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Three reliable sources confirmed that Sony will soon announce the new **Sony A7r VI** camera! The following info has been confirmed by them:

- Close to 67 Megapixel resolution
- New body design
- On market in May

The camera will ship in May but announcement date is still unclear (might be even in April?).

**One more thing:** All three trusted sources hear about two more cameras coming soon after! I am working on these details right now and hope to be able to share more details about this soon. But IF confirmed...also the next two cameras are quite exciting!

### **Back to the Sony A7rVI:**

I have no other reliable info to share yet. I got some spec list from an unknown source that I am going to share here. But please keep in mind that this could be wrong, it's not yet confirmed!

知乎 @军军小奇

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## NSE7\_SOC\_AR-7.6 - Fantastic Vce Fortinet NSE 7 - Security Operations 7.6 Architect File

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### Fortinet NSE 7 - Security Operations 7.6 Architect Sample Questions (Q58-Q63):

#### NEW QUESTION # 58

Which two best practices should be followed when exporting playbooks in FortiAnalyzer? (Choose two answers)

- A. Include the associated connector settings.
- B. Disable playbooks before exporting them.
- C. Ensure the exported playbook's names do not exist in the target ADOM.
- D. Move playbooks between ADOMs rather than exporting playbooks and re-importing them.

**Answer: A,B**

Explanation:

Comprehensive and Detailed Explanation From FortiSOAR 7.6., FortiSIEM 7.3 Exact Extract study guide:

According to the FortiAnalyzer 7.4 SOC Analyst official training material (Lesson 5: Automation) and supporting documentation for FortiSOAR 7.6 and FortiSIEM 7.3 integration, the following best practices are recommended for playbook portability:

\* Disable playbooks before exporting (A): When a playbook is exported, its current status (Enabled or Disabled) is preserved in the export file. If an Enabled playbook is imported into a destination ADOM where its trigger conditions are immediately met, it will start executing automatically. Disabling the playbook before export is a critical best practice to prevent unintended automated actions from occurring in the new environment before the analyst has had a chance to verify local configurations.

\* Include the associated connector settings (B): FortiAnalyzer allows you to include required connector configurations during the export process. By selecting this option, the exported file includes the necessary metadata and configurations for the connectors that the playbook relies on to execute its tasks. This ensures the playbook remains functional and portable across different FortiAnalyzer units or ADOMs without requiring the manual recreation of every connector.

Why other options are incorrect:

\* Move playbooks between ADOMs (C): There is no native "Move" function for automation playbooks between ADOMs in the same sense as moving a device. The standard supported workflow for transferring automation logic is the Export and Import process.

\* Ensure names do not exist in target (D): While maintaining unique names is good practice, it is not a required "best practice" for the export process itself because FortiAnalyzer automatically handles name conflicts. If an imported playbook shares a name with an existing one, the system automatically appends a timestamp to the new playbook's name to avoid a conflict.

#### NEW QUESTION # 59

Refer to the exhibit.

Assume that all devices in the FortiAnalyzer Fabric are shown in the image.

Which two statements about the FortiAnalyzer Fabric deployment are true? (Choose two.)

- A. All FortiGate devices are directly registered to the supervisor.

- B. FAZ-SiteA has two ADOMs enabled.
- C. There is no collector in the topology.
- D. FortiGate-B1 and FortiGate-B2 are in a Security Fabric.

**Answer: B,D**

Explanation:

\* Understanding the FortiAnalyzer Fabric:

\* The FortiAnalyzer Fabric provides centralized log collection, analysis, and reporting for connected FortiGate devices.

\* Devices in a FortiAnalyzer Fabric can be organized into different Administrative Domains (ADOMs) to separate logs and management.

\* Analyzing the Exhibit:

\* FAZ-SiteAandFAZ-SiteBare FortiAnalyzer devices in the fabric.

\* FortiGate-B1andFortiGate-B2are shown under theSite-B-Fabric, indicating they are part of the same Security Fabric.

\* FAZ-SiteAhas multiple entries under it:SiteAandMSSP-Local, suggesting multiple ADOMs are enabled.

