

Exam Fortinet FCSS_SDW_AR-7.6 Questions - FCSS_SDW_AR-7.6 Questions Pdf



Fortinet

FCSS_SDW_AR-7.6

ExamName: FCSS - SD-WAN 7.6 Architect

Exam Version: 6.2

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Fortinet FCSS_SDW_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">SD-WAN Troubleshooting: This domain focuses on diagnosing SD-WAN rule behavior, routing issues, and ADVPN tunnel problems.
Topic 2	<ul style="list-style-type: none">Centralized Management: This domain addresses FortiManager-based SD-WAN deployment, branch configuration implementation, and overlay orchestration using SD-WAN Manager.
Topic 3	<ul style="list-style-type: none">Rules and Routing: This section focuses on configuring SD-WAN rules for traffic steering and routing policies for path selection and failover.

Topic 4	<ul style="list-style-type: none"> Advanced IPsec: This section covers hub-and-spoke topologies, ADVPN configuration, and scalable multihub and multiregion IPsec deployments.
Topic 5	<ul style="list-style-type: none"> SD-WAN Basic Setup: This domain covers initial SD-WAN configuration, member and zone setup, and Performance SLA creation for link monitoring.

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FCSS_SDW_AR-7.6 Questions Pdf & FCSS_SDW_AR-7.6 Exam Exercise

Most of the candidates who plan to take the FCSS_SDW_AR-7.6 certification exam lack updated practice questions to ace it on the first attempt. Due to this, they fail the FCSS - SD-WAN 7.6 Architect (FCSS_SDW_AR-7.6) test, losing money and time. And in some cases, applicants fail on the second attempt as well because they don't prepare with FCSS_SDW_AR-7.6 Actual Exam questions. This results in not only the loss of resources but also the motivation of the candidate.

Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q92-Q97):

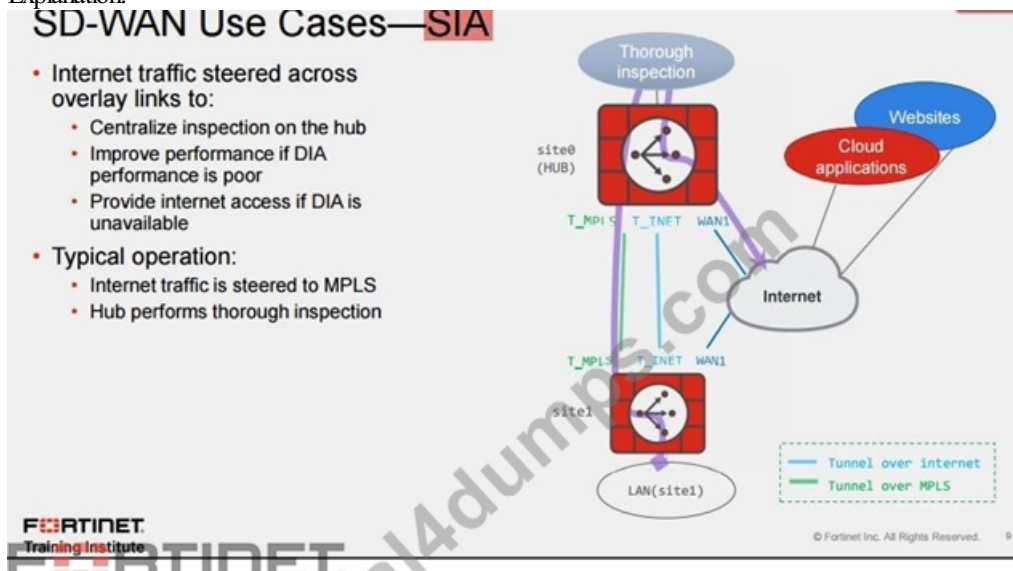
NEW QUESTION # 92

Within the context of SD-WAN, what does SIA correspond to?

- A. Secure Internet Authorization
- B. Local Breakout
- C. Remote Breakout
- D. Software Internet Access

Answer: C

Explanation:



Secure internet access (SIA), also known as remote breakout, is another use case for SD-WAN. Internet traffic from the spokes is backhauled through the WAN using overlay links. When the traffic arrives at the hub, it breaks out to the internet.

The most common reason to use SIA is to centralize security inspection and internet access on the hub. For example, you can have a central high-end FortiGate device that inspects all the internet traffic that leaves the organization and that conforms with the company policy, instead of having each low-end spoke FortiGate device to inspect traffic, thus reducing costs and administrative overhead.

Another reason to use SIA is for DIA backup. For example, you could configure FortiGate to steer internet traffic through an MPLS link if the performance measured for internet applications on internet links is worse

NEW QUESTION # 93

(Refer to the exhibits.

