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ECCouncil 312-97 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> DevSecOps Pipeline - Plan Stage: This module covers the planning phase, emphasizing security requirement identification and threat modeling. It highlights cross-functional collaboration between development, security, and operations teams to ensure alignment with security goals.
Thema 2	<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 3	<ul style="list-style-type: none"> 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.

Thema 4	<ul style="list-style-type: none"> • 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.
Thema 5	<ul style="list-style-type: none"> • 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.
Thema 6	<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.

ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) 312-97 Prüfungsfragen mit Lösungen (Q27-Q32):

27. Frage

(BVR Pvt. Ltd. is an IT company that develops software products and applications related to IoT devices. The software development team of the organization is using Bitbucket repository to plan projects, collaborate on code, test, and deploy. The repository provides teams a single place for projects planning and collaboration on coding, testing, and deploying the software application. Which of the following is offered by Bitbucket to BVR Pvt. Ltd.?)

- A. Free limited public repositories.
- B. Free unlimited public repositories.
- C. Free limited private repositories.
- **D. Free unlimited private repositories.**

Antwort: D

Begründung:

Bitbucket provides a cloud-based source code management platform that supports collaboration, CI/CD integration, and secure code hosting. One of the key features offered by Bitbucket is free unlimited private repositories, particularly beneficial for organizations developing proprietary software such as IoT applications. This allows teams to store source code securely without exposing it publicly while still enabling collaboration features like pull requests, issue tracking, and pipeline automation. The term "limited private repositories" is inaccurate because Bitbucket does not restrict the number of private repositories under its free offering; rather, user count limits apply. While Bitbucket also supports public repositories, the option that best represents its value to enterprise and product-based teams is unlimited private repositories. This capability aligns with DevSecOps practices by ensuring confidentiality of source code while enabling integrated planning, testing, and deployment workflows within a single platform.

28. Frage

(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. Java code.
- **C. Python code.**
- D. Ruby code.

Antwort: C

Begründung:

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.

29. Frage

(Gabriel Jarret has been working as a senior DevSecOps engineer in an IT company located in Houston, Texas. He is using Vault to manage secrets and protect sensitive data. On February 1, 2022, Gabriel wrote the secret using `vault kv put secret/wejskt` command. On February 10, 2022, his team detected a brute-force attack using Splunk monitoring tool. Gabriel would like to delete the secrets in the vault that he wrote on February 1, 2022. Which of the following commands should Gabriel use to delete a secret in Vault secret management tool?)

- A. `vault kv delete secret/wejskt`.
- B. `vault kv del secret/wejskt`.
- C. `vault kv -del secret/wejskt`.
- D. `vault kv -delete secret/wejskt`.

Antwort: B

Begründung:

HashiCorp Vault provides a key-value (KV) secrets engine for securely storing sensitive data. To remove a secret from the KV store, the correct command is `vault kv del <path>`. This command deletes the secret data at the specified path. Options using `-delete` or `-del` are syntactically incorrect, and `vault kv delete` is not a valid Vault CLI command. Proper secret deletion is an essential part of secret lifecycle management, especially when credentials may have been compromised. Performing this action during the Operate and Monitor stage helps contain security incidents, reduce exposure, and ensure that compromised secrets are no longer accessible. Timely deletion of secrets supports effective incident response and strengthens overall security posture.

30. Frage

(Dustin Hoffman is a DevSecOps engineer at SantSol Pvt. Ltd. His organization develops software products and web applications related to mobile apps. Using Gauntlt, Dustin would like to facilitate testing and communication between teams and create actionable tests that can be hooked in testing and deployment process. Which of the following commands should Dustin use to install Gauntlt?.)

- A. `$ gems install gauntlt`.
- B. `$ gem install gauntlt`.
- C. `$ gems install Gauntlt`.
- D. `$ gem install Gauntlt`.

Antwort: B

Begründung:

Gauntlt is a security testing framework written in Ruby and distributed as a Ruby gem. The correct way to install a Ruby gem is using the `gem install` command followed by the lowercase gem name. RubyGems are case-sensitive and standardized to lowercase naming conventions, which makes `gem install gauntlt` the correct command. The `gems` command does not exist in Ruby's package management ecosystem, and using uppercase names such as `Gauntlt` can lead to installation failures. Installing Gauntlt allows DevSecOps teams to write human-readable security tests and integrate them into CI/CD pipelines, enabling automated and collaborative security validation during the Build and Test stage.

31. Frage

(Terry Diab has been working as a DevSecOps engineer in an IT company that develops software products and web applications for a call center. She would like to integrate Snyk with AWS CodeCommit to monitor and remediate vulnerabilities in the code repository. Terry pushed code to AWS CodeCommit; this triggered Amazon EventBridge Rule, which then triggered AWS

CodePipeline. AWS CodePipeline passed code to Snyk CLI run. Who among the following interacts with Snyk CLI and sends the results to Snyk UI?)

- A. AWS CodeBuild.
- B. AWS Pipeline.
- C. AWS CodeDeploy.
- D. AWS CodeCommit.

Antwort: A

Begründung:

In an AWS CI/CD architecture, AWS CodePipeline acts as an orchestration service that coordinates different stages but does not execute build or scan commands itself. AWS CodeBuild is the service responsible for running commands such as compiling code, executing tests, and running third-party security tools like the Snyk CLI. In Terry's workflow, CodeCommit stores the source code, EventBridge triggers the pipeline, and CodePipeline passes the source to CodeBuild. CodeBuild then executes the Snyk CLI, performs vulnerability scanning, and sends the scan results to the Snyk UI using the configured authentication token. AWS CodeDeploy is focused on application deployment and does not interact with Snyk CLI. Therefore, AWS CodeBuild is the component that interacts with Snyk CLI and communicates results back to the Snyk platform. This integration ensures that dependency vulnerabilities are detected early in the Build and Test stage.

32. Frage

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