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Fortinet NSE 5 - FortiSASE and SD-WAN 7.6 Core Administrator Sample Questions (Q21-Q26):

NEW QUESTION # 21

Which FortiSASE feature monitors SaaS application performance and connectivity to points of presence (POPs)?

- A. Digital experience monitoring

- B. Event logs
- C. FortiView dashboards
- D. Operations widgets

Answer: A

Explanation:

According to the FortiSASE 7.6 Administration Guide and Digital Experience Monitoring (DEM) documentation, the feature specifically designed to monitor SaaS application performance and connectivity to PoPs is Digital Experience Monitoring (DEM).

* SaaS and Path Visibility: DEM assists administrators in troubleshooting remote user connectivity issues by providing enhanced health check visibility for SaaS applications, endpoint devices, and the network path. It provides real-time insights into application performance and latency issues.

* PoP Connectivity: It monitors the digital journey from the end-user device through the Security Points of Presence (POPs) to the final application, identifying hops where degraded service (packet loss, delay, or jitter) is detected.

* Proactive Management: By establishing thresholds and simulating user activities through Synthetic Transaction Monitoring (STM), DEM allows IT teams to identify performance problems before they impact the business.

Why other options are incorrect:

* Option A: Operations widgets provide general status overviews but do not offer the granular per-hop path analysis or specific SaaS transaction monitoring found in DEM.

* Option B: FortiView dashboards provide traffic visibility and session data but are not dedicated performance monitoring tools for end-to-end digital experience.

* Option C: Event logs record system occurrences and security events but do not provide real-time performance metrics or health check probes for SaaS applications.

NEW QUESTION # 22

Which three FortiSASE use cases are possible? (Choose three answers)

- A. Secure VPN Access (SVA)
- B. Secure Private Access (SPA)
- C. Secure Internet Access (SIA)
- D. Secure SaaS Access (SSA)
- E. Secure Browser Access (SBA)

Answer: B,C,D

Explanation:

According to the FortiSASE 7.6 Architecture Guide and the FCP - FortiSASE 24/25 Administrator study materials, the FortiSASE solution is structured around three primary pillars or "use cases" that address the security requirements of a modern distributed workforce.

* Secure Internet Access (SIA) (Option A): This use case focuses on protecting remote users as they browse the public internet. It utilizes a full cloud-delivered security stack including Web Filtering, DNS Filtering, Anti-Malware, and Intrusion Prevention (IPS) to ensure that users are protected from web-based threats regardless of their physical location.

* Secure SaaS Access (SSA) (Option B): This use case addresses the security of cloud-based applications (like Microsoft 365, Salesforce, and Dropbox). It leverages Inline-CASB (Cloud Access Security Broker) to identify and control "Shadow IT"-unauthorized cloud applications used by employees and applies Data Loss Prevention (DLP) to prevent sensitive information from being leaked into unsanctioned SaaS platforms.

* Secure Private Access (SPA) (Option C): This use case provides secure, granular access to private applications hosted in on-premises data centers or private clouds. It can be achieved through two main methods: ZTNA (Zero Trust Network Access), which provides session-specific access based on identity and device posture, or through SD-WAN integration, where the FortiSASE cloud acts as a spoke connecting to a corporate SD-WAN Hub.

Why other options are incorrect:

* Secure VPN Access (SVA) (Option D): While SASE uses VPN technology (SSL or IPsec) as a transport for the Endpoint mode, "SVA" is not a formal curriculum-defined use case. The SASE framework is intended to evolve beyond traditional "Secure VPN Access" into the SIA and SPA models.

* Secure Browser Access (SBA) (Option E): Although FortiSASE offers Remote Browser Isolation (RBI), it is considered a feature or a component of the broader Secure Internet Access (SIA) use case rather than a separate, standalone use case in the core administrator curriculum.

NEW QUESTION # 23

How does the FortiSASE security dashboard facilitate vulnerability management for FortiClient endpoints?
(Choose one answer)

- A. It automatically patches all vulnerabilities without user intervention and does not categorize vulnerabilities by severity.
- B. It shows vulnerabilities only for applications and requires endpoint users to manually check for affected endpoints.
- **C. It provides a vulnerability summary, identifies affected endpoints, and supports automatic patching for eligible vulnerabilities.**
- D. It displays only critical vulnerabilities, requires manual patching for all endpoints, and does not allow viewing of affected endpoints.

