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Copado

Metadata-Pipeline-Fundamentals-II

Copado Certified Fundamentals II Metadata Pipeline Exam



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Question: 1

Why is it important to address merge conflicts promptly in a DevOps pipeline?

- A. To prevent blocked promotions and preserve release velocity
- B. To ensure test coverage exceeds 95%
- C. To reuse old branches for testing
- D. To avoid increased CI storage cost

Answer: A

Question: 2

Which Copado feature allows you to automatically run Apex tests as part of your release pipeline?

- A. User Story Deployment Wizard
- B. Visual Workflow Builder
- C. CI Job or Scheduled Job
- D. Apex Script Executor

Answer: C

Question: 3

What must happen before a manual task allows the deployment pipeline to proceed?

- A. The task must be manually marked as completed
- B. Apex tests must pass
- C. The deployment must be canceled
- D. The task must be skipped through automation

Answer: A

Question: 4

What capabilities are offered by CodeScan when used with Copado?
(Choose two)

- A. Generates destructive change manifests
- B. Integrates with CI/CD pipelines
- C. Supports custom rule sets
- D. Manages user stories automatically

Answer: B,C

Question: 5

How do environment variables and global find & replace rules help in multi-org deployments?

- A. They eliminate manual edits of metadata between stages
- B. They delete unwanted components during CI runs
- C. They prevent deployment of Apex classes
- D. They replace version control branching

Answer: A

Question: 6

Why is it important to use destructive changes judiciously in Copado?

- A. They are irreversible once committed
- B. They automatically affect all branches in Git
- C. They bypass deployment validation steps
- D. They can delete active components in production if misused

Answer: D

Question: 7

Which two components or values can be replaced using environment variables in Copado?
(Choose two)

- A. Hardcoded record IDs in metadata
- B. Sandbox usernames in assignment rules
- C. API version number
- D. Email addresses in workflow alerts

Answer: B,D

Question: 8

Where in Copado do you configure environment variables for replacement during deployment?

- A. User Story > Commit section
- B. Deployment > Metadata Template
- C. Environment Variable Set on the Org Credential
- D. Pipeline > Trigger Job

Answer: C

Question: 9

What is the minimum Apex code coverage required by Salesforce to deploy code to production?

- A. 65%
- B. 85%
- C. 50%
- D. 75%

Answer: D

Question: 10

In Copado CD, what is the function of an Environment Stage?

- A. It connects metadata to Visualforce pages
- B. It creates a Git pull request
- C. It defines a step in the pipeline linked to a Salesforce environment
- D. It deploys Apex tests directly

Answer: C

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