

NSE5_FAZ-7.2 Dumps

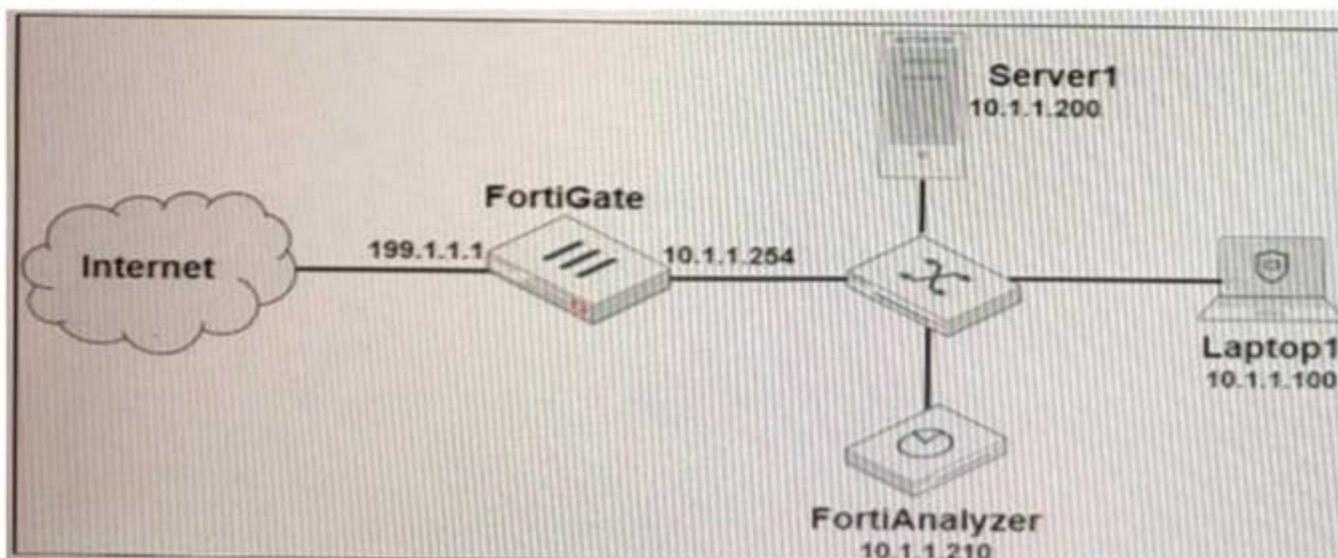
Fortinet NSE 5 - FortiAnalyzer 7.2

https://www.certleader.com/NSE5_FAZ-7.2-dumps.html



NEW QUESTION 1

Refer to the exhibit.



Laptop1 is used by several administrators to manage FortiAnalyzer. You want to configure a generic text filter that matches all login attempts to the web interface generated by any user other than "admin" and coming from Laptop1:
Which filter will achieve the desired result?

- A. operation-login & performed_on=="GUI(10.1.1.100)" & user!=admin
- B. operation-login & srcip==10.1.1.100 & dstip==10.1.1.210 & user==admin
- C. operation-login & dstip==10.1.1.210 & user!-admin
- D. operation-login & performed_on=="GUI(10.1.1.210)" & user!=admin

Answer: A

Explanation:

On there the task was to create a filter for failed logins from any other location but the local computer: "Add the text performed_on!~10.0.1.10. This includes any attempts coming from devices with an IP address that is not the one configured on the Local-Client computer."

NEW QUESTION 2

What is the purpose of using prefilters when configuring event handlers?

- A. They limit which logs are checked for matches by the other filters.
- B. They can filter the logs before they are processed by FortiAnalyzer
- C. They download new filters to be used in event handlers.
- D. They are common filters applied simultaneously to all event handlers.

Answer: A

NEW QUESTION 3

What are two of the key features of FortiAnalyzer? (Choose two.)

- A. Centralized log repository
- B. Cloud-based management
- C. Reports
- D. Virtual domains (VDOMs)

Answer: AC

NEW QUESTION 4

What must you consider when using log fetching? (Choose two.)

- A. The fetch client can retrieve logs from devices that are not added to its local Device Manager
- B. You can use filters to include only logs from a single device.
- C. The fetching profile must include a user with the Super_User profile.
- D. The archive logs retrieved from the server become archive logs in the client.

Answer: BC

NEW QUESTION 5

What statements are true regarding the "store and upload" log transfer option between FortiAnalyzer and FortiGate? (Choose three.)

- A. All FortiGates can send logs to FortiAnalyzer using the store and upload option.
- B. Only FortiGate models with hard disks can send logs to FortiAnalyzer using the store and upload option.
- C. Both secure communications methods (SSL and IPsec) allow the store and upload option.
- D. Disk logging is enabled on the FortiGate through the CLI only.
- E. Disk logging is enabled by default on the FortiGate.

Answer: BCD

NEW QUESTION 6

What are offline logs on FortiAnalyzer?

