

C5050-062^{Q&As}

Rational UrbanCode Deploy

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QUESTION 1

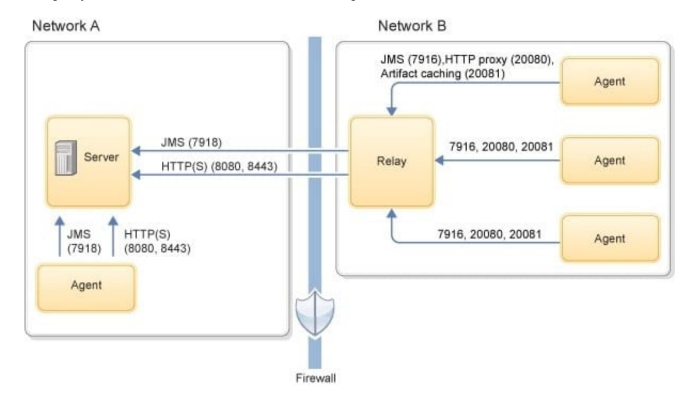
You have a complex network topology where ab IBM UrbanCode Deploy (UCD) server, the QA environment and the Production environment are all installed in different networks. A firewall is established between them. How can UCD enable the communication between the agents and the server through the firewall?

- A. There should be a UCD server installed on each network. The servers create a JMS mesh (via ActiveMQ). All servers know about each other. All services are active on each server.
- B. The UCD server can be configured to run agentless, so no agents are required on each network. The network administrator need only make the UrbanCode server accessible in each network.
- C. An UrbanCode agent relay should be installed on each network. The agent relay connects a large group of agents to the server with a single connection, which simplifies firewall rules for communicating across networks.
- D. An agent gateway should be configured in one agent on each network. This agent will act as a proxy for all communication between the agents on the same network and the server.

Correct Answer: C

You must ensure that servers, agents, and other systems can connect to each other through your networks and firewalls.

The following diagram shows the main default ports that are involved in communication between agents, agent relays, and the server. If your agents connect to the server through an agent relay, you must configure your networks and firewalls to allow the following communication.



References: http://www.ibm.com/support/knowledgecenter/SS4GSP_6.2.1/com.ibm.udeploy.install.doc/



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topics/agent_firewalls.html

QUESTION 2

Which three must be installed to have a working installation of IBM UrbanCode Deploy? (Select three.)

- A. Urbancode agent monitor
- B. Urbancode Deploy agent
- C. Database
- D. Urbancode Deploy server

Correct Answer: BCD

A IBM UrbanCode Deploy installation consists of the IBM UrbanCode Deploy server, a database, and at least one agent.

References: https://www.ibm.com/support/knowledgecenter/SS4GSP_6.1.0/com.ibm.udeploy.install.doc/topics/install_ch.html

QUESTION 3

The approval process is executed when approved by which user type?

- A. The user type currently configured to execute the process
- B. The administrator user type
- C. The user type configured for approval in the approval process being executed
- D. The user type of the user created both the application processes and the component processes

Correct Answer: C

Deployment approvals are created in a process that specifies the job that needs approval and the role of the approver. When a request for approval is made, the users with the corresponding role are notified of the work item through email. The approver has the liberty to approve or reject a deployment as well as provide comments to the decision. References: https://developer.ibm.com/urbancode/products/urbancode-deploy/features/quality-gatesapprovals/

QUESTION 4

What is the proper way to reference the environment property "databaseUrl" in a component process?

- A. \${databaseUrl}
- B. //databaseUrk//
- C. [databaseUrl]



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D. \${p:environment/databaseUrl}

Correct Answer: D

The environment property referenced: \${p:environment/propertyName}.

References: http://www.ibm.com/support/knowledgecenter/SS4GSP_6.0.0/com.ibm.udeploy.reference.doc/topics/ud_properties.html

QUESTION 5

What is the best use of snapshots?

- A. To identify dependences between agents for an application
- B. To identify application resources that are related
- C. To identify versions of application components that should be deployed together
- D. To identify allowed property types and configurations

Correct Answer: C

A snapshot is a collection of specific versions of components and processes. Typically, a snapshot represents a set of component versions that are known to work together. In most cases, snapshots include all of the components in an application.

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

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