SD-WAN overlay template advanced settings

Advanced ▾

Loopback IP Address: 10.200.99.252/255.255.255.0

Overlay Network: 10.200.99.0/255.255.255.0

BGP-AS Number: 65000

BGP on Loopback:

Dynamic BGP:

Route Reflection:

Auto-Discovery VPN: Legacy ADVPN 2.0

Segmentation Over Single Overlay ¹:

Underlay and network advertisement configuration

Secondary HUB

Underlay

Network Advertisement

Cost:

#	Private Link ¹	Override IP ¹	Action
WAN Underlay 1	<input type="checkbox"/>	port1	<input type="checkbox"/> x +
WAN Underlay 2	<input checked="" type="checkbox"/>	port2	<input type="checkbox"/> x +

Connect: Static

#	Interface	Action
Interface 1	port5	<input type="checkbox"/> x +

The SD-WAN overlay template advanced settings and the underlay and network advertisement settings are shown. These are the configurations for the secondary hub of a dual-hub SD-WAN topology created with the FortiManager SD-WAN overlay orchestrator.

Which two conclusions can you draw from the information shown in the exhibits? Choose two answers.)

- A. FortiManager will define port2 as a BGP neighbor.
- **B. FortiManager will create an overlay tunnel on the port1 interface.**
- C. FortiManager will define port5 as a BGP neighbor.
- **D. FortiManager will create an overlay tunnel on the port2 interface.**

Answer: B,D

Explanation:

From the Underlay and network advertisement configuration exhibit for the Secondary HUB:

Under Underlay, the template explicitly lists:

WAN Underlay 1 = port1

WAN Underlay 2 = port2

In FortiManager SD-WAN Overlay Orchestrator, underlay interfaces selected for a hub are the transports used to build the overlay IPsec tunnels (one overlay per underlay, per peer as defined by the template). Because both port1 and port2 are configured as underlays, FortiManager will build overlay tunnels over both underlay links. That supports:

Option C (overlay tunnel on port1)

Option B (overlay tunnel on port2)

For the BGP neighbor options:

The Network Advertisement section shows Interface 1 = port5, which indicates a LAN/internal interface whose connected or static networks may be advertised into the overlay routing domain. This does not make port5 a BGP neighbor interface; it is the interface whose routes are being advertised.

The template indicates Dynamic BGP is enabled. In Overlay Orchestrator designs, BGP neighbor relationships are formed across the overlay tunnel interfaces / overlay endpoints, not directly on the raw underlay interfaces (port1/port2) and not on the advertised LAN interface (port5). Therefore, options A and D are not valid conclusions from what is shown.

So, the two correct conclusions are B and C.

NEW QUESTION # 94

An administrator is configuring SD-WAN to load balance their network traffic. Which two things should they consider when setting up SD-WAN? (Choose two.)

- A. When applicable, FortiGate load balances the traffic through all members that meet the SLA target.
- B. You can select the outbandwidth hash mode with all strategies that allow load balancing.
- C. SD-WAN load balancing is possible only using the best quality and lowest cost (SLA) strategies.
- D. Only the manual and best-quality strategies allow SD-WAN load balancing.

Answer: A,B

NEW QUESTION # 95

The FortiGate devices are managed by FortiManager, 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

SD-WAN Zones ▾

ID	Interface	Gateway	Cost	Priority	Status	
<input type="checkbox"/>	virtual-wan-link					
<input type="checkbox"/>	underlay					
<input type="checkbox"/>	1	port1	\$(sdwan_port1_gw)	0	1	Enable
<input type="checkbox"/>	2	port2	\$(sdwan_port2_gw)	0	1	Enable

Firewall Policy

ID	Name	From	To	Source	Destination	Service	Action	Schedule
1	DIA	LAN	underlay	LAN-net	all	All	Accept	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"/>	dc_pp
Add Health Check Firewall Policy to Branch Policy Package	<input checked="" type="checkbox"/>	branches_pp

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

Answer: B

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 # 96

Refer to the exhibit.

```
config system sdwan
  config health_check
    edit "DNS"
      set server "4.2.2.1" "4.2.2.2"
      set detect-mode active
      set protocol ping
      set embed-measured-health enable
      set members 3 4
      config sla
        edit 1
          set link-cost-factor latency
          set latency-threshold 100
        end
      next
    end
  end
end
```

The exhibit shows the health-check configuration on a FortiGate device used as a spoke. You notice that the hub FortiGate doesn't prioritize the traffic as expected.

Which two configuration elements should you check on the hub? (Choose two.)

- A. This performance SLA uses the same members.
- B. The performance SLA uses the same criteria.
- C. The performance SLA is configured with set embedded-measure accept.
- D. The performance SLA has the parameter priority-out-sla configured.

Answer: B,C

Explanation:

The hub must use a performance SLA with the same criteria as the spoke's health check. The spoke's health check is using ping (protocol ping) and measuring latency (link-cost-factor latency). For the hub to use the data sent by the spoke, its performance SLA must be configured to measure the same metrics. If the hub is looking for jitter or packet loss, it will not use the latency data sent by the spoke.




When a spoke sends embedded health data, the hub FortiGate must be configured to receive and use it. This is done by setting set embedded-measure accept within the performance SLA configuration on the hub. This setting explicitly tells the hub to trust and use the performance metrics received from the remote FortiGate (the spoke). Without this setting, the hub will likely ignore the embedded health data and rely on its own health checks, which could lead to incorrect traffic prioritization.

NEW QUESTION # 97

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