- A. Compressed logs, which are also known as archive logs, are considered to be offline logs.
- B. When you restart FortiAnalyzer
- C. all stored logs are considered to be offline logs.
- D. Logs that are indexed and stored in the SQL database.
- E. Logs that are collected from offline devices after they boot up.

Answer: A

NEW QUESTION 7

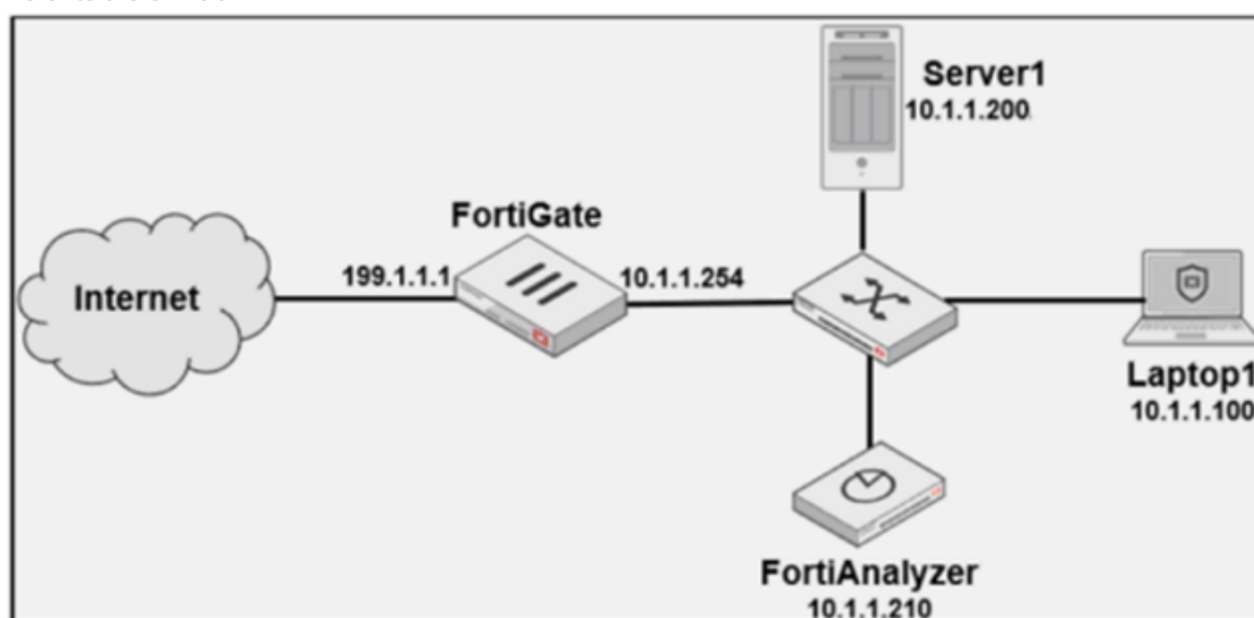
Which log type does the FortiAnalyzer indicators of compromise feature use to identify infected hosts?

- A. Antivirus logs
- B. Web filter logs
- C. IPS logs
- D. Application control logs

Answer: B

NEW QUESTION 8

Refer to the exhibit.



Laptop1 is used by several administrators to manage FortiAnalyzer. You want to configure a generic text filter that matches all login attempts to the web interface generated by any user other than "admin", and coming from Laptop1. Which filter will achieve the desired result?

- A. operation-login & dstip==10.1.1.210 & user!=admin
- B. operation-login & srcip==10.1.1.100 & dstip==10.1.1.210 & user==admin
- C. operation-login & performed_on=="GUI(10.1.1.210)" & user!=admin
- D. operation-login & performed_on=="GUI(10.1.1.100)" & user!=admin

Answer: D

NEW QUESTION 9

An administrator has moved FortiGate A from the root ADOM to ADOM1. Which two statements are true regarding logs? (Choose two.)

- A. Analytics logs will be moved to ADOM1 from the root ADOM automatically.
- B. Archived logs will be moved to ADOM1 from the root ADOM automatically.
- C. Logs will be presented in both ADOMs immediately after the move.
- D. Analytics logs will be moved to ADOM1 from the root ADOM after you rebuild the ADOM1 SQL database.

Answer: BD

NEW QUESTION 10

Which statement is true when you are upgrading the firmware on an HA cluster made up of two FortiAnalyzer devices?

- A. First, upgrade the secondary device, and then upgrade the primary device.
- B. Both FortiAnalyzer devices will be upgraded at the same time.
- C. You can enable uninterruptible-upgrade so that the normal FortiAnalyzer operations are not interrupted while the cluster firmware upgrades.
- D. You can perform the firmware upgrade using only a console connection.

Answer: A

Explanation:

FortiAnalyzer_7.0_Study_Guide-Online.pdf page 64: To upgrade FortiAnalyzer HA cluster firmware:

- * 1. Log in to each secondary device.
- * 2. Upgrade the firmware of all secondary devices.
- * 3. Wait for the upgrades to complete and verify that all secondary devices joined the cluster.

