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QUESTION 1

Which basic authentication type is optional for a J2EE 1.4 compliant web container?

- A. HTTP Basic Authentication
- B. Form Based Authentication
- C. HTTP Digest Authentication
- D. HTTPS Client Authentication

Correct Answer: C

QUESTION 2

Given a JSP page:

11.

12.

13.

14.

15.

16.

17.

The tag handler for `n:recurse` extends `SimpleTagSupport`.

Assuming an `n:recurse` tag can either contain an empty body or another `n:recurse` tag, which strategy allows the tag handler for `n:recurse` to output the nesting depth of the deepest `n:recurse` tag?

- A. It is impossible to determine the deepest nesting depth because it is impossible for tag handlers that extend `SimpleTagSupport` to communicate with their parent and child tags.



B. Create a private non-static attribute in the tag handler class called count of type int initialized to 0. Increment count in the doTag method. If the tag has a body, invoke the fragment for that body. Otherwise, output the value of count.

C. Start a counter at 1. Call getChildTags(). If it returns null, output the value of the counter. Otherwise, increment counter and continue from where getChildTags() is called. Skip processing of the body.

D. If the tag has a body, invoke the fragment for that body. Otherwise, start a counter at 1. Call getParent(). If it returns null, output the value of the counter. Otherwise, increment the counter and continue from where getParent() is called.

Correct Answer: D

QUESTION 3

A custom JSP tag must be able to support an arbitrary number of attributes whose names are unknown when the tag class is designed. Which two are true? (Choose two.)

A. The element in the echo tag TLD must have the value JSP.

B. The echo tag handler must define the setAttribute(String key, String value) method.

C. The true element must appear in the echo tag TLD.

D. The class implementing the echo tag handler must implement the javax.servlet.jsp.tagext.IterationTag interface.

E. The class implementing the echo tag handler must implement the javax.servlet.jsp.tagext.DynamicAttributes interface.

Correct Answer: CE

QUESTION 4

Which two statements are true about using the isUserInRole method to implement security in a Java EE application? (Choose two.)

A. It can be invoked only from the doGet or doPost methods.

B. It can be used independently of the getRemoteUser method.

C. Can return "true" even when its argument is NOT defined as a valid role name in the deployment descriptor.

D. Using the isUserInRole method overrides any declarative authentication related to the method in which it is invoked.

E. Using the isUserInRole method overrides any declarative authorization related to the method in which it is invoked.

Correct Answer: BC

QUESTION 5

You are designing an n-tier Java EE application. You have already decided that some of your JSPs will need to get data from a Customer entity bean. You are trying to decide whether to use a Customer stub object or a Transfer Object. Which two statements are true? (Choose two.)



- A. The stub will increase network traffic.
- B. The Transfer Object will decrease data staleness.
- C. The stub will increase the logic necessary in the JSPs.
- D. In both cases, the JSPs can use EL expressions to get data.
- E. Only the Transfer Object will need to use a Business Delegate.
- F. Using the stub approach allows you to design the application without using a Service Locator.

Correct Answer: AD

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