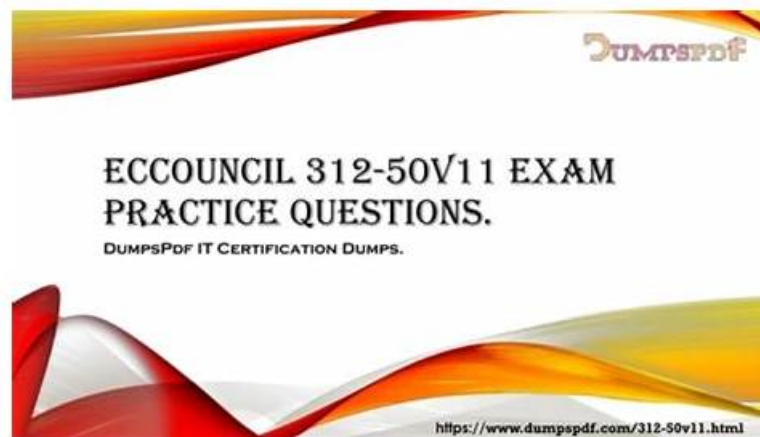


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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q43-Q48):

NEW QUESTION # 43

(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. `echo main.tf`
- B. `sudo main.tf`
- C. `touch main.tf`
- D. `cat main.tf`

Answer: C

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 # 44

(Sofia Coppola has been working as a senior DevSecOps engineer in an MNC company located in Denver, Colorado. In January of 2020, her organization migrated all the workloads from on-prem to AWS cloud environment due to the robust security feature and cost-effective services offered by AWS. Which of the following is an Amazon Web Services-hosted version control tool that Sofia can use to manage and store assets in the AWS cloud?.)

- A. AWS CodePipeline.
- **B. AWS CodeCommit.**
- C. AWS CodeDeploy.
- D. AWS CodeBuild.

Answer: B

Explanation:

AWS CodeCommit is a fully managed, AWS-hosted source control service that allows teams to store and manage source code, binaries, and other digital assets securely in the cloud. It supports Git-based repositories and integrates seamlessly with other AWS DevOps services such as CodeBuild, CodePipeline, and CodeDeploy. CodePipeline orchestrates CI/CD workflows, CodeBuild performs build and test operations, and CodeDeploy automates application deployment-but none of these are version control systems. For organizations migrating from on-prem to AWS, CodeCommit provides fine-grained access control using IAM, encryption at rest and in transit, and high availability without the need to manage infrastructure. Using CodeCommit during the Code stage supports secure collaboration, version tracking, and centralized source control aligned with DevSecOps best practices.

NEW QUESTION # 45

(William Scott has been working as a senior DevSecOps engineer at GlobalSec Pvt. Ltd. His organization develops software products related to mobile apps. William would like to exploit Jenkins using Metasploit framework; therefore, he downloaded Metasploit. He would like to initiate an Nmap scan by specifying the target IP to find the version of Jenkins running on the machine. Which of the following commands should William use to find the version of Jenkins running on his machine using Nmap?.)

- A. Nmap -sS -sV "Target IP".
- B. Nmap -sJ -sN "Target IP".
- C. Nmap -sN -sJ "Target IP".
- **D. Nmap -sV -sS "Target IP".**

Answer: D

Explanation:

To identify the version of a service running on a target system, Nmap uses the -sV option, which enables service version detection. The -sS flag specifies a TCP SYN scan, which is a common and efficient scanning method. Combining these two flags allows Nmap to discover open ports and accurately identify the service versions running on those ports, such as Jenkins. Options A and B reference invalid scan types (-sJ) and do not enable version detection. Option C includes the correct flags but places them in a less conventional order; however, the commonly accepted and documented usage is -sV -sS. Running this scan during the Operate and Monitor stage helps security teams understand exposed services and assess potential attack surfaces.

NEW QUESTION # 46

(Christopher Brown has been working as a DevSecOps engineer in an IT company that develops software and web applications for an ecommerce company. To automatically detect common security issues and coding error in the C++ code, she performed code scanning using CodeQL in GitHub. Which of the following entries will Christopher find for CodeQL analysis of C++ code?)

- A. CodeQL/Analyze (cpp) (pull-request).
- B. CodeQL/Analyze (cp) (push-request).
- C. CodeQL/Analyze (cpp) (push-request).
- D. CodeQL/Analyze (cp) (pull-request).

Answer: A

Explanation:

When GitHub Code Scanning is enabled using CodeQL, each supported programming language is identified by a specific language key. For C++ code, CodeQL uses the identifier `cpp`, not `cp`. CodeQL workflows are commonly configured to run during pull request events so that security issues and coding errors can be detected and reviewed before code is merged into the main branch. As a result, the CodeQL analysis entry displayed in GitHub Actions and the Security tab for C++ pull request analysis appears as `CodeQL/Analyze (cpp) (pull-request)`. Options A and B are incorrect because `cp` is not a valid CodeQL language identifier. Option C uses the correct language identifier but references an incorrect event format. Identifying the correct CodeQL analysis entry helps DevSecOps engineers confirm that scans are executing correctly for the intended language during the Code stage and that security feedback is available early in the development lifecycle.

NEW QUESTION # 47

(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. MAST.
- B. NAST.
- C. OAST.
- D. QAST.

Answer: C

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 # 48

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