* 4. Verify that logs on all secondary devices are synchronized with the primary device.

* 5. Upgrade the primary device.

<https://docs.fortinet.com/document/fortianalyzer/7.2.0/upgrade-guide/262607/upgrading-fortianalyzer-firmware>

NEW QUESTION 10

After generating a report, you notice the information you were expecting to see is not included in it. What are two possible reasons for this scenario? (Choose two.)

- A. You enabled auto-cache with extended log filtering.
- B. The logfiled service has not indexed all the expected logs.
- C. The logs were overwritten by the data retention policy.
- D. The time frame selected in the report is wrong.

Answer: BC

NEW QUESTION 11

Which two statements are true regarding FortiAnalyzer log forwarding? (Choose two.)

- A. Both modes, forwarding and aggregation, support encryption of logs between devices.
- B. In aggregation mode, you can forward logs to syslog and CEF servers as well.
- C. Aggregation mode stores logs and content files and uploads them to another FortiAnalyzer device at a scheduled time.
- D. Forwarding mode forwards logs in real time only to other FortiAnalyzer devices.

Answer: AC

Explanation:

A) FortiAnalyzer_7.0_Study_Guide-Online.pdf page 148: The log communication between devices can be protected by encryption, with the desired encryption level, using the commands shown on the slide. (You need to interpret this. "Real time" and "aggregation" is about the "moment" when Fortigate sends the logs. However, no matter the moment, Fortigate will upload logs encrypted or unencrypted based on previous / different config).

C) FortiAnalyzer_7.0_Study_Guide-Online.pdf page 147: Aggregation: Logs and content files stored and uploaded at scheduled time.

NEW QUESTION 12

Which two methods are the most common methods to control and restrict administrative access on FortiAnalyzer? (Choose two.)

- A. Virtual domains
- B. Administrative access profiles
- C. Trusted hosts
- D. Security Fabric

Answer: BC

NEW QUESTION 14

For which two SAML roles can the FortiAnalyzer be configured? (Choose two.)

- A. Principal
- B. Service provider
- C. Identity collector
- D. Identity provider

Answer: BD

NEW QUESTION 19

You need to upgrade your FortiAnalyzer firmware.

What happens to the logs being sent to FortiAnalyzer from FortiGate during the time FortiAnalyzer is temporarily unavailable?

- A. FortiAnalyzer uses log fetching to retrieve the logs when back online
- B. FortiGate uses the miglogd process to cache the logs
- C. The logfiled process stores logs in offline mode
- D. Logs are dropped

Answer: B

Explanation:

If FortiAnalyzer becomes unavailable to FortiGate for any reason, FortiGate uses its *miglogd* process to cache the logs. There is a maximum value to the cache size, and the *miglogd* process will drop cached logs. When the connection between the two devices is restored, the *miglogd* process begins to send the cached logs to FortiAnalyzer. Therefore, the FortiGate buffer will keep logs long enough to sustain a reboot of your FortiAnalyzer (if you are upgrading the firmware, for example). But it is not intended for a lengthy FortiAnalyzer outage.

NEW QUESTION 22

In the FortiAnalyzer FortiView, source and destination IP addresses from FortiGate devices are not resolving to a hostname.

How can you resolve the source and destination IP addresses, without introducing any additional performance impact to FortiAnalyzer?

- A. Resolve IP addresses on a per-ADOM basis to reduce delay on FortiView while IPs resolve
- B. Configure # set resolve-ip enable in the system FortiView settings
- C. Configure local DNS servers on FortiAnalyzer

D. Resolve IP addresses on FortiGate

Answer: D

Explanation:

<https://packetplant.com/fortigate-and-fortianalyzer-resolve-source-and-destination-ip/>

“As a best practice, it is recommended to resolve IPs on the FortiGate end. This is because you get both source and destination, and it offloads the work from FortiAnalyzer. On FortiAnalyzer, this IP resolution does destination IPs only”

NEW QUESTION 26

What is the best approach to handle a hard disk failure on a FortiAnalyzer that supports hardware RAID?

- A. Hot swap the disk.
- B. There is no need to do anything because the disk will self-recover.
- C. Run execute format disk to format and restart the FortiAnalyzer device.
- D. Shut down FortiAnalyzer and replace the disk

Answer: A

Explanation:

https://help.fortinet.com/fa/faz50hlp/56/5-6-2/FMG-FAZ/0700_RAID/0800_Swapping%20Disks.htm#:~:text=If

NEW QUESTION 28

What is Log Insert Lag Time on FortiAnalyzer?

- A. The number of times in the logs where end users experienced slowness while accessing resources.
- B. The amount of lag time that occurs when the administrator is rebuilding the ADOM database.
- C. The amount of time that passes between the time a log was received and when it was indexed on FortiAnalyzer.
- D. The amount of time FortiAnalyzer takes to receive logs from a registered device

Answer: C

NEW QUESTION 30

What can the CLI command # diagnose test application oftpd 3 help you to determine?

