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QUESTION 1

The Squeaky Beans Inc. shopping application was initially developed for a non-distributed environment. The company recently purchased the Acme Application Server, which supports distributed HttpSession objects. When deploying the application to the server, the deployer marks it as distributable in the web application deployment descriptor to take advantage of this feature. Given this scenario, which two must be true? (Choose two)

- A. The J2EE web container must support migration of objects that implement serializable.
- B. The J2EE web container must use the native JVM Serialization mechanism for distributing HttpSession objects.
- C. As per the specification, the J2EE web container ensures that distributed HttpSession objects will be stored in a database.
- D. Storing references to Enterprise JavaBeans components in the HttpSession object might NOT supported by J2EE web contain.

Correct Answer: AD

QUESTION 2

Given:

3.

```
class MyServlet extends HttpServlet {
```

4.

```
public void doPut(HttpServletRequest req,
```

```
HttpServletResponse resp)
```

```
throws ServletException, IOException {
```

5.

```
// servlet code here
```

```
...
```

26.

```
}
```

27.

```
}
```

If the DD contains a single security constraint associated with MyServlet and its only tags and tags are:

GET PUT Admin



Which four requests would be allowed by the container? (Choose four)

- A. A user whose role is Admin can perform a PUT.
- B. A user whose role is Admin can perform a GET.
- C. A user whose role is Admin can perform a POST.
- D. A user whose role is Member can perform a PUT.
- E. A user whose role is Member can perform a POST.
- F. A user whose role is Member can perform a GET.

Correct Answer: ABCE

QUESTION 3

A web application for business expense reporting allows uploading expense receipts. Multiple receipts can be uploaded single step using one HTTP request. The servlet that processes the request has been marked with the `@MultipartConfig` annotation. Which method should the servlet use to access the uploaded files?

- A. `HttpServletRequest.getParts()`
- B. `HttpServletRequest.getData()`
- C. `servletRequest.getParts()`
- D. `servletRequest.getAllParts()`

Correct Answer: A

The `request.getParts()` method returns collections of all Part objects. If you have more than one input of type file, multiple Part objects are returned. Since Part objects are named, the `getPart(String name)` method can be used to access a particular Part. Alternatively, the `getParts()` method, which returns an Iterable, can be used to get an Iterator over all the Part objects.

QUESTION 4

You have a use in your web application that adds several session-scoped attributes. At the end of the use case, one of these objects, the manage attribute, is removed and then it needs to decide which of the other session-scoped attributes to remove.

How can this goal be accomplished?

- A. The object of the manager attribute should implement the `HttpSessionBindingListener` and it should call the `removeAttribute` method on the appropriate session attributes.
- B. The object of the manager attribute should implement the `HttpSessionListener` and it should call the `removeAttribute` method on the appropriate session attributes.
- C. The object of the manager attribute should implement the `HttpSessionBindingListener` and it should call the `deleteAttribute` method on the appropriate session attributes.



D. The object of the manager attribute should implement the HttpSessionListener and it should call the deleteAttribute method on the appropriate session attributes.

Correct Answer: A

QUESTION 5

Which java code snippet roles "MANAGER" and "EMPLOYEE" in a given application?

- A. `@DeclareRoles({ "MANAGER", "EMPLOYEE" }) public class MyServlet extends HttpServlet {}`
- B. `@SecurityRoles({ "MANAGER", "EMPLOYEE" }) public class MyServlet extends HttpServlet {}`
- C. `@DeclareRoles("MANAGER") @DeclareRoles("EMPLOYEE") public class MyServlet extends HttpServlet {}`
- D. `@DeclareRole("MANAGER") @DeclareRole("EMPLOYEE") public class MyServlet extends HttpServlet {}`

Correct Answer: A

*

The syntax for declaring more than one role is as shown in the following example:

```
@DeclareRoles({"Administrator", "Manager", "Employee"})
```

*

@DeclareRoles

This annotation declares the security roles defined by the application.

*

javax.annotation.security

Annotation Type DeclareRoles

@Documented

@Retention(value=RUNTIME)

@Target(value=TYPE)

public @interface DeclareRoles

Used by application to declare roles. It can be specified on a class.

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