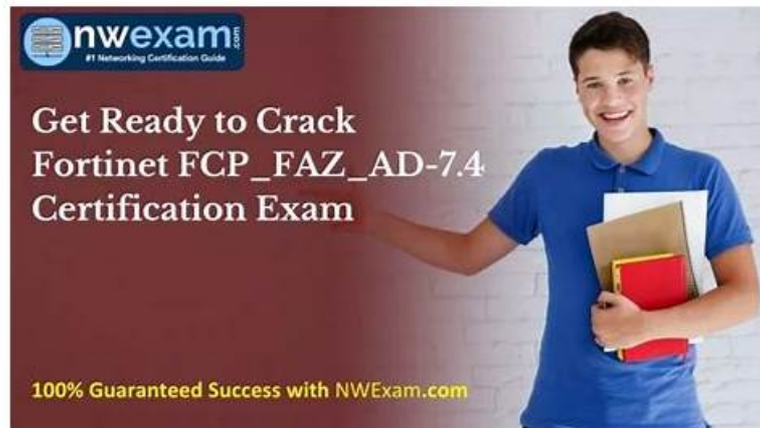


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Fortinet FCP_FAZ_AN-7.4 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <ul style="list-style-type: none"> • SOC Events and Incident Management: This domain targets Fortinet Network Analysts and focuses on managing security operations center (SOC) events. Candidates will explain SOC features on FortiAnalyzer, manage events and incidents, and understand the incident lifecycle to enhance incident response capabilities. |
| Topic 2 | <ul style="list-style-type: none"> • Reports: This section evaluates the skills of Fortinet Security Analysts in managing reports within FortiAnalyzer. Candidates will learn to create, troubleshoot, and optimize reports to ensure accurate data presentation and insights for security analysis. |
| Topic 3 | <ul style="list-style-type: none"> • Features and Concepts: This section of the exam measures the skills of Fortinet Security Analysts and covers the fundamental concepts of FortiAnalyzer. |
| Topic 4 | <ul style="list-style-type: none"> • Playbooks: This domain measures the skills of Fortinet Network Analysts in creating and managing playbooks. Candidates will explain playbook components and develop workflows that automate responses to security incidents, improving operational efficiency in SOC environments. |
| Topic 5 | <ul style="list-style-type: none"> • Logging: Candidates will learn about logging mechanisms, log analysis, and gathering log statistics to effectively monitor security events and incidents. |

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Fortinet FCP - FortiAnalyzer 7.4 Analyst Sample Questions (Q37-Q42):

NEW QUESTION # 37

Why must you wait for several minutes before you run a playbook that you just created?

- A. FortiAnalyzer needs that time to debug the new playbook.
- B. FortiAnalyzer needs that time to ensure there are no other playbooks running.
- C. FortiAnalyzer needs that time to parse the new playbook.
- D. FortiAnalyzer needs that time to back up the current playbooks.

Answer: C

Explanation:

When a new playbook is created on FortiAnalyzer, the system requires some time to parse and validate the playbook before it can be executed. Parsing involves checking the playbook's structure, ensuring that all syntax and logic are correct, and preparing the playbook for execution within FortiAnalyzer's automation engine. This initial parsing step is necessary for FortiAnalyzer to load the playbook into its operational environment correctly.

Here's why the other options are incorrect:

Option A: FortiAnalyzer needs that time to parse the new playbook

This is correct. The delay is due to the parsing and setup process required to prepare the new playbook for execution.

FortiAnalyzer's automation engine checks for any issues or dependencies within the playbook, ensuring that it can run without errors.

