

IBM

LOT-959

IBM WebShere Portal 6.1 Application Development

QUESTION: 145

How could a JSR 168 portlet's doHelp(PortletRequest request, PortletResponse response) method obtain a list of locales for which the portal will accept content for a request?

- A. response.getLocale();
- B. response.getLocales();
- C. request.getLocale();
- D. request.getLocales();

Answer: D

QUESTION: 146

What is a processing advantage of public parameters over eventing?

- A. No action phase required
- B. No limits to the payload data.
- C. No need to distribute events to portlets.
- D. Notificationa are handled by the browser.

Answer: A

QUESTION: 147

A remote portlet is integrated into a portal implementation using WSRP. What new WSRP 2.0 feature is enabled in WebSphere Portal 6.1 for sharing parameters with other portlets without the wiring the producer and consumer portlet?

- A. Eventing
- B. Cookie Handling
- C. Resource Serving
- D. Public Render Parameters

Answer: D

QUESTION: 148

A portal customer has numerous Excel spreadsheets containing operational data for their natural gas business. These Excel spreadsheets contain advanced formatting features such a pivot tables. What portal accelerator enables the import and display of these Excel spreadsheets into portal?

- A. Content Accelerator
- B. Dashboard Accelerator

- C. SelfService Accelerator
- D. Collaboration Accelerator

Answer: B

QUESTION: 149

Sunil is developing an Ajax Portlet. He is creating an instance of XMLHttpRequest object like this var request = new XMLHttpRequest(); What should Sunil do to attach sampleAjax() function to request object as event handler that gets invoked on every state change?

- A. request.readystatechange = sampleAjax();
- B. request.readystatechange = sampleAjax;
- C. request.statechange=sampleAjax;
- D. request.statechange=sampleAjax();

Answer: C

QUESTION: 150

```
The SampleEventPortlet is implemented like this pubic SampleEventPortlet extends GenericPortlet implements EvenPortlet {
@ProcessEvent(name=a.b.)
public void processABEvent(EventRequest request, EventResponse response) {
System.out.printIn(Executing SampleEventPortlet.processABEvent();
}
@ProcessEvent(name=a.b.c.)
public void processABCEvent(EventRequest request, EventResponse response) {
System.out.printIn(Executing SampleEventPortlet.processABCEvent();
}
public void processEvent(EventRequest request, EventResponse response) {
System.out.printIn(Executing SampleEventPortlet.processEvent();
}
Public void processEvent(EventRequest request, EventResponse response) {
System.out.printIn(Executing SampleEventPortlet.processEvent();
}
}
What will happen when SampleEventPortlet receives a.b.c.d event?
```

- A. Executing SampleEventPortlet.processEvent()
- B. Executing SampleEventPortlet ProcessABEvent()
- C. Executing SampleEventPortlet ProcessABCEvent()
- D. The SampleEventPortlet code is not compilable because the format of name attribute in @ProcessEvent cannot end with

53

Answer: C

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

















