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Java EE 7 Application Developer

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QUESTION 1

Given an HttpServletRequest request and an EJB SessionContext ctx.

Which is a valid way to retrieve the Principal invoking either behavior?

- A. request.getCallerPrincipal() and ctx.getCallerPrincipal()
- B. request.getUserPrincipal() and ctx.getUserPrincipal()
- C. request.getCallerPrincipal() and ctx.getUserPrincipal()
- D. request.getUserPrincipal() and ctx.getCallerPrincipal()

Correct Answer: A

QUESTION 2

You created two filters for your web application by using the @WebFilter annotation, one for authorization and the other for narrowing results by the provided search criteria. The authorization filter must be invoked first.

How can you specify this?

- A. setting the priority attribute of the @WebFilter annotation for each of the filters
- B. placing the filter mapping elements in the required order in the web.xml deployment descriptor
- C. placing @WebFilterMapping annotations in the required order
- D. specifying the filter precedence order by using the @Priority annotation

Correct Answer: A

QUESTION 3

Which annotation allows a request to be executed with another Principal's identity?

- A. It is not possible to execute a request with another Principal's identity.
- B. @UserIdentity
- C. @RolesAllowed
- D. @Runs

Correct Answer: C

Reference: <https://docs.oracle.com/cd/E19798-01/821-1841/6nmq2cpig/index.html>



QUESTION 4

Given the following class definition with numbered lines:

```
@Alternative
public class ShoppingCartMock implements ShoppingCart {
    @Override
    public void checkout() {...}
}
```

How do you specify to use this mock CDI bean implementation instead of the regular implementation class?

- A. Use the alternatives element in the beans.xml file and specify the class name in the class element within it.
- B. Start up the server with the optional ?lternative command-line option, specifying any alternative class names in a comma-separated list.
- C. Reorder the implementation names in the beans.xml file such that the desired alternative is listed earlier.
- D. Delete the regular implementation class from the WAR.

Correct Answer: B

QUESTION 5

Given the code fragment:

```
// line 1
public class DataConverter
    implements AttributeConverter<LocalDate, Date> {
    //implementation
}

@Entity
// line 2
public class Customer {
    // line 3
    private localDate birthday;
    //remaining implementation
}
```

How can you apply DateConverter to the birthday field?

- A. by adding @Convert(to=Date.class) at line 3
- B. by invoking the setConverter(DateConverter.class) method on the EntityManager object
- C. by adding @Converter(autoApply=true) at line 1



D. by adding @Convert((DateConverter.class)) at line 2

Correct Answer: A

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