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Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q76-Q81):

NEW QUESTION # 76

Refer to the exhibits. An administrator is testing application steering in SD-WAN. Before generating test traffic, the administrator collected the information shown in the first exhibit. After generating GoToMeeting test traffic, the administrator examined the corresponding traffic log on FortiAnalyzer, which is shown in the second exhibit.

The administrator noticed that the traffic matched the implicit SD-WAN rule, but they expected the traffic to match rule ID 1. Which two reasons explain why some log messages show that the traffic matched the implicit SD-WAN rule? (Choose two.)

SD-WAN service details



```
branch_fgt # diagnose sys sdwan service4

Service(1): Address Mode(IPV4) flags=0x4200 use-shortcut-sla use-shortcut
Tie break: cfg
Shortcut priority: 2
  Gen(2), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode
(manual)
  Members(2):
    1: Seq_num(1 port1 underlay), alive selected
    2: Seq_num(2 port2 underlay), alive selected
  Application Control(3): Microsoft.Portail(41469,0) Salesforce(16920,0)
Collaboration(0,28)
  Src address(1):
10.0.1.0-10.0.1.255

Service(2): Address Mode(IPV4) flags=0x4200 use-shortcut-sla use-shortcut
Tie break: cfg
Shortcut priority: 2
  Gen(2), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode
(manual)
  Members(1):
    1: Seq_num(2 port2 underlay), alive selected
  Application Control(3): Facebook(15832,0) LinkedIn(16331,0) Game(0,8)
  Src address(1):
10.0.1.0-10.0.1.255

branch_fgt # diagnose sys sdwan internet-service-app-ctrl-list
List App Ctrl Database Entry(IPv4) in Kernel:

Max_App_Ctrl_Size=32768 Num_App_Ctrl_Entry=6

Microsoft.Portail (41469 28): IP=184.27.181.201 6 443
MSN.Game(16135 8): IP=13.107.246.36 6 443
Salesforce(16920 29): IP=23.205.255.92 6 443
GoToMeeting (16354 28): IP=23.205.106.86 6 443
GoToMeeting (16354 28): IP=23.212.249.144 6 443
Facebook(15832 23): IP=31.13.80.36 6 443

branch1_fgt # get router info routing-table all
...
S* 0.0.0.0/0 [1/0] via 192.2.0.2, port1, [1/0]
      [1/0] via 192.2.0.10, port2, [1/0]
...
```

GoToMeeting traffic log on FortiAnalyzer

Destination IP	Service	Application	Security Event List	SD-WAN Rule Name	Destination Interface
23.212.248.205	HTTPS	GoToMeeting	APP 2		port2
23.205.106.86	HTTPS	GoToMeeting	APP 2	Critical-DIA	port1
23.205.106.86	HTTPS	GoToMeeting	APP 2	Critical-DIA	port1
23.205.106.86	HTTPS	GoToMeeting	APP 2	Critical-DIA	port1
23.212.249.144	HTTPS	GoToMeeting	APP 2	Critical-DIA	port1
23.212.249.144	HTTPS	GoToMeeting	APP 2	Critical-DIA	port1
23.212.249.144	HTTPS	GoToMeeting	APP 2		port2
23.205.106.86	HTTPS	GoToMeeting	APP 2		port2

Security	
App Count	2
Level	notice
General	
Log ID	0000000013
Session ID	769
Tran Display	snat
Virtual Domain	root
Source	
Country	Reserved
Device ID	FGVM01TM22000077
Device Name	branch1_fgt
IP	10.0.1.101
Interface	port5
Interface Role	undefined
NAT IP	192.2.0.9
NAT Port	51042
Port	51042
Source	10.0.1.101
UEBA Endpoint ID	1025
UEBA User ID	3
Destination	
Country	United States
End User ID	3
Endpoint ID	101
Host Name	www.gotomeeting.com
IP	23.212.248.205
Interface	port2

- A. Full SSL inspection is not enabled on the matching firewall policy.
- B. FortiGate could not refresh the routing information on the session after the application was detected.
- C. No configured SD-WAN rule matches the traffic related to the collaboration application GoToMeeting
- D. The session 3-tuple did not match any of the existing entries in the ISDB application cache.

Answer: B,D

Explanation:

The session 3-tuple did not match any of the existing entries in the ISDB application cache.

