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## ECCouncil 312-97 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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>
Topic 3	<ul style="list-style-type: none"><li>• 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.</li></ul>

## Valid Dumps 312-97 Ebook, New 312-97 Exam Questions

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### ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q51-Q56):

#### NEW QUESTION # 51

(Robin Tunney has been working as a DevSecOps engineer in an IT company located in Charleston, South Carolina. She would like to build a customized docker image using HashiCorp Packer. Therefore, she installed Packer and created a file docker-ubuntu.pkr.hcl; she then added HCL block to it and saved the file.

Which of the following commands should Robin execute to build the Docker image using Packer?)

- A. packer build docker-ubuntu.pkr.hcl.
- B. packer -b docker-ubuntu.pkr.hcl.
- C. packer b docker-ubuntu.pkr.hcl.
- D. packer -build docker-ubuntu.pkr.hcl.

**Answer: A**

Explanation:

HashiCorp Packer is an image automation tool that uses the packer build command to create machine images from configuration files written in HCL or JSON. When Robin defines her Docker image configuration in the file docker-ubuntu.pkr.hcl, the correct way to initiate the build process is by running packer build docker-ubuntu.pkr.hcl. This command reads the configuration file, initializes required plugins, executes defined builders and provisioners, and produces the final Docker image. The other options are syntactically incorrect because Packer does not support abbreviated flags such as -b or alternative verbs like -build. Building container images during the Build and Test stage ensures that images are reproducible, standardized, and compliant with organizational security requirements before deployment. Using Packer also supports immutability and reduces configuration drift, which are key principles in secure DevSecOps pipelines.

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#### NEW QUESTION # 52

(Brady Coleman is a senior DevSecOps engineer at CloudVac Security Private Ltd. He has created a new container named "eccbrad" from the centos:7 image using the command docker run -i -t --name geeklab centos:7 /bin/bash. Now, Brady wants to install the httpd package inside the eccbrad container. Which of the following commands should Brady use to install the httpd package inside the container?)

- A. yum install httpd.
- B. yum install-httpd.
- C. sudo install-httpd.
- D. sudo install httpd.

**Answer: A**

Explanation:

The CentOS operating system uses the yum package manager to install software packages. Inside a CentOS-based Docker container, the correct way to install the Apache HTTP Server is by running yum install httpd.

Containers typically run as the root user by default, making the use of sudo unnecessary. Commands such as install-httpd are invalid because yum requires the install keyword followed by the package name separated by a space. Installing required packages inside containers should be done carefully to avoid bloating images and increasing the attack surface. During the Operate and Monitor stage, DevSecOps teams must balance functionality with container hardening best practices by installing only necessary components.

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### NEW QUESTION # 53

(Patrick Fisher is a DevSecOps engineer in an IT company that develops software products and web applications. He is using IAST to analyze code for security vulnerabilities and to view real-time reports of the security issues. Patrick is using IAST in development, QA, and production stages to detect the vulnerabilities from the early stage of development, reduce the remediation cost, and keep the application secure. How can IAST perform SAST on every line of code and DAST on every request and response?.)

- A. Because IAST has access to the code and HTTP traffic.
- B. Because IAST has access to offline and runtime environment.
- C. Because IAST has access to internal and external agents.
- D. Because IAST has access to server and local machine.

**Answer: A**

Explanation:

Interactive Application Security Testing (IAST) works by instrumenting the application at runtime, allowing it to observe both the source code execution paths and the HTTP requests and responses flowing through the application. Because of this dual visibility, IAST can analyze every executed line of code (similar to SAST) while also monitoring real-time application behavior (similar to DAST). This unique capability enables highly accurate vulnerability detection with fewer false positives. The other options do not correctly explain how IAST achieves this hybrid analysis. Access to both code and HTTP traffic is what allows IAST to bridge static and dynamic testing techniques, making it highly effective across development, QA, and production environments.

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### NEW QUESTION # 54

(Lara Grice has been working as a DevSecOps engineer in an IT company located in Denver, Colorado. Her team leader has told her to save all the container images in the centos repository to centos-all.tar. Which of the following is a STDOUT command that Lara can use to save all the container images in the centos repository to centos-all.tar?.)

- A. # docker save centos > centos all.tar.
- B. # docker save centos < centos-all.tar.
- C. # docker save centos > centos-all.tar.
- D. # docker save centos < centos all.tar.

**Answer: C**

Explanation:

The docker save command exports one or more Docker images to a tar archive by writing the image data to standard output (STDOUT). To redirect this output into a file, the > redirection operator is used. The correct syntax is docker save <image> > <filename>.tar. In this scenario, the image repository name is centos, and the desired archive file is centos-all.tar, making option B correct. Options C and D incorrectly use input redirection (<) instead of output redirection. Option A includes a space in the filename (centos all.tar), which would be interpreted as two separate arguments and cause an error unless quoted. Saving images to a tar archive is a common operational task used for backups, transfers between environments, or offline analysis during the Operate and Monitor stage.

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### NEW QUESTION # 55

(Jordon Garrett is working as a DevSecOps engineer in an IT company situated in Chicago, Illinois. His team prefers to use PowerShell for utilizing Git hooks because Bash and Windows are not compatible for advanced executions. For calling PowerShell script from Bash shell, Jordon wrote a PowerShell script using pre-commit logic such as pre-commit.ps1 and then executed the following commands

```
#!C:/Program\ Files/Git/usr/bin/sh.exe
```

```
exec powershell.exe -NoProfile -ExecutionPolicy Bypass -File "..git\hooks\pre-commit.ps1"
```

How would Jordon know that the commit is successful?.)

- A. If the code exits with 2, then the commit is successful.
- B. If the code exits with 3, then the commit is successful.
- C. If the code exits with 1, then the commit is successful.
- D. If the code exits with 0, then the commit is successful.

**Answer: D**

**Explanation:**

Git hooks determine success or failure based on the exit code of the executed script. An exit code of 0 indicates successful execution, while any non-zero value signals failure and causes Git to abort the commit. In Jordan's setup, a Bash shell calls a PowerShell script to perform pre-commit checks. If the PowerShell script exits with code 0, Git interprets this as a successful hook execution and allows the commit to proceed. Exit codes such as 1, 2, or 3 indicate errors or policy violations and will block the commit. This mechanism ensures that security or quality checks enforced by the pre-commit hook must pass before code is committed. Using exit codes in this way is a standard and reliable approach in cross-platform DevSecOps automation during the Code stage.

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**NEW QUESTION # 56**

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