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Fortinet NSE 7 - Public Cloud Security 7.6 Architect Sample Questions (Q73-Q78):

NEW QUESTION # 73

You have onboarded the organization's Microsoft Azure account on FortiCNAPP using the automated configuration approach. However, FortiCNAPP does not appear to be receiving any workload scanning data.

How can you remedy this? (Choose one answer)

- A. Add a new Azure App Registration.
- B. Add a service principal in the Azure Cloud Shell.
- **C. Add the appropriate integration type using the guided configuration.**
- D. Add a FortiCNAPP threat policy to monitor Azure workloads.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From FortiOS 7.6, FortiWeb 7.4 Exact Extract study guide:

Based on the FortiCNAPP 24.x Administration Guide regarding Microsoft Azure onboarding and feature activation:

* Separation of Integration Types (Option D): In FortiCNAPP, onboarding a cloud account via the automated configuration approach often initializes the Cloud Security Posture Management (CSPM) and Cloud Infrastructure Entitlement Management (CIEM) features. However, Workload Scanning (specifically Agentless Scanning) is treated as a distinct integration type within the platform.

* Guided Configuration Requirement: Even after the account is onboarded, the administrator must navigate to the Integrations or Onboarding section and specifically add the Workload Scanning integration for that Azure account. This "Guided Configuration" ensures that the necessary additional permissions (such as those required to create snapshots of disks and scan them) and resources (like the scanner VNet or regional scanners) are properly deployed within the Azure environment.

* Why other options are incorrect:

* Option A & B: Automated onboarding already handles the creation of necessary App Registrations and Service Principals. Manually adding more without following the specific integration workflow will not activate the workload scanning engine.

* Option C: Threat policies are used to generate alerts based on existing data. If the raw workload scanning data is not being received from Azure, a policy will have no data to analyze; the issue is at the ingestion/integration layer, not the policy layer.

NEW QUESTION # 74

Refer to the exhibit.

Action	Resource ID	Cloud Provider	Alerts	Attack Paths	Compliance Violations	Public IP Addresses	Resource Tags	Resource Type	Vu
Graph Details	i-0d2d444d6f84558c1	aws	1	1	3	44.197...	Name: rpt-backend-2... deployment: ecommerce... +2 more	AWS EC2 Instance	17
Graph Details	i-0e299aeea48939652	aws	1	1	3	3.226.1...	Name: rpt-frontend-2... deployment: ecommerce... +2 more	AWS EC2 Instance	17
Graph Details	i-0546e3696cc02274a	aws	1	0	2		Name: primary aws:autoscaling:group... +12 more	AWS EC2 Instance	18
Graph Details	i-0d160d4edc4d0fe2f	aws	2	0	2		Name: primary aws:autoscaling:group... +12 more	AWS EC2 Instance	18
Graph Details	datalayer0	gcp	1	0	4	34.74.1...	deployment: ticketin... environment: product... +1 more	GCP Compute Instance	48
Graph Details	datalayer1	gcp	1	0	4	34.74.9...	deployment: ticketin... environment: product... +1 more	GCP Compute Instance	48
Graph Details	mongodb	gcp	1	0	2	104.19...	deployment: ticketin... environment: product... +1 more	GCP Compute Instance	25

A FortiCNAPP administrator used the FortiCNAPP Explorer to reveal all hosts exposed to the internet that are running active packages with vulnerabilities of all severity levels. Why do only the first two results have an attack path? (Choose one answer)

- A. Attack paths are available only for resources with potential multi-hop exposure.
- B. Attack paths are available only for AWS resources with high impact scores.
- C. Attack paths are available only for resources that have critical vulnerabilities.
- D. Attack paths are available only for AWS resources with public IP addresses.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From FortiOS 7.6, FortiWeb 7.4 Exact Extract study guide:

Based on the FortiCNAPP (formerly Lacework) Cloud Security documentation regarding Attack Path Analysis and Explorer functionality:

* Attack Path Generation (Option A): In FortiCNAPP, an "Attack Path" is a visualized sequence of potential exploit steps that an external attacker could take to reach a sensitive resource. For the platform to generate and display an attack path, the target resource must be externally reachable.

* Evidence in the Exhibit: The exhibit shows a list of EC2 and GCP instances.

* The first two results (Resource IDs i-0d2d... and i-0e29...) have values populated in the Public IP Addresses column (44.197.... and 3.226....). Consequently, these are the only two resources showing a value of 1 in the Attack Paths column.

* The remaining resources in the list do not have public IP addresses listed in the exhibit's view, and as a result, their Attack Paths count is 0. This confirms that FortiCNAPP specifically calculates these paths for resources that have a direct entry point from the internet via a public IP.

* Contextual Risk Assessment: FortiCNAPP prioritizes attack path analysis for internet-exposed assets because they represent the highest immediate risk. While internal resources may have vulnerabilities, the lack of a public-facing network interface means there is

no direct external "path" to visualize in this specific Explorer view.

NEW QUESTION # 75

What is the main advantage of using SD-WAN Transit Gateway Connect over traditional SD-WAN?

- A. You can use GRE-based tunnel attachments.
- B. You can use BGP over IPsec for maximum throughput.
- C. It eliminates the use of ECMP.
- D. You can combine it with IPsec to achieve higher bandwidth.

Answer: A

Explanation:

The main advantage of SD-WAN Transit Gateway Connect is that it supports GRE-based tunnel attachments to AWS Transit Gateway. This provides higher throughput and lower overhead compared to traditional VPN (IPsec) connections, making it more efficient for SD-WAN integration.

