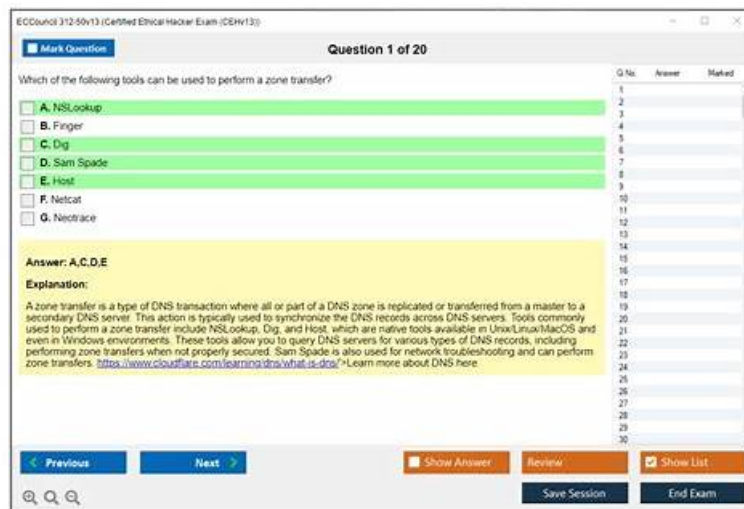


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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q63-Q68):

NEW QUESTION # 63

(Gabriel Bateman has been working as a DevSecOps engineer in an IT company that develops virtual classroom software for online teaching. He would like to clone the BDD security framework on his local machine using the following URL, <https://github.com/continuumsecurity/bdd-security.git>. Which of the following command should Gabriel use to clone the BDD security framework?)

- A. `git clone https://github.com/continuumsecurity/bdd-security.git`.
- B. `github clone https://github.com/continuumsecurity/bdd-security.git`.
- C. `git clone https://github.com/continuumsecurity/bdd-security.git`.
- D. `github clone https://github.com/continuumsecurity/bdd-security.git`.

Answer: C

Explanation:

To clone a repository from GitHub, the correct command is `git clone` followed by the accurate repository URL. The organization name `continuumsecurity` and repository name `bdd-security` must be spelled correctly for the command to succeed. Options using `github clone` are invalid because `github` is not a standard Git command-line utility. Options with misspelled organization names will result in errors. Cloning security testing frameworks during the Code stage enables DevSecOps engineers to evaluate, customize, and integrate security automation tools into development workflows, supporting secure application development and testing practices.

NEW QUESTION # 64

(Curtis Morgan has been working as a software developer in an MNC company. His team has developed a NodeJS application. While doing peer review of the NodeJS application, he observed that there are insecure libraries in the application. Therefore, he approached, Teresa Lisbon, who is working as a DevSecOps engineer, to detect the insecure libraries in the NodeJS application. Teresa used a SCA tool to find known vulnerabilities in JavaScript libraries for NodeJS applications and detected all the insecure libraries in the application. Which of the following tools did Teresa use for detecting insecure libraries in the NodeJS application?)

- A. Tenable.io.
- B. Bandit.
- C. Retire.js.
- D. Bundler-Audit.

Answer: C

Explanation:

Retire.js is a Software Composition Analysis (SCA) tool designed specifically to identify known vulnerabilities in JavaScript libraries used in web and NodeJS applications. It scans dependencies and compares detected versions against a vulnerability database to identify insecure libraries. Bandit is a static analysis tool for Python, Bundler-Audit is used for Ruby dependencies, and Tenable.io focuses on infrastructure and vulnerability management rather than JavaScript libraries. Using Retire.js during the Code stage allows DevSecOps teams to identify insecure third-party dependencies early, reducing the likelihood of vulnerable libraries being deployed into production. This supports shift-left security and strengthens the application's overall security posture.

NEW QUESTION # 65

(James Harden has been working as a senior DevSecOps engineer in an IT company located in Oakland, California. To detect vulnerabilities and to evaluate attack vectors compromising web applications, he would like to integrate Burp Suite with Jenkins. He downloaded the Burp Suite Jenkins plugins and then uploaded the plugin and successfully integrated Burp Suite with Jenkins. After integration, he would like to scan web application using Burp Suite; therefore, he navigated to Jenkins' dashboard, opened an existing project, and clicked on Configure. Then, he navigated to the Build tab and selected Execute shell from Add build step. Which of the following commands should James enter under the Execute shell?.)

- A. `cat BURP_SCAN_URL=http://target-website.com`
- B. `echo BURP_SCAN_URL=http://target-website.com`
- C. `sudo BURP_SCAN_URL=http://target-website.com`
- D. `grep BURP_SCAN_URL=http://target-website.com`

Answer: B

Explanation:

When

configuring Burp Suite scans in Jenkins using an Execute shell build step, environment variables are often set or echoed so that subsequent scan steps can consume them. The `echo` command is used to output or define values in the shell context. In this case, `echo BURP_SCAN_URL=http://target-website.com` correctly defines the target URL for Burp Suite scanning. Commands like `grep` and `cat` are used for searching or displaying file contents and are not appropriate for setting scan parameters. The `sudo` command is unnecessary and incorrect in this context. Using the correct shell command ensures that Burp Suite receives the proper target information during the Build and Test stage, enabling accurate dynamic application security testing.

NEW QUESTION # 66

(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::SecurityCheck` `arn:aws:iam::aws:policy/job-role/ViewOnlyAccess::EditOnlyAccess`.
- C. `arn:aws:iam::aws:policy/SecurityCheck` `arn:aws:iam::aws:policy/job-function/ViewOnlyAccess::EditOnlyAccess`.
- D. `arn:aws:iam::aws:policy/SecurityAudit` `arn:aws:iam::aws:policy/job-function/ViewOnlyAccess`.

Answer: D

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 # 67

(Steven Smith has been working as a DevSecOps engineer in an IT company that develops software products related to the financial sector. His team leader asked him to integrate Conjur with Jenkins to secure the secret credentials. Therefore, Steven downloaded `Conjur.hpi` file and uploaded it in the Upload Plugin section of Jenkins. He declared host and layers, and declared the variables. Which of the following commands should Steven use to set the value of variables?)

- A. `$ conjur variable set -i < policy-path-of-variable-name > -v < secret-value >`.
- B. `$ conjur variable set -p < policy-path-of-variable-name > -s < secret-value >`.
- C. `$ conjur variable set -v < policy-path-of-variable-name > -i < secret-value >`.
- D. `$ conjur variable set -s < policy-path-of-variable-name > -p < secret-value >`.

Answer: A

Explanation:

In Conjur secret management, variables are first declared in policy files and then populated with actual secret values using the Conjur CLI. The correct command to assign a value to a variable is `conjur variable set`, where the `-i` option specifies the fully qualified policy path of the variable name, and the `-v` option specifies the secret value to be stored securely. This command writes the secret into Conjur's encrypted vault and associates it with the declared variable so that Jenkins jobs can retrieve it securely at runtime. The other options misuse flags or reverse their meanings, which would result in invalid commands or incorrect secret handling. Integrating Conjur with Jenkins during the Build and Test stage ensures that sensitive credentials such as passwords, API keys, and tokens are never hard-coded in pipeline scripts or source code. Instead, secrets are dynamically fetched when required, supporting least-privilege access, auditability, and compliance requirements-critical for financial-sector applications.

NEW QUESTION # 68

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