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Palo Alto Networks Network Security Analyst Sample Questions (Q267-Q272):

NEW QUESTION # 267

A financial institution requires an SD-WAN deployment where all transactions over a custom application 'Financial_Tx' must utilize the MPLS link if available, but strict data sovereignty laws dictate that this traffic must never traverse a public internet link. Other applications have more flexible routing. How would you configure the SD-WAN profile and associated elements to enforce this stringent requirement, minimizing the risk of 'Financial_Tx' ever using the internet path, while allowing dynamic failover within the MPLS realm?

- A. Create an SD-WAN policy rule for 'Financial_Tx' with 'Performance-Based' path selection. Define a 'Path Quality' profile for MPLS with aggressive SLA thresholds. For the internet link, configure a 'Path Monitoring' profile that always reports 'Bad' quality for the internet link when 'Financial_Tx' is detected.
- B. Define two SD-WAN profiles: one for 'Financial_Tx' with only MPLS links configured as active SD-WAN members, and

another profile for other traffic including both MPLS and Internet links. Assign the 'Financial_Tx' profile to a separate virtual router only handling this traffic.

- C. Implement an SD-WAN profile with a policy rule for 'Financial_Tx'. In the 'Path Selection' section, use 'Preferred Path' and explicitly add only the MPLS SD-WAN link(s). Do not add any internet-based SD-WAN links to this rule's 'Applicable Paths' or 'Preferred Path' list.
- D. Configure an SD-WAN policy rule for 'Financial_Tx'. Use 'Active/Backup' path selection, with the MPLS link as 'Active' and the internet link as 'Backup'. Additionally, create a security policy rule above this SD-WAN rule to block 'Financial_Tx' traffic if its egress interface is the internet-facing one.
- E. Use a PBF (Policy Based Forwarding) rule for 'Financial_Tx' to explicitly forward traffic out the MPLS interface. Use an SLA monitoring profile for the MPLS link to trigger a 'Deny' PBF rule if the MPLS link goes down, effectively dropping 'Financial_Tx' traffic rather than sending it over the internet.

Answer: C

Explanation:

Option B is the most direct and robust solution. By explicitly adding only MPLS SD-WAN link(s) to the 'Preferred Path' (or simply 'Applicable Paths') within the 'Financial_Tx' SD-WAN policy rule and not including any internet-based links, you guarantee that this traffic will never consider the internet path. This is a fundamental control within SD-WAN policy rules. Option A's 'always reports Bad' is an indirect and brittle hack. Option C relies on PBF and a deny rule, which is a workaround and less integrated with dynamic SD-WAN principles. Option D creates unnecessary complexity with separate SD-WAN profiles and virtual routers; the policy rule should be sufficient. Option E is flawed because 'Active/Backup' with an internet link as backup explicitly allows it, and relying on a security policy to block after the fact is reactive, not preventative, and increases risk.

NEW QUESTION # 268

Which type of security rule will match traffic between the Inside zone and Outside zone, within the Inside zone, and within the Outside zone?

- A. interzone
- B. universal
- C. global
- D. intrazone

Answer: B

Explanation:

References: <https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000Cl0mCAC>

NEW QUESTION # 269

Given the screenshot what two types of route is the administrator configuring? (Choose two)

- A. static route
- B. BGP
- C. OSPF
- D. default route

Answer: D

NEW QUESTION # 270

An administrator is investigating a log entry for a session that is allowed and has the end reason of aged-out. Which two fields could help in determining if this is normal? (Choose two.)

- A. Packets sent/received
- B. Action
- C. Decrypted
- D. IP Protocol

Answer: C,D

NEW QUESTION # 271

A Security Administrator is implementing a new policy on a Palo Alto Networks firewall. The requirement is to allow specific internal users access to Salesforce, but only for the 'Sales Cloud' application, and block all other Salesforce functionalities. The organization also wants to enforce strict file transfer restrictions within this allowed Salesforce access. Which combination of Security Policy elements and profiles would be most effective and precise in achieving this goal?

- A. Source Zone: Trust, Source User: sales_team_group, Destination Zone: Untrust, Application: any, Service: application-default, Actions: allow, Profile: URL Filtering Profile (allow salesforce.com), File Blocking Profile (block all files).
- B. Source Zone: Trust, Source User: sales_team_group, Destination Zone: Untrust, Application: salesforce-salescloud, Service: application-default, Actions: allow, Profile: File Blocking Profile (block executable & archives), WildFire Analysis Profile.
- C. Source Zone: Trust, Source User: any, Destination Zone: Untrust, Application: salesforce-base, Service: tcp/443, Actions: allow, Profile: Data Filtering Profile (block sensitive data).
- D. Source Zone: Trust, Source User: sales_team_group, Destination Zone: Untrust, Application: salesforce-salescloud, Service: application-default, Actions: allow, Profile: File Blocking Profile (block executable & archives), Data Filtering Profile (block PII), Antivirus Profile, Vulnerability Protection Profile.
- E. Source Zone: Trust, Source User: sales_team_group, Destination Zone: Untrust, Application: salesforce-base, Service: application-default, Actions: allow, Profile: File Blocking Profile (block all files).

Answer: D

Explanation:

Option E is the most effective and precise. It utilizes App-ID (salesforce-salescloud) for granular application control, User-ID (sales_team_group) for user-specific access, and Content-ID profiles (File Blocking for specific file types, Data Filtering for sensitive data, Antivirus, and Vulnerability Protection) for comprehensive threat prevention and data loss prevention within the allowed application. Option B is good but E is more comprehensive in security profiles. Option A uses 'salesforce-base' which is too broad. Option C uses 'any' user and lacks App-ID granularity. Option D uses 'any' application and relies on URL filtering, which is less effective than App-ID for controlling application sub- functions.

NEW QUESTION # 272

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