NEW QUESTION # 76

An administrator is looking for a solution that can provide insight into users and data stored in major SaaS applications in the multicloud environment. Which product should the administrator deploy to have secure access to SaaS applications? (Choose one answer)

- A. FortiCASB
- B. FortiSIEM
- C. FortiSandbox
- D. FortiWeb

Answer: A

Explanation:

Comprehensive and Detailed Explanation From FortiOS 7.6, FortiWeb 7.4 Exact Extract study guide:

Based on the Fortinet Cloud Security 7.4 documentation and the FortiCASB Administration Guide, securing a multicloud environment requires specialized tools for Software-as-a-Service (SaaS) visibility:

* SaaS Visibility and Protection (Option B): FortiCASB (Cloud Access Security Broker) is a cloud-native service designed specifically to provide insight into users and data stored within major SaaS applications like Office 365, Google Drive, and Salesforce.

* Key Capabilities:

* Data Discovery: It allows administrators to scan and identify sensitive data (PII, PCI, etc.) stored within SaaS platforms to prevent data leakage.

* User Behavior Monitoring: It tracks user activities and alerts on anomalous behavior, such as logins from suspicious locations or excessive file downloads, to ensure secure access.

* Threat Protection: It integrates with FortiGuard to scan files within the cloud for malware, providing a layer of security that traditional network firewalls cannot reach once the data is inside the SaaS provider's infrastructure.

* Why other options are incorrect:

* Option A: FortiSandbox is used for advanced threat detection by executing suspicious files in a safe environment; it does not provide user/data management for SaaS applications.

* Option C: FortiWeb is a Web Application Firewall (WAF) designed to protect web applications and APIs hosted on-premises or in the cloud from attacks like SQL injection; it is not a SaaS security broker.

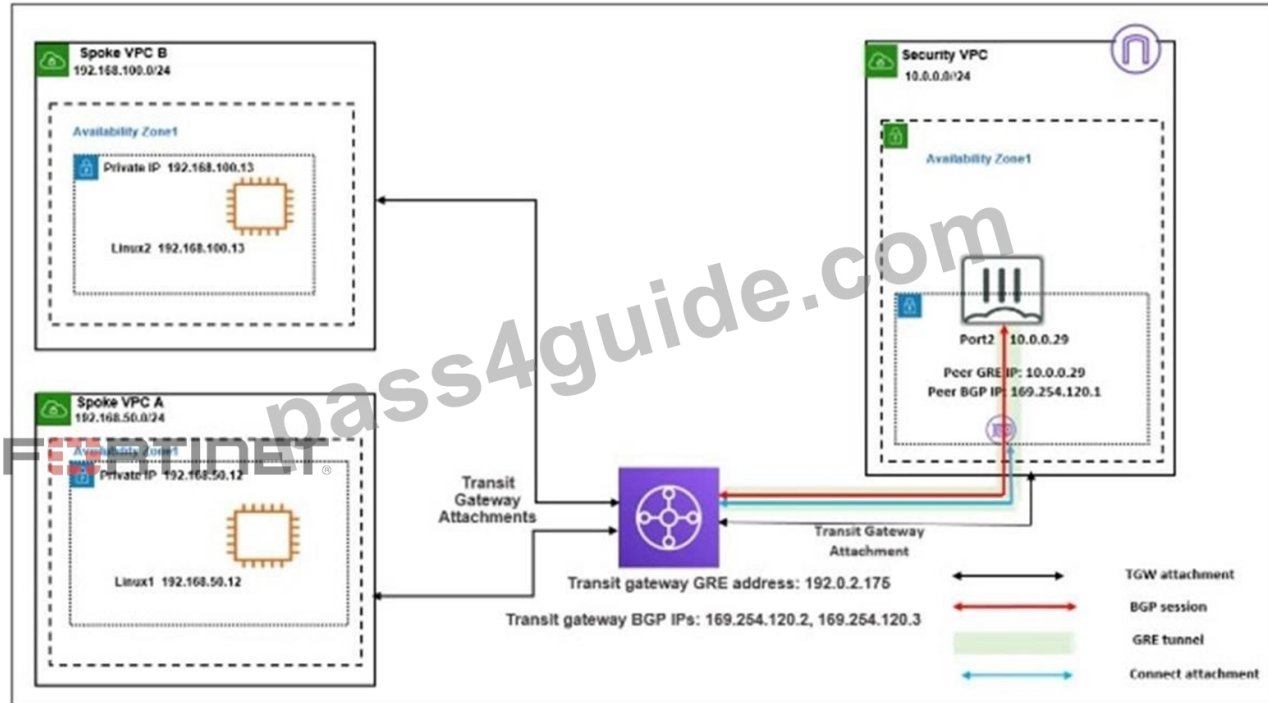
* Option D: FortiSIEM is a security information and event management solution used for cross-infrastructure logging and correlation; while it can ingest logs from SaaS, it does not provide the native data-level insights or direct access controls that FortiCASB offers.

NEW QUESTION # 77

Refer to the exhibit. You attempted to access the Linux1 EC2 instance directly from the internet using its public IP address in AWS. However, your connection is not successful.

Given the network topology, what can be the issue?

Network Topology



- A. There is no connection between VPC A and VPC B.
- B. The Transit Gateway BGP IP address is incorrect.
- C. There is no Elastic IP address attached to FortiGate in the Security VPC.
- D. **There is no Internet Gateway attached to the Spoke VPC A.**

Answer: D

Explanation:

The instance is in Spoke VPC A, which (in this TGW Connect design) has no Internet Gateway attached. Without an IGW and corresponding routes, a public IP on the instance is not reachable from the internet.

NEW QUESTION # 78

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