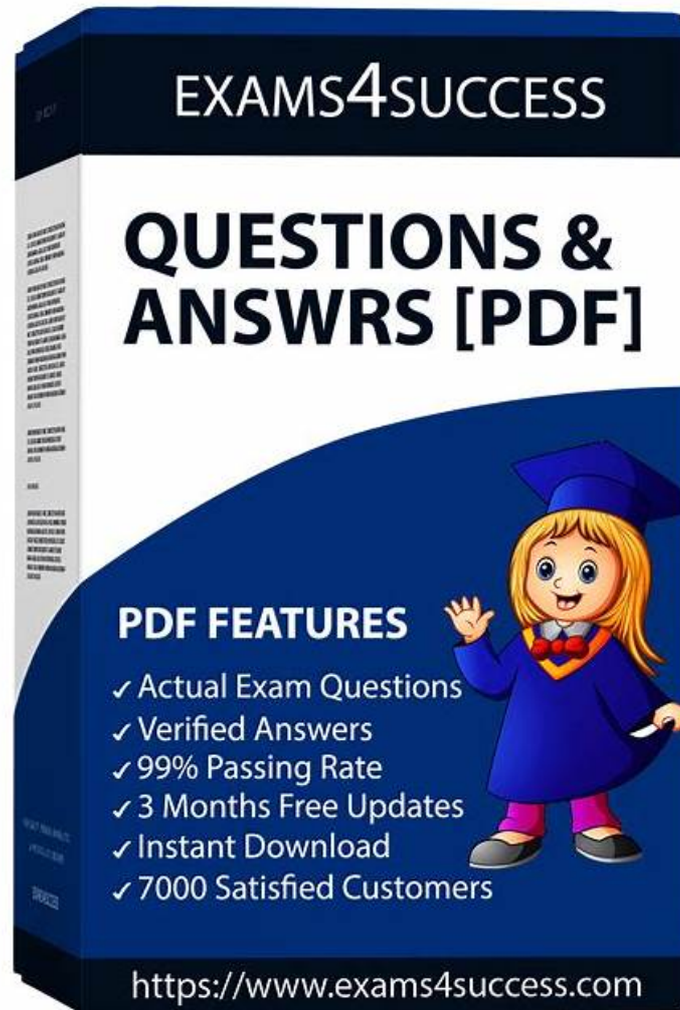


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Fortinet NSE4_FGT_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Routing: This domain covers configuring static routes for packet forwarding and implementing SD-WAN to load balance traffic across multiple WAN links.
Topic 2	<ul style="list-style-type: none">• VPN: This domain focuses on implementing meshed or partially redundant IPsec VPN topologies for secure connections.

Topic 3	<ul style="list-style-type: none"> • Firewall Policies and Authentication: This domain focuses on creating firewall policies, configuring SNAT and DNAT for address translation, implementing various authentication methods, and deploying FSSO for user identification.
Topic 4	<ul style="list-style-type: none"> • Content Inspection: This domain addresses inspecting encrypted traffic using certificates, understanding inspection modes and web filtering, configuring application control, deploying antivirus scanning modes, and implementing IPS for threat protection.
Topic 5	<ul style="list-style-type: none"> • Deployment and System Configuration: This domain covers initial FortiGate setup, logging configuration and troubleshooting, FGCP HA cluster configuration, resource and connectivity diagnostics, FortiGate cloud deployments (CNF and VM), and FortiSASE administration with user onboarding.

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Fortinet NSE 4 - FortiOS 7.6 Administrator Sample Questions (Q19-Q24):

NEW QUESTION # 19

Refer to the exhibit.

```
date=2025-09-03 time=09:09:57 id=7545895911432388608 itime="2025-09-03 09:10:02" eid=3 epid=3 dsteuid=3 dstepid=101
logflag=0 logver=706003401 type="utm" subtype="app-ctrl" level="warning" action="block" sessionid=510 policyid=1 srcip=
10.0.11.50 dstip=54.146.230.62 srcport=53398 dstport=80 proto=6 logid=1059028705 service="HTTP" eventtime=
1756915797391471958 incidentserialno=116391982 direction="outgoing" apprisk="elevated" appid=30220 srcintfrole="undefined"
dstintfrole="undefined" applist="default" appcat="Video/Audio" app="ABC.Com" hostname="abc.go.com" url="/favicon.ico"
eventtype="signature" srcintf="port4" dstintf="port2" msg="Video/Audio: ABC.Com" tz="-0700" policytype="policy"
srccountry="Reserved" dstcountry="United States" poluid="b11ac58c-791b-51e7-4600-12f829a689d9" agent="Mozilla/5.0 (X11;
Ubuntu; Linux x86_64; rv:142.0) Gecko/20100101 Firefox/142.0" httpmethod="GET" referralurl="http://abc.go.com/"
devid="FGVM02TM24013423" vd="root" dtime="2025-09-03 09:09:57" itime_t=1756915802 devname="HQ-NGFW-1"
```

Which two ways can you view the log messages shown in the exhibit? (Choose two.)

- A. By right clicking the implicit deny policy
- B. By filtering by policy universally unique identifier (UUID) and application name in the log entry
- C. In the Forward Traffic section
- D. Using the FortiGate CLI command diagnose log test

Answer: B,C

Explanation:

The exhibit shows a FortiGate UTM application control log with fields such as:

```
type="utm"
subtype="app-ctrl"
action="block"
policyid=1
appid=30220
appcat="Video/Audio"
service="HTTP"
apprisk="elevated"
```

This is a forward traffic security log, generated by Application Control applied to a firewall policy.

