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# **Copado**

## **Metadata-Pipeline-Fundamentals-I**

**Copado Fundamentals I Metadata Pipeline**



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### **Product Version**

- ✓ Up to Date products, reliable and verified.
- ✓ Questions and Answers in PDF Format.

# Latest Version: 6.0

## Question: 1

A release manager wants to update Git but delay deployment. Which option should be used?

- A. Back Promotion
- B. Promote only
- C. Commit Changes
- D. Promote and Deploy

**Answer: B**

## Question: 2

How does Copado help mitigate deployment errors during the release process?

- A. By automating validation and deployment steps using metadata pipelines
- B. By removing user access to sandboxes
- C. By enabling manual promotion processes only
- D. By enforcing static code analysis before each commit

**Answer: A**

## Question: 3

What does Copado use to identify metadata changes for committing?

- A. Promotion history
- B. Salesforce deployment logs
- C. User story status
- D. Metadata comparison between org and Git

**Answer: D**

## Question: 4

Which action must be completed before promoting changes?

- A. Deployment
- B. Back promotion
- C. Commit
- D. Sandbox refresh

**Answer: C**

### Question: 5

Why does Copado recommend using a structured branching strategy instead of working directly in a single branch?

- A. To remove deployment approvals
- B. To reduce the risk of overwriting changes
- C. To speed up sandbox refreshes
- D. To avoid using Git

**Answer: B**

### Question: 6

Which actions are part of the Promote and Deploy process?  
(Choose two)

- A. Detecting changes in the Commit Grid
- B. Back promoting changes
- C. Deploying metadata to the target org
- D. Updating the destination Git branch

**Answer: C,D**

### Question: 7

What are the risks of not performing back promotion in a consistent DevOps pipeline?  
(Choose two)

- A. Increased risk of merge conflicts
- B. Inaccurate test environments
- C. Manual commits become mandatory
- D. Reduced performance of Apex classes

**Answer: A,B**

### Question: 8

Copado addresses manual effort and inefficiencies in deployments through which of the following capabilities?

(Choose two)

- A. Automation of CI/CD processes
- B. Visual test automation scripting
- C. Metadata rollback protection
- D. Drag-and-drop Lightning App Builder

**Answer: A,C**

### Question: 9

A developer modifies a Lightning Page and wants to save the change in version control. What should they do?

- A. Commit the change using the Commit Grid
- B. Deploy directly to production
- C. Back promote the branch
- D. Promote the user story

**Answer: A**

### Question: 10

Why is it difficult to apply traditional DevOps tools directly to Salesforce development environments?

- A. Salesforce development is only UI-driven
- B. Salesforce does not support REST APIs
- C. Salesforce does not allow metadata-based development
- D. Salesforce metadata is not file-based and lacks native version control

**Answer: B**

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