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Latest Exam Guide & Learning Materials

Exam : **Copado-Developer**

Title : Copado Developer
Certification Exam

Vendor : Copado

Version : DEMO

NO.1 You would like to receive an alert whenever the static code analysis score of a user story is above 15. How you can achieve this?

- A. In the User Story record, set the Maximum SCA Score field to 15.
- B. In the Org Credential record, set the Maximum SCA Score field to 15.
- C. In the Pipeline record, set the Maximum SCA Score to 15.
- D. In the Environment record, set the Maximum SCA Score field to 15. Correct

Answer: D

NO.2 You have committed a custom field, but when you look at the feature branch, you don't see any updates. What do you need to check in order to troubleshoot the issue?

- A. Verify if the field is excluded in the .gitignore file.
- B. Verify if the field is excluded in the metadata filter of the org credential.
- C. Verify if the field is excluded in an environment variable.
- D. Verify if the field is excluded in a YAML.

Answer: D

NO.3 Dave has set up the following connection behavior in INT:

The screenshot shows the 'Deployment Behaviors' section in Copado. Under 'Deployment Behaviors', the 'Deployment Behavior' is set to 'Automated' and 'Scheduled Deployment Max Batch Size' is set to '1'. There are also options for 'Schedule Deployments' and 'Deployment Schedule'. Below this, there are sections for 'Back-Promotion Behaviors' and 'Post-deployment Actions'. A horizontal line separates this from the 'Quality Gates' section. Under 'Quality Gates', there is one item: 'Compliance Check' with a type of 'Compliance Check' and a metadata group of 'Profiles and Permission Sets'.

He has created a new profile in dev1 and is going to commit it on a user story. What will happen after he clicks on Submit Changes?

- A. If the profile passes the compliance check, the user story will be displayed in the count of user stories ahead on the Pipeline page and Dave will have to manually promote it from there by clicking on Promote & Deploy.
- B. If the profile passes the compliance check, Copado will create a Promotion and a Deployment record and Dave will need to click on Deploy from the Deployment record.
- C. If the profile passes the compliance check, Copado will create a Promotion and a Deployment record and Dave will need to click on Promote & Deploy from the Deployment record.
- D. If the profile passes the compliance check, Copado will create a Promotion and a Deployment record and will automatically deploy it to INT.

Answer: D

NO.4 Debbie is deploying a user story with Apex components from UAT to production. The

promotion test level on the user story is set to RunSpecifiedTests. What test level is going to be enforced in the deployment to production?

- A. Deployments of Apex components to production will always run all tests.
- B. When deploying Apex components, Copado will always run the test level specified in the Promotion Test Level field on the User Story record.
- C. Deployments of Apex components to production will always run specified tests.
- D. Deployments of Apex components to production will run at least specified tests.

Answer: A

NO.5 Debbie committed some changes to the Opportunity Layout but, after deploying her changes from DEV to INT, she found her changes were not there due to an auto-resolved Git conflict she was not aware of. How can she prevent this from happening again in all future promotions?

- A. Manually promote and add Layout to the Exclude From Auto Resolve multi-select picklist field in the Promotion record.
- B. Remove Layout from the Exclude From Auto Resolve multi-select picklist field in the Pipeline record.
- C. Add Layout to the Exclude From Auto Resolve multi-select picklist field in the Pipeline record
- D. Manually promote and remove Layout from the Exclude From Auto Resolve multi-select picklist field in the Promotion record.

Answer: C

NO.6 You have created two different Account page layouts in Dev1, one for sales reps and another one for the support team. You have committed the two page layouts on a user story and you are ready to deploy them to the next environment. However, the sales manager makes a last-minute decision for his team to continue using the standard Account page layout for now. What is the easiest way to prevent the sales reps layout from being deployed while deploying the support team layout?

- A. Go to the user story and use the Destructive Changes Git operation to delete the sales reps layout. Then, use Commit Changes and just commit the layout for the support team.
- B. Use the Recommit Files Git operation, flag the Create New Feature Branch checkbox and select only the layout for the support team.
- C. Use the Recommit Files Git operation, flag the Re-Create Feature Branch checkbox and select only the layout for the support team.
- D. Delete the user story, create a new one and commit just the layout for the support team.

Answer: C

NO.7 Rob is deploying an important release from uat to production and would like to temporarily freeze some users to ensure they don't make any changes during the release window that could have a negative impact on the release. What would be the easiest way to do this?

- A. Rob can create a pre-deployment Apex task that freezes the users using an Advanced (multi-step) deployment with an Apex deployment step.
- B. Rob can create a post-deployment Apex task that freezes the users using an Advanced (multi-step) deployment with an Apex deployment step.
- C. Rob can send an email notification to the relevant users to inform them of the release window so that they don't make any changes during that period of time.

D. Rob can create a manual task to manually freeze the users in production.

Answer: D