Option B: FortiAnalyzer needs that time to debug the new playbook

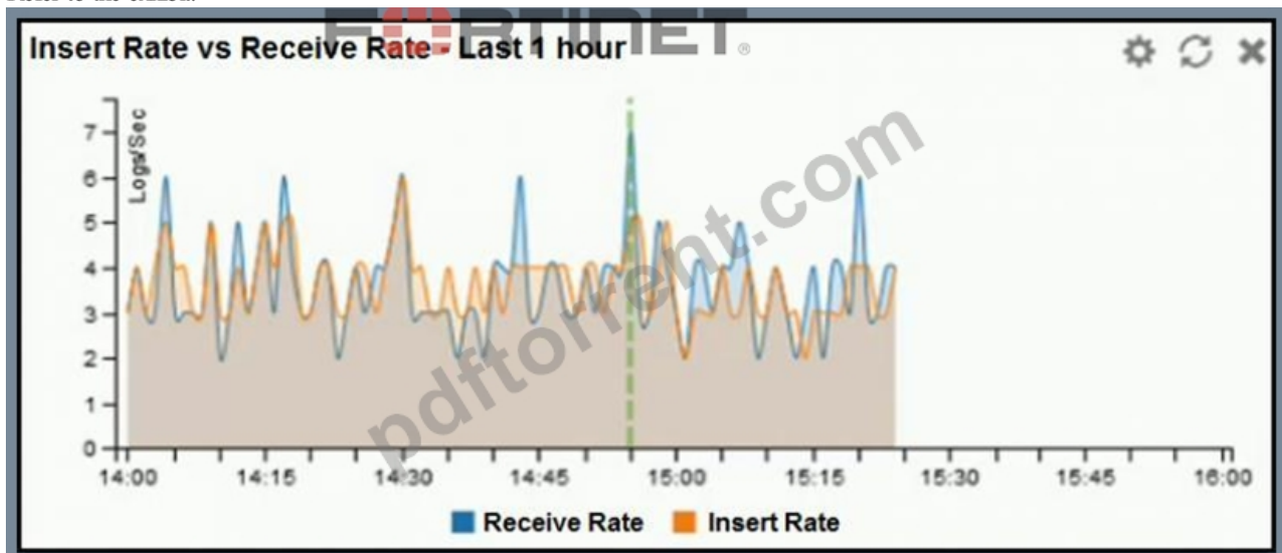
This is incorrect. Debugging is not an automatic process that FortiAnalyzer undertakes after playbook creation. Debugging, if necessary, is a manual task performed by the administrator if there are issues with the playbook execution.

Option C: FortiAnalyzer needs that time to back up the current playbooks This is incorrect. FortiAnalyzer does not automatically back up playbooks every time a new one is created. Backups of configuration and playbooks are typically scheduled as part of routine maintenance and are not triggered by playbook creation.

Option D: FortiAnalyzer needs that time to ensure there are no other playbooks running This is incorrect. FortiAnalyzer can manage multiple playbooks running simultaneously, so it does not require waiting for other playbooks to finish before initiating a new one. The waiting time specifically relates to the parsing process of the newly created playbook.

NEW QUESTION # 38

Refer to the exhibit.



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

- A. Raw logs are reaching FortiAnalyzer faster than they can be indexed
- B. Logs are being dropped
- C. The sqlplugind daemon is behind in log indexing by two logs

- D. The received rate is almost at its maximum for this device

Answer: A

NEW QUESTION # 39

Refer to the exhibit.

| Event | Event Status | Event Type | Count | Severity |
|--|--------------|------------|-------|----------|
| 151.101.54.62 (1) | | | | |
| Insecure SSL Connection blocked from 10.0.3.20 | Mitigated | SSL | 1 | Low |

Which statement is correct regarding the event displayed?

- A. The security risk was blocked or dropped.
- B. The security event risk is considered open.
- C. The risk source is isolated.
- D. An incident was created from this event.

Answer: A

NEW QUESTION # 40

Which two statements about playbook execution are true? (Choose two)

- A. FortiAnalyzer will not commit changes made by a Failed playbook
- B. Even if the playbook status is Failed, individual tasks may have succeeded.
- C. The Playbook Monitor provides troubleshooting logs
- D. You can run the default debugging playbook to investigate playbook errors.

Answer: A,C

NEW QUESTION # 41

Exhibit.

