



**Vendor:** IBM

**Exam Code:** LOT-989

**Exam Name:** Building Portlets with IBM WebSphere  
Portlet Factory 6.1.5

**Version:** DEMO

1. Heather is preparing to move an application into production, and has discovered that there is an option to create a portlet WAR file or an application WAR file. What is the conceptual difference between the two?

- A. An application WAR is a prerequisite for deploying a portlet WAR; it represents the container hierarchy for portlets.
- B. An application WAR can deploy multiple portlets at the same time in an application, while a portlet WAR represents a single instance of a portlet.
- C. An application WAR can include profiling for personalization and configuration, while a portlet WAR is static and cannot be configured with profiling.
- D. A portlet WAR represents a portlet designed to run on a portal server, while an application WAR is a stand-alone application that has no dependencies on portal containers so it can be deployed to an application server.

Answer: D

2. Tom has added several new portlet models to his existing project, and would now like to add them to a page on his development portal server. How does Tom get his new portlets to the server so that he can add them to a page?

- A. Use the "Publish Application" project level menu.
- B. Use the "Run As/Run on Server" project level menu.
- C. Use the file system copy command to move them to the deployed application.
- D. Export the project as a "WebSphere Portlet Factory Zip Archive" and import it into the portal.

Answer: A

3. The primary use for the WebSphere Portlet Factory server configuration is?

- A. To deliver your application to a production server.
- B. To run and test your application on a development server.
- C. To create a WAR file for manual deployment to a production or development server.
- D. To give your application access to APIs that are specific to the target server.

Answer: B

4. Jalen has both Rational Application Developer and IBM Rational Software Architect and Eclipse available to her as IDEs for working with WebSphere Portlet Factory. Which of the following is a difference that will help her decide which IDE to select?

- A. Eclipse provides more efficient class loading.
- B. The Rational software IDE is more tightly integrated with WebSphere Portal, providing a more seamless development-staging-testing environment.
- C. The Eclipse IDE gives her greater access to test environments, reducing the time required to perform iterative development and testing.
- D. WebSphere Portlet Factory runs equally well in both, so she should base her decision on the environment with which she is most comfortable and her team supports.

Answer: D

5. Valerie is starting development of her first portlet using WebSphere Portlet Factory. After opening Eclipse, which perspective should she select?

- A. WebSphere Portal
- B. Portlet Development
- C. Database Development
- D. WebSphere Portlet Factory

Answer: D