Why the correct answers are C and D

C . By filtering by policy universally unique identifier (UUID) and application name in the log entry Correct.

FortiOS logs can be viewed and filtered in:

Log & Report → Forward Traffic

Administrators can filter logs using fields such as:

Policy ID / Policy UUID

Application name (app)

Application ID (appid)

The log entry clearly includes application-related fields, making filtering by policy and application a valid and documented way to view these logs.

D . In the Forward Traffic section

Correct.

The log is a UTM Application Control log for traffic passing through a firewall policy.

Such logs are displayed under:

Log & Report → Forward Traffic

This is the standard and correct location to view application control, web filter, IPS, and other security profile logs related to user traffic.

Why the other options are incorrect

A . By right clicking the implicit deny policy

Incorrect.

Implicit deny policies do not generate UTM forward traffic logs like the one shown.

Application control logs are generated only by explicit firewall policies with security profiles enabled.

B . Using the FortiGate CLI command diagnose log test

Incorrect.

diagnose log test is used to test log connectivity and log settings, not to view historical log entries.

It does not display traffic or UTM logs.

NEW QUESTION # 20

You have configured an application control profile, set peer-to-peer traffic to Block under the Categories tab, and applied it to the firewall policy. However, your peer-to-peer traffic on known ports is passing through the FortiGate without being blocked. What FortiGate settings should you check to resolve this issue?

- A. Network Protocol Enforcement
- B. Application and Filter Overrides
- C. Replacement Messages for UDP-based Applications
- D. FortiGuard category ratings

Answer: A

Explanation:

Network Protocol Enforcement settings control how FortiGate inspects and enforces protocols on traffic, including peer-to-peer applications on known ports. If not properly enabled, peer-to-peer traffic may bypass blocking despite the application control profile.

NEW QUESTION # 21

Refer to the exhibits. The exhibits show the system performance output and default configuration of high memory usage thresholds on a FortiGate device.

System Performance output

```
# get system performance status
CPU0 states: 0% user 0% system 0% nice 100% idle 0% iowait 0% irq 0% softirq
CPU1 states: 0% user 0% system 0% nice 100% idle 0% iowait 0% irq 0% softirq
CPU2 states: 0% user 0% system 0% nice 100% idle 0% iowait 0% irq 0% softirq
Memory: 2042076k total, 1837868k used (90%), 104146k free (5.1%), 100062k freeable (4.9%)
Average network usage: 19/2 kbps in 1 minute, 19/4 kbps in 10 minutes, 19/3 kbps in 30 minutes
Maximal network usage: 36/18 kbps in 1 minute, 58/86 kbps in 10 minutes, 58/87 kbps in 30 minutes
Average sessions: 21 sessions in 1 minute, 22 sessions in 10 minutes, 21 sessions in 30 minutes
Maximal sessions: 22 sessions in 1 minute, 28 sessions in 10 minutes, 28 sessions in 30 minutes
Average session setup rate: 0 sessions per second in last 1 minute, 0 sessions per second in last 10 minutes
Maximal session setup rate: 0 sessions per second in last 1 minute, 1 sessions per second in last 10 minutes
Average NPU sessions: 0 sessions in last 1 minute, 0 sessions in last 10 minutes, 0 sessions in last 30 minutes
Maximal NPU sessions: 0 sessions in last 1 minute, 0 sessions in last 10 minutes, 0 sessions in last 30 minutes
Virus caught: 0 total in 1 minute
IPS attacks blocked: 0 total in 1 minute
Uptime: 10 days, 22 hours, 50 minutes
```

Memory usage threshold settings

```
config system global
    set memory-use-threshold-extreme 99
    set memory-use-threshold-green 82
    set memory-use-threshold-red 88
end
```

FORTINET

Based on the system performance output, what are the two possible outcomes? (Choose two.)

- A. Administrators can change the configuration.
- B. Administrators can access FortiGate only through the console port.
- C. FortiGate drops new sessions.
- D. FortiGate has entered conserve mode.

Answer: C,D

Explanation:

FG enters conserve mode at 88% by default, at which point you can't make configuration changes. Also, without additional config, FG will drop sessions that require inspection. At 95%, all new sessions are dropped.

NEW QUESTION # 22

A network administrator enabled antivirus and selected an SSL inspection profile on a firewall policy. When downloading an EICAR test file through HTTP, FortiGate detects the virus and blocks the file. When downloading the same file through HTTPS, FortiGate does not detect the virus and does not block the file, allowing it to be downloaded.

The administrator confirms that the traffic matches the configured firewall policy. What are two reasons for the failed virus detection by FortiGate? (Choose two.)

- A. The browser does not trust the FortiGate self-signed CA certificate.
- B. The website is exempted from SSL inspection.
- C. The selected SSL inspection profile has certificate inspection enabled.
- D. The EICAR test file exceeds the protocol options oversize limit.

Answer: A,B

NEW QUESTION # 23

Refer to the exhibit to view the firewall policy.

Firewall policy configuration

Edit Policy

Name	Internet_Access
Incoming Interface	port2

Outgoing Interface

Source

Destination

Schedule

Service

Action

Inspection Mode

Firewall/Network Options

NAT

IP Pool Configuration

Preserve Source Port

Protocol Options

Security Profiles

AntiVirus

Web Filter

DNS Filter

Application Control

IPS

File Filter

SSL Inspection

Why would the firewall policy not block a well-known virus, for example eicar?

- A. The action on the firewall policy is not set to deny.
- B. The firewall policy does not apply deep content inspection.
- C. The firewall policy is not configured in proxy-based inspection mode.