- A. What devices and IP addresses are connecting to FortiAnalyzer
- B. What logs, if any, are reaching FortiAnalyzer
- C. What ADOMs are enabled and configured
- D. What devices are registered and unregistered

Answer: A

Explanation:

https://docs.fortinet.com/document/fortianalyzer/6.2.5/cli-reference/395556/test#test_application

NEW QUESTION 31

Which statement about the FortiSOAR management extension is correct?

- A. It requires a FortiManager configured to manage FortiGate
- B. It requires a dedicated FortiSOAR device or VM.
- C. It does not include a limited trial by default.
- D. It runs as a docker container on FortiAnalyzer

Answer: D

NEW QUESTION 33

Which two statements are true regarding FortiAnalyzer operating modes? (Choose two.)

- A. When in collector mode, FortiAnalyzer collects logs from multiple devices and forwards these logs in the original binary format.
- B. Collector mode is the default operating mode.
- C. When in collector mod
- D. FortiAnalyzer supports event management and reporting features.
- E. By deploying different FortiAnalyzer devices with collector and analyzer mode in a network, you can improve the overall performance of log receiving, analysis, and reporting

Answer: AD

NEW QUESTION 34

Logs are being deleted from one of your ADOMs earlier than the configured setting for archiving in your data policy. What is the most likely problem?

- A. The total disk space is insufficient and you need to add other disk.
- B. CPU resources are too high.
- C. The ADOM disk quota is set too low based on log rates.
- D. Logs in that ADOM are being forwarded in real-time to another FortiAnalyzer device.

Answer: C

Explanation:

https://help.fortinet.com/fmgr/50hlp/56/5-6-1/FMG_FAZ/1100_Storage/0017_Deleted%20device%20logs.htm
<https://docs.fortinet.com/document/fortianalyzer/6.2.5/administration-guide/87802/automatic-deletion>

NEW QUESTION 39

What can you do on FortiAnalyzer to restrict administrative access from specific locations?

- A. Configure trusted hosts for that administrator.
- B. Enable geo-location services on accessible interface.
- C. Configure two-factor authentication with a remote RADIUS server.
- D. Configure an ADOM for respective location.

Answer: A

NEW QUESTION 41

What is the purpose of a dataset query in FortiAnalyzer?

- A. It sorts log data into tables
- B. It extracts the database schema
- C. It retrieves log data from the database
- D. It injects log data into the database

Answer: C

NEW QUESTION 46

Logs are being deleted from one of the ADOMs earlier than the configured setting for archiving in the data policy. What is the most likely problem?

- A. CPU resources are too high
- B. Logs in that ADOM are being forwarded, in real-time, to another FortiAnalyzer device
- C. The total disk space is insufficient and you need to add other disk
- D. The ADOM disk quota is set too low, based on log rates

Answer: D

NEW QUESTION 50

How can you attach a report to an incident?

- A. By attaching it to an event handler alert
- B. By editing the settings of the desired report
- C. From the properties of an existing incident
- D. Saving it in JSON format, and then importing it

Answer: C

NEW QUESTION 54

Which statement is true about sending notifications with incident updates?

- A. Notifications can be sent only when an incident is updated or deleted.
- B. If you use multiple fabric connectors, all connectors must have the same notification settings
- C. Notifications can be sent only by email.
- D. You can send notifications to multiple external platforms

Answer: D

Explanation:

You can add more than one fabric connector, each with the same or different notification settings. The receiving side of the connector must be configured for the notifications to be sent successfully.

FortiAnalyzer_7.0_Study_Guide-Online.pdf page 34: Fabric connectors also enable FortiAnalyzer to send notifications to ITSM platforms when a new incident is created or for any subsequent updates.

NEW QUESTION 55

What is the purpose of employing RAID with FortiAnalyzer?

- A. To introduce redundancy to your log data
- B. To provide data separation between ADOMs
- C. To separate analytical and archive data
- D. To back up your logs

Answer: A

Explanation:

[https://en.wikipedia.org/wiki/RAID#:~:text=RAID%20\(%22Redundant%20Array%20of%20Inexpensive,%2C%](https://en.wikipedia.org/wiki/RAID#:~:text=RAID%20(%22Redundant%20Array%20of%20Inexpensive,%2C%)

NEW QUESTION 57

What are the operating modes of FortiAnalyzer? (Choose two)

- A. Standalone
- B. Manager
- C. Analyzer
- D. Collector

Answer: CD

NEW QUESTION 60

Which two statements are true regarding log fetching on FortiAnalyzer? (Choose two.)

