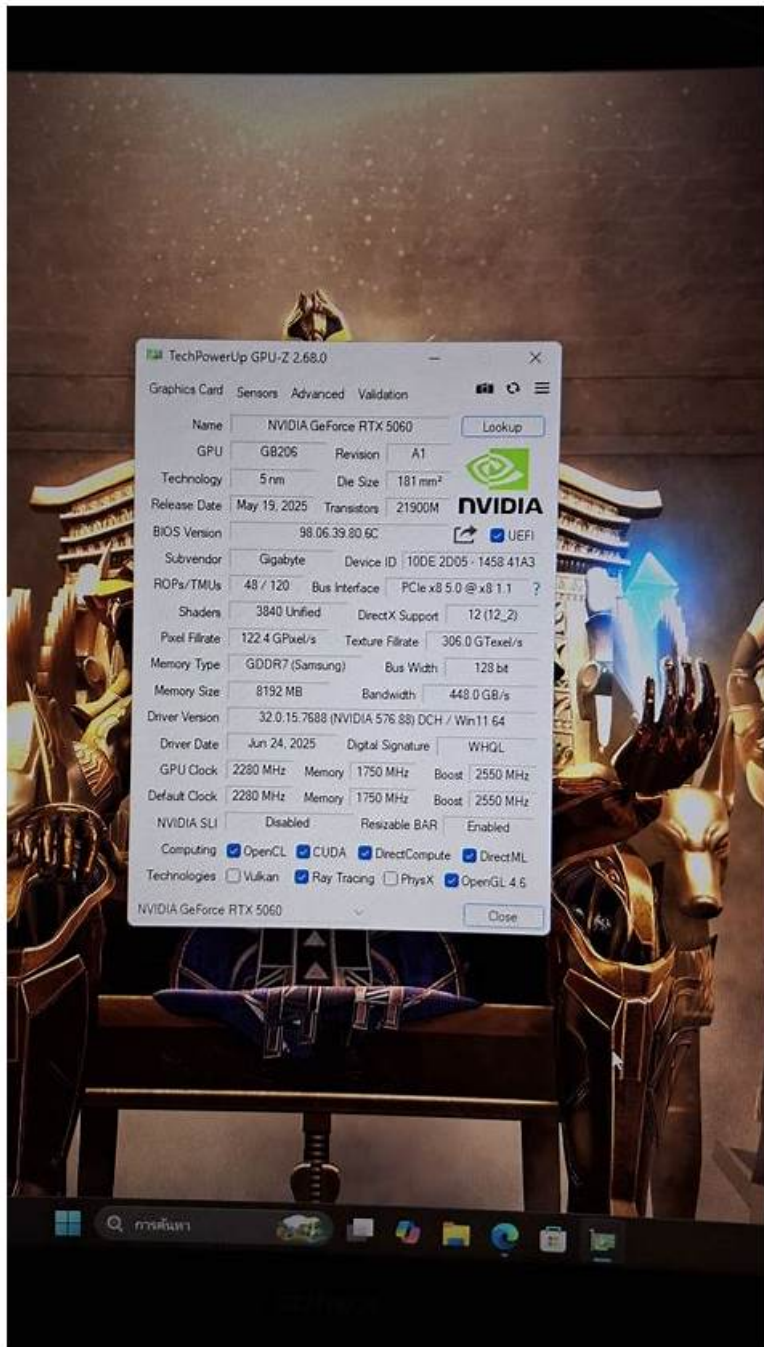


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Fortinet FCP_FSM_AN-7.2 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Incidents, notifications, and remediation: This section of the exam measures the skills of Incident Responders and encompasses the entire incident management lifecycle. This includes the skills required to manage and prioritize security incidents, configure policies for alert notifications, and set up automated remediation actions to contain and resolve threats.
Topic 2	<ul style="list-style-type: none">Machine learning, UEBA, and ZTNA: This section of the exam measures the skills of Advanced Security Architects and covers the integration of modern security technologies. It involves performing configuration tasks for machine learning models, incorporating UEBA (User and Entity Behavior Analytics) data into rules and dashboards for enhanced threat detection, and understanding how to integrate ZTNA (Zero Trust Network Access) principles into security operations.
Topic 3	<ul style="list-style-type: none">Rules and subpatterns: This section of the exam measures the skills of SOC Engineers and focuses on the construction and implementation of analytics rules. It involves identifying the different components that make up a rule, utilizing advanced features like subpatterns and aggregation, and practically configuring these rules within the FortiSIEM platform to detect security events.
Topic 4	<ul style="list-style-type: none">Analytics: This section of the exam measures the skills of Security Analysts and covers the foundational techniques for building and refining queries. It focuses on creating searches from events, applying grouping and aggregation methods, and performing various lookup operations, including CMDB and nested queries to effectively analyze and correlate data.

