

FCP_FMG_AD-7.6 Examsfragen, FCP_FMG_AD-7.6 Fragen Und Antworten



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Fortinet FCP_FMG_AD-7.6 Prüfungsplan:

Thema	Einzelheiten
Thema 2	<ul style="list-style-type: none"> • Device Manager: This section of the exam measures the skills of Network Security Engineers and focuses on registering devices within ADOMs and handling device configurations. Candidates also learn how to install changes through scripts and diagnose issues using the revision history.
Thema 3	<ul style="list-style-type: none"> • Administration: This section of the exam measures the skills of System Administrators and covers the essential features of FortiManager. It includes the initial configuration process and the setup of administrative domains (ADOMs), ensuring smooth system management.
Thema 4	<ul style="list-style-type: none"> • Policy and Objects: This section of the exam measures the skills of System Administrators and evaluates their ability to manage policies and objects within FortiManager. It involves ADOM revisions, workspace mode, and policy imports and installations, emphasizing consistent policy control across networks.
Thema 5	<ul style="list-style-type: none"> • This section of the exam measures the skills of System Administrators and focuses on resolving problems at different levels of FortiManager. Candidates must troubleshoot deployment scenarios, imports, installations, and both device-level and ADOM-level issues, as well as identify and resolve system problems effectively.

Thema 7	<ul style="list-style-type: none"> Advanced Configuration: This section of the exam measures the skills of Network Security Engineers and includes knowledge of high availability (HA), FortiGuard service configuration, and global database ADOM settings. These advanced functions help strengthen system reliability and streamline management at a larger scale.
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>> FCP_FMG_AD-7.6 Examsfragen <<

Fortinet FCP_FMG_AD-7.6 Fragen Und Antworten & FCP_FMG_AD-7.6 Prüfungs-Guide

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Fortinet FCP - FortiManager 7.6 Administrator FCP_FMG_AD-7.6 Prüfungsfragen mit Lösungen (Q50-Q55):

50. Frage

Refer to the exhibit.

Device Interface	Mapping Type	Normalized Interface
<input checked="" type="checkbox"/> port2	Per-Device Per-Platform	LAN
<input checked="" type="checkbox"/> port4	Per-Device Per-Platform	Port4
<input checked="" type="checkbox"/> port6	Per-Device Per-Platform	port6

An administrator added a FortiGate device to FortiManager with the default object settings at the ADOM layer. What can you conclude from the import policy package process of the HQ-NGFW- 1 device?

- A. The administrator must select Per Platform for all interfaces to correctly detect all interfaces from HQ- NGFW-1.
- B. The administrator must manually create the port4 interface on the ADOM layer to avoid import policy errors.
- C. FortiManager will create LAN, port4, and port6 as normalized interfaces at the ADOM layer.
- D. FortiGate may not work as expected when the administrator does not import all objects.

Antwort: C

Begründung:

The import process shows that FortiManager will create normalized interfaces named LAN, port4, and port6 at the ADOM layer, mapping them to the corresponding device interfaces based on the import settings.

51. Frage

What allows FortiManager to run CLI scripts on FortiGate devices without prompting for SSH authentication each time?

- A. FortiGate devices using the legacy login method.
- B. The script using the Remote FortiGate Directly via CLI option.
- **C. The secure management tunnel between FortiManager and FortiGate devices.**
- D. The script on the FortiManager device database.

Antwort: C

Begründung:

The correct answer is B. The FortiManager 7.6 Administrator Study Guide explicitly states: "CLI scripts use the FGFM tunnel and the FGFM tunnel is authenticated using the FortiManager and FortiGate serial numbers." It also states: "Tel scripts do not run through the FGFM tunnel like CLI scripts do. Tel scripts use SSH to tunnel through FGFM and they require SSH authentication to do so." This is the exact reason CLI scripts can run without prompting for SSH authentication every time: they use the existing secure FGFM management tunnel, not a separate interactive SSH login. The FGFM section of the study guide also confirms that this is a secure communication tunnel established between FortiManager and managed FortiGate devices.

So the enabler is not legacy login, script location, or the "Remote FortiGate Directly" option by itself. It is the FGFM secure management tunnel.

52. Frage

An administrator suspects that the Collector Agent is not forwarding login events to FortiGate. What is the most effective troubleshooting step?

- A. Restart the domain controller to refresh authentication services.
- **B. Check if TCP port 8000 is open between the collector agent and FortiGate.**
- C. Verify if FortiGate is set to use LDAP authentication instead of FSSO.
- D. Verify if DC agent is enabled on the FortiGate.

Antwort: B

Begründung:

This point is not covered in the uploaded FortiManager 7.6 study guide, so the answer is based on Fortinet's official FSSO documentation. Fortinet documents that in FSSO Collector Agent deployments, the FortiGate connects to the Collector Agent on TCP port 8000 by default, and if a different port is not configured, that is the port that must be reachable. Fortinet also explains that the DC agents monitor user login events and pass the information to the Collector Agent, which stores the information and sends it to the FortiGate.

So, when login events are not reaching FortiGate, the most effective first troubleshooting step is to verify connectivity on TCP 8000 between the Collector Agent and FortiGate. Options A, B, and C are less direct and do not test the actual transport path used by the Collector Agent to send FSSO information to FortiGate.

53. Frage

Which two items does an FGFM keepalive message include? (Choose two.)