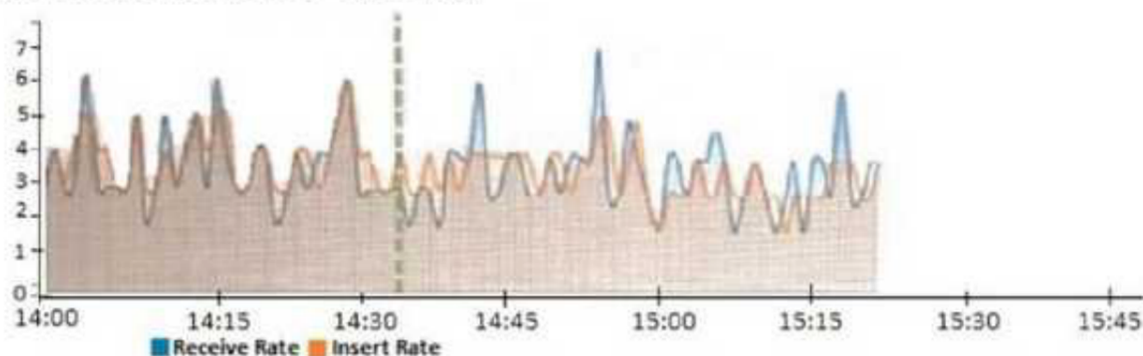
- A. A FortiAnalyzer device can perform either the fetch server or client role, and it can perform two roles at the same time with the same FortiAnalyzer devices at the other end.
- B. Log fetching can be done only on two FortiAnalyzer devices that are running the same firmware version.
- C. Log fetching allows the administrator to fetch analytics logs from another FortiAnalyzer for redundancy.
- D. Log fetching allows the administrator to run queries and reports against historical data by retrieving archived logs from one FortiAnalyzer device and sending them to another FortiAnalyzer device.

Answer: BD

NEW QUESTION 64

View the exhibit.

Insert Rate vs Receive Rate - Last 1 hour



What does the data point at 14:35 tell you?

- A. FortiAnalyzer is dropping logs.
- B. FortiAnalyzer is indexing logs faster than logs are being received.
- C. FortiAnalyzer has temporarily stopped receiving logs so older logs' can be indexed.
- D. The sqlplugind daemon is ahead in indexing by one log.

Answer: B

Explanation:

<https://docs.fortinet.com/document/fortianalyzer/6.2.5/administration-guide/47690/insert-rate-vs-receive-rate-wi>

NEW QUESTION 68

A play book contains five tasks in total. An administrator executed the playbook and four out of five tasks finished successfully, but one task failed. What will be the status of the playbook after its execution?

- A. Success
- B. Failed
- C. Running
- D. Upstream_failed

Answer: B

Explanation:

Playbook jobs that include one or more failed tasks are labeled as Failed in Playbook Monitor. FortiAnalyzer_7.0_Study Guide page No: 247

Playbook jobs that include one or more failed tasks are labeled as Failed in Playbook Monitor. A failed status, however, does not mean that all tasks failed. Some individual actions may have been completed successfully.

NEW QUESTION 70

Consider the CLI command:

```
# configure system global
  set log-checksum md5
end
```

What is the purpose of the command?

- A. To add a unique tag to each log to prove that it came from this FortiAnalyzer
- B. To add the MD5 hash value and authentication code
- C. To add a log file checksum
- D. To encrypt log communications

Answer: C

Explanation:

<https://docs.fortinet.com/document/fortianalyzer/6.2.5/cli-reference/849211/global>

NEW QUESTION 74

What is the main purpose of using an NTP server on FortiAnalyzer and all of its registered devices?

- A. Log correlation
- B. Host name resolution
- C. Log collection
- D. Real-time forwarding

Answer: A

NEW QUESTION 79

Which two statements are true regarding fabric connectors? (Choose two.)

- A. Configuring fabric connectors to send notification to ITSM platform upon incident creation is more efficient than third-party information from the FortiAnalyzer API.
- B. Fabric connectors allow to save storage costs and improve redundancy.
- C. Storage connector service does not require a separate license to send logs to cloud platform.
- D. Cloud-Out connections allow you to send real-time logs to public cloud accounts like Amazon S3, Azure Blob, and Google Cloud.

Answer: AD

NEW QUESTION 80

The admin administrator is failing to register a FortiClient EMS on the FortiAnalyzer device. What can be the reason for this failure?

- A. FortiAnalyzer is in an HA cluster.
- B. ADOM mode should be set to advanced, in order to register the FortiClient EMS device.
- C. ADOMs are not enabled on FortiAnalyzer.
- D. A separate license is required on FortiAnalyzer in order to register the FortiClient EMS device.

Answer: C

NEW QUESTION 82

Which two elements are contained in a system backup created on FortiAnalyzer? (Choose two.)

- A. System information
- B. Logs from registered devices
- C. Report information
- D. Database snapshot

Answer: AC

Explanation:

What does the System Configuration backup include?

System information, such as the device IP address and administrative user information. Device list, such as any devices you configured to allow log access.

Report information, such as any configured report settings, as well as all your custom report details. These are not the actual reports.

FortiAnalyzer_7.0_Study_Guide-Online pag. 29

FortiAnalyzer_7.0_Study_Guide-Online.pdf page 29: What does the System Configuration backup include?

