1_gw}) invalid ip addr
```

- A. Gateways for all members in a zone must be defined the same way. Specify the gateway of the SD-WAN member port! without metadata variables.
- B. Remove the installation target for the SD-WAN member port4. You cannot combine metadata variable and installation targets.
- C. Check the metadata variable definitions, and review the per-device mapping configuration.**
- D. Check the connection between branch1_fgt and FortiManager

Answer: C

Explanation:

The error message clearly states invalid ip addr for the metadata variable \${sdwan_port1_gw}, which means the per-device value for this variable is not defined or is incorrectly mapped. You must verify the metadata mapping for branch1_fgt to ensure that \${sdwan_port1_gw} is assigned a valid IP address.

NEW QUESTION # 51

Which three characteristics apply to provisioning templates available on FortiManager? (Choose three.)

- A. A CLI template group can contain CLI templates of both types.**
- B. A CLI template can be of type CLI script or Perl script.
- C. A template group can include a system template and an SD-WAN template.**
- D. CLI templates are applied in order, from top to bottom**
- E. Each template group can contain up to three IPsec tunnel templates.

Answer: A,C,D

Explanation:

Template groups can include both system and SD-WAN templates to streamline configuration deployment.

A CLI template group can include both CLI Script and CLI Snippet types.

CLI templates are applied in top-to-bottom order, which affects configuration precedence.

NEW QUESTION # 52

We truly treat our customers with the best quality service and the most comprehensive FCSS_SDW_AR-7.4 exam pdf, that's why we enjoy great popularity among most IT workers. When you want to learn something about the FCSS_SDW_AR-7.4 Online Training, our customer assisting will be available for you. We will offer you the best preparation materials regarding FCSS SDW AR-7.4 practice exam. You can totally trust our dumps and service.

FCSS_SDW_AR-7.4 Reliable Braindumps Free: https://www.dumptorrent.com/FCSS_SDW_AR-7.4-braindumps-torrent.html

What's more, part of that DumpTorrent FCSS_SDW_AR-7.4 dumps now are free: <https://drive.google.com/open?id=1sir5xeIXZnqw-6XFxaRa9kdO-81dcGV>