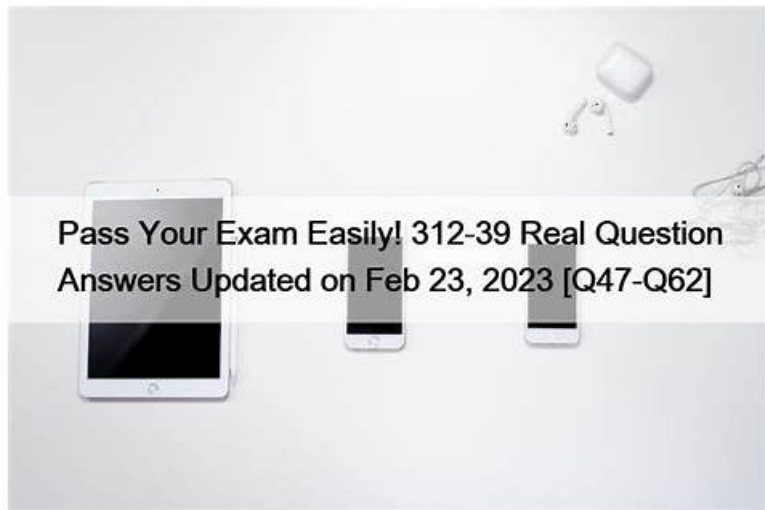


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ECCouncil 312-97 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">DevSecOps Pipeline - Release and Deploy Stage: This module explains maintaining security during release and deployment through secure techniques and infrastructure as code security. It covers container security tools, release management, and secure configuration practices for production transitions.
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">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 5	<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, CICD practices, continuous improvement, and the essential communication patterns needed for faster, reliable software delivery.

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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q13-Q18):

NEW QUESTION # 13

(DWART is an IT company that develops cyber security software and web applications. The organization ensures that all users should be identified and authorized, enforces proper auditing, secures data at rest, ensures that the attacker cannot bypass the security layers, implements multiple layers of defense, maintains proper data integrity, and performs proper input validation for the application. Based on the above-mentioned information, which of the following secure coding principles is achieved by DWART?)

- A. Secure by default.
- B. **Secure by design.**
- C. Secure by communication.
- D. Secure by implementation.

Answer: B

Explanation:

The practices described-user identification and authorization, auditing, defense-in-depth, data protection, integrity enforcement, and input validation-are core elements that are planned and architected into the system from the beginning. These controls reflect Secure by Design, which focuses on embedding security principles at the design and architecture stage rather than adding them later. Secure by implementation emphasizes coding correctness, secure by default focuses on default configurations, and secure by communication focuses on trusted communication channels. DWART's approach shows a holistic security mindset that anticipates attacker behavior and integrates layered defenses and controls into the system blueprint. This aligns directly with Secure by Design, which aims to reduce systemic risk by ensuring the application's foundational structure enforces security consistently across all components and use cases.

NEW QUESTION # 14

(Terry Diab has been working as a DevSecOps engineer in an IT company that develops software products and web applications for a call center. She would like to integrate Snyk with AWS CodeCommit to monitor and remediate vulnerabilities in the code repository. Terry pushed code to AWS CodeCommit; this triggered Amazon EventBridge Rule, which then triggered AWS CodePipeline. AWS CodePipeline passed code to Snyk CLI run. Who among the following interacts with Snyk CLI and sends the results to Snyk UI?)

- A. AWS CodeBuild.
- B. AWS CodeCommit.
- C. AWS CodeDeploy.
- D. AWS Pipeline.

Answer: A

Explanation:

In an AWS CI/CD architecture, AWS CodePipeline acts as an orchestration service that coordinates different stages but does not execute build or scan commands itself. AWS CodeBuild is the service responsible for running commands such as compiling code, executing tests, and running third-party security tools like the Snyk CLI. In Terry's workflow, CodeCommit stores the source code, EventBridge triggers the pipeline, and CodePipeline passes the source to CodeBuild. CodeBuild then executes the Snyk CLI, performs vulnerability scanning, and sends the scan results to the Snyk UI using the configured authentication token. AWS CodeDeploy is focused on application deployment and does not interact with Snyk CLI. Therefore, AWS CodeBuild is the component that interacts with Snyk CLI and communicates results back to the Snyk platform. This integration ensures that dependency vulnerabilities are detected early in the Build and Test stage.

NEW QUESTION # 15

(Bruce Altman is a DevSecOps engineer at a web application development company named TechSoft Pvt. Ltd. Due to robust security features provided by Microsoft Azure, in January of 2020, his organization migrated all the workloads from on-prem to Azure. Using Terraform configuration management tool, Bruce created a resource group and virtual machine (VM) in Azure; he then deployed a web application in the VM. Within an hour, Bruce's team leader informed him that he detected various security issues in the application code and asked him to destroy the infrastructure that he has created in Microsoft Azure using Terraform. Which of the following commands can Bruce use to destroy the infrastructure created using Terraform?)

- A. **terraform destroy**.
- B. **terraform kill-infra**.
- C. **terraform destroy-infra**.
- D. **terraform kill**.

Answer: A

Explanation:

Terraform provides the `terraform destroy` command to remove all infrastructure resources defined in the Terraform configuration files. This command safely tears down resources such as virtual machines, networks, and resource groups by consulting the state file and executing destruction in the correct dependency order.

Commands like `terraform kill`, `terraform kill-infra`, and `terraform destroy-infra` do not exist in Terraform's CLI. Using `terraform destroy` during the Release and Deploy stage allows DevSecOps teams to quickly remediate risk by removing insecure or non-compliant infrastructure, reinforcing the importance of Infrastructure as Code and controlled lifecycle management.

NEW QUESTION # 16

(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-active IAST**.
- B. **Semi-passive IAST**.
- C. **Passive IAST**.
- D. **Active IAST**.

Answer: A

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 # 17

(Kevin Ryan has been working as a DevSecOps engineer in an MNC company that develops various software products and web applications. For easy management of secret credentials in CI/CD pipeline, he would like to integrate Azure Key Vault with Jenkins. Therefore, he created an Azure Key Vault, noted down the credentials displayed on the screen, and created a secret in Azure Key Vault. Then, he used the secret key from the credentials obtained from creating the vault. Kevin went back to Jenkins and installed Azure Key Vault plugin. Then, he navigated to Configure System under Manage Jenkins and added the URL for Azure Key Vault.

How can Kevin complete the integration of Azure Key Vault with Jenkins?.)

- A. By creating new credentials in Global Credentials (unrestricted).
- B. By creating new credentials in Global Credentials (restricted).
- C. By modifying old credentials in Global Credentials (unrestricted).
- D. By modifying old credentials in Global Credentials (restricted).

Answer: A

Explanation:

To complete Azure Key Vault integration with Jenkins, Kevin must create new credentials in Jenkins under Global Credentials (unrestricted). These credentials store the Azure client ID, client secret, tenant ID, and subscription details required by the Azure Key Vault plugin to authenticate securely. Modifying old credentials can lead to misconfiguration or credential reuse risks, while restricted credentials may prevent the plugin from accessing secrets across pipelines. Creating new unrestricted credentials ensures proper authentication and controlled access to secrets during the Code stage, supporting secure secret management across CI/CD workflows.

NEW QUESTION # 18

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