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Fortinet FCP_FMG_AD-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Policy and Objects: This section deals with how to manage policies and objects, oversee ADOM revisions, configure workspace mode, and conduct policy imports and installations.
Topic 2	<ul style="list-style-type: none"> Advanced Configuration: This domain explains FortiManager's high availability (HA), configures FortiGuard services and works with the global database ADOM.
Topic 3	<ul style="list-style-type: none"> Device Manager: In this domain, the focus is on how to register devices within ADOMs, implement configuration changes using scripts, and troubleshoot using the revision history.
Topic 4	<ul style="list-style-type: none"> Troubleshooting: This section covers how to familiarize with FortiManager deployment scenarios and troubleshoot issues related to imports, installations, device-level, ADOM-level, and system-level concerns.
Topic 5	<ul style="list-style-type: none"> Administration: This section covers how to understand FortiManager capabilities, perform initial configurations, and set up administrative domains (ADOMs).

Fortinet FCP - FortiManager 7.4 Administrator Sample Questions (Q42-Q47):

NEW QUESTION # 42

Refer to the exhibit.

FortiManager CLI output										
FortiManager # execute top										
top - 13:08:23 up 1 day, 1:01, 0 users, load average: 2.40, 3.19, 3.34										
Tasks: 188 total, 2 running, 186 sleeping, 0 stopped, 0 zombie										
%Cpu(s): 15.4 us, 7.7 sy, 0.0 ni, 76.9 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st										
MiB Mem: 7955.5 total, 2235.6 free, 2895.6 used, 2824.1 buff/cache										
MiB Swap: 2048.0 total, 2048.0 free, 0.0 used, 4011.0 avail Mem										
PID	USER	PR	NI	VIRT	RES	%CPU	%MEM	TIME+	S	COMMAND
1163	root	20	0	17.6m	2.1m	7.1	0.1	0:00.05	R	top
1	root	20	0	602.2m	14.9m	0.0	0.7	0:11.67	S	/bin/initXXXXXXXXXX
2	root	20	0	0.0m	0.0m	0.0	0.0	0:00.00	S	[kthreadd]
1462	root	20	0	303.2m	248.0m	0.0	3.1	0:14.72	S	fwmsvrd
1463	root	20	0	288.2m	232.3m	0.0	2.9	0:16.47	S	fgdlinkd
1465	root	20	0	383.7m	328.0m	0.0	4.1	0:15.26	S	fgdsvr
1467	root	20	0	84.0m	23.6m	0.0	0.3	0:00.06	S	/bin/fgdhttpd
1468	root	20	0	63.9m	13.1m	0.0	0.2	0:13.00	S	fgdupd
1469	root	20	0	63.5m	12.6m	0.0	0.2	0:00.07	S	fmtr_svr
1470	root	20	0	6.3m	3.5m	0.0	0.0	0:00.09	S	/bin/webconsole
1471	root	20	0	996.4m	850.6m	0.0	10.7	0:00.01	S	srchd
1475	root	20	0	996.4m	120.6m	0.0	1.5	0:00.00	S	fclinkd

What percent of the available RAM is being used by the process in charge of downloading the web and email filter databases from the public FortiGuard servers?

- A. 4.1
- B. 2.9
- C. 1.5
- D. 3.1

Answer: B

Explanation:

In the exhibit, the FortiManager CLI output displays the results of the `top` command, which shows system processes, CPU usage, and memory (RAM) usage. We are specifically looking for the process responsible for downloading the web and email filter databases from the public FortiGuard servers. This process is typically handled by the `thefgdlinkd` process.

Key information from the output:

* The `thefgdlinkd` process is listed with a PID of 1463.

* The `%MEM` column shows that this process is using 2.9% of the available RAM.

Evaluation of Options:

* A. 2.9: This is incorrect. The `thefgdlinkd` process, which handles the web and email filter database downloads, is using 2.9% of the available memory, as indicated in the `%MEM` column.

* B. 3.1: This is incorrect. The 3.1% memory usage belongs to the `thefwmsvr` process, not the `thefgdlinkd` process.

* C. 1.5: This is incorrect. The 1.5% memory usage belongs to the `thefclinkd` process, not the `thefgdlinkd` process.

* D. 4.1: This is incorrect. The 4.1% memory usage belongs to the `thefgdsrv` process, not the `thefgdlinkd` process.

NEW QUESTION # 43

Refer to the exhibit. In the event that the monitored interface for the primary FortiManager device fails, which action must you perform to return FortiManager high availability (HA) to a working state?

