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Java EE 7 Application Developer

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QUESTION 1

Which action invokes supply chain orchestration and transfer of data to supply chain orchestration Interface tables?

- A. creating Purchase Order Receipt
- B. running a scheduled process called "Create Transactions"
- C. running Min-Max Planning
- D. creating a new Inventory Organization for execution of supply chain orchestration

Correct Answer: C

QUESTION 2

Given the code sample:

```
public interface GenericMessenger (  
    public void handleMessage(Message msg) { }  
)
```

And: And:

```
@Default  
public class MsgHandler implements GenericMessenger (  
    public void handleMessage(Message msg) { }  
)  
  
@Alternative  
public class SmsHandler implements GenericMessenger (  
    public void handleMessage(Message msg) { }  
)
```

And the next fragment from beans.xml:

```
<alternatives>  
    <class>com.acme.SmsHandler</class>  
</alternatives>
```

And this injection point:

```
@Inject GenericMessenger messageHandler;
```

Which type would be injected at run time and referenced by the messageHandler variable?



- A. SmsHandler
- B. MsgHandler
- C. None of the above. An exception would be thrown due to ambiguous bean references.
- D. GenericMessenger

Correct Answer: D

QUESTION 3

Given the following code:

```
@WebServlet(urlPatterns = {"/myServlet"}, asyncSupported=true)
public class NonBlockingServlet extends HttpServlet{
    protected void processRequest (HttpServletRequest req,
                                   HttpServletResponse res)
                                   throws ServletException, IOException {
        AsyncContext ac = req.startAsync();
        // line 1
    }
}
```

What should you do at line 1 to enable this servlet receive request data without blocking?

- A. Use a Runnable instance with the start () method of AsyncContext.
- B. Define a ReadListener and assign it to the request input stream.
- C. Create a Callable class and delegate this operation to a ManagedExecutorService by using the dispatch method of AsyncContext.
- D. Define an AsyncListener and assign it to the AsyncContext object.

Correct Answer: D

QUESTION 4

Given:



```
// line 1
public class MyMapper {
    @PrePassivate
    public void setPinDrop() {}
    @PostActivate
    public void checkLocation() {}
}
```

What code needs to be added to line 1 for MyMapper bean instances to be correctly passivated?

- A. @Stateless @PassivationCapable
- B. @Stateless
- C. @Stateful @PassivationCapable
- D. @Stateful

Correct Answer: D

Reference: <https://docs.oracle.com/javaee/6/tutorial/doc/giplj.html#gipln>

QUESTION 5

Which statement is false about generating an Internal Material Transfer for expense destination Transfer Order?

- A. Expense destination transfers are expensed upon delivery hitting an expense account instead of an inventory asset account as would be the case for inventory destination transfers.
- B. If the receipt is not required Cost Accounting will pick up both the issue and receipt activity from the single inventory transaction "Transfer Order Issue"
- C. If the receipt is required, the accounting of the receipt delivery transaction will happen only on Receipt Accounting because there will not be a delivery transaction in inventory.
- D. Costs for Lot and serial numbers are tracked at put away time when the items are recorded in a destination inventory location.
- E. Cost Management will pick up the delivery transaction directly from Receiving and process the expense accounting from that transaction.

Correct Answer: D

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