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最新的 Certified DevSecOps Engineer 312-97 免費考試真題 (Q72-Q77):

問題 #72

(Alexander Hamilton has been working as a senior DevSecOps engineer in an IT company located in Greenville, South Carolina. In January of 2012, his organization became a victim of a cyber security attack and incurred a tremendous loss. Alexander's organization immediately adopted AWS cloud-based services after the attack to develop robust software products securely and quickly. To detect security issues in code review, Alexander would like to integrate SonarQube with AWS Pipeline; therefore, he created a pipeline in AWS using CloudFormation pipeline template. Then, he selected SonarQube tool from the tools dropdown, provided the required stack parameters, and also provided email address for receiving email notifications of changes in pipeline status and approvals. He deployed the pipeline after entering the required information. What will happen when changes are committed in the application repository?.)

- A. CloudWatch event is created.
- B. Cloud Config event is created.
- C. BinSkim event is created.
- D. Security Hub event is created.

答案： A

解題說明：

When changes are committed to a repository connected to an AWS Pipeline, the pipeline execution is triggered and monitored using Amazon CloudWatch events. CloudWatch captures pipeline state changes, execution status, and approval notifications, enabling real-time monitoring and alerting. AWS Config tracks resource configuration changes, BinSkim is a binary analysis tool, and Security Hub aggregates security findings but does not directly track pipeline execution events. Integrating SonarQube into AWS Pipeline ensures static code analysis runs automatically upon commits, while CloudWatch provides visibility into pipeline activity. This setup strengthens security automation during the Code stage by ensuring every commit is analyzed and monitored.

問題 #73

(Helena Luke has been working as a DevSecOps engineer in an IT company located in Denver, Colorado. To seamlessly secure source code during build time and enhance the runtime protection functionalities to the source code, she would like to integrate Jscrambler with GitLab. Therefore, she selected a predefined template and successfully downloaded the Jscrambler configuration file. She then placed the file in the project's root folder and renamed it as .jscramblerrc. To prevent the exposure of sensitive information, she opened the Jscrambler configuration file and removed the access and secret keys from it. In which of the following formats does the Jscrambler configuration file exist?.)

- A. JSON.
- B. HTML.
- C. YAML.
- D. XML.

答案： A

解題說明：

The Jscrambler configuration file .jscramblerrc is written in JSON format. JSON is widely used for configuration because it is lightweight, human-readable, and easily parsed by tools in CI/CD pipelines. Removing access and secret keys from this file is a recommended security practice to prevent credential leakage when the repository is shared or stored in version control. Instead, credentials are typically injected through environment variables or secure CI/CD secrets. XML, YAML, and HTML are not the formats used by Jscrambler for its primary configuration file. Using JSON-based configuration during the Code stage allows consistent integration with GitLab pipelines while maintaining secure handling of sensitive data.

問題 #74

(Andrew Gerrard has recently joined an IT company located in Fairmont, California, as a DevSecOps engineer. Due to robust security and cost-effective service provided by AWS, his organization has migrated all the workloads from on-prem to AWS cloud in January of 2020. Andrew's team leader has asked him to integrate AWS Secret Manager with Jenkins. To do so, Andrew installed the "AWS Secret Manager Credentials provider" plugin in Jenkins and configured an IAM policy in AWS that allows Jenkins to take secrets from AWS Secret manager. Which of the following file should Andrew edit to add access id and secret key parameters along with the region copied from AWS?.)

- A. /etc/sysconfig/Jenkins.
- B. /etc/sysconfig file/Jenkins.
- C. /etc/file/Jenkins.
- D. /etc/filebeat/filebeat.yml.

答案： A

解題說明：

On Linux systems, Jenkins environment variables such as AWS access key ID, secret access key, and default region are commonly configured in the /etc/sysconfig/Jenkins file. This file allows administrators to define environment variables that are loaded when the

Jenkins service starts. By placing AWS credentials and region information in this file, Jenkins jobs and plugins-such as the AWS Secrets Manager Credentials Provider- can securely access AWS resources. The other options reference invalid paths or unrelated configuration files (such as Filebeat). Editing /etc/sysconfig/Jenkins ensures consistent credential availability across Jenkins jobs while supporting secure integration with AWS services during the Code stage.

問題 #75

(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 -m requirement.txt`.
- D. `pip3 install -r requirement.txt`.

答案： D

解題說明：

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.

問題 #76

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

答案： A

解題說明：

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.

問題 #77

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