- **A. FortiGate IPS version**
- **B. FortiGate configuration checksum**
- C. FortiGate uptime
- D. FortiGate license information

Antwort: A,B

Begründung:

Keepalive messages, including the configuration checksums, are sent from FortiGate at configured intervals. The messages also show the intrusion prevention system (IPS) version of the FortiGate device.

54. Frage

Refer to the exhibits. FortiGate HQ-NGFW-1 downloads and validates FortiGuard databases from FortiManager which acts as a local FortiGuard Distribution Server (FDS) in a closed network. An administrator pushes a new firewall policy with an intrusion prevention system (IPS) profile from FortiManager to FortiGate HQ-NGFW-1. However, FortiGate does not recognize the new IPS signature from FortiManager.

FortiGate GUI—FortiGuard

Entitlement	Status
Advanced Malware Protection	Licensed (Expiration Date: 2027/10/10)
Attack Surface Security Rating	Licensed (Expiration Date: 2027/10/10)
Data Loss Prevention (DLP)	Licensed (Expiration Date: 2027/10/10)
Email Filtering	Licensed (Expiration Date: 2027/10/10)
Intrusion Prevention	Licensed (Expiration Date: 2027/10/10)
IPS Definitions	Version 6.00741
IPS Engine	Version 7.01014
Malicious URLs	Version 1.00001
Botnet IPs	Version 7.03947
Botnet Domains	Version 3.01041
Operational Technology (OT) Security Service	Not Licensed
OT Threat Definitions	Version 6.00741
OT Detection Definitions	Version 0.00000
OT Virtual Patching Signatures	Version 0.00000
Web Filtering	Licensed (Expiration Date: 2027/10/10)
Blocked Certificates	Version 1.00509
DNS Filtering	Licensed (Expiration Date: 2027/10/10)
Video Filtering	Licensed (Expiration Date: 2027/10/10)

FortiManager GUI—FortiGuard

Package Name	Product	Version	Service Entitlement	Latest Version (Release Date/Time)
FortiOS Virtual Patch Database	FortiGate	7.6.0+	FortiCare	24.00111 (2024-11-07 00:58:00)
FGT FortiFlowDB	FortiGate	7.6.0+	Internet Service DB	7.03947 (2024-11-20 00:49:00)
DLP Signature	FortiGate	7.6+	DataLeak	1.00050 (2024-09-20 17:15:00)
Security Rating Package	FortiGate	7.6		6.00011 (2024-11-13 02:58:00)
Signature Meta Data (OT Virtual Patching)	FortiManager	7.4.3+	FortiCare	29.00906 (2024-11-19 02:59:00)
Signature Meta Data (IPS Slim)	FortiManager	7.4.0+	FortiCare	29.00906 (2024-11-19 03:15:00)
Signature Meta Data (Industrial)	FortiManager	7.4.0+	FortiCare	29.00906 (2024-11-19 03:10:00)
Signature Meta Data (Application Control)	FortiManager	7.4.0+	FortiCare	29.00906 (2024-11-19 03:10:00)
DLP Signature	FortiManager	7.4.0+	DataLeak	1.00050 (2024-09-20 17:14:00)
security rating package	FortiManager	7.4		5.00044 (2024-11-13 02:58:00)
IoT Vulnerabilities	FortiManager	7.2.2+	FortiCare	29.00906 (2024-11-19 01:18:00)
Fortiextender upgrade matrix	FortiManager	7.2.2	NA	0.00018 (2024-10-03 23:40:00)
Signature Meta Data (IPS Slim)	FortiManager	7.2.1+	FortiCare	29.00906 (2024-11-19 03:15:00)
Signature Meta Data (IPS Regular)	FortiManager	7.2.1+	FortiCare	29.00906 (2024-11-19 03:15:00)
Signature Meta Data (IPS Extended)	FortiManager	7.2.1+	FortiCare	29.00906 (2024-11-19 03:15:00)
Signature Meta Data (Industrial)	FortiManager	7.2.1+	FortiCare	29.00906 (2024-11-19 03:10:00)
Signature Meta Data (Application Control)	FortiManager	7.2.1+	FortiCare	29.00906 (2024-11-19 03:10:00)
Security	FortiManager	7.2.1+	Security	4.00067 (2024-11-13 03:18:00)

FortiGate CLI—Central management

```
HQ-NGFW-1 (central-management) # sh
config system central-management
  set type fortimanager
  set allow-push-firmware disable
  set allow-remote-firmware-upgrade disable
  set serial-number "FMG-VMTM24012945"
  set fmg "::ffff:10.0.13.120"
  config server-list
    edit 1
      set server-type update
      set server-address 192.168.1.120
    next
  end
  set include-default-servers disable
end
```

What is the most likely reason why FortiGate HQ-NGFW-1 does not recognize the new IPS signature?

- A. FortiManager and FortiGate have different IPS database versions.
- B. The administrator must enable the fortiguard-anycast option to correctly download all signatures from the local FDS.
- C. The administrator must enable IPv6 connections for FortiGuard services on FortiManager.
- D. FortiGate must enable rating for the FortiManager IP address, 192.168.1.120, in server list 1.

Antwort: A

Begründung:

The most likely reason FortiGate HQ-NGFW-1 does not recognize the new IPS signature is that FortiManager and FortiGate have different IPS database versions. The FortiManager may have pushed a signature update that FortiGate has not yet synchronized or validated locally, causing the signature to be unrecognized.

55. Frage

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