

312-97 Zertifikatsfragen - 312-97 Exam Fragen

EC-Council 312-97 ECDE
Certification Exam Syllabus
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EC-Council ECDE Exam Guide

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>> 312-97 Zertifikatsfragen <<

312-97 Exam Fragen, 312-97 Testking

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ECCouncil 312-97 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> • 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.
Thema 2	<ul style="list-style-type: none"> • 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 • CD practices, continuous improvement, and the essential communication patterns needed for faster, reliable software delivery.
Thema 3	<ul style="list-style-type: none"> • 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.

ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) 312-97 Prüfungsfragen mit Lösungen (Q36-Q41):

36. Frage

(Matt LeBlanc has been working as a DevSecOps engineer in an IT company that develops software products and web applications for IoT devices. His team leader has asked him to use GitRob tool to find sensitive data in the organizational public GitHub repository. To install GitRob, Matt ensured that he has correctly configured Go \geq 1.8 environment and that \$GOPATH/bin is in his \$PATH. The GitHub repository URL from which he is supposed to install the tool is <https://github.com/michenriksen/gitrob>. Which of the following command should Matt use to install GitRob?.)

- A. `$ go git github.com/michenriksen/gitrob.`
- B. `$ go git gitrob github.com/michenriksen/gitrob.`
- C. `$ go get github.com/michenriksen/gitrob.`
- D. `$ go get gitrob github.com/michenriksen/gitrob.`

Antwort: C

Begründung:

In Go-based tool installation, the standard method to download, compile, and install a Go package is using the `go get` command followed by the repository import path. Since Matt has already ensured that Go version 1.8 or later is installed and that \$GOPATH/bin is included in the system PATH, running `go get github.com/michenriksen/gitrob` will fetch the GitRob source code, build the binary, and place it in the appropriate bin directory. Options B, C, and D are invalid because `go get` does not accept multiple positional arguments in that manner, and `go git` is not a valid Go command. Installing GitRob during the Code stage enables DevSecOps teams to scan repositories for accidentally committed credentials, API keys, and other sensitive information, helping prevent data leakage from public repositories.

37. Frage

(Joyce Vincent has been working as a senior DevSecOps engineer at MazeSoft Solution Pvt. Ltd. She would like to integrate Trend Micro Cloud One RASP tool with Microsoft Azure to secure container-based application by inspecting the traffic, detecting vulnerabilities, and preventing threats. In Microsoft Azure PowerShell, Joyce created the Azure container instance in a resource group (ACI) (named "aci-test-closh") and loaded the container image to it. She then reviewed the deployment of the container instance. Which of the following commands should Joyce use to get the logging information from the container?.)

- A. `azure container logs -resource-group ACI -name aci-test-closh.`
- B. `az container logs --resource-group ACI --name aci-test-closh.`
- C. `az container logs -resource-group ACI -name aci-test-closh.`
- D. `azure container logs --resource-group ACI --name aci-test-closh.`

Antwort: B

Begründung:

Azure Container Instances (ACI) exposes container logs via the Azure CLI using the `az container logs` command. To retrieve logs, you must provide the resource group and the container group name using the long- form parameters `--resource-group` and `--name`. Option A matches the correct CLI structure and parameter format: `az container logs --resource-group ACI --name aci-test-closh`. Options B and D incorrectly use single- dash forms (`-resource-group` and `-name`), which are not valid for these long option names. Options C and D incorrectly use `azure` instead of `az`; the Azure CLI command group is invoked with `az`, not `azure`. Getting logs after deployment review is a critical Operate and Monitor activity: it helps confirm the container started correctly, diagnose runtime errors, and validate that runtime protection (such as a RASP/micro-agent) is functioning. This visibility supports faster incident response and helps ensure the containerized workload remains secure and stable in its runtime environment.

38. Frage

(Rachel McAdams has been working as a senior DevSecOps engineer in an IT company for the past 5 years. Her organization embraced AWS cloud service due to robust security and cost-effective features offered by it. To take proactive decisions related to the security issues and to minimize the overall security risk, Rachel integrated ThreatModeler with AWS. ThreatModeler utilizes various services in AWS to produce a robust threat model. How can Rachel automatically generate the threat model of her organization's current AWS environment in ThreatModeler?.)

- A. By using Architect.
- **B. By using Accelerator.**
- C. By using YAML spec-based orchestration tools.
- D. By using STRIDE per Element.

Antwort: B

Begründung:

ThreatModeler's Accelerator capability allows automatic generation of threat models directly from an organization's live AWS environment. It connects to AWS services, analyzes deployed resources, and converts them into architectural diagrams and threat models without manual input. YAML-based orchestration tools and STRIDE per Element are methodologies used for modeling but do not automatically ingest live cloud configurations. Architect is a design construct, not an automation engine. Using Accelerator during the Plan stage enables proactive, continuous threat modeling, ensuring that evolving cloud infrastructure is always assessed for risk and security gaps.

39. Frage

(Amy Ryan is a DevSecOps engineer in an IT company that develops software products and web applications related to cyber security. She is using Anchore tool for container vulnerability scanning and Software Bill of Materials (SBOM) generation. It helped her to perform quick scanning and generating a list of known vulnerabilities from an SBOM, container image, or project directory. Which of the following commands should Amy run to include software from all the image layers in the SBOM?.)

- A. `syft packages < image > scope all_layers`.
- B. `syft packages < image > scope all_layers SBOM`.
- C. `syft packages < image > --scope all-layers Anchore`.
- **D. `syft packages < image > --scope all-layers`.**

Antwort: D

Begründung:

Syft is used by Anchore to generate Software Bill of Materials (SBOMs) from container images and directories. By default, Syft may only analyze the squashed image view. Using the `--scope all-layers` flag instructs Syft to include software components from all image layers, ensuring comprehensive visibility into dependencies introduced at every stage of image creation. The other options use invalid syntax or unsupported flags. Including all layers during SBOM generation improves vulnerability detection accuracy and supports compliance requirements, making it a critical practice during the Build and Test stage.

40. Frage

(Evan Peters has been working as a DevSecOps engineer in an IT company located in Denver, Colorado. His organization has deployed various applications on Docker containers. Evan has been running SSH service inside the containers, and handling of SSH

keys and access policies is a major security concern for him. What will be the solution for Evan security concern?)

- A. Run SSH on the registry and utilize docker exec for interacting with the container.
- B. Run SSH on the client and utilize docker exec for interacting with the container.
- C. Run SSH on the docker build and utilize docker exec for interacting with the container.
- **D. Run SSH on the host and utilize docker exec for interacting with the container.**

Antwort: D

Begründung:

Running an SSH service inside Docker containers is considered a security anti-pattern because it increases the attack surface and complicates key and access management. Containers are designed to run a single primary process and be managed externally rather than accessed via SSH. The recommended solution is to run SSH on the host system and use docker exec to interact with containers when administrative access is required.

This approach eliminates the need to manage SSH keys inside containers, reduces exposure to brute-force attacks, and simplifies access control. The other options incorrectly suggest running SSH in inappropriate locations such as the registry, client, or build process, which do not address the core security concern. During the Operate and Monitor stage, minimizing unnecessary services within containers is critical to enforcing least privilege and maintaining a secure runtime environment.

41. Frage

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