

IBM

LOT-918

Developing Portals and Web Apps IBM(R) WebSphere Portlet Fact 7.0

- C. Check the profile automation handler in the model properties
- D. Select the profile selection handler WPS Group Segment Handler

Answer: D

OUESTION: 58

Jim has a model with multiple profile sets. He wants to test different combinations of the profiles. Where should he go to accomplish this task?

- A. A newly created Profile Execution builder call
- B. The Applied Profiles view, represented as a tab
- C. The Navigator, where it can be dragged and dropped to the new model
- D. The Profile itself, from the original input (it can be copied form here)

Answer: B

QUESTION: 59

Tom is adding text to a page that is unique for each user. He is using profiling to fetch the text value. How can he configure the profile set so that a unique page is not generated per user?

- A. Add an Inserted Page that contains the runtime text
- B. Set the Bowstreet runtime profiling property to true
- C. Change the profile set entry Execution Time flag to true
- D. Change the profile set entry Execution Time flag to false

Answer: C

QUESTION: 60

Almar is profiling a builder call and has a requirement to allow the profiled input to accept a value during execution time instead of generation time. How can he accomplish this?

- A. Use an indirect reference value in the profile entry
- B. Select run time values entry in the advanced builder input
- C. Use an Imported Model builder so the profile can change at execution time
- D. When creating or editing the profile entry set the execution time option to true

Answer: C

QUESTION: 61

Wilson has enabled pagination for his view but he wants to make the number of rows displayed to be user selectable. What is the first step to accomplish this?

- A. Check the user selectable option in the Data Field Modifier
- B. Profile enable the Page size option in the View and Form builder
- C. Use the "replace tag contents" checkbox to override the field type dynamically, by profiling its value
- D. Modify the location technique used on the builder call to allow translation of Boolean values to another field type

Answer: B

QUESTION: 62

Jeanne needs to call some public methods of a Java class from an Action List. Which builder should she use to accomplish this?

- A. JSP Tag builder
- B. Method Call builder
- C. Imported Method builder
- D. Linked Java Object builder

Answer: D

QUESTION: 63

Yolanda needs to add an element to an XML structure that is interacting with an object in WebSphere Portlet Factory. Assuming the XML structure exists, what would be the method that she should call to add a new child element?

- A. setName("ElementName")
- B. setName("ElementName")
- C. addChildElement("ElementName")
- D. addChildWithText("ElementName")

Answer: C

OUESTION: 64

Which of the following statements is true with respect to WebSphere Portlet Factory and security?

- A. WebSphere Portlet Factory uses WebSphere Portal authentication of users and authorization of which users can access which portlets.
- B. WebSphere Portlet Factory automates security for and provides authorization rules forcing authentication for access to widgets.
- C. WebSphere Portlet Factory deployment of portlet WAR files require J2EE web.XML-based security constraints to protect against running models directly using the /webengine servlet.
- D. A development WAR file created from WebSphere Portlet Factory Designer and deployed to WebSphere Portal provides the same level of security as a production deployment portlet WAR file created by explicitly creating a portlet WAR file in WebSphere Portlet Factory Designer, or by command-line portlet WAR file creation.

Answer: A

OUESTION: 65

Bob suspects a bug and wants to step through his custom Java code exposed using a Linked Java Object builder. In addition to using System.out.printin() calls to his code, what is another debugging option that he can use?

- A. He needs to copy the generated code into a new project and debug it from there
- B. He can add a LJO Debug builder to his model, which allows him to select a method to debug.
- C. Because WebSphere Portlet Factory internally generates the application code, he cannot set breakpoints in his code. Instead, he must rely solely on special debug builders to debug his code.
- D. Like other Java development environments, he can set breakpoints in his custom LJO code, start the application server in debug mode, create a debug run configuration in Eclipse, and run his model. The Eclipse Java debugger stops at the breakpoint and he can step through the code.

Answer: D

Download Full Version From https://www.certkillers.net

















