

# Copado

## Source-Format-Pipeline-Fundamentals-I

### Copado Fundamentals I Source Format Pipeline

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# Latest Version: 6.0

## Question: 1

Why should automated validations be included in the promotion process?

- A. They automatically remove old Git branches
- B. They replace sandbox refreshes
- C. They prevent deployments to production
- D. They ensure code quality and prevent regression

**Answer: D**

## Question: 2

Which two Copado features help track differences between Promote and Deploy?  
(Choose two)

- A. Profile Analyzer tool
- B. Environment back promotion wizard
- C. Deployment record linked to user story
- D. Promotion preview screen

**Answer: C,D**

## Question: 3

When should a Back Promotion be performed?

- A. After successful deployment to a higher environment branch
- B. Before running static code analysis
- C. Only after a sandbox refresh
- D. After every commit in the development sandbox

**Answer: A**

## Question: 4

What is the relationship between environment branches and Salesforce orgs in Copado?

- A. Environment branches are used only for destructive changes.
- B. Environment branches are used only for destructive changes.
- C. Environment branches directly mirror the metadata state of specific Salesforce environments.
- D. Each environment branch is linked to a Git repository independent of orgs.

**Answer: C**

### Question: 5

What are two key advantages of using a structured commit flow in Copado?  
(Choose two)

- A. Prevents untracked changes from entering version control
- B. Eliminates sandbox refreshes entirely
- C. Allows direct deployments without Git
- D. Enables isolated development per user story

**Answer: A,D**

### Question: 6

How does Copado enhance visibility and governance in Salesforce releases?

- A. By providing audit trails of changes linked to business requirements
- B. By automatically deleting legacy metadata
- C. By disabling user story tracking for faster commits
- D. By restricting deployments to only production environments

**Answer: A**

### Question: 7

How does Copado manage metadata during a commit operation?

- A. By saving metadata only in the sandbox
- B. By committing changes to a dedicated feature branch linked to a user story
- C. By directly overwriting the master branch
- D. By deploying changes into all lower environments

**Answer: B**

### Question: 8

What is one of the biggest challenges faced in traditional Salesforce DevOps practices?

- A. Automatic rollback after every deployment
- B. Excessive automation in version control
- C. Lack of native version control for metadata
- D. Reduced collaboration between developers and admins

**Answer: C**

### Question: 9

When merging branches during promotion, what happens if a conflict is detected?

- A. Copado automatically reverts all previous commits
- B. The conflict is ignored and merged automatically
- C. The deployment still proceeds without Git updates
- D. The promotion fails and requires manual conflict resolution

**Answer: D**

### Question: 10

Which of the following are common problems organizations face without an efficient DevOps strategy in Salesforce?

(Choose two)

- A. Higher deployment error rates
- B. Difficulty tracking business requirements to deployments
- C. Automatic conflict detection in all branches
- D. Real-time metadata synchronization between all orgs

**Answer: A,B**

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