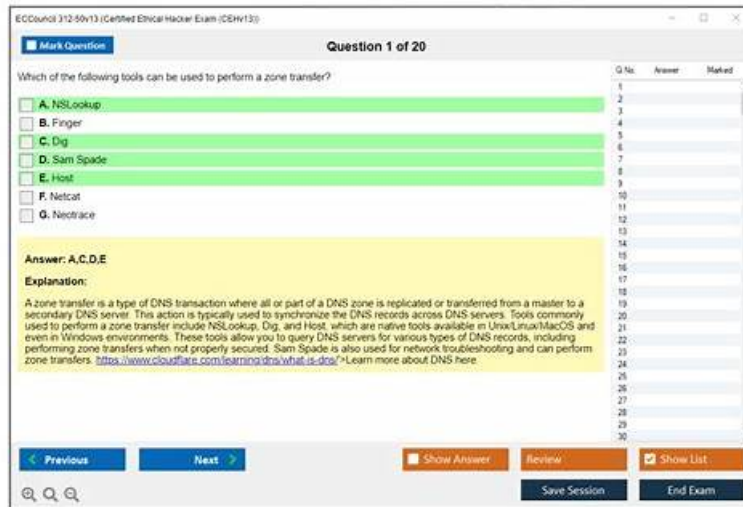


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## ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q35-Q40):

### NEW QUESTION # 35

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

**Answer: B**

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 # 36

(William McDougall has been working as a DevSecOps engineer in an IT company located in Sacramento, California. His organization has been using Microsoft Azure DevOps service to develop software products securely and quickly. To take proactive decisions related to security issues and to reduce the overall security risk, William would like to integrate ThreatModeler with Azure Pipelines. How can ThreatModeler be integrated with Azure Pipelines and made a part of William's organization DevSecOps pipeline?)

- A. By using a bidirectional UI.
- B. By using a unidirectional UI.
- **C. By using a bidirectional API.**
- D. By using a unidirectional API.

**Answer: C**

Explanation:

ThreatModeler integration with Azure Pipelines is achieved using abidirectional API, which allows automated and continuous interaction between the pipeline and the threat modeling platform. This bidirectional communication enables Azure Pipelines to trigger threat modeling activities while also receiving results, risk scores, and actionable insights back from ThreatModeler. Such feedback loops are critical for proactive security decision-making during the Plan stage of DevSecOps. Unidirectional APIs or UI-based integrations limit automation and do not support continuous feedback, making them unsuitable for pipeline-driven workflows. UI-based approaches also introduce manual steps, which conflict with DevSecOps principles of automation and consistency. By using a bidirectional API, William's organization can embed threat modeling into the planning process, identify architectural risks early, and ensure security considerations are continuously enforced as part of the pipeline.

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### NEW QUESTION # 37

(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 Node.JS 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. Bundler-Audit.
- **D. Retire.js.**

**Answer: D**

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.

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### NEW QUESTION # 38

(Alex Hales has been working as a DevSecOps in an IT company that develops software products and web applications for visualizing scientific data. He would like to trigger a Jenkins build job using Git post commit script or hooks that helps his team in saving time by automating commit. Therefore, before triggering the build job, Alex made changes and saved the code in the respective IDE under Git repository and added the changes in the master branch using git add command and ran the post commit script to check the status of the build. Then, he navigated to the Jenkins project and selected the "Trigger build remotely from Build triggers" radio button. It would automate the trigger every time a change gets committed to the project. Alex navigated back to Bash terminal to trigger the build job. Which of the following commands should Alex use in Bash terminal to trigger the build job?)

- A. `git commit -m "commit from terminal"`.
- B. `git commit -b "commit from terminal"`.
- C. `github commit -m "commit from terminal"`.
- D. `github commit -b "commit from terminal"`.

**Answer: A**

Explanation:

Git post-commit hooks are executed automatically after a commit is successfully created. To trigger the Jenkins build job configured to respond to commits, Alex must create a valid Git commit using the correct Git command. The standard command to commit changes with a message is `git commit -m "commit from terminal"`. Running this command records the changes in the repository and triggers the post-commit hook, which in turn initiates the Jenkins build. Commands using `github commit` are invalid because `github` is not a native Git command-line utility. The `-b` flag is also not used with `git commit`. Automating build triggers during the Code stage improves efficiency, reduces manual intervention, and ensures continuous integration is consistently enforced.

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### NEW QUESTION # 39

(Charlotte Flair is a DevSecOps engineer at Egma Soft Solution Pvt. Ltd. Her organization develops software and applications related to supply chain management. Charlotte would like to integrate Sqreen RASP tool with Slack to monitor the application at runtime for malicious activities and block them before they can damage the application. Therefore, she created a Sqreen account and installed Sqreen Microagent. Now, she would like to install the PHP microagent. To do so, she reviewed the PHP microagent's compatibility, then she signed in to Sqreen account and noted the token in Notepad. Which of the following commands should Charlotte run in the terminal to install the PHP extension and the Sqreen daemon?.)

- A. `curl -shttps://download.sqreen.com/php/install.sh> sqreen-install.sh \&& bash sqreen-install.sh [CHARLOTTE'S ORG TOKEN HERE] "[CHARLOTTE'S APP NAME HERE]"`.
- B. `curl -shttps://download.sqreen.com/php/install.sh< sqreen-install.sh \&& bash sqreen-install.sh [CHARLOTTE'S ORG TOKEN HERE] "[CHARLOTTE'S APP NAME HERE]"`.
- C. `curl -ihttps://download.sqreen.com/php/install.sh> sqreen-install.sh \&& bash sqreen-install.sh [CHARLOTTE'S ORG TOKEN HERE] "[CHARLOTTE'S APP NAME HERE]"`.
- D. `curl -ihttps://download.sqreen.com/php/install.sh< sqreen-install.sh \&& bash sqreen-install.sh [CHARLOTTE'S ORG TOKEN HERE] "[CHARLOTTE'S APP NAME HERE]"`.

**Answer: A**

Explanation:

The correct installation procedure for the Sqreen PHP microagent involves downloading the installer script and executing it with the organization token and application name. The `curl -s` option downloads the script silently, while the `>` redirection operator saves it locally as `sqreen-install.sh`. The script is then executed using `bash`, passing the required token and app name as parameters. Options using input redirection (`<`) are incorrect because they do not save the downloaded script to a file. The `-i` option includes HTTP headers in the output, which is unnecessary and could corrupt the script. Installing the microagent correctly enables runtime monitoring, attack detection, and automatic blocking, supporting strong runtime security during the Operate and Monitor stage.

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### NEW QUESTION # 40

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

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