



# C5050-062<sup>Q&As</sup>

Rational UrbanCode Deploy

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### QUESTION 1

Directors at a client meeting report experiencing delays in delivering new features to market. They indicate that a key cause is the handoffs between development and test teams. What is a key business benefit of IBM DevOps solutions that you should tell them about?

- A. IBM DevOps solutions will make all web applications run 20% faster.
- B. IBM DevOps solutions will lower customer-reported defect rates.
- C. IBM DevOps solutions will increase the risk associated with new customer-introduced requirements.
- D. IBM DevOps solutions will dramatically reduce costs and overall time to delivery.

Correct Answer: D

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### QUESTION 2

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

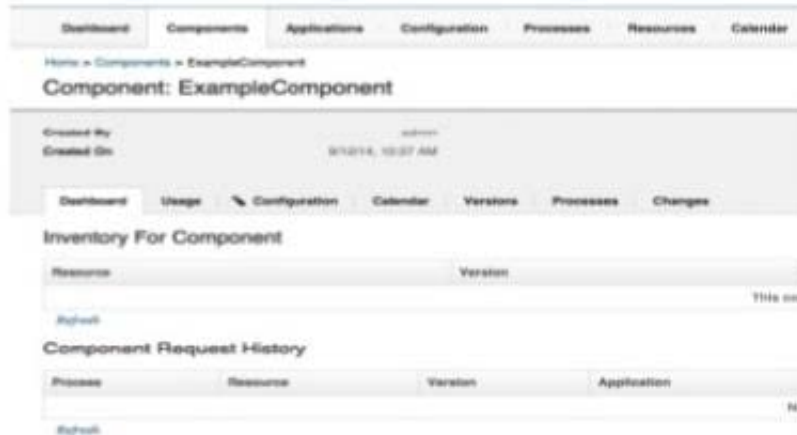
AD: Each time a component's artifacts are imported into the repository, including the first time, a separate version is stored in CodeStation. Versions can be assigned automatically by IBM UrbanCode Deploy, applied manually, or come from a build server.

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:

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](http://www.ibm.com/support/knowledgecenter/SS4GSP_6.2.2/com.ibm.udeploy.doc/topics/comp_version.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/urbancode/plugindoc/ibmucd/file-utils-plug/31-2/steps/>

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### 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/>

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### QUESTION 5

You have a complex network topology where an 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.



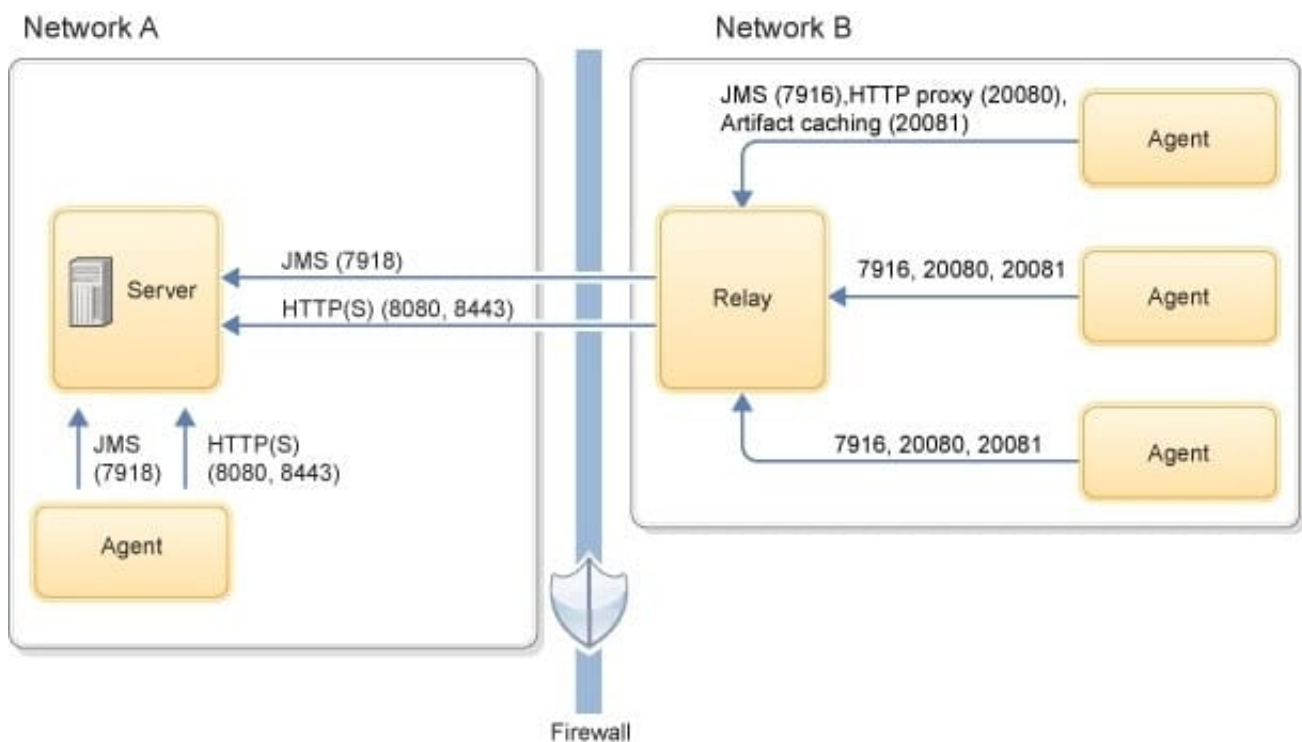
C. An UrbanCode agent relay should be installed on each network. The agent relay connects a large group of agents to the server with a single connection, which simplifies firewall rules for communicating across networks.

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/topics/agent\\_firewalls.html](http://www.ibm.com/support/knowledgecenter/SS4GSP_6.2.1/com.ibm.udeploy.install.doc/topics/agent_firewalls.html)

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