- System information, such as the device IP address and administrative user information
- Device list, such as any devices you configured to allow log access
- Report information, such as any configured report settings, as well as all your custom report details. These are not the actual reports.

NEW QUESTION 83

You created a playbook on FortiAnalyzer that uses a FortiOS connector

When configuring the FortiGate side, which type of trigger must be used so that the actions in an automation stitch are available in the FortiOS connector?

- A. FortiAnalyzer Event Handler
- B. Incoming webhook
- C. FortiOS Event Log
- D. Fabric Connector event

Answer: B

Explanation:

"One possible scenario is shown on the slide:

- * 1. Traffic flows through the FortiGate
 - * 2. FortiGate sends logs to FortiAnalyzer
 - * 3. FortiAnalyzer detects some suspicious traffic and generates an event
 - * 4. The event triggers the execution of a playbook in FortiAnalyzer, which sends a webhook call to FortiGate so that it runs an automation stitch
 - * 5. FortiGate runs the automation stitch with the corrective or preventive actions" FortiAnalyzer_7.0_Study_Guide-Online page 228
- In order to see the actions related to the FOS connector, you must enable an automation rule using the Incoming Webhook Call trigger on the FortiGate side.
FortiAnalyzer_7.0_Study_Guide page no 233

NEW QUESTION 85

Which two methods can you use to send event notifications when an event occurs that matches a configured event handler? (Choose two.)

- A. SMS
- B. Email
- C. SNMP
- D. IM

Answer: BC

NEW QUESTION 89

An administrator has moved FortiGate A from the root ADOM to ADOM1. However, the administrator is not able to generate reports for FortiGate A in ADOM1. What should the administrator do to solve this issue?

- A. Use the execute sql-local rebuild-db command to rebuild all ADOM databases.
- B. Use the execute sql-local rebuild-adom ADOM1 command to rebuild the ADOM database.
- C. Use the execute sql-report run ADOM1 command to run a report.
- D. Use the execute sql-local rebuild-adom root command to rebuild the ADOM database.

Answer: B

NEW QUESTION 90

You have recently grouped multiple FortiGate devices into a single ADOM. System Settings > Storage Info shows the quota used. What does the disk quota refer to?

- A. The maximum disk utilization for each device in the ADOM
- B. The maximum disk utilization for the FortiAnalyzer model
- C. The maximum disk utilization for the ADOM type
- D. The maximum disk utilization for all devices in the ADOM

Answer: D

NEW QUESTION 94

What FortiGate process caches logs when FortiAnalyzer is not reachable?

- A. logfiled
- B. sqlplugind
- C. oftpd
- D. miglogd

Answer: D

NEW QUESTION 95

Which statements are correct regarding FortiAnalyzer reports? (Choose two)

- A. FortiAnalyzer provides the ability to create custom reports.
- B. FortiAnalyzer allows you to schedule reports to run.
- C. FortiAnalyzer includes pre-defined reports only.
- D. FortiAnalyzer allows reporting for FortiGate devices only.

Answer: AB

NEW QUESTION 98

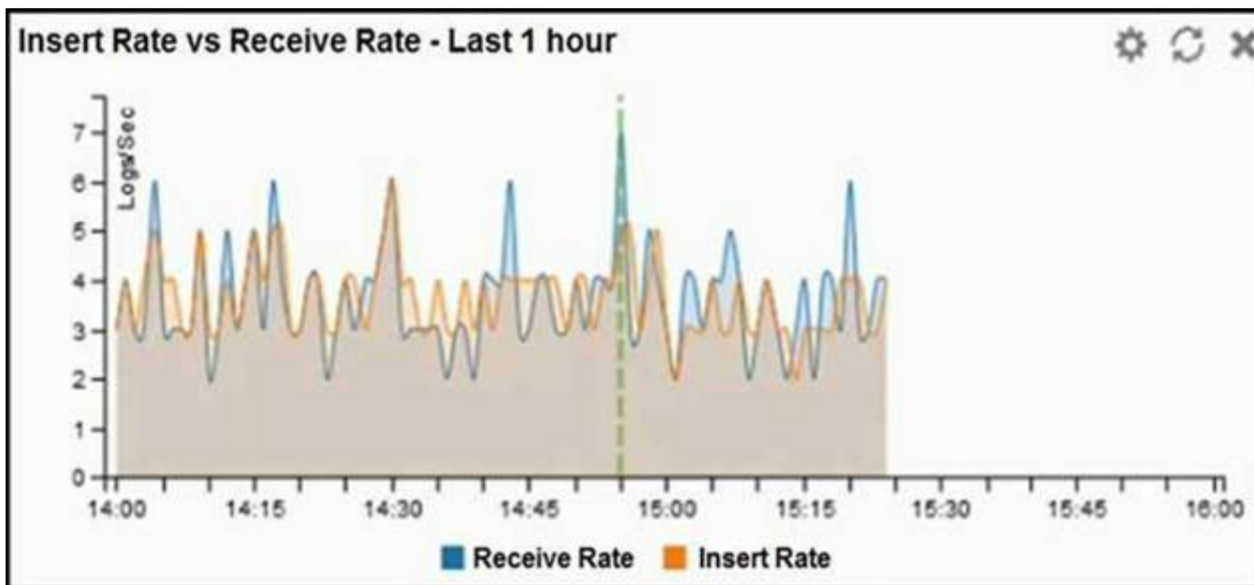
What purposes does the auto-cache setting on reports serve? (Choose two.)

