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ECCouncil 312-97 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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 - 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.
Topic 4	<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 5	<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.

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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q57-Q62):

NEW QUESTION # 57

(Rachel Maddow has been working at RuizSoft Solution Pvt. Ltd. for the past 7 years as a senior DevSecOps engineer. To develop software products quickly and securely, her organization has been using AWS DevOps services. On January 1, 2022, the software development team of her organization developed a spring boot application with microservices and deployed it in AWS EC2 instance. Which of the following AWS services should Rachel use to scan the AWS workloads in EC2 instance for security issues and unintended network exposures?.)

- A. AWS Config.
- B. Amazon CloudWatch.
- C. AWS WAF.
- **D. AWS Inspector.**

Answer: D

Explanation:

AWS Inspector is a managed vulnerability assessment service designed specifically to scan workloads running on Amazon EC2 instances and container images for security vulnerabilities and unintended network exposures. It automatically evaluates instances against known vulnerabilities and security best practices, providing detailed findings and risk severity levels. AWS WAF protects web applications from common web exploits but does not perform host-based vulnerability scanning. AWS Config tracks configuration changes and compliance but does not actively scan workloads for vulnerabilities. Amazon CloudWatch focuses on monitoring logs, metrics, and alarms rather than security scanning. For a Spring Boot microservices application deployed on EC2, AWS Inspector is the correct choice to continuously assess security posture during the Build, Deploy, and Operate phases of the DevSecOps pipeline.

NEW QUESTION # 58

(Debra Aniston is a DevSecOps engineer in an IT company that develops software products and web applications. Her team has found various coding issues in the application code. Debra would like to fix coding issues before they exist. She recommended a DevSecOps tool to the software developer team that highlights bugs and security vulnerabilities with clear remediation guidance, which helps in fixing security issues before the code is committed. Based on the information given, which of the following tools has Debra recommended to the software development team?)

- A. OWASP ZAP.
- B. Tenable.io.
- **C. SonarLint.**
- D. Arachni.

Answer: C

Explanation:

SonarLint is a static code analysis tool designed specifically to be used inside developers' IDEs, where it provides immediate feedback while code is being written. It highlights bugs, security vulnerabilities, and code smells and, importantly, provides clear remediation guidance that explains why an issue exists and how it can be fixed. This aligns directly with Debra's requirement to fix issues "before they exist," meaning before code is committed to the repository. Arachni and OWASP ZAP are dynamic application security testing tools that require a running application and are typically used later in the pipeline. Tenable.io is a vulnerability management platform focused on infrastructure and application scanning rather than real-time developer feedback. By using SonarLint, developers receive continuous guidance during coding, supporting the shift-left security approach in DevSecOps and reducing the cost and effort of fixing vulnerabilities later in the lifecycle.

NEW QUESTION # 59

(David Paymer has been working as a senior DevSecOps engineer in an IT company over the past 5 years. His organization is using Azure DevOps service to produce software products securely and quickly. David's team leader asked him to publish a NuGet package utilizing a command line. Imagine you are in David's place; which command would you use to publish NuGet package into the feed?.)

- A. `nuget.exe publish -Destination "<YOUR_FEED_NAME>" -ApiKey <ANY_STRING> <PACKAGE_PATH>`.
- B. `nuget.exe push -Destination "<YOUR_FEED_NAME>" -ApiKey <ANY_STRING> <PACKAGE_PATH>`.
- C. `nuget.exe publish -Source "<YOUR_FEED_NAME>" -ApiKey <ANY_STRING> <PACKAGE_PATH>`.
- D. `nuget.exe push -Source "<YOUR_FEED_NAME>" -ApiKey <ANY_STRING> <PACKAGE_PATH>`.

Answer: D

Explanation:

Publishing a NuGet package to a feed is done using the `nuget.exe push` command. The `-Source` parameter specifies the target feed name or URL, and the `-ApiKey` parameter is required even if the feed ignores its value. The `publish` verb is not used for NuGet package uploads, and `-Destination` is not a valid parameter for pushing packages. Therefore, `nuget.exe push -Source "<YOUR_FEED_NAME>" -ApiKey <ANY_STRING> <PACKAGE_PATH>` is the correct command. Using command-line publishing supports automation and consistency in DevSecOps workflows, enabling secure and repeatable artifact distribution as part of continuous delivery pipelines.

NEW QUESTION # 60

(Sarah Wright has recently joined a multinational company as a DevSecOps engineer. She has created a container and deployed a web application in it. Sarah would like to stop this container. Which of the following commands stop the running container created by Sarah Wright?)

- A. `[root@574bac18f89d /]# kill`.
- B. `[root@574bac18f89d /]# exit`.
- C. `[root@574bac18f89d /]# clear`.
- D. `[root@574bac18f89d /]# stop`.

Answer: B

Explanation:

When working inside an interactive Docker container session, the container continues running as long as its primary foreground process is active. Executing the `exit` command terminates the shell session, which in turn stops the container if no other foreground processes are running. The `kill` command requires a process identifier and is not used in this context, while `clear` simply clears the terminal screen and does not affect container execution. The `stop` command is not a valid shell command inside a container. Properly stopping containers during the Operate and Monitor stage helps free system resources, prevent unintended service exposure, and maintain a clean runtime environment. This practice aligns with container lifecycle management best practices and reduces operational risk.

NEW QUESTION # 61

(Timothy Dalton has been working as a senior DevSecOps engineer in an IT company located in Auburn, New York. He would like to use Jenkins for CI and Azure Pipelines for CD to deploy a Java-based app to an Azure Container Service (AKS) Kubernetes cluster. Before deploying Azure Kubernetes Service (AKS) Cluster, Timothy wants to create a Resource group named Jenkins in southindia location. Which of the following commands should Timothy run?.)

- A. `azure group create --n Jenkins --loc southindia`.
- B. `azure group create --name Jenkins --location southindia`.
- C. `az group create --name Jenkins --location southindia`.
- D. `az grp create --n Jenkins --loc southindia`.

Answer: C

Explanation:

Azure resource groups are created using the Azure CLI command `az group create`. The `--name` parameter specifies the resource

group name, and --location defines the Azure region. Option A uses the correct CLI prefix (az), command group (group create), and valid parameters. Options B, C, and D are incorrect due to invalid command abbreviations or incorrect CLI prefixes (azure instead of az). Creating a resource group is a foundational step in the Release and Deploy stage, as it provides a logical container for AKS clusters, networking components, and related resources, enabling organized, secure, and manageable deployments.

NEW QUESTION # 62

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