\* Evaluating the Options:

\* Option A:FortiGate-B1 and FortiGate-B2 are underSite-B-Fabric, indicating they are indeed part of the same Security Fabric.

\* Option B:The presence ofFAZ-SiteA and FAZ-SiteB as FortiAnalyzers does not preclude the existence of collectors. However, there is no explicit mention of a separate collector role in the exhibit.

\* Option C:Not all FortiGate devices are directly registered to the supervisor. The exhibit shows hierarchical organization under different sites and ADOMs.

\* Option D:The multiple entries underFAZ-SiteA(SiteA and MSSP-Local) indicate that FAZ-SiteA has two ADOMs enabled.

\* Conclusion:

\* FortiGate-B1 and FortiGate-B2 are in a Security Fabric.

\* FAZ-SiteA has two ADOMs enabled.

References:

Fortinet Documentation on FortiAnalyzer Fabric Topology and ADOM Configuration.

Best Practices for Security Fabric Deployment with FortiAnalyzer.

## NEW QUESTION # 60

You are trying to create a playbook that creates a manual task showing a list of public IPv6 addresses. You were successful in extracting all IP addresses from a previous action into a variable called `ip_list`, which contains both private and public IPv4 and IPv6 addresses. You must now filter the results to display only public IPv6 addresses. Which two Jinja expressions can accomplish this task? (Choose two answers)

- A. `{{ vars.ip_list | ipaddr('!private') | ipv6 }}`
- B. `{{ vars.ip_list | ipaddr('public') | ipv6 }}`
- C. `{{ vars.ip_list | ipv6addr('public') }}`
- D. `{{ vars.ip_list | ipv6 | ipaddr('public') }}`

**Answer: B,D**

Explanation:

Comprehensive and Detailed Explanation From FortiSOAR 7.6., FortiSIEM 7.3 Exact Extract study guide:

InFortiSOAR 7.6, the playbook engine utilizes the powerful `ipaddr` family of Jinja filters (derived from the Ansible `netaddr` library) to manipulate network data. To isolate public IPv6 addresses from a mixed list, the order of operations in the filter chain ensures the correct data is extracted:

\* Double Filtering Sequence (B):In the expression `{{ vars.ip_list | ipaddr('public') | ipv6 }}`, the first filter `ipaddr('public')` processes the entire list and retains only public addresses, including both IPv4 and IPv6 versions. The second filter in the pipe, `| ipv6`, then takes that subset of public addresses and filters them again to keep only those that conform to the IPv6 standard. The final result is a list containing only public IPv6 addresses.

\* Version-First Filtering (D):In the expression `{{ vars.ip_list | ipv6 | ipaddr('public') }}`, the logic is reversed but equally effective. The first filter `| ipv6` immediately strips all IPv4 and non-IP strings from the list, leaving only IPv6 addresses (both private and public). The subsequent filter `| ipaddr('public')` then evaluates these IPv6 addresses and discards any that fall within the private/unique-local ranges (like ULA or link-local), resulting in the same set of public IPv6 addresses.

Why other options are incorrect:

\* A (`ipv6addr('public')`):While `ipv6addr` is a valid filter in many Ansible environments, FortiSOAR's standard documentation for manual task creation and data manipulation primarily emphasizes the use of the generic `ipaddr` filter with specific flags or chained version filters (like `| ipv6`) to ensure cross- compatibility with the underlying Python libraries used by the SOAR engine.

\* C (`!private` syntax):The `ipaddr` filter utilizes specific keywords for classification. While "not private" is the logical requirement, the

filter expects positive assertions such as 'public', 'private', or 'multicast'. The !private syntax is not a supported or documented operator for this filter within the Fortinet SOC ecosystem.

### NEW QUESTION # 61

Refer to the exhibits.

The FortiMail Sender Blocklist playbook is configured to take manual input and add those entries to the FortiMail abc.com domain-level block list. The playbook is configured to use a FortiMail connector and the ADD\_SENDER\_TO\_BLOCKLIST action.

Why is the FortiMail Sender Blocklist playbook execution failing?

