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Periodic Test 1 Question Paper 2025-26
-- AGLASEM --

Reason R: The blue light from screens disturbs melatonin production.

- (a) Both A and R true and R is the correct explanation of A.
- (b) Both A and R are true but R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is false but R is true.

Q4. Read the paragraph and answer the questions. (4 Marks)

Although social media helps people stay connected, it also increases anxiety, specially among teenagers. Constant comparison with others, fear of missing out, and lack of real conversations can make people feel lonely even when they are online.

1. How does social media lead to anxiety according to the passage? Mention any two ways.
2. Suggest one habit a teenager could adopt to use social media more mindfully.

Section D: Literature (22 Marks)

Q7. Multiple Choice Questions (1x3 = 3 Marks)

i. What was the deep-rooted fear that Douglas developed?

- a) Of water
- b) Of heights
- c) Of teachers
- d) Of closed spaces



ii. In "Keeping Quiet," what does the poet advocate?

- a) Loud celebration
- b) Fast movement
- c) Introspective silence
- d) Partying in nature

iii. How did the Tiger King die?

- a) Killed by a British officer
- b) Natural death
- c) Killed by the 100th tiger
- d) A wooden tiger's splinter caused infection

Q8. Assertion and Reason (1 Mark)

Assertion (A): The poet in Keeping Quiet wants us to stop all activity for a moment.
Reason (R): He believes that silence can help us reflect and understand ourselves.

- a) Both A and R are true, and R is the correct explanation of A.
- b) Both A and R are true, but R is not the correct explanation of A.
- c) A is true, but R is false.

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In today's technological world, more and more students are taking the EC-Council Certified DevSecOps Engineer (ECDE) (312-97) exam online. While this can be a convenient way to take a EC-Council Certified DevSecOps Engineer (ECDE) (312-97) exam dumps, it can also be stressful. Luckily, ValidDumps's best EC-Council Certified DevSecOps Engineer (ECDE) (312-97) exam questions can help you prepare for your EC-Council Certified DevSecOps Engineer (ECDE) (312-97) certification exam and reduce your stress. If you are preparing for the EC-Council Certified DevSecOps Engineer (ECDE) (312-97) exam dumps our 312-97 Questions help you to get high scores in your 312-97 exam.

ECCouncil 312-97 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • DevSecOps Pipeline - Operate and Monitor Stage: This module focuses on securing operational environments and implementing continuous monitoring for security incidents. It covers logging, monitoring, incident response, and SIEM tools for maintaining security visibility and threat identification.
Topic 2	<ul style="list-style-type: none"> • Understanding DevOps Culture: This module introduces DevOps principles, covering cultural and technical foundations that emphasize collaboration between development and operations teams. It addresses automation, CI • CD practices, continuous improvement, and the essential communication patterns needed for faster, reliable software delivery.

Topic 3	<ul style="list-style-type: none"> • DevSecOps Pipeline - Build and Test Stage: This module explores integrating automated security testing into build and testing processes through CI pipelines. It covers SAST and DAST approaches to identify and address vulnerabilities early in development.
Topic 4	<ul style="list-style-type: none"> • Introduction to DevSecOps: This module covers foundational DevSecOps concepts, focusing on integrating security into the DevOps lifecycle through automated, collaborative approaches. It introduces key components, tools, and practices while discussing adoption benefits, implementation challenges, and strategies for establishing a security-first culture.
Topic 5	<ul style="list-style-type: none"> • DevSecOps Pipeline - Plan Stage: This module covers the planning phase, emphasizing security requirement identification and threat modeling. It highlights cross-functional collaboration between development, security, and operations teams to ensure alignment with security goals.

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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q27-Q32):

NEW QUESTION # 27

(Richard Branson has been working as a DevSecOps engineer in an IT company that develops apps for Android mobiles. To manage the secret information of an application in various phases of development lifecycle and to provide fine-grained access to each secret, he would like to integrate HashiCorp Vault with Jenkins. To access the vault from Jenkins, Richard installed hashicorp-vault-plugin and ran a vault instance; he then selected the AppRole authentication method, which allows apps to access vault with a predefined role.

Which of the following commands should Richard use to enable AppRole authentication?)

- A. enable auth vault approle.
- B. auth vault enable approle.
- C. vault auth enable approle.
- D. enable vault auth approle.

Answer: C

Explanation:

HashiCorp Vault enables authentication mechanisms using the vault auth enable command followed by the name of the authentication method. To enable AppRole authentication, the correct command is vault auth enable approle. AppRole is specifically designed for machine-to-machine authentication, making it ideal for CI/CD tools like Jenkins. It allows applications to authenticate securely using role IDs and secret IDs instead of static credentials. The other options do not follow Vault CLI syntax and would result in command errors.

Enabling AppRole during the Build and Test stage ensures that secrets are accessed securely and dynamically, supporting least-privilege access control and reducing the risk of credential leakage across the DevSecOps pipeline.

NEW QUESTION # 28

(Joyce Vincent has been working as a senior DevSecOps engineer at MazeSoft Solution Pvt. Ltd. She would like to integrate Trend Micro Cloud One RASP tool with Microsoft Azure to secure container-based application by inspecting the traffic, detecting vulnerabilities, and preventing threats. In Microsoft Azure PowerShell, Joyce created the Azure container instance in a resource group (ACI) (named "aci-test-closh") and loaded the container image to it. She then reviewed the deployment of the container instance. Which of the following commands should Joyce use to get the logging information from the container?.)

- A. az container logs -resource-group ACI -name aci-test-closh.
- B. azure container logs -resource-group ACI -name aci-test-closh.
- C. az container logs --resource-group ACI --name aci-test-closh.
- D. azure container logs --resource-group ACI --name aci-test-closh.