- A. To reduce report generation time
- B. To automatically update the hcache when new logs arrive
- C. To reduce the log insert lag rate
- D. To provide diagnostics on report generation time

Answer: AB

NEW QUESTION 101

Refer to the exhibit.



What does the data point at 14:55 tell you?

- A. The received rate is almost at its maximum for this device
- B. The sqlplugind daemon is behind in log indexing by two logs
- C. Logs are being dropped
- D. Raw logs are reaching FortiAnalyzer faster than they can be indexed

Answer: D

NEW QUESTION 104

An administrator has configured the following settings:

```
config system global
set log-checksum md5-auth
end
```

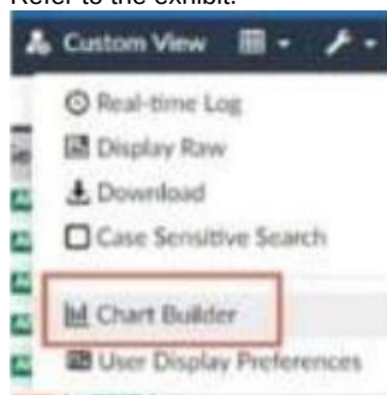
What is the significance of executing this command?

- A. This command records the log file MD5 hash value.
- B. This command records passwords in log files and encrypts them.
- C. This command encrypts log transfer between FortiAnalyzer and other devices.
- D. This command records the log file MD5 hash value and authentication code.

Answer: D

NEW QUESTION 107

Refer to the exhibit.



What is the purpose of using the Chart Builder feature on FortiAnalyzer?

- A. In Log View, this feature allows you to build a dataset and chart automatically, based on the filtered search results.
- B. In Log View, this feature allows you to build a chart and chart automatically, on the top 100 log entries.
- C. This feature allows you to build a chart under FortiView.
- D. You can add charts to generated reports using this feature.

Answer: A

NEW QUESTION 110

Which two statements express the advantages of grouping similar reports? (Choose two.)

- A. Improve report completion time.
- B. Conserve disk space on FortiAnalyzer by grouping multiple similar reports.
- C. Reduce the number of hcache tables and improve auto-hcache completion time.
- D. Provides a better summary of reports.

Answer: AC

NEW QUESTION 115

What is the purpose of the following CLI command?

```
# configure system global
  set log-checksum md5
end
```

- A. To add a log file checksum
- B. To add the MD's hash value and authentication code
- C. To add a unique tag to each log to prove that it came from this FortiAnalyzer
- D. To encrypt log communications

Answer: A

Explanation:

<https://docs2.fortinet.com/document/fortianalyzer/6.0.3/cli-reference/849211/global>

NEW QUESTION 116

What is the purpose of output variables?

- A. To store playbook execution statistics
- B. To use the output of the previous task as the input of the current task
- C. To display details of the connectors used by a playbook
- D. To save all the task settings when a playbook is exported

Answer: B

Explanation:

FortiAnalyzer_7.0_Study_Guide-Online.pdf page 242: Output variables allow you to use the output from a preceding task as an input to the current task. "Output variables allow you to use the output from a preceding task as an input to the current task." FortiAnalyzer_7.0_Study_Guide-Online page 242

