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Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q64-Q69):

NEW QUESTION # 64

Which authentication method overrides any other previously configured user authentication on FortiSASE?

- A. RADIUS
- B. MFA
- C. SSO
- D. Local

Answer: C

Explanation:

Comprehensive and Detailed Explanation From FortiSASE 24.x/25.x, FortiOS 7.4, FortiAuthenticator 6.5, FortiClient 7.0 and later Exact Extract study guide:

In FortiSASE environments, Single Sign-On (SSO) is prioritized as the primary enterprise authentication mechanism. According to the FortiSASE Configuration Guide and Security Operations documentation, when you configure SAML SSO (Single Sign-On), it serves as a global authentication setting that overrides any previously configured local or remote (RADIUS/LDAP) user authentication methods for the secure web gateway (SWG) and VPN tunnels.

The architectural logic is designed to ensure a seamless "Zero Trust" identity provider (IdP) experience. Once SSO is enabled and configured (typically using Azure AD, Okta, or FortiAuthenticator as the IdP), FortiSASE redirects authentication requests to the defined IdP. This effectively supersedes manual local user databases or legacy RADIUS configurations to maintain a single source of truth for identity management. While MFA is often a component of the authentication process, it is a secondary factor, whereas SSO is the foundational method that dictates the authentication flow and overrides prior settings.

NEW QUESTION # 65

Which description of the FortiSASE inline-CASB component is true?

- A. It is placed outside the traffic path.
- B. It relies on API to integrate with cloud services.
- C. It has limited visibility when data is transmitted.
- D. It detects data in motion.

Answer: D

Explanation:

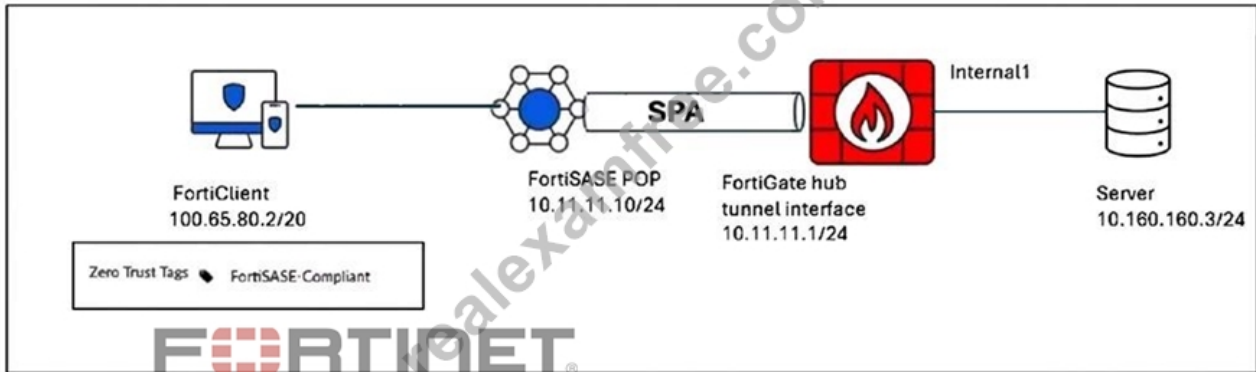
FortiSASE inline-CASB operates in the traffic path to provide real-time visibility and control over data in motion as it is transmitted to and from cloud applications.

NEW QUESTION # 66

Refer to the exhibits. A FortiSASE administrator has configured FortiSASE as a spoke to a FortiGate hub. The tunnel is up to the FortiGate hub. However, the remote FortiClient is not able to access the web server hosted behind the FortiGate hub.

Based on the exhibits, what is the reason for the access failure?