SD-WAN app steering using Internet Service DB relies on a cache of app IP/port "3-tuples". If the first packets of a new session don't match an entry (e.g., GoToMeeting uses an IP not yet in cache), the session is steered by the implicit rule. That's why some logs show "implicit," while others (when the cache later has a match) hit your explicit rule.

FortiGate could not refresh the routing information on the session after the application was detected.

The path is chosen at session setup. If the app is recognized after the session is established and FortiGate can't (or isn't allowed to) re-route mid-session, it keeps the original SD-WAN decision (implicit rule) for that flow. Subsequent sessions may match the explicit rule once the app/IP is known.

NEW QUESTION # 77

Refer to the exhibits.

Exhibit A

<input type="checkbox"/>	#	Name	From	To	Source	Destination
<input checked="" type="checkbox"/>	1	DIA	<input checked="" type="checkbox"/> D-LAN <input checked="" type="checkbox"/> LAN	<input checked="" type="checkbox"/> underlay	LAN-net	all
<input type="checkbox"/>	Implicit (2/2 Total:1)					
<input type="checkbox"/>	2	Implicit Deny	any	any	all all	all all

Exhibit B



Exhibit A shows a policy package definition. Exhibit B shows the install log that the administrator received when he tried to install the policy package on FortiGate devices.

Based on the output shown in the exhibits, what can the administrator do to solve the issue?

- A. Policies can refer to only one LAN source interface. Keep only the D-LAN, which is the dynamic LAN interface.
- **B. Create dynamic mapping for the LAN interface for all devices in the installation target list.**
- C. Dynamic mapping should be done automatically. Review the LAN interface configuration for branch2_fgt.
- D. Use a metadata variable instead of a dynamic interface to define the firewall policy.

Answer: B

NEW QUESTION # 78

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	shop2_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

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 # 79

In which SD-WAN template field can you use a metadata variable?

- A. Any field identified with a dollar sign (\$) in a magnifying glass.
- B. Any field identified with an "M" in a circle.
- C. All SD-WAN template fields support metadata variables.
- D. You can use metadata variables only to define interface members and the gateway IP.

Answer: B

NEW QUESTION # 80

Refer to the exhibits. The exhibits show the SD-WAN zone configuration of an SD-WAN template prepared on FortiManager and the policy package configuration.

When the administrator tries to install the configuration changes, FortiManager fails to commit. What should the administrator do to fix the issue?

SD-WAN zone configuration on FortiManager
FORTINET

SD-WAN Zones ▾

+ Create New ▾
Edit
Delete
Q Where Used

Search...

<input type="checkbox"/>	ID ▾	Interface ▾	Gateway ▾	Cost ▾	Priority ▾	Status ▾	Installation Target ▾
<input type="checkbox"/>	virtual-wan-link						
<input type="checkbox"/>	underlay						
<input type="checkbox"/>	1						
<input type="checkbox"/>	2	port1	0.0.0.0	0	1	Enable	
<input type="checkbox"/>	HUB1	port2	0.0.0.0	0	1	Enable	
<input type="checkbox"/>	4	HUB1-VPN1	0.0.0.0	0	1	Enable	1 Device in Total View Details > branch1_fgt[root]
<input type="checkbox"/>	5	HUB1-VPN2	0.0.0.0	0	1	Enable	

Policy package configuration
FORTINET

#	Name	From	To	Source	Destination	Install On
Corp-SOT_BBLK(1/1 Total:1)						
2	DIA	LAN	underlay	LAN-net	all	Installation Targets
3	To Hub-Overlay	LAN	HUB1-VPN1	all	all	Installation Targets
Implicit(4/4 Total:1)						
4	Implicit Deny	any	any	all all	all all	

- A. Configure HUB1 as the destination of policy 3.
- B. Configure branch1_fgt as the installation target for policy 3.
- C. Configure a normalized interface for the IPsec tunnel HUB1-VPN1.
- D. Configure both HUB1-VPN1 and HUB1-VPN2 as the destination of policy 3.

Answer: A

Explanation:

Policy 3 points traffic To = HUB1-VPN1, which is an SD-WAN member interface. In SD-WAN you must reference the SD-WAN zone (the logical interface) in policies, not its member tunnels.

Change the policy's To interface to the zone HUB1, and the install will succeed.

NEW QUESTION # 81

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