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Question 1

Question Type: MultipleChoice

After deleting a component in Dev1, Debbie has created a new user story to delete the component from the repository and upper environments. She has refreshed the metadata index before selecting the component. What can she do now in order to perform a destructive change commit of the component?

Options:

- A- Change the org credential and the environment on the user story and find the component in another org.
- B- Edit the metadata attachment on the user story and add the component.
- C- Click on Revert Metadata Index to return to the previous status.
- D- Use the Add Row button on the Commit Changes page and add the API name of the component.

Answer:

A

Question 2

Question Type: MultipleChoice

Which of the following examples could potentially create a Git conflict?

Options:

- A-** Merge the release branch into the destination branch.
- B-** Merge the feature branch into the source org's branch.
- C-** Merge the feature branch into the promotion branch.
- D-** B and C.

Answer:

D

Question 3

Question Type: MultipleChoice

Debbie is attempting to deploy a profile from a sandbox on the latest Salesforce Preview Instance to production on the latest Salesforce GA version. She is receiving errors due to new

user permissions which have been introduced in the Preview Instance that do not exist in the GA version of Salesforce. How can Debbie move her deployment forward?

Options:

- A-** She can remove all profiles from the deployment and push them once production has been upgraded by Salesforce.
- B-** In the Git Promotion deployment step, she can leverage the Find and Replace feature to exclude the user permissions introduced in the higher API version and redeploy.
- C-** Log a case with Copado Support.
- D-** She can use environment variables to exclude the user permissions introduced in the higher API version and redeploy.

Answer:

B

Question 4

Question Type: MultipleChoice

As part of post scratch org creation, you would like to run a script to schedule a class in the scratch org. How you can accomplish this?

Options:

- A- Create a deployment with an Apex step and add the script there. In the extensions in the scratch org wizard, select the deployment you have just created.
- B- In the extensions in the scratch org wizard, add the script that you want to execute.
- C- In the user story from where you are creating the scratch org, create an Apex deployment task and add the script there.
- D- A and C

Answer:

B

Question 5

Question Type: MultipleChoice

After passing Apex tests on a user story and deploying an Apex hotfix user story from dev to uat, other tests are failing in the validation deployment in production. How is this possible if the deployment didn't fail before? Select all that apply!

Options:

- A- The promotion test level on the user story was set to RunSpecifiedTests but the Run All Tests checkbox is enabled in the Production Environment record.
- B- The promotion test level on the user story was set to NoTestRun.
- C- The test level in the Promotion record was set to RunLocalTests in previous deployments.
- D- The test level in the Promotion record was set to RunAllTests in previous deployments.

Answer:

A, B

Question 6

Question Type: MultipleChoice

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?

Options:

- A-** Rob can create a manual task to manually freeze the users in production.
- B-** Rob can create a pre-deployment Apex task that freezes the users using an Advanced (multi-step) deployment with an Apex deployment step.
- C-** Rob can create a post-deployment Apex task that freezes the users using an Advanced (multi-step) deployment with an Apex deployment step.
- D-** 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.

Answer:

A

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