Network diagram



Private access policy on FortiSASE

To hubs From hubs

+ Create Edit Delete Search

<input type="checkbox"/>	Name	Profile Group	Source	Destination	Action	User
<input checked="" type="checkbox"/>	Custom					
<input type="checkbox"/>	Non-Compliant-SPA		FortiSASE-Non-Compliant	All Private Access Traffic	Deny	All VPN Users
<input type="checkbox"/>	Allow-All Private Traffic	Default	FortiSASE-Compliant	All Private Access Traffic	Accept	All VPN Users

BGP route information on FortiSASE

LEARNED BGP ROUTES (TO_HUB/VANCOUVER - CANADA)

+ Search

Prefix	Next Hop	Learned From
10.160.160.0/24	10.11.11.1	10.11.11.1
100.65.17.0/24	0.0.0.0	0.0.0.0
100.65.32.0/20	0.0.0.0	0.0.0.0
100.65.176.0/20	0.0.0.0	0.0.0.0
100.65.17.0/24	0.0.0.0	0.0.0.0
100.65.32.0/20	0.0.0.0	0.0.0.0
100.65.176.0/20	0.0.0.0	0.0.0.0

Hub firewall policy

```
# show firewall policy
config firewall policy
  edit 7
    set name "vpn_Hub_spoke2hub_0"
    set srcintf "Hub"
    set dstintf "internal1"
    set action accept
    set srcaddr "SASE_Remote_Access"
    set dstaddr "LAN"
    set schedule "always"
    set service "ALL"
  next
end

# show firewall address
config firewall address
  edit "LAN"
    set subnet 10.160.160.0 255.255.255.0
  next
  edit "SASE_Remote_Access"
    set subnet 10.11.11.0 255.255.255.0
  next
end
```

Advertised routes on Hub

```
# get router info bgp neighbors 10.11.11.10 advertised-routes
VRF 0 BGP table version is 4, local router ID is 10.1.0.254
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network          Next Hop          Metric    LocPrf  Weight  RouteTag Path
*>i 10.12.11.1/32   10.11.11.13      100       0        0 0 i <-/1>
*>i 10.12.11.2/32   10.11.11.12      100       0        0 0 i <-/1>
*>i 10.12.11.4/32   10.11.11.11      100       0        0 0 i <-/1>
*>i 10.160.160.0/24 10.11.11.1       100    32768    0 0 i <-/1>
*>i 100.65.17.0/24  10.11.11.11      100       0        0 0 i <-/1>
*>i 100.65.18.0/24  10.11.11.13      100       0        0 0 i <-/1>
*>i 100.65.20.0/24  10.11.11.12      100       0        0 0 i <-/1>
*>i 100.65.32.0/20  10.11.11.11      100       0        0 0 i <-/1>
*>i 100.65.48.0/20  10.11.11.12      100       0        0 0 i <-/1>
*>i 100.65.128.0/20 10.11.11.12      100       0        0 0 i <-/1>
*>i 100.65.144.0/20 10.11.11.13      100       0        0 0 i <-/1>
*>i 100.65.160.0/20 10.11.11.13      100       0        0 0 i <-/1>
*>i 100.65.176.0/20 10.11.11.11      100       0        0 0 i <-/1>
```

- A. The server subnet BGP route was not received on FortiSASE.
- B. The hub is not advertising the required routes.
- C. A private access policy has denied the traffic because of failed compliance
- D. The hub firewall policy does not include the FortiClient address range.

Answer: A

Explanation:

The FortiSASE BGP learned routes do not include the 10.160.160.0/24 subnet (server network).

Although the FortiGate hub is advertising this route (10.160.160.0/24) to FortiSASE, it is not visible in the FortiSASE BGP route table - indicating a routing issue. Without this route, FortiSASE cannot forward traffic from FortiClient to the server.

