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Zscaler ZDTA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Platform Services: This section measures skills of Cloud Infrastructure Engineers and focuses on the suite of Zscaler platform services. Key topics include advanced device posture assessments, TLS inspection mechanics, and the application of policy frameworks governing internet, private access, and digital experience services.

Topic 2	<ul style="list-style-type: none"> • Zscaler Digital Experience: This section evaluates Network Performance Analysts on their knowledge of Zscaler Digital Experience (ZDX), including understanding the ZDX score, architectural overview, features, functionalities, and practical use cases to optimize digital user experiences.
Topic 3	<ul style="list-style-type: none"> • Connectivity Services: This domain evaluates Network Security Engineers on configuring and managing connectivity essentials like device posture assessment, trusted network definitions, browser access controls, and TLS • SSL inspection deployment. It also includes applying policy frameworks focused on authentication and enforcement for internet access, private access, and digital experience.
Topic 4	<ul style="list-style-type: none"> • Access Control Services: This area assesses Security Operations Specialists on implementing access control mechanisms including cloud app control, URL filtering, file type controls, bandwidth controls, and segmentation. It also covers Microsoft 365 policies, private application access strategies, and firewall configurations to protect enterprise resources.
Topic 5	<ul style="list-style-type: none"> • Identity Services: This section of the exam measures skills of Identity and Access Management Engineers and covers foundational identity services including authentication and authorization protocols such as SAML, SCIM, and OIDC. Candidates should understand identity administration tasks and how to manage policies and audit logs within the Zscaler platform.
Topic 6	<ul style="list-style-type: none"> • Cyberthreat Protection Services: This domain targets Cybersecurity Analysts and covers broad cybersecurity fundamentals and advanced threat protection capabilities. Candidates must know about malware protection, intrusion prevention systems, command and control channel detection, deception technologies, identity threat detection and response, browser isolation, and incident detection and response. Data Protection Services
Topic 7	<ul style="list-style-type: none"> • This section assesses Data Protection Officers on techniques to secure data across motion, SaaS, cloud, and endpoints using Zscaler's AI-driven data discovery and data protection technologies. It involves securing BYOD environments and understanding risk management to protect sensitive information.

>> **ZDTA Exam Questions Fee <<**

Zscaler ZDTA Detail Explanation & ZDTA Exam Pass4sure

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Zscaler Digital Transformation Administrator Sample Questions (Q72-Q77):

NEW QUESTION # 72

Is SCIM required for ZIA?

- A. No
- B. Depends
- C. Yes
- D. Maybe

Answer: A

Explanation:

SCIM is optional for ZIA user provisioning - you can onboard users via manual CSV import, SAML attributes, or other identity integrations without implementing SCIM.

NEW QUESTION # 73

You recently deployed an additional App Connector to an existing app connector group. What do you need to do before starting

the zpa-connector service?

- A. Monitor the peak CPU and memory utilization of the AC
- B. Schedule periodic software updates for the agg connector group
- **C. Copy the group provisioning key to /opt/zscaler/var/provision key**
- D. Check the status of the new App Connector in the administration portal

Answer: C

Explanation:

Before you start the zpa-connector service on the new host, you must place the App Connector Group's provisioning key into /opt/zscaler/var/provision_key so it can register with the control plane.

NEW QUESTION # 74

How is the relationship between App Connector Groups and Server Groups created?

- **A. When a new Server Group is created it points to the Agp_ Connector Groups that provide visibility to this Server Group**
- B. When you create a new Agg Connector Group you must select the list of Server Groups to which it provides visibility
- C. Both Agg Connector Groups and Server Groups are linked together via the Data Center element
- D. The relationship between Agp_ Connector Groups and Server Groups is established dynamically in the Zero Trust Exchange as users try to access Applications

Answer: A

Explanation:

When you create a Server Group in the ZPA admin console (or via API/Infrastructure-as#Code), you explicitly select which App Connector Groups should serve that Server Group. Those connector groups are then used to advertise reachability and steer traffic to the included application servers.

NEW QUESTION # 75

Which types of Botnet Protection are supplied by Advanced Threat Protection?

- **A. Connections to known C&C servers, Command traffic (sending / receiving), Unknown C&C using AI /ML**
- B. Malicious file downloads, Command traffic (sending / receiving), Data exfiltration
- C. Connections to known C&C servers, Detection of phishing sites, Access to spam sites
- D. Vulnerabilities in web server applications, Unknown C&C using AI/ML, Vulnerable ActiveX controls

Answer: A

Explanation:

Advanced Threat Protection provides botnet protection by monitoring connections to known Command and Control (C&C) servers, inspecting command traffic (sending and receiving), and detecting unknown C&C servers using AI/ML techniques. This comprehensive approach helps in identifying and blocking botnet activities effectively.

The study guide details these mechanisms as key elements of the botnet protection feature set in ATP.

NEW QUESTION # 76

Which of the following statements most accurately describes Zero Trust Connections?

- A. They require IPV6.
- **B. They are independent of any network for control or trust.**
- C. They require that SSH inspection be enabled.
- D. They are dependent on a fixed / static network environment.

Answer: B

Explanation:

Zero Trust Connections don't rely on the underlying network's security or topology - they enforce access and control at the

application level, independent of any fixed or trusted network environment.

NEW QUESTION # 77

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