FortiManager cluster settings

FortiManager Cluster Settings

Failover Mode: Manual **VRRP**

Operation Mode: Standalone Primary Secondary

Peer IP and Peer SN	IP Type	Peer IP	Peer SN	Action
	IPv4	10.0.1.242	FMG-VM0A169	[X] [+]

Cluster ID: 1 (1-64)

Group Password:

File Quota: 4096 MB (2048-20480)

Heart Beat Interval: 10 Seconds

Failover Threshold: 30 (1-255)

VIP: 10.0.1.245

VRRP Interface: port2

Priority: 1 (1-253)

Unicast: ☐

Monitored IP	IP	Interface	Action
	10.0.1.241	port2	[X] [+]

Download Debug Log: [Download]

- A. Reboot the current primary device to force a secondary device to become the new primary.
- B. Reconfigure the primary device to remove the peer IP address of the failed device from its configuration.
- **C. The FortiManager HA failover is transparent to administrators and does not require any additional action.**
- D. Manually promote one of the working secondary devices to the primary role, and reboot the old primary device to remove the peer IP address of the failed device.

Answer: C

Explanation:

No action is required because of VRRP activated on the HA configuration. The Failover will occur automatically once the monitored interface is lost.

NEW QUESTION # 44

An administrator, Trainer, who is assigned the Super_User profile, is trying to approve a workflow session that was submitted by another administrator, Student. However, Trainer is unable to approve the workflow session.

What can prevent an admin account that has Super_User rights over the device from approving a workflow session?

- A. Trainer does not have full rights over this ADOM.
- B. Trainer must first create their own workflow session to approve student session.
- C. Trainer must close Student's workflow session before approving the request.
- D. Trainer is not a part of workflow approval group.

Answer: D

Explanation:

An administrator must be part of an approval group, and have rights over the ADOM in which the session was created.

NEW QUESTION # 45

Which two conditions trigger FortiManager to create a new revision history? (Choose two.)

- A. When FortiManager installs device-level changes on a managed device
- B. When a configuration revision is reverted to a previous revision in the revision history
- C. When changes to the device-level database are made on FortiManager
- D. When FortiManager is auto-updated with configuration changes made directly on a managed device

Answer: A,D

NEW QUESTION # 46

Refer to the exhibit.

Edit Address

FORTINET

Category: Address

Name: LOCAL_SUBNET

Color: Change

Type: Subnet

IP/Netmask: 192.168.1.0/255.255.255.0 Resolve from name

Interface: any

Static Route Configuration: ☒

Comments:

Add To Groups: Click to select

Advanced Options >

Per-Device Mapping

[+ Create New](#) [Edit](#) [Delete](#)

<input type="checkbox"/>	Mapped Device	Details
<input type="checkbox"/>	Local-FortiGate [root]	IP/Netmask: 192.168.1.0,255.255.255.240

An administrator has created a firewall address object that is used in multiple policy packages for multiple FortiGate devices in an ADOM.

After the installation operation is performed, which IP/netmask is shown on FortiManager for this firewall address object for devices without a Per-Device Mapping set?

- A. 192.168.1.0/28
- B. FortiManager generates an error for each FortiGate without a per-device mapping defined for that object.
- C. 192.168.1.0/24
- D. FortiManager replaces the address object to none.

Answer: C

Explanation:

* Option B: 192.168.1.0/24 is the correct answer. In FortiManager, when a firewall address object is defined and used across multiple policy packages without any Per-Device Mapping, the default value configured in the object definition (192.168.1.0/255.255.255.0) is applied to all devices. The exhibit shows that the address object LOCAL_SUBNET has a default IP/netmask of 192.168.1.0/24. Therefore, FortiManager will use this default value for any FortiGate device that does not have a specific Per-Device Mapping configured.

* Explanation of Incorrect Options:

* Option A: FortiManager generates an error for each FortiGate without a per-device mapping defined for that object is incorrect because FortiManager does not generate an error when a Per-Device Mapping is not set. Instead, it uses the default value provided in the object definition.

* Option C: 192.168.1.0/28 is incorrect because the default value is 192.168.1.0/24, as seen in the exhibit, not /28.

* Option D: FortiManager replaces the address object to none is incorrect because FortiManager does not replace address objects to "none" when a Per-Device Mapping is missing; it uses the default value instead.

FortiManager References:

* Refer to the FortiManager 7.4 Administration Guide, specifically in sections related to "Address Object Management" and "Per-Device Mapping," which detail the behavior of address objects without specific device mappings.

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