NEW QUESTION # 67

For monitoring potentially unwanted applications on endpoints, which information is available on the FortiSASE software installations page? (Choose two answers)

- A. The vendor of the software³
- B. The usage frequency of the software
- C. The license status of the software²
- D. The endpoint the software is installed on¹

Answer: A,D

Explanation:

In FortiSASE, the Software Installations page (located under Network > Managed Endpoints) provides a centralized view of all software inventory reported by the FortiClient agents. This feature is essential for administrators to maintain visibility into the environment and identify potentially unwanted applications (PUA) or unauthorized software installed on remote devices.

* Software Inventory Reporting: FortiClient sends the endpoint's software inventory to FortiSASE upon initial registration and updates the portal whenever a change—such as an installation, update, or removal—occurs on the endpoint.

* Available Information (Vendor): When viewing the global list of applications, the portal displays detailed metadata for each software entry. This includes the Vendor of the software and its specific version, allowing administrators to differentiate between reputable enterprise applications and suspicious third-party utilities.

* Available Information (Endpoint Association): The interface includes an Endpoint Count field that indicates how many devices have a specific application installed. By selecting a specific application and using the View Endpoints action, the administrator can see a list of every individual endpoint where that software is currently active.

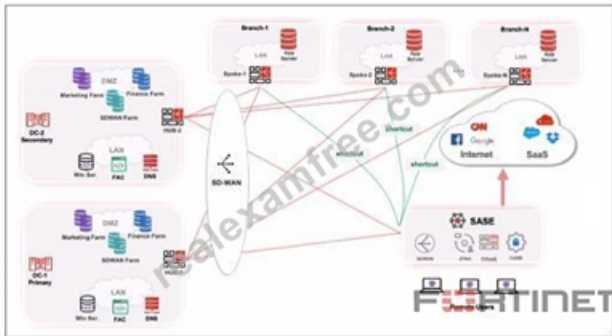
* Incorrect Options: While license management is a general feature of the ecosystem, the Software Installations page itself does not track the license status of individual third-party applications (Option B). Similarly, while FortiSASE monitors traffic, the Software Installations inventory page does not report on the usage frequency (how often a user opens or uses the app) of the installed binaries (Option D).

By leveraging this inventory, administrators can proactively manage risk by identifying endpoints that possess high-risk software and taking remediation steps or applying ZTNA posture tags based on the presence of specific unauthorized software.

NEW QUESTION # 68

Refer to the exhibits.

Topology



When remote users connected to FortiSASE require access to internal resources on Branch-2. how will traffic be routed?

- A. FortiSASE will use the AD VPN protocol and determine that traffic will be directed to Branch-2 directly, using a dynamic route
- B. FortiSASE will use the AD VPN protocol and determine that traffic will be directed to Branch-2 directly, using a static route
- C. FortiSASE will use the SD-WAN capability and determine that traffic will be directed to HUB-2. which will then route traffic to Branch-2.
- **D. FortiSASE will use the SD-WAN capability and determine that traffic will be directed to HUB-1, which will then route traffic to Branch-2.**

Answer: D

Explanation:

When remote users connected to FortiSASE require access to internal resources on Branch-2, the following process occurs:

* SD-WAN Capability:

* FortiSASE leverages SD-WAN to optimize traffic routing based on performance metrics and priorities.

* In the priority settings, HUB-1 is configured with the highest priority (P1), whereas HUB-2 has a lower priority (P2).

* Traffic Routing Decision:

* FortiSASE evaluates the available hubs (HUB-1 and HUB-2) and selects HUB-1 due to its highest priority setting.

* Once the traffic reaches HUB-1, it is then routed to the appropriate branch based on internal routing policies.

* Branch-2 Access:

* Since HUB-1 has the highest priority, FortiSASE directs the traffic to HUB-1.

* HUB-1 then routes the traffic to Branch-2, providing the remote users access to the internal resources.

References:

FortiOS 7.6 Administration Guide: Details on SD-WAN configurations and priority settings.

FortiSASE 23.2 Documentation: Explains how FortiSASE integrates with SD-WAN to route traffic based on defined priorities and performance metrics.

NEW QUESTION # 69

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