Answer: C

Explanation:

Azure Container Instances (ACI) exposes container logs via the Azure CLI using the az container logs command. To retrieve logs, you must provide the resource group and the container group name using the long- form parameters --resource-group and --name. Option A matches the correct CLI structure and parameter format: az container logs --resource-group ACI --name aci-test-closh. Options B and D incorrectly use single- dash forms (-resource-group and -name), which are not valid for these long option names. Options C and D incorrectly use azure instead of az; the Azure CLI command group is invoked with az, not azure. Getting logs after deployment review is a critical Operate and Monitor activity; it helps confirm the container started correctly, diagnose runtime errors, and validate that runtime protection (such as a RASP/micro-agent) is functioning. This visibility supports faster incident response and helps ensure the containerized workload remains secure and stable in its runtime environment.

NEW QUESTION # 29

(Sandra Oliver joined SinClare Soft Pvt. Ltd. as a DevSecOps engineer in January of 2010. Her organization develops software and web applications related to the healthcare industry. Using IAST runtime security testing technology, she is detecting and diagnosing security issues in applications and APIs. The IAST solution used by Sandra encompasses a web scanner with an agent that works inside the server that hosts the application to provide additional analysis details such as the location of the vulnerability in the application code. Based on the given information, which of the following IAST solutions is Sandra using?)

- A. Semi-passive IAST.
- B. Active IAST.
- C. Semi-active IAST.
- D. Passive IAST.

Answer: C

Explanation:

Interactive Application Security Testing (IAST) solutions are classified based on how they interact with the application and runtime environment. In this scenario, the solution uses a web scanner to actively send requests to the application while also deploying an agent inside the application server to observe runtime behavior and map vulnerabilities directly to source code locations. This combined approach is known as semi- active IAST. It is considered "semi-active" because it actively drives traffic through the application using a scanner, while the agent passively observes execution paths, data flows, and method calls. Passive IAST solutions rely only on observing existing traffic and do not use scanners, while active IAST solutions do not typically rely on deep runtime agents in the same manner. Semi-active IAST significantly reduces false positives and provides precise remediation details, making it highly effective during the Build and Test stage, where applications are actively exercised and security issues can be identified and fixed before release.

NEW QUESTION # 30

(Richard Harris carries an experience of 5 years as a DevSecOps engineer. On February 1, 2022, he got the job of senior DevSecOps engineer in an IT company located Raleigh, North Carolina. He would like to trigger scan on each build in Jenkins, run customize scans for some specific vulnerabilities, fail the build process if a particular threat-level is reached, and generate reports automatically by integrating Acunetix DAST Tool with Jenkins. Richard installed Acunetix plugin successfully in Jenkins, after which he restarted Jenkins. He would like to find the path and install the certificate in Linux. Which of the following commands should Richard execute to find out the currently running Java binary in the Jenkins service?.)

- A. ps - aux | grep Jenkins.
- B. as - aux | grep Jenkins.
- C. ps - aux | grep Jenkins.
- D. ac - aux | grep Jenkins.

Answer: C

Explanation:

To identify the currently running Java binary used by Jenkins, administrators typically inspect the running processes on the Linux system. The command `ps -aux | grep Jenkins` lists all active processes and filters those related to Jenkins. This output includes details such as the user, process ID, and the full command line used to start Jenkins, which often contains the path to the Java executable. The other options reference invalid or nonexistent commands (`pc`, `as`, `ac`). Locating the Java binary is necessary when installing certificates into the correct Java keystore, which is required for secure communication between Jenkins and tools like Acunetix. Performing this setup during the Build and Test stage ensures that DAST scans can run securely and reliably as part of automated pipelines.

NEW QUESTION # 31

(Peter McCarthy is working in TetraVerse Soft Solution Pvt. Ltd. as a DevSecOps engineer. His organization develops customized software products and web applications. To develop software products quickly and securely, his organization has been using AWS cloud-based services, including AWS DevOps services. Peter would like to use CloudMapper to examine the AWS cloud environment and perform auditing for security issues. Which of the following privileges should Peter possess in order to collect information about the AWS account?.)

- A. `arn:aws:iam::aws:policy/AWSLambdaFullAccess` `arn:aws:iam::aws:policy/job-role/ViewOnlyAccess`.
- **B. `arn:aws:iam::aws:policy/SecurityAudit` `arn:aws:iam::aws:policy/job-function/ViewOnlyAccess`.**
- C. `arn:aws:iam::aws:policy/SecurityAudit::SecurityCheck` `arn:aws:iam::aws:policy/job-role/ViewOnlyAccess::EditOnlyAccess`.
- D. `arn:aws:iam::aws:policy/SecurityCheck` `arn:aws:iam::aws:policy/job-function/ViewOnlyAccess::EditOnlyAccess`.

Answer: B

Explanation:

CloudMapper requires read-only access to AWS resources in order to collect metadata, visualize architectures, and perform security analysis without modifying infrastructure. The AWS-managed policy `SecurityAudit` provides permissions to view security-related configuration across services, while `ViewOnlyAccess` allows read-only access to AWS resources more broadly. Together, these policies enable CloudMapper to gather comprehensive information about the AWS environment without granting write privileges. The other options either reference invalid policy names, incorrect formatting, or excessive permissions such as `AWSLambdaFullAccess`, which are unnecessary and violate least-privilege principles.

Granting `SecurityAudit` and `ViewOnlyAccess` aligns with secure auditing practices during the Operate and Monitor stage.

NEW QUESTION # 32

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