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## ECCouncil 312-97 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>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</li><li>CD practices, continuous improvement, and the essential communication patterns needed for faster, reliable software delivery.</li></ul>

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### ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q14-Q19):

#### NEW QUESTION # 14

(Kevin Williamson is working as a DevSecOps engineer in an IT company located in Los Angeles, California. His team has integrated Jira with Jenkins to view every issue on Jira, including the status of the latest build or successful deployment of the work to an environment. Which of the following can Kevin use to search issues on Jira?)

- A. Java query language.
- B. Structured query language.
- C. Jira query language.
- D. Atlassian query language.

**Answer: D**

Explanation:

Jira uses Atlassian Query Language, commonly referred to as JQL, to search, filter, and manage issues. This query language allows users to create advanced searches using fields such as project, status, assignee, priority, and custom attributes. Although often informally called Jira Query Language, the official name among the given options is Atlassian Query Language. SQL and Java query language are unrelated and not used for issue searching in Jira. Using JQL during the Code stage improves traceability between source code commits, builds, and tracked issues, enabling teams to monitor progress, validate deployment status, and maintain alignment between development and delivery activities.

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#### NEW QUESTION # 15

(Allen Smith has been working as a senior DevSecOps engineer for the past 4 years in an IT company that develops software products and applications for retail companies. To detect common security issues in the source code, he would like to integrate Bandit SAST tool with Jenkins. Allen installed Bandit and created a Jenkins job. In the Source Code Management section, he provided repository URL, credentials, and the branch that he wants to analyze. As Bandit is installed on Jenkins' server, he selected Execute shell for the Build step and configure Bandit script. After successfully integrating Bandit SAST tool with Jenkins, in which of the following can Allen detect security issues?.)

- A. C++ code.
- B. Python code.
- C. Ruby code.
- D. Java code.

**Answer: B**

Explanation:

Bandit is a Static Application Security Testing (SAST) tool developed specifically for analyzing Python source code. It scans Python scripts and applications to identify common security issues such as use of weak cryptography, hardcoded passwords, unsafe use of functions like eval, and insecure imports. Bandit works by parsing Python Abstract Syntax Trees (ASTs) and applying a set of security-focused rules. It does not support Java, Ruby, or C++ code, which require different static analysis tools tailored to their respective languages.

By integrating Bandit with Jenkins during the Build and Test stage, Allen enables automated detection of Python-specific security flaws as soon as code changes are introduced. This shift-left approach reduces remediation costs, prevents vulnerable code from progressing further in the pipeline, and improves overall application security posture.

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### NEW QUESTION # 16

(Patricia Cornwell has been working as a DevSecOps engineer in an IT company that provides custom software solutions. She would like to use GitMiner to mine the secret credentials such as usernames and passwords, API credentials, and other sensitive data from GitHub. Therefore, to start the scanning, she cloned the repo to the local machine by using the `git clone http://github.com/UnkL4b/GitMiner` command; then, she moved to the current directory using `$ cd GitMiner` command. Which of the following commands should Patricia use to install the dependencies?)

- A. `pip3 install -d requirement.txt`.
- B. `pip3 install -q requirement.txt`.
- C. `pip3 install -r requirement.txt`.
- D. `pip3 install -m requirement.txt`.

**Answer: C**

Explanation:

GitMiner is a Python-based tool, and like most Python projects, it manages its dependencies through a requirements file named `requirements.txt`. The correct way to install all dependencies listed in this file is by using the `pip3 install -r requirements.txt` command. The `-r` flag instructs pip to read package names and versions from the specified file and install them accordingly. The other flags shown in the options do not correspond to dependency installation from a requirements file and would result in command errors or unexpected behavior. Installing dependencies correctly is a prerequisite for running GitMiner successfully. During the Code stage, tools like GitMiner help identify hard-coded secrets and sensitive information early, reducing the risk of credential leakage and preventing security incidents later in the DevSecOps pipeline.

### NEW QUESTION # 17

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

**Answer: B**

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.

### NEW QUESTION # 18

(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 -sJ -sN "Target IP"`.
- B. `Nmap -sN -sJ "Target IP"`.

- C. Nmap -sV -sS "Target IP".
- D. Nmap -sS -sV "Target IP".

**Answer: C**

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 # 19

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