

FCSS_SDW_AR-7.6 Exam Cram Pdf | FCSS_SDW_AR-7.6 Visual Cert Exam



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FCSS_SDW_AR-7.6 Visual Cert Exam - FCSS_SDW_AR-7.6 Boot Camp

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Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q68-Q73):

NEW QUESTION # 68

The administrator uses the FortiManager SD-WAN overlay template to prepare an SD-WAN deployment. Using information provided through the SD-WAN overlay template wizard, FortiManager creates templates ready to install on the spoke and hub devices.

What are the three templates created by the SD-WAN overlay template for a spoke device?
(Choose three.)

- A. BGP template
- B. Static route template
- C. Rules template
- D. IPsec tunnel template
- E. CLI template

Answer: A,D,E

Explanation:

CLI template → Contains device-specific parameters (like local interface IPs).

BGP template → Configures dynamic routing for overlay tunnels.

IPsec tunnel template → Builds the IPsec VPN tunnels from the spoke to the hubs.

NEW QUESTION # 69

Refer to the exhibits. The administrator configured a device blueprint and CLI scripts as shown in the exhibits, to prepare for onboarding FortiGate devices in the company's stores. Later, a technician prepares a FortiGate 51G with a basic configuration and connects it to the network.

The basic configuration contains the port1 configuration and the minimal configuration required to allow the device to connect to FortiManager.

After the device first connects to FortiManager, FortiManager updates the device configuration.

Based on the exhibits, which actions does FortiManager perform?

Device blueprint

Edit Device Blueprint - Stores ✕

Name

Stores

Device Model

FortiGate-51G ▾

Automatically Link to Real Device

Enforce Firmware Version

Enforce Device Configuration i

Add to Device Group

Add to Folder

Fabric Authorization Template

Pre-Run CLI Template

5G-links ▾

Assign Policy Package

default ✕ ▾

Provisioning Templates

corp_st ✕

LAN-interface ✕

+

HA

CLI script LAN-interface

Edit CLI Template – LAN interface

Name: LAN-interface

Type: CLI

Comments:

Script details

```
1 config system interface
2   edit port1
3     set mode dhcp
4     set allowances ping https ssh fgfm
5   next
6   edit port2
7     set mode dhcp
8   next
9   edit port5
10      set ip 10.0.$(branch_id).254 255.255.255.0
11      set allowaccess ping
12 end
13 end
```

- A. FortiManager updates the device configuration according to the selected templates. It applies the corp_st template first.
- **B. FortiManager updates the configuration of port1, port2, and port5. The three ports might get new IP addresses.**
- C. FortiManager updates access rights only for port1. FortiManager cannot update the IP address because it was already set manually.
- D. FortiManager does not update the port1 configuration because FortiManager does not change the configuration of interfaces with fgfm access.

Answer: B

Explanation:

Enforce Device Configuration is enabled and the blueprint applies the provisioning CLI templates.

The LAN-interface script sets port1 and port2 to DHCP and assigns a static IP to port5 (using the branch_id variable). Therefore, when FortiManager pushes the blueprint, it updates the configurations of port1, port2, and port5 - and their IP addresses may change accordingly.

NEW QUESTION # 70

You used the HUB IPsec_Recommended and the BRANCH IPsec_Recommended templates to define the overlay topology. Then, you used the SD-WAN template to define the SD-WAN members, rules, and performance SLAs.

You applied the changes to the devices and want to use the FortiManager monitors menu to get a graphical view that shows the status of each SD-WAN member.

Which statement best explains how to obtain this graphical view?

- **A. Use the SD-WAN monitor table view to get a donut view and a table view that shows the status of each SD-WAN member, including the SLA pass or missed status.**
- B. Use the VPN monitor map view to get a map view of the branches, hub, and tunnel status, including the SLA pass or missed status.

- C. Use the SD-WAN monitor asset view to get a donut view and a table view that shows the status of each device and the SLA status of each SD-WAN member.
- D. Use the SD-WAN monitor template view to get a map view of the branches, hub, and tunnel status, including the SLA pass or missed status.

Answer: A

Explanation:

The SD-WAN monitor's table view in FortiManager provides a donut visualization plus a detailed table that shows each SD-WAN member's status and SLA pass/miss, giving the per-member health view you're after.

NEW QUESTION # 71

Refer to the exhibit. How does FortiGate handle the traffic with the source IP 10.0.1.130 and the destination IP 128.66.0.125?

```

FortiGate router policy and diagnose output

branch1_fgt # show router policy
config router policy
  edit 1
    set src "10.0.1.128/255.255.255.128"
    set dst "128.66.0.0/255.255.255.0"
    set action deny
  next
end

branch1_fgt # diagnose sys sdwan service4

Service(1): Address Mode(IPV4) flags=0x4200 use-shortcut-sla
use-shortcut
  Tie break: cfg
  Shortcut priority: 2
  Gen(1), TOS(0x0/0x0), Protocol(0): src(1->65535):dst
(1->65535), Mode(priority),
  link-cost-factor(latency), link-cost-threshold(10),
health-check(Corp_HC)
  Members(2):
    1: Seq_num(2 port2 underlay), alive, latency:
0.769, selected
    2: Seq_num(1 port1 underlay), alive, latency:
71.022, selected
  Application Control(3): Microsoft.Portal(41469,0)
Salesforce(16920,0) Collaboration (0,28)
  Src address(1):
    10.0.1.0-10.0.1.255

Service(4): Address Mode(IPV4) flags=0x24200 use-shortcut-sla
use-shortcut
  Tie break: cfg
  Shortcut priority: 2
  Gen(1), TOS(0x0/0x0), Protocol(0): src(1->65535):dst
(1->65535), Mode(sla hash-mode=round-robin),
  Members(2):
    1: Seq_num(1 port1 underlay), alive sla(0x1),
gid(2), num of pass(1), selected
    2: Seq_num(2 port2 underlay), alive sla(0x1),
gid(2), num of pass(1), selected
  Src address(1):
    10.0.1.0-10.0.1.255

  Dat address(1):
    128.66.0.0-128.66.255.255

```

- A. FortiGate load balances the traffic flow through port1 and port2.
- B. FortiGate drops the traffic flow.
- C. FortiGate routes the traffic flow according to the FIB.
- D. FortiGate steers the traffic flow through port2.

Answer: C

Explanation:

On FortiGate, a policy route (PBR) with action deny does not drop the traffic outright. Instead, it prevents the traffic from being steered by that policy route, and the packet is then handed back to the regular routing lookup (FIB):

Source 10.0.1.130 matches 10.0.1.128/25

Destination 128.66.0.125 matches 128.66.0.0/24

Router policy says action deny → do not use this policy route

Result: FortiGate falls back to the FIB (normal routing table).

NEW QUESTION # 72

You have a FortiGate configuration with three user-defined SD-WAN zones and two members in each of these zones. One SD-WAN member is no longer in use in health-check and SD-WAN rules. You want to delete it.

What happens if you delete the SD-WAN member from the FortiGate GUI?

- A. FortiGate accepts the deletion and places the member in the default SD-WAN zone.
- B. FortiGate displays an error message. SD-WAN zones must contain at least two members
- **C. FortiGate accepts the deletion and removes routes as required.**
- D. FortiGate displays an error message. You must use the CLI to delete an SD-WAN member.

Answer: C

Explanation:

In FortiOS, you can remove an SD-WAN member from the GUI as long as it is not in use in any health-checks, SD-WAN rules, or policies.

When you delete it, FortiGate will automatically clean up related routes (static or dynamic SD-WAN routes referencing that member).

NEW QUESTION # 73

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