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Fortinet FCP - FortiSIEM 7.2 Analyst Sample Questions (Q20-Q25):

NEW QUESTION # 20

Refer to the exhibit.

Incident Details

 **Server Disk Latency C:\ Critical on THREATSOCDC**



Search...

Incident ID : 3984

Incident Title : Server Disk Latency C:\ Critical on THREATSOCDC

Rule Name : Server Disk Latency Critical

Event Type : PH_RULE_SERVER_DISK_LATENCY_CRIT

Severity Category : High

First Occurred : 33 Minutes ago (Jan 15 2025, 08:07:15 AM)

Last Occurred : 33 Minutes ago (Jan 15 2025, 08:07:15 AM)

Category : Performance

Subcategory : Impact

Tactics : Impact

Technique : Endpoint Denial of Service: OS Exhaustion Flood

Organization : Super

Reporting : 30 WJN-RAQBSNW80VY

Reporting IP : 30 10.1.1.33

Reporting Device Status : Pending

Target : 30 10.1.1.33
THREATSOCDC

Detail : Disk Name: C:\

Disk Read Latency ms: 100.03ms

Disk Write Latency ms: 1ms

Count : 1

Incident Status : Auto Cleared

Cleared Reason : Rule has not been triggered for 20 minutes

Cleared Time : 13 Minutes ago (Jan 15 2025, 08:27:17 AM)

How was this incident cleared?

- A. The analyst manually cleared the incident from the incident table.
- **B. The incident was cleared automatically by the rule.**
- C. The endpoint was rebooted and sent an all-clear signal to FortiSIEM.
- D. FortiSIEM cleared the incident automatically after 24 hours.

Answer: B

Explanation:

The Incident Status shows "Auto Cleared", and the Cleared Reason states: "Rule has not been triggered for 20 minutes." This indicates that the incident was automatically cleared by the rule logic after a defined period of inactivity.

NEW QUESTION # 21

What can you use to send data to FortiSIEM for user and entity behavior analytics (UEBA)?

- **A. FortiSIEM agent**
- B. SSH
- C. SNMP

- D. FortiSIEM worker

Answer: A

Explanation:

The FortiSIEM agent can be used to send detailed endpoint data such as user activity and process behavior to FortiSIEM, which is essential for performing User and Entity Behavior Analytics (UEBA).

NEW QUESTION # 22

Refer to the exhibit.

Event Details

Raw Message  

```
<190>Jan 14 08:32:45 date= time=14:19:51 devname=FG240D3913800441 devid=FG240D3913800441 logid=1059028704 type=utm subtype=app ctrl
eventtype=app-ctrl-all level=information vd=root appid=15895 user= srcip=192.168.88.11 srcport=53866 srcintf="DMZ" dstip=121.111.236.179 dstport=443
dstintf="wan1" profilename="applist" proto=6 service="HTTPS" policyid=2 sessionid=51943532 applist="default" appcat="Network.Service" app="SSL"
action=pass msg="Network.Service: SSL"
```

Which value would you expect the FortiSIEM parser to use to populate the Application Name field?

- A. applist
- B. SSL
- C. Network.Service
- D. wan1

Answer: B

Explanation:

The Application Name field in FortiSIEM is typically populated using the value of the app field in the raw log. In this event, app="SSL", so "SSL" is the expected application name parsed by FortiSIEM.

NEW QUESTION # 23

How can you query the configuration management database (CMDB) in an analytics search?

- A. On the Admin tab, click CMDB Search.
- B. **Click Value > Select from CMDB.**
- C. On the CMDB tab, select an entry, and then click Create Search.
- D. Click Attribute > Select from CMDB.

Answer: B

Explanation:

In an analytics search, you can query the CMDB by clicking Value > Select from CMDB, which allows you to choose values directly from CMDB entries for the selected attribute, enabling precise filtering based on asset data.

NEW QUESTION # 24

Which analytics search can be used to apply a user and entity behavior analytics (UEBA) tag to an event for a failed login by the user JSmith?

- A. User = smith
- B. Username NOT END WITH jsmith
- C. **User IS jsmith**
- D. Username CONTAIN smit

Answer: C

Explanation:

The correct syntax to match an exact username in FortiSIEM analytics search is User IS jsmith. This ensures that the UEBA tag is

applied only when the event is specifically tied to the user "jsmith", which is required for accurate behavioral analytics.

NEW QUESTION # 25

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