- A. FortiMail is expecting a fully qualified domain name (FQDN).
- B. The client-side browser does not trust the FortiAnalyzer self-signed certificate.
- C. The connector credentials are incorrect.
- D. You must use the GET\_EMAIL\_STATISTICS action first to gather information about email messages.

**Answer: A**

Explanation:

\* Understanding the Playbook Configuration:

\* The playbook "FortiMail Sender Blocklist" is designed to manually input email addresses or IP addresses and add them to the FortiMail block list.

\* The playbook uses a FortiMail connector with the action ADD\_SENDER\_TO\_BLOCKLIST.

\* Analyzing the Playbook Execution:

\* The configuration and actions provided show that the playbook is straightforward, starting with an ON\_DEMAND STARTER and proceeding to the ADD\_SENDER\_TO\_BLOCKLIST action.

\* The action description indicates it is intended to block senders based on email addresses or domains.

\* Evaluating the Options:

\* Option A: Using GET\_EMAIL\_STATISTICS is not required for the task of adding senders to a block list. This action retrieves email statistics and is unrelated to the block list configuration.

\* Option B: The primary reason for failure could be the requirement for a fully qualified domain name (FQDN). FortiMail typically expects precise information to ensure the correct entries are added to the block list.

\* Option C: The trust level of the client-side browser with FortiAnalyzer's self-signed certificate does not impact the execution of the playbook on FortiMail.

\* Option D: Incorrect connector credentials would result in an authentication error, but the problem described is more likely related to the format of the input data.

\* Conclusion:

\* The FortiMail Sender Blocklist playbook execution is failing because FortiMail is expecting a fully qualified domain name (FQDN).

References:

Fortinet Documentation on FortiMail Connector Actions.

Best Practices for Configuring FortiMail Block Lists.

### NEW QUESTION # 62

Which statement describes automation stitch integration between FortiGate and FortiAnalyzer?

- A. An automation stitch is configured on FortiAnalyzer and mapped to FortiGate using the FortiOS connector.
- B. An event handler on FortiAnalyzer is configured to send a notification to FortiGate to trigger an automation stitch.
- C. An event handler on FortiAnalyzer executes an automation stitch when an event is created.
- D. A security profile on FortiGate triggers a violation and FortiGate sends a webhook call to FortiAnalyzer.

**Answer: D**

Explanation:

\* Overview of Automation Stitches: Automation stitches in Fortinet solutions enable automated responses to specific events detected within the network. This automation helps in swiftly mitigating threats without manual intervention.

\* FortiGate Security Profiles:

\* FortiGate uses security profiles to enforce policies on network traffic. These profiles can include antivirus, web filtering, intrusion prevention, and more.

\* When a security profile detects a violation or a specific event, it can trigger predefined actions.

\* Webhook Calls:

\* FortiGate can be configured to send webhook calls upon detecting specific security events.

\* A webhook is an HTTP callback triggered by an event, sending data to a specified URL. This allows FortiGate to communicate with other systems, such as FortiAnalyzer.

\* FortiAnalyzer Integration:

\* FortiAnalyzer collects logs and events from various Fortinet devices, providing centralized logging and analysis.

\* Upon receiving a webhook call from FortiGate, FortiAnalyzer can further analyze the event, generate reports, and take automated actions if configured to do so.

\* Detailed Process:

\* Step 1: A security profile on FortiGate triggers a violation based on the defined security policies.

\* Step 2: FortiGate sends a webhook call to FortiAnalyzer with details of the violation.

\* Step 3: FortiAnalyzer receives the webhook call and logs the event.

\* Step 4: Depending on the configuration, FortiAnalyzer can execute an automation stitch to respond to the event, such as sending alerts, generating reports, or triggering further actions.

Fortinet Documentation: FortiOS Automation Stitches

FortiAnalyzer Administration Guide: Details on configuring event handlers and integrating with FortiGate.

FortiGate Administration Guide: Information on security profiles and webhook configurations.

By understanding the interaction between FortiGate and FortiAnalyzer through webhook calls and automation stitches, security operations can ensure a proactive and efficient response to security events.

## NEW QUESTION # 63

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