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CompTIA ZDTE
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```
#!/usr/bin/perl

# This script will update the configuration file for the ZDTE exam.
# It will read the configuration file and update it with the new values.
# It will also create a backup of the original file.

# Define the configuration file path
$config_file = "/etc/zdte.conf";

# Define the backup file path
$backup_file = "/etc/zdte.conf.bak";

# Create a backup of the original file
system("cp $config_file $backup_file");

# Read the configuration file
open(FILE, "< $config_file");
while (<FILE) {
    # Process each line of the configuration file
    # ...
}
close(FILE);

# Write the updated configuration file
open(FILE, "> $config_file");
# ...
close(FILE);
```

Given this script, which of the following would be the BEST action for the administrator to perform to address this issue?

- A. Update the configuration file using a text editor, navigate to the PATH element, add the missing locations and run the "update" command to update the changes.
- B. Update the configuration file using a text editor, navigate to the PATH element, add the missing locations, and reload to update the changes.
- C. Update the configuration file using a text editor, navigate to the PATH element, add the missing locations, and run the "update" command to update the changes.
- D. Update the configuration file using a text editor, navigate to the PATH element, add the missing locations, and restart the daemon to update the changes.

Answer: A

NEW QUESTION # 58

A system administrator team has decided to their systems as immediate in status. They have the desired state of each of their systems in version control and apply automation whenever they promote a new instance.

If there is an issue with one of their servers, instead of troubleshooting the issue they terminate the instance and rebuild it to the automation.

Which of the following is this an example of?

- A. On-demand
- B. Infrastructure as code
- C. Security
- D. Agentless deployment

Answer: B

NEW QUESTION # 59

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trend being relentless in recent years. With so accurate information of our ZDTE learning questions, we can confirm your success by your first attempt.

Zscaler Digital Transformation Engineer Sample Questions (Q59-Q64):

NEW QUESTION # 59

An engineer attempted to push a configuration using an API call to an endpoint but received a 409 response code. What was the reason for the error response code?

- A. Request is not complete due to incorrect syntax
- **B. Edit conflict occurred**
- C. Exceeded the rate limit or quota
- D. Resource does not exist

Answer: B

Explanation:

In the context of Zscaler's public APIs, HTTP status code 409 indicates a conflict with the current state of the target resource, most commonly an edit conflict. When configuration is managed via API, Zscaler uses versioning or similar concurrency controls to ensure that two administrators or systems do not overwrite each other's changes unintentionally. A 409 response typically appears when the payload being pushed is based on an outdated version of the object or when another change has been committed between the time the configuration was retrieved and the time the update was sent.

The Digital Transformation Engineer documentation explains that clients should first retrieve the latest configuration (often including a version or ETag-like value), apply their modifications, and then push the update. If the server detects that the version in the request no longer matches the current version, it returns

409 Conflict to signal that the update cannot be safely applied.

The other options map to different HTTP codes: rate limit or quota issues are indicated by 429 Too Many Requests, non-existent resources by 404 Not Found, and syntax or malformed payloads by 400 Bad Request

. Thus, for a 409 response during a configuration push, the correct interpretation is an edit conflict.

NEW QUESTION # 60

Which Zscaler technology can be used to enhance your cloud data security by providing comprehensive visibility and management of data at rest within public clouds?

- A. SaaS Security Posture Management (SSPM)
- B. Cloud Access Security Broker (CASB)
- C. Cloud Sandbox
- **D. Data Security Posture Management (DSPM)**

Answer: D

Explanation:

Zscaler Data Security Posture Management (DSPM) is specifically designed to discover, classify, and protect data at rest across public cloud environments such as object stores, databases, and other cloud-native services. Zscaler's DSPM solution continuously scans cloud data stores to identify where sensitive data resides, who can access it, how it is shared, and whether it violates corporate or regulatory policies, so security teams gain full visibility into their cloud data landscape and can remediate risks at scale.

In the broader Zscaler Data Protection portfolio, DSPM is highlighted as the capability that extends protection beyond inline traffic to data at rest in SaaS and public clouds, complementing DLP and malware controls that secure data in motion. Cloud Sandbox (option B) focuses on detonating suspicious files to detect zero-day malware; CASB (option C) secures SaaS usage and API-based access; and SSPM (option D) concentrates on assessing and fixing misconfigurations in SaaS applications. None of these options are as tightly aligned to continuous discovery and posture management of public-cloud data at rest as DSPM.

