



C5050-062^{Q&As}

Rational UrbanCode Deploy

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QUESTION 1

What can you use to represent one or more agents that are not yet installed or connected to an environment?

- A. Agent pools
- B. Agent prototypes
- C. Resource template
- D. Resource groups

Correct Answer: B

An agent prototype is a resource that represents one or more agents that are not yet installed or connected to an environment. You can use agent prototypes in resource templates to represent resources that are not yet available.

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

QUESTION 2

What are three main characteristics of an agent? (Select three.)

- A. Runs plugin steps (scripts to perform various actions)
- B. Is installed on UrbanCode server to allow communication with agent relays
- C. Runs automation tasks defined by an Ant script
- D. Represents the IBM UrbanCode Deploy agent software running on a server
- E. Is installed on each server on which commands must be executed

Correct Answer: BCD

C, not A: Apache Ant is a command line tool that is used to automate the build and deployment of applications. This plug-in calls the Ant executable to run one or more targets defined in a specified Ant script file, and is very useful for quickly integrating legacy automation into your UrbanCode Deploy Processes. IBM UrbanCode Deploy agents include a distribution of Ant, which is used by default, but other versions can be used by providing the path to the Ant installation directory in your Process Step. B, not E: Will the agent connect to an agent relay instead of directly to the server? The default value is N. If you specify Y, you are prompted to configure the following parameters: hostname or address of the agent relay the agent will connect to agent communication port for the agent relay HTTP proxy port for the agent relay

References: <https://developer.ibm.com/urbancode/plugin/ant-2/>

QUESTION 3

Which construct from the IBM UrbanCode Deploy security model secures product areas (i.e. Application, Components,



Environments, Resources Agents, etc.) in IUC Deploy?

- A. Roles
- B. Groups
- C. Teams
- D. Security Sub-types

Correct Answer: A

IBM UrbanCode Deploy uses a flexible team-based and role-based security model that maps to your organizational structure.

From a high level, the security system for the server consists of an authentication realm, authorization realm, roles, and teams.

A role is a set of granted permissions.

Incorrect Answers:

C: A team is a construct that associates users or groups with roles.

References: https://www.ibm.com/support/knowledgecenter/SS4GSP_6.1.3/com.ibm.udeploy.admin.doc/topics/security_ch.html

QUESTION 4

Which customer problem does IBM UrbanCode Deploy address?

- A. Testing teams are suffering delays verifying new features due to poor application installation documentation.
- B. Development managers are having difficulty getting their teams to achieve good agile planning practices.
- C. There is a team of administrators that support the current application portfolio, but they are uncertain about their ability to support growth.
- D. Users have many complaints about the ease-of-use concerning a main flagship application user interface.

Correct Answer: B

One key benefit of UrbanCode is how quickly it can be implemented and used for deployments. DevOps with UrbanCode extend agile ALM to Accelerate Business Value.

QUESTION 5

Which file contains the step definitions for a Deploy plugin named FileUtils?

- A. FileUtils.config



B. FileUtils.props

C. Plugin.xml

D. Plugin.config

Correct Answer: C

You can create your own plug-ins for use with IBM UrbanCode Deploy. A plug-in consists of XML files and supporting script files that the plug-in requires.

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The plugin.xml file defines the steps that constitute the plug-in; plug-in steps define a plug-in's functions. Each step is an independently configurable entity in the IBM UrbanCode Deploy editor.

*

The info.xml file contains a version ID and other information that describes the plug-in.

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

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