



C5050-062^{Q&As}

Rational UrbanCode Deploy

Pass IBM C5050-062 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/c5050-062.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

A security type in IBM UrbanCode Deploy is a product area that can have permissions defined for it. Additional subtypes can be defined for the product areas. In which product areas is it impossible to define additional subtypes?

- A. Agents and Resources
- B. Web UI and Server Configuration
- C. License and Process
- D. Components and Applications

Correct Answer: B

Except for the web UI and server configuration product areas, you can create security subtypes for most product areas.

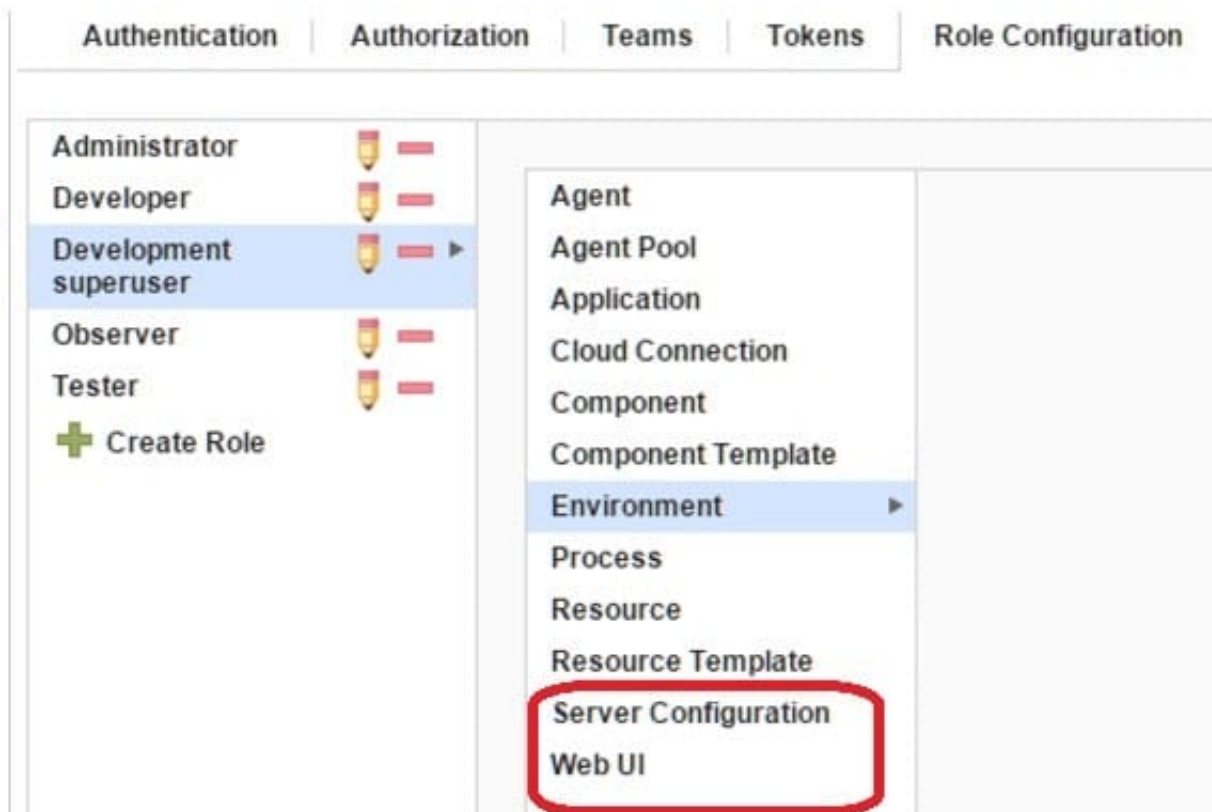
References: https://www.ibm.com/support/knowledgecenter/en/SS4GSP_6.1.0/com.ibm.udeploy.admin.doc/topics/security_types_create.html

QUESTION 2

Which security types are used to secure the IBM UrbanCode Deploy server?

- A. Server Configuration and Web UI
- B. Security UI and Application Security
- C. Application Security and DevOps Security
- D. UI Security and DevOps Security

Correct Answer: A



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

QUESTION 3

What is the correct order of steps for a typical deployment configuration?

- A. Define Application Process; Create component Snapshot; Map Component to Environment; Identify Resource
- B. Define Component and Component Process; Define Application; Configure Environment; Identify Resource
- C. Define Component; Import Version to Component; Define Application Process; Configure Environment; Map Component to Resource
- D. Define Application; Map Component to Resource; Identify Agent and Environment; Configure Component Process

Correct Answer: B

In outline, deployments are done by performing the following steps:

1.

Define Components

2.

Define Component Processes



3.

Define Application

4.

Configure Environment

5.

Identify Agent

References: ftp://public.dhe.ibm.com/software/rationalsdp/documentation/product_doc/UrbanCode/uDeploy/version_4-6/uDeploy_WebHelp_4-6/content/quickstart_chapter.html

QUESTION 4

IBM UrbanCode Deploy (UCD) offers an integration with Chef. How does this integration work?

- A. IBM UCD installs Chef solo as part of the deployment process and also allows users to execute Chef nodes.
- B. IBM UCD integrates with Chef server and manages updating Chef endpoints by running scripts against the Chef server.
- C. Chef server and Chef solo poll the IBM UCD repository for new artifacts to deploy, and then deploy them.
- D. Chef server and Chef solo allows for the IBM UCD agent to be automatically installed on Chef endpoints.

Correct Answer: C

Incorrect Answers:

A: Set up a UCD server with the Chef plug-in installed.

To use the IBM Integration Bus cookbook with UCD, you must install the Chef plug-ins, as these are not there by default.

References: <https://developer.ibm.com/integration/blog/2014/06/23/how-to-automate-ibm-integration-busdeployments-using-ibm-urbancode-deploy-and-chef/>

QUESTION 5

Which two statements are true about how IBM UrbanCode Deploy (UCD) organize deployment artifacts? (Select two.)

- A. Deployment artifacts are typically produced by an automated build and then imported into UCD as a version.
- B. Deployment artifacts are stored in an external system (version control, CMDB, inventory, etc.) and UCD can only download the artifacts to the target server as part of a deployment process.
- C. Deployment artifacts must be uploaded to Rational Asset Manager, so they can be used on a deployment process.
- D. Each component contains at least one deployment package that contains all the deployment artifacts for that



application.

E. A component contains in the artifact set (versions) and the automation to deploy it.

Correct Answer: BE

B: Deployable items, or artifacts, can be files, images, databases, configuration materials, or anything else that is associated with a software project. Artifacts can come from a number of sources: file systems, build servers such as IBM Anthill Pro, and many others.

E: When you create a component, you identify the source and define how the artifacts are brought into IBM UrbanCode Deploy.

References: https://www.ibm.com/support/knowledgecenter/SS4GSP_6.1.1/com.ibm.udeploy.doc/topics/comp_ch.html

[C5050-062 PDF Dumps](#)

[C5050-062 VCE Dumps](#)

[C5050-062 Study Guide](#)