

# DUMPS ARENA

## Copado Developer Certification Exam

Copado Copado-Developer

Version Demo

Total Demo Questions: 10

Total Premium Questions: 84

Buy Premium PDF

<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)  
[dumpsarena.co](https://dumpsarena.co)

**QUESTION NO: 1**

\_\_\_\_\_You would like to create a YAML file to remove all references to Field Level Security from managed fields in profiles. Which value should you use in the `replace_values` parameter?

- A. `packagePrefix__.*?`.
- B. `packagePrefix__fieldName1, packagePrefix__fieldName2,`
- C. `packagePrefix__fieldName3` and so on. `{!Environment.classes/packagePrefix__.*}`.
- D. This is not possible.

**ANSWER: A D****QUESTION NO: 2**

Rob's team wants to use data templates to import actual data into dev1 in order to test a feature they have developed in that environment. What is the easiest way for them to ensure no sensitive data is imported into dev1? Select all that apply!

- A. They will need to manually update the data included in sensitive fields one the deployment to dev1 is completed.
- B. They can create a Manual Task deployment step and manually remove the sensitive fields from dev1 once the deployment is completed.
- C. They can use the Replace Value option in the Object Fields tab of their data templates and enter a random value in the fields that contain sensitive data.
- D. They can use the Scramble Value option in the Object Fields tab of their data templates for fields that contain sensitive data, and Copado will replace the characters in the original value with random characters while deploying.

**ANSWER: C D****QUESTION NO: 3**

Who can see the Advanced button in button on the Commit Changes page?

- A. Any user with access to Destructive Changes Git operation.

- B. Anyone with the Copado User managed permission set assigned.
- C. Any user with Edit User Story Commit Base Branch custom permission assigned.
- D. Just the owner of the user story.

**ANSWER: C**

#### QUESTION NO: 4

The PMD rule Avoid SOQL queries inside loops should have the highest priority when running a static code analysis scan. How you can set this?

- A. Set the rule violation score in the PMD Default RuleSet to 1.
- B. Change the rule priority in the PMD Default RuleSet to 1. (I think this is correct as priority start from 1 still we need to check in PMD doc)
- C. Change the rule priority in the PMD Default RuleSet to 0.
- D. Create a new rule and set the priority to Blocker. Then, add it to the Default RuleSet.

**ANSWER: B**

#### QUESTION NO: 5

What happens when you use the Recommit Files Git operation and select the Re-Create Feature Branch checkbox? Select all that apply!

You have reached the max number of allowed answers

- A. Both old and new Git commits are included in the feature branch.
- B. Previous commits are not included in the newly created feature branch.
- C. The status of previous commit records is set to Commit not in branch.
- D. Previous commit records will be removed from the user story.

**ANSWER: C D**

#### QUESTION NO: 6

You have a PMD static code analysis rule with priority 1. If this rule is violated once, what will be the violation score?

- A. 1
- B. 4
- C. 5
- D. 3

**ANSWER: C**

#### QUESTION NO: 7

After pushing changes using the Copado CLI, you notice that the feature branch is being merged to a different environment branch in your remote repository. What could be the reason behind this?

- A. The Copado CLI push command doesn't trigger the merge of the feature branch with the environment branch.
- B. The Copado CLI push command doesn't trigger the merge of the feature branch with the promotion branch.
- C. The environment and org credential of the related user story were accidentally changed to a different one.(Not Sure)
- D. Copado doesn't merge the feature branch with the environment source branch.

**ANSWER: C**

#### QUESTION NO: 8

For which of the following components would you enable the Online Conflict Resolution feature? Select all that apply!

- A. Custom object translations
- B. Apex triggers
- C. Apex classes
- D. Profiles

**ANSWER: B C**

**QUESTION NO: 9**

In a sandbox, you have made some changes in the System Admin profile. When you try to deploy the profile, you are getting the error "Unknown User Permission: ManageSandboxes." What can you do in order to move your changes forward? Select all that apply!

- A.** Create a YAML file to exclude the ManageSandboxes permission, add it to the pipeline and redeploy.
- B.** In the Git Promotion deployment step, use the Find and Replace feature to exclude the ManageSandboxes permission and redeploy.
- C.** Manually remove the ManageSandboxes permission from the destination branch and redeploy.
- D.** Update the .gitignore file in the uat branch to exclude the user permissions introduced in the higher API version and redeploy.

**ANSWER: A B****QUESTION NO: 10**

When deploying US1 and US2 in the same promotion, the old code in US2 is overwriting the most up-to-date code in US1. How can a developer resolve this issue?

- A.** Resolve the conflict manually using the Online Conflict Resolution feature. (Might be this ans)
- B.** Commit the code again in US1 before deploying.
- C.** Use the Order User Stories by field in the Promotion record.
- D.** Commit the code again in US2 before deploying.

**ANSWER: A**