

IBM S2000-016

IBM Cloud DevSecOps v1 Specialty

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Question: 1

What are two key features of IBM Cloud DevOps Insight?

Response:

- A. Analyzes risks by using historical data and defined benchmarks
- B. Defines benchmarks to create policies based on aggregated data
- C. Provides a dashboard to prioritize DevOps stories using the MoSCoW method
- D. Connects Rational Team Concert metrics to IBM Cloud to generate code migration insights
- E. Collects IBM Transformation Advisor data and generate burndown charts for migration to IBM Cloud

Answer: A,B

Question: 2

What are the DevOps dimensions in IBM Cloud Garage Methodology?

Response:

- A. Test, fail, and learn
- B. People, process, and technology
- C. Partners, people, and methodology
- D. Architecture, infrastructure, and security

Answer: B

Question: 3

What are two principles of DevSecOps?

Response:

- A. Reliability
- B. Incorporate continuous learning
- C. Black Box
- D. Build security
- E. Container Management

Answer: C,D

Question: 4

Which definition describes IBM Cloud Activity Tracker service?

Response:

- A. It collects metrics from Infrastructure, Platform, Network, and Security service
- B. It can be used to send events from Infrastructure, Platform, Network, and Storage service
- C. It gathers logs from Infrastructure, Platform, Network, Compute serverless, and Security service
- D. It captures and alerts on critical security and compliance activities

Answer: D

Question: 5

In the DevSecOps toolchain, which pipeline is triggered when a merge request is created in the Application Source Code Repository?

Response:

- A. Pull Request Pipeline
- B. Promotion (CD) Pipeline
- C. Continuous Deployment Pipeline
- D. Continuous Integration Pipeline

Answer: A

Question: 6

What two statements are true regarding IBM Cloud open toolchains?

Response:

- A. Toolchains provide an integrated set of tools to build, deploy, and manage your apps
- B. Toolchains can include IBM Cloud services, open source tools, and third-party tools that make development and operations repeatable and easier to manage
- C. Toolchains only deploy resources to IBM Cloud
- D. Toolchains only deploy resources within an IBM Cloud Availability Zone
- E. Toolchains must run when developers make Git commits and merge requests

Answer: A,B

Question: 7

What are IBM Cloud Schematics actions used for?

Response:

- A. They point to a Terraform configuration file to run
- B. They allow Ansible to securely connect to compute hosts over the public network
- C. They specify an Ansible playbook that needs to be run against IBM Cloud resources
- D. They are an alternative to Ansible playbooks that can also be used to automate the configuration and management of IBM Cloud environment

Answer: C

Question: 8

Which IBM Cloud tool integration collects and analyzes the results from unit tests, functional tests, and code coverage tools to determine whether code meets predefined criteria?

Response:

- A. Slack
- B. Sauce Labs
- C. DevOps Insights
- D. Security and Compliance Center

Answer: C

Question: 9

As a developer focal, which Security and Compliance Center document governs the way resources can be provisioned for Continuous Delivery?

Response:

- A. Config rules
- B. Config templates
- C. Config policies
- D. Config security

Answer: A

Question: 10

How does DevSecOps integrate application and infrastructure security?

Response:

- A. Seamlessly into Agile and DevOps processes and tools
- B. Sequentially into Agile and DevOps processes and tools
- C. Seamlessly into Waterfall methodology and six sigma processes
- D. Sequentially into Waterfall methodology and DevOps processes and tools

Answer: A

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