

C5050-062^{Q&As}

Rational UrbanCode Deploy

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QUESTION 1

Which three tasks are typically performed by an environment owner who uses IBM UrbanCode Deploy to establish a deployment pipeline? (Select three.)

- A. Performs tests on applications in this environment
- B. Installs agents on the resources in environment
- C. Previews changes in environment
- D. Rolls back changes to environment
- E. Captures inventory compliance status

Correct Answer: BCD

C: You can preview an application snapshot before you deploy it to see the upcoming changes in resources and properties.

D: Rollback Component rolls back a component version to the version in a snapshot or to the version that was deployed when the process began. In most cases, to switch to a different version of a component, you deploy the new version over the existing version. If necessary, you can run the uninstallation process for the component first.

References: http://www.ibm.com/support/knowledgecenter/SS4GSP_6.1.3/com.ibm.udeploy.doc/topics/app_processteps_rollback.html

QUESTION 2

A security type is a product area that can have permissions defined for it. Each security type has a set of permissions that affect how users interact with it. How many security types are available in IBM UrbanCode Deploy?

- A. 13
- B. 10
- C. 3
- D. 5

Correct Answer: D

A security type is a product area that has permissions defined for it. There are several security types predefined. They are system, application, release, deployment, status, and initiatives and changes.

Other than the Status security type, permissions are predefined.

References: http://www.ibm.com/support/knowledgecenter/SS4GCC_6.2.1/com.ibm.urelease.doc/topics/security_types.html

QUESTION 3

How would the user interface for a FileUtils plugin be defined?

- A. using JavaScript that is contained in a FileUtils.ui file, which is referenced from the plugin definition file
- B. Using xml that is contained in the plugin definition file
- C. Using JavaScript that is contained in the plugin definition file
- D. Using xml that is contained in a FileUtils.ui file, which is referenced from the plugin definition file

Correct Answer: B

References: <https://developer.ibm.com/urbandcode/plugindoc/ibmucd/file-utils-plug/31-2/steps/>

QUESTION 4

Which three statements are true about creating new component versions? (Select three.)

- A. New component versions can be created using the IBM UrbanCode Deploy client.
- B. New component versions can be created when updating the application configuration.
- C. New component versions can be created from the versions tab of the component.
- D. New component versions can be created using an IBM UrbanCode Deploy generic process.

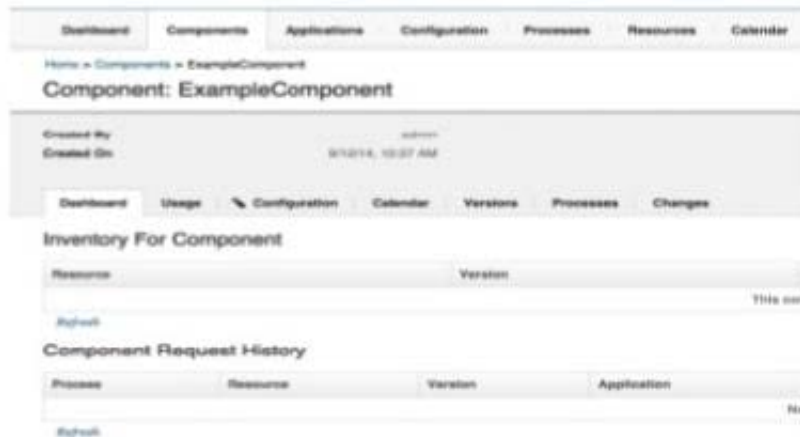
Correct Answer: ACD

AD: Each time a component's artifacts are imported into the repository, including the first time, a separate version is stored in CodeStation. Versions can be assigned automatically by IBM UrbanCode Deploy, applied manually, or come from a build server.

If the component does not import new versions automatically, you can import versions manually.

C: Step 1: Step 2:

Click the **Components** tab, and then click the component that you created. You see this page



Version import overview

Next, click the **Versions** tab, and then click **Import new Versions**. You see this page:

The screenshot shows the 'Import New Versions' dialog box. It has a title bar with the text 'Import New Versions' and a close button (X). Below the title bar, there are two input fields: 'Version Name *' and 'Version Description'. Both fields have a question mark icon to their right. At the bottom of the dialog box, there are two buttons: 'Save' and 'Cancel'.

References:

<http://www.slideshare.net/ibmrational/ucd-components> (page 26)

http://www.ibm.com/support/knowledgecenter/SS4GSP_6.2.2/com.ibm.udeploy.doc/topics/comp_version.html

QUESTION 5

What do Source Configuration plugins enable the user to do?

- A. Explicitly define an IBM UrbanCode Deploy agent that will download a component's files
- B. Explicitly define a sub-process that will perform selective configuration of a component's files
- C. Explicitly define a procedure for interactively selecting which component files to download when the deployment process runs
- D. Explicitly define a sub-process for downloading a component's files from multiple repositories

Correct Answer: A

The screenshot shows the 'Source Configuration Plugins in IBM UrbanCode Deploy' interface. The breadcrumb trail is 'Home > Settings > System'. A message box states: 'There is no agent or tag configured to import new component versions, so no new versions will be imported. Please set this on the Settings > System Settings page.' The 'System Settings' tab is selected, showing 'General Settings' with the following fields:

- External Agent URL * ?
- External User URL * ?
- Automatic Version Import Check Period (seconds) * ?
- Validate Agent IP ?
- Enable UI Debugging ?
- Fall Processes With Unresolved Properties ?
- Use Agent Tag For Integration ?
- Agent for Version Imports ?

The 'Use Agent Tag For Integration' checkbox and its label are highlighted with a red rectangular box.

References: <https://developer.ibm.com/urbandcode/videos/source-configuration-plugins-ibm-urbancodedeploy/>

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