



# C2040-911<sup>Q&As</sup>

IBM WebSphere Portal 8.0 Solution Development

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**QUESTION 1**

On an ongoing basis, Ken wants to track status messages from an application that he is writing. Which one of the following options should he use as a best practice to make the status messages available?

- A. He should write messages to `SystemOut.log` since it is the easiest to implement.
- B. He should write them to `SystemError.log` since they are status messages and could be considered errors.
- C. He should use the standard Java logger at an "info" level since "info" is the default trace level for IBM WebSphere Portal server.
- D. He should use the standard Java logger at an "error" level since they are status messages and could be considered errors.

Correct Answer: C

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**QUESTION 2**

Quinn is creating a module that adds a customized Dojo lightbox for a disclaimer to overlay the screen as soon as the page loads using `dojo.addOnLoad`. She has already created `myLightBox.css` and intends to write the JavaScript event triggering the lightbox inline. What must Quinn do to ensure she gets the desired functionality at minimal performance cost?

- A. Quinn should add all this code right after the `theme\\s` tag to ensure the functionality happens as soon as the body markup is loading.
- B. Quinn must add the tag pointing to `myLightBox.css` into the block. The JavaScript can be added anywhere therein as long as the page uses the nondeferred profile and the event is added to the event handler
- C. Quinn must create a CSS sub-contribution type in her module pointing to `myLightBox.css`. The JavaScript can be added anywhere therein as long as the page uses the default deferred profile and the event is added to the event handler.
- D. Quinn should really write all CSS and JavaScript inline for performance reasons so secondary requests to the server are never made.

Correct Answer: C

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**QUESTION 3**

Roger has been discussing iWidgets with a prospective client and has been highlighting certain aspects of the specification. Which of the following statements is false and thus ill-advised?

- A. Three modes are defined in the iContext Constants (VIEW, EDIT and HELP). An iWidget does not need to support all three modes.
- B. Overall page management components are provided by the iContext. These include iWidget coordination, page layout and controls, and backend service interaction.
- C. iScope is a mechanism to support encapsulation of an iWidget\\s assets.



D. The iDescriptor is a special ManagedItemSet which is always persisted by the iContext.

Correct Answer: D

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#### QUESTION 4

Which one of the following statements is valid regarding credential objects?

A. Credential objects are serializable.

B. To create a slot for storing active credentials, set the active parameter of the CredentialVaultService.createSlot method to true.

C. Passive credential objects hide the credential's secret from the portlet.

D. Portlets that use active credential objects need to extract the secret from the credential to authenticate with the backend.

Correct Answer: B

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#### QUESTION 5

Sanjeev wants to add a Help mode to his iWidget. At a minimum, what changes will he need to make to his iWidget definition XML so that IBM WebSphere Portal will enable a Help option for it?

A. Add an iw:content element with a mode attribute of 'help' in the iw:widget element.

B. Add 'help' to the supportedModes attribute of the iw:widget element. Add an iw:content element with a mode attribute of 'help' in the iw:widgetelement.

C. Add 'help' to the supportedModes attribute of the iw:widget element. Add an iw:content element with a mode attribute of 'help' in the iw:widgetelement. Add an 'onhelp' Javascript method.

D. No change needs to be made. All iWidgets in WebSphere Portal already have a Help mode.

Correct Answer: B

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