Therefore, the Zscaler technology that enhances cloud data security by providing comprehensive visibility and management of data at rest in public clouds is Data Security Posture Management (DSPM).

NEW QUESTION # 61

An organization needs to comply with regulatory requirements that mandate web traffic inspected by ZIA to be processed within a specific geographic region. How can Zscaler help achieve this compliance?

- A. By deploying local VPNs to ensure regional traffic compliance

- B. By allowing traffic to bypass ZIA Public Service Edges and connect directly to the destination
- C. By dynamically allocating traffic to the closest Public Service Edge, regardless of the region
- D. By creating a subcloud that includes only ZIA Public Service Edges within the required region

Answer: D

Explanation:

Zscaler Internet Access (ZIA) supports regional processing requirements through the concept of subclouds. A subcloud is defined as a subset of ZIA Public Service Edges (and optionally Private Service Edges) that operate as full-featured secure internet gateways inspecting all web traffic. ZIA administrators can create a custom pool of data centers (Public Service Edges) that are constrained to a specific geography and then associate locations or tunnels with that subcloud. This ensures that user traffic forwarded to ZIA is only terminated and inspected within that defined regional pool, helping satisfy data-residency and regulatory mandates. By contrast, Zscaler's default behavior is to use geo-IP and DNS to send traffic to the nearest available Public Service Edge globally, which may violate regional-processing rules (making option D unsuitable in a compliance-driven scenario). Bypassing ZIA (option A) or deploying local VPNs (option C) would undermine the Zero Trust model and remove ZIA's inline security controls. Therefore, configuring a subcloud that includes only Public Service Edges in the mandated region is the architecturally correct and exam-aligned method to keep inspection within a specific geography.

NEW QUESTION # 62

What is the default classification for a newly discovered application in the App Inventory in the Third-Party App Governance Admin Portal?

- A. Unclassified
- B. Sanctioned
- C. Unsanctioned
- D. Reviewing

Answer: A

Explanation:

In Zscaler 3rd-Party App Governance documentation, the App Inventory is where administrators view and manage all discovered third-party apps, add-ons, and extensions. The "Classifying Apps" help article defines the available states: Unclassified, Sanctioned, Reviewing, and Unsanctioned. Crucially, it notes that Unclassified is the default state for any new application before an administrator evaluates it.

"Sanctioned" is used once the organization has explicitly approved an app for use; "Unsanctioned" is used when an app is not allowed; and "Reviewing" indicates it is under investigation. Those labels are the result of governance decisions applied after discovery.

ZDTE study materials on SaaS and app governance mirror this behavior: newly discovered apps enter the inventory without an explicit decision, allowing security teams to triage risk, review permissions, and only then mark them as sanctioned or unsanctioned. Because the default state for a new entry is explicitly documented as Unclassified, the correct answer is A. Unclassified.

NEW QUESTION # 63

Customers would like to use a PAC file to forward web traffic to a Subcloud. Which one below uses the correct variables for the required PAC file?

- A. {<Subcloud>.REGION.<Zscaler cloud>}
- B. {GATEWAY.<Subcloud>.<Zscaler cloud>}
- C. {<Subcloud>.GATEWAY.<Zscaler cloud>}
- D. {REGION.<Subcloud>.<Zscaler cloud>}

Answer: B

Explanation:

In Zscaler's PAC file guidance for directing traffic to specific Subclouds, the fully qualified proxy host name is constructed using the standard gateway label, followed by the subcloud identifier, and then the Zscaler cloud domain. In template form, this is represented as:

{GATEWAY.<Subcloud>.<Zscaler cloud>}

Here, GATEWAY corresponds to the Zscaler gateway label, <Subcloud> is the dynamically assigned subcloud (which helps optimize routing and resiliency), and <Zscaler cloud> represents the customer's Zscaler cloud domain (for example, one of the

standard ZIA cloud domains). The Digital Transformation Engineer training emphasizes that using the correct order of these variables ensures that browsers resolve to the appropriate subcloud-specific gateway, enabling optimized performance and regional affinity. Options B and C incorrectly introduce or misplace a REGION label, which does not match the documented variable order when explicitly targeting a Subcloud. Option D reverses the positions of GATEWAY and <Subcloud>, which does not align with the hostname structure used by Zscaler for subcloud-aware PAC configurations. Therefore, the correct PAC variable pattern for forwarding web traffic specifically to a Subcloud is {GATEWAY.<Subcloud>.<Zscaler cloud>}.

NEW QUESTION # 64

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