Answer: C

Explanation:

According to the FortiSASE 7.6 Administration Guide and the FCP - FortiSASE 24/25 Administrator training materials, the security dashboard is a centralized hub for monitoring and remediating security risks across the entire fleet of managed endpoints.

* **Vulnerability Summary:** The dashboard includes a dedicated Vulnerability summary widget that categorizes risks by severity (Critical, High, Medium, Low) and by application type (OS, Web Client, etc.).

* **Identifying Affected Endpoints:** The dashboard is fully interactive; an administrator can drill down into specific vulnerability categories to view a detailed list of CVE data and, most importantly, identify the specific affected endpoints that require attention.

* **Automatic Patching:** FortiSASE supports automatic patching for eligible vulnerabilities (such as common third-party applications and supported OS updates). This feature is configured within the Endpoint Profile, allowing the FortiClient agent to remediate risks without requiring the user to manually run updates.

Why other options are incorrect:

* **Option A:** While it supports automatic patching, it does not do so for all vulnerabilities (only eligible/supported ones), and it specifically does not categorize them by severity.

* **Option B:** The dashboard shows vulnerabilities for the Operating System as well as applications, and it allows the administrator to identify affected endpoints rather than requiring the end-user to check.

* **Option C:** The dashboard displays all levels of severity (not just critical) and explicitly allows the viewing of affected endpoints.

NEW QUESTION # 24

You want FortiGate to use SD-WAN rules to steer ping local-out traffic. Which two constraints should you consider? (Choose two.)

- **A. By default, FortiGate uses SD-WAN rules only for local-out traffic that corresponds to ping and traceroute.**
- **B. You must configure each local-out feature individually to use SD-WAN.**
- C. By default, FortiGate uses SD-WAN rules only for local-out traffic that corresponds to ping and traceroute.
- D. You can steer local-out traffic only with SD-WAN rules that use the manual strategy.

Answer: A,B

Explanation:

In the SD-WAN 7.6 Core Administrator curriculum, steering "local-out" traffic (traffic generated by the FortiGate itself, such as DNS queries, FortiGuard updates, or diagnostic pings) requires specific configuration because this traffic follows a different path than "forward" traffic.

* **Individual Configuration (Option A):** By default, local-out traffic bypasses the SD-WAN engine and uses the standard system routing table (RIB/FIB). To use SD-WAN rules for specific features like DNS or RADIUS, you must individually enable the `sdwan interface-select-method` within that feature's configuration (e.g., `config system dns` or `config user radius`).

* **Default Steerable Traffic (Option B):** In FortiOS 7.6, while most local-out traffic is excluded from SD-WAN by default, the system is designed so that when SD-WAN is active, it primarily considers SD-WAN rules for specific diagnostic local-out traffic—specifically ping and traceroute—to allow administrators to verify path quality using the same logic as user traffic.

Why other options are incorrect:

* **Option C:** Local-out traffic can be steered using any SD-WAN strategy (Manual, Best Quality, etc.), provided the `interface-select-method` is set to `sdwan`.

NEW QUESTION # 25

In which order does a FortiGate device consider the following elements shown in the left column during the route lookup process? Select the element in the left column, hold and drag it to a blank position in the column on the right. Place the four correct elements in order, placing the first element in the first position at the top of the column. Once you place an element, you can move it again if you want to change your answer before moving to the next question. You need to drop four elements in the work area.

Select and drag the screen divider to change the viewable area of the source and work areas.

The screenshot shows a list of route types on the left side of a window: SD-WAN rules, Policy routes, Default routes, Internet Service Database (ISDB) routes, and Connected routes. On the right side, there are four empty rectangular boxes, suggesting a drag-and-drop activity.

Answer:

Explanation:

The diagram, titled "Route Lookup Process", shows a source area on the left with five boxes: SD-WAN rules, Policy routes, Default routes, Internet Service Database (ISDB) routes, and Connected routes. On the right, a work area contains four boxes: Policy routes, Internet Service Database (ISDB) routes, SD-WAN rules, and Default routes. Dashed lines indicate the movement of items from the source to the work area.

The final screenshot shows the "Route Lookup Process" interface. The source area is empty. The work area on the right contains four boxes: Policy routes, Internet Service Database (ISDB) routes, SD-WAN rules, and Default routes. The boxes are arranged in a vertical stack.

NEW QUESTION # 26

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