NEW QUESTION 120

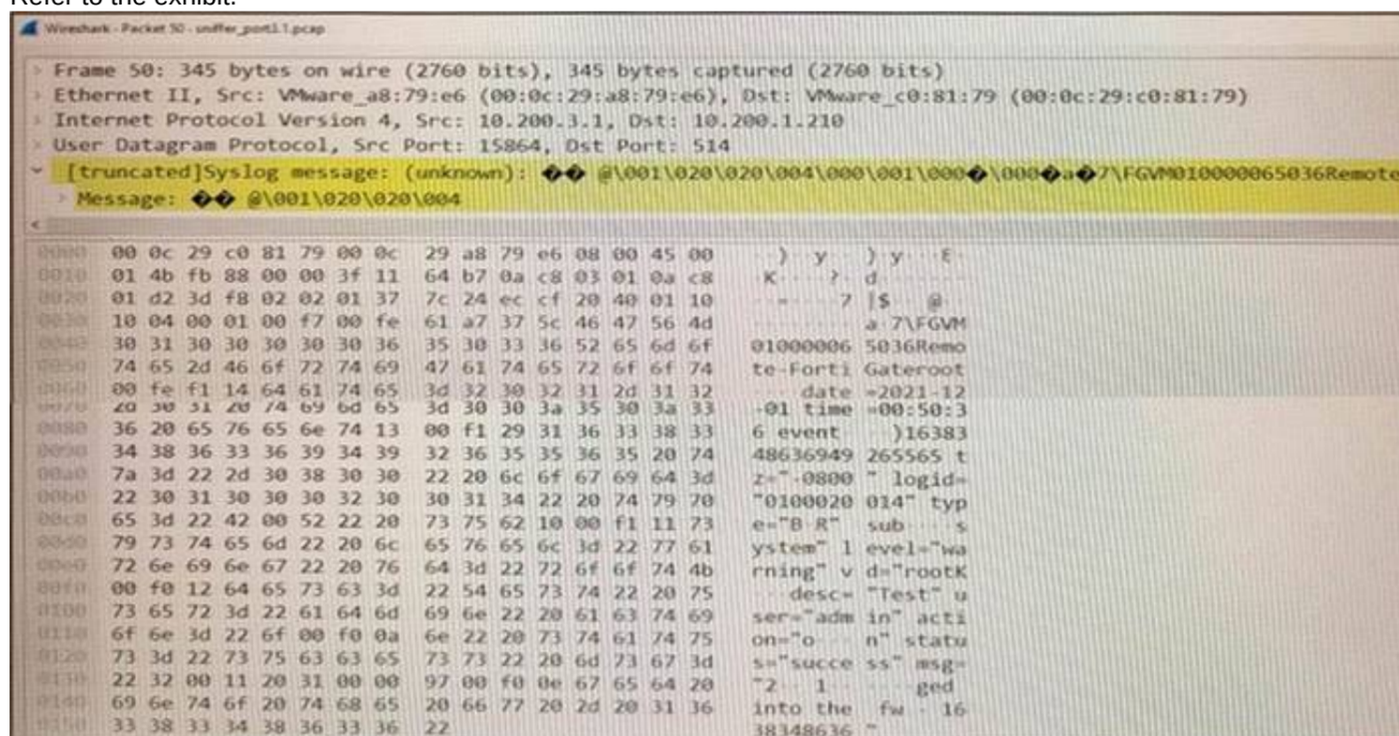
In Log View, you can use the Chart Builder feature to build a dataset and chart based on the filtered search results. Similarly, which feature you can use for FortiView?

- A. Export to Report Chart
- B. Export to PDF
- C. Export to Chart Builder
- D. Export to Custom Chart

Answer: A

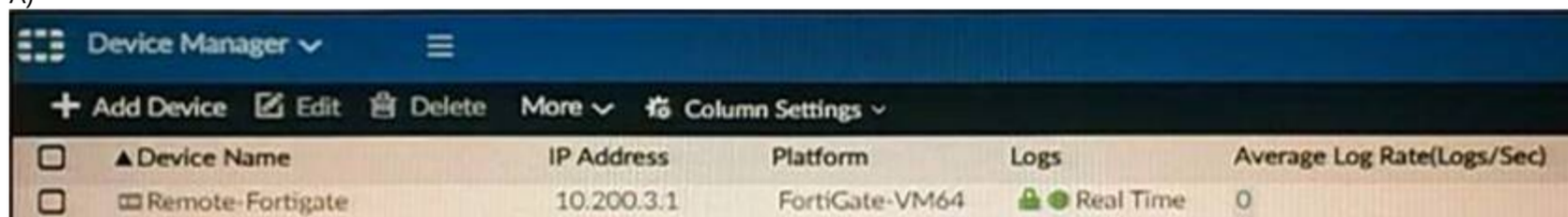
NEW QUESTION 123

Refer to the exhibit.



Which image corresponds to the packet capture shown in the exhibit?

A)



B)

Device Manager					
+ Add Device Edit Delete More Column Settings					
Device Name	IP Address	Platform	Logs	Average Log Rate(Logs/Sec)	
Remote-Fortigate	10.200.3.1	FortiGate-VM64	Real Time	0	

C)

Device Manager					
+ Add Device Edit Delete More Column Settings					
Device Name	IP Address	Platform	Logs	Average Log Rate(Logs/Sec)	
Remote-Fortigate	10.200.3.1	FortiGate-VM64	Real Time	0	

D)

Device Manager					
+ Add Device Edit Delete More Column Settings					
Device Name	IP Address	Platform	Logs	Average Log Rate(Logs/Sec)	
Remote-Fortigate	10.200.3.1	FortiGate-VM64	Real Time	0	

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: C

NEW QUESTION 124

.....

Thank You for Trying Our Product

* 100% Pass or Money Back

All our products come with a 90-day Money Back Guarantee.

* One year free update

You can enjoy free update one year. 24x7 online support.

* Trusted by Millions

We currently serve more than 30,000,000 customers.

* Shop Securely

All transactions are protected by VeriSign!

100% Pass Your NSE5_FAZ-7.2 Exam with Our Prep Materials Via below:

https://www.certleader.com/NSE5_FAZ-7.2-dumps.html