| FortiAnalyzer1# get system status | | FortiAnalyzer2# get system status | | FortiAnalyzer3# get system status | |
|-----------------------------------|---|-----------------------------------|---|-----------------------------------|---|
| Platform Type | : FAZVM64-KVM | Platform Type | : FAZVM64-KVM | Platform Type | : FAZVM64-KVM |
| Platform Full Name | : FortiAnalyzer-VM64-KVM | Platform Full Name | : FortiAnalyzer-VM64-KVM | Platform Full Name | : FortiAnalyzer-VM64-KVM |
| Version | : v7.4.1-build2308 230831 (GA) | Version | : v7.4.1-build2308 230831 (GA) | Version | : v7.4.1-build2308 230831 (GA) |
| Serial Number | : FAZ-VM000065040 | Serial Number | : FAZ-VM000065041 | Serial Number | : FAZ-VM000065042 |
| BIOS version | : 04000002 | BIOS version | : 04000002 | BIOS version | : 04000002 |
| Hostname | : FortiAnalyzer1 | Hostname | : FortiAnalyzer2 | Hostname | : FortiAnalyzer3 |
| Max Number of Admin Domains | : 5 | Max Number of Admin Domains | : 5 | Max Number of Admin Domains | : 5 |
| Admin Domain Configuration | : Enabled | Admin Domain Configuration | : Enabled | Admin Domain Configuration | : Enabled |
| FIPS Mode | : Disabled | FIPS Mode | : Disabled | FIPS Mode | : Disabled |
| HA Mode | : Stand Alone | HA Mode | : Stand Alone | HA Mode | : Stand Alone |
| Branch Point | : 2308 | Branch Point | : 2308 | Branch Point | : 2308 |
| Release Version Information | : GA | Release Version Information | : GA | Release Version Information | : GA |
| Time Zone | : (GMT-8:00) Pacific Time (US & Canada) | Time Zone | : (GMT-8:00) Pacific Time (US & Canada) | Time Zone | : (GMT-8:00) Pacific Time (US & Canada) |
| Disk Usage | : Free 43.60GB, Total 58.80GB | Disk Usage | : Free 45.75GB, Total 58.80GB | Disk Usage | : Free 53.06GB, Total 79.80GB |
| File System | : Ext4 | File System | : Ext4 | File System | : Ext4 |
| License Status | : Valid | License Status | : Valid | License Status | : Valid |
| FortiAnalyzer1# get system global | | FortiAnalyzer2# get system global | | FortiAnalyzer3# get system global | |
| adom-mode | : normal | adom-mode | : normal | adom-mode | : normal |
| adom-select | : enable | adom-select | : enable | adom-select | : enable |
| adom-status | : enable | adom-status | : enable | adom-status | : enable |
| console-output | : enable | console-output | : enable | console-output | : enable |
| country-flag | : standard | country-flag | : standard | country-flag | : standard |
| enc-algorithm | : enable | enc-algorithm | : enable | enc-algorithm | : enable |
| ha-member-auto-grouping | : high | ha-member-auto-grouping | : high | ha-member-auto-grouping | : high |
| hostname | : enable | hostname | : enable | hostname | : enable |
| log-checksum | : FortiAnalyzer1 | log-checksum | : FortiAnalyzer2 | log-checksum | : FortiAnalyzer3 |
| log-forward-cache-size | : md5 | log-forward-cache-size | : md5 | log-forward-cache-size | : md5 |
| log-mode | : 5 | log-mode | : 5 | log-mode | : 5 |
| longitude | : analyzer | longitude | : analyzer | longitude | : analyzer |
| max-aggregation-tasks | : (null) | max-aggregation-tasks | : (null) | max-aggregation-tasks | : (null) |
| max-running-reports | : 0 | max-running-reports | : 0 | max-running-reports | : 0 |
| oftp-ssl-protocol | : 1 | oftp-ssl-protocol | : 1 | oftp-ssl-protocol | : 1 |
| ssl-low-encryption | : disable | ssl-low-encryption | : disable | ssl-low-encryption | : disable |
| ssl-protocol | : tsv1.3 tsv1.2 | ssl-protocol | : tsv1.3 tsv1.2 | ssl-protocol | : tsv1.3 tsv1.2 |
| task-list-size | : 2000 | task-list-size | : 2000 | task-list-size | : 2000 |
| webservice-proto | : tsv1.3 tsv1.2 | webservice-proto | : tsv1.3 tsv1.2 | webservice-proto | : tsv1.3 tsv1.2 |

Based on the partial outputs displayed, which devices can be members of a FortiAnalyzer Fabric?

- A. All devices listed can be members.

- B. FortiAnalyzer1 and FortiAnalyzer3
- C. FortiAnalyzer1 and FortiAnalyzer2
- D. FortiAnalyzer2 and FortiAnalyzer3

Answer: A

Explanation:

In a FortiAnalyzer Fabric, devices can participate in a cluster or grouping if they meet specific compatibility criteria. Based on the outputs provided, let's evaluate these criteria:

* Version Compatibility:

* All three devices, FortiAnalyzer1, FortiAnalyzer2, and FortiAnalyzer3, are running version v7.

4.1-build0238, which is the same across the board. This version alignment is crucial because FortiAnalyzer Fabric requires that devices run compatible firmware versions for seamless communication and management.

* Platform Type and Configuration:

* All three devices are configured as Standalone in the HA mode, which allows them to operate independently but does not restrict their participation in a FortiAnalyzer Fabric. Each device is also on the FAZVM64-KVM platform type, ensuring hardware compatibility.

* Global Settings:

* Key settings such as adm-mode, adm-status, and adom-mode are consistent across all devices (adm-mode: normal, adm-status: enable, adom-mode: normal), which aligns with requirements for fabric integration and role assignment flexibility.

* Each device also has the log-forward-cache-size set, which is relevant for forwarding logs within a fabric environment.

Based on the above analysis, all devices (FortiAnalyzer1, FortiAnalyzer2, and FortiAnalyzer3) meet the requirements to be part of a FortiAnalyzer Fabric.

References: FortiAnalyzer 7.4.1 documentation outlines that devices within a FortiAnalyzer Fabric should be on the same or compatible firmware versions and hardware platforms, and they must be configured for integration. Given that all devices match the version, platform, and mode criteria, they can all be part of the FortiAnalyzer Fabric.

NEW QUESTION # 42

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