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No doubt the EC-Council Certified DevSecOps Engineer (ECDE) (312-97) certification is one of the most challenging certification exams in the market. This EC-Council Certified DevSecOps Engineer (ECDE) (312-97) certification exam gives always a tough time to EC-Council Certified DevSecOps Engineer (ECDE) (312-97) exam candidates. The Dumpcollection understands this hurdle and offers recommended and real ECCouncil 312-97 Exam Practice questions in three different formats. These formats hold high demand in the market and offer a great solution for quick and complete EC-Council Certified DevSecOps Engineer (ECDE) (312-97) exam preparation.

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312-97 Latest Training & Exam 312-97 Topics

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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">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 3	<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 4	<ul style="list-style-type: none"> • DevSecOps Pipeline - Code Stage: This module discusses secure coding practices and security integration within the development process and IDE. Developers learn to write secure code using static code analysis tools and industry-standard secure coding guidelines.

ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q32-Q37):

NEW QUESTION # 32

(Charles Rettig has been working as a DevSecOps engineer in an IT company that develops software and web applications for IoT devices. He integrated Burp Suite with Jenkins to detect vulnerabilities and evaluate attack vectors compromising web applications. Which of the following features offered by Burp Suite minimizes false positives and helps detect invisible vulnerabilities?)

- A. QAST.
- **B. OAST.**
- C. NAST.
- D. MAST.

Answer: B

Explanation:

Burp Suite's Out-of-band Application Security Testing (OAST) feature is designed to detect vulnerabilities that do not produce immediate or visible responses during standard scanning. OAST works by triggering interactions such as DNS or HTTP callbacks, which occur outside the normal request-response cycle. This capability enables detection of blind vulnerabilities like blind SQL injection and server-side request forgery.

Because findings are based on confirmed external interactions, OAST significantly reduces false positives.

The other options listed are not valid Burp Suite features. Integrating OAST during the Build and Test stage improves the accuracy of dynamic security testing and ensures deeper coverage of complex and hard-to-detect vulnerability classes before applications are released.

NEW QUESTION # 33

(Robert Wheeler has been working as a DevSecOps engineer in an IT company for the past 5 years. His organization develops software products and web applications related to AutoCAD. Rob would like to integrate Rapid7 tCell Next-Gen Cloud WAF and RASP Tool with AWS CloudFront to protect application by identifying suspicious actors, enforcing content security policies (CSPs), and securing against unvalidated HTTP redirections on web applications. How can Rob deploy the tCell agent as a CloudFormation stack into his organization AWS account?.)

- A. By plugging into CloudFormation through Lambda Function.
- B. By plugging into CloudFront through Lambda Function.
- **C. By plugging into CloudFront through Lambda@Edge.**
- D. By plugging into CloudFormation through Lambda@Edge.

Answer: C

Explanation:

When integrating security controls at the CDN edge with AWS CloudFront, the typical deployment model uses Lambda@Edge, which allows code to execute at CloudFront edge locations on viewer request/response or origin request/response events.

Deploying the tCell agent "as a CloudFormation stack" describes packaging the required AWS resources (IAM roles, functions, permissions, and CloudFront associations) into infrastructure-as-code, but the actual attachment point for CloudFront request/response processing is Lambda@Edge. Option C correctly reflects this: "plugging into CloudFront through Lambda@Edge." Standard Lambda functions run in regional AWS environments and cannot directly run at CloudFront edge locations in the same way; therefore, "CloudFront through Lambda Function" is not the best match for edge enforcement needs like CSP handling and redirect protections. Options that claim "plugging into CloudFormation" misunderstand CloudFormation's role: it deploys resources,

but it is not the runtime integration point. Hence, CloudFront + Lambda@Edge is the correct deployment approach.

NEW QUESTION # 34

(Scott Adkins has recently joined an IT company located in New Orleans, Louisiana, as a DevSecOps engineer. He would like to build docker infrastructure using Terraform; therefore, he has created a directory named terraform-docker-container. He then changed into the directory using the command: cd terraform- docker-container. Now, Scott wants to create a file to define the infrastructure. Which of the following commands should Scott use to create a file to define the infrastructure?)

- A. sudo main.tf
- B. echo main.tf
- C. cat main.tf
- D. touch main.tf

Answer: D

Explanation:

Terraform infrastructure definitions are written in files with the .tf extension, commonly named main.tf. To create a new, empty file where infrastructure code can be added, the correct command is touch main.tf. This command creates the file without adding any content, allowing Scott to begin defining Docker infrastructure using Terraform syntax. The cat command is used to display file contents, not create files. The echo command prints text to standard output and does not create files unless output redirection is used. The command sudo main.tf is invalid and does not create files. Creating Terraform configuration files during the Release and Deploy stage supports Infrastructure as Code practices, enabling version control, repeatability, and security validation of infrastructure deployments. This approach allows DevSecOps teams to define, review, and deploy infrastructure in a consistent and auditable manner.

NEW QUESTION # 35

(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. azure container logs -resource-group ACI -name aci-test-closh.
- B. az 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 # 36

(Nicholas Cascone has recently been recruited by an IT company from his college as a DevSecOps engineer.

His team leader asked him to integrate GitHub Webhooks with Jenkins. To integrate GitHub Webhooks with Jenkins, Nicholas logged in to GitHub account; he then selected Settings > Webhooks > Add Webhook. In the Payload URL field, he is supposed to add Jenkins URL. Which of the following is the final Jenkins URL format that Nicholas should add in Payload URL field of GitHub to configure GitHub Webhooks with Jenkins?.)

- A. http://address:port/github_webhook/.
- B. <http://address:port/github-webhook/>.
- C. <http://address:port/GitHub.webhook/>.
- D. <http://address:port/GiHhub-webhook/>.

Answer: B

Explanation:

Jenkins exposes a predefined endpoint for receiving GitHub webhook events. This endpoint is `/github- webhook/` and must be appended to the Jenkins base URL in the GitHub webhook configuration. Option C correctly matches the required endpoint format. The other options use incorrect casing, separators, or naming conventions that Jenkins does not recognize. Correct webhook configuration ensures that Jenkins jobs are automatically triggered when code changes occur in GitHub repositories. This integration supports continuous integration and immediate feedback during the Code stage of the DevSecOps pipeline.

NEW QUESTION # 37

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