

Vendor: Oracle

**Exam Code:** 1Z0-554

**Exam Name:** Oracle Application Development Framework

Essentials

**Version: DEMO** 

#### **QUESTION 1**

Choose two ways you could employ a bounded task flow as a region.

- A. Drag a bounded task flow definition from the Application Navigator to the page definition on unbounded task flow.
- B. Drag a bounded task flow definition from the Application Navigator to the page and choose Create Region.
- C. Drag a bounded task flow definition from the Application Navigator to the page and choose Create Dynamic Region.
- D. Drag a bounded task flow definition from the data control palette to the page and choose Create Region.
- E. Drag a region from the Application Navigator to the page and choose Create Dynamic Region.
- F. Drag a bounded task flow definition from the Application Navigator to the page definition on a bounded task flow.

## Answer: BC Explanation:

http://docs.oracle.com/cd/E12839 01/web.1111/b31974/taskflows regions.htm (topic 17.1.1)

#### **QUESTION 2**

Where do you register the resource bundles for an application?

- A. in the adfc-config.xml file for the application
- B. in the Resource Palette
- C. in the ViewController project for the application
- D. in the faces-config.xml file for the application
- E. in the Resource Catalog

### Answer: D Explanation:

http://docs.oracle.com/cd/E12839 01/web.1111/b31973/af global.htm#BJEBIGCF (topic 21.1)

#### **QUESTION 3**

What type of event listener can be triggered at different points In the JSF life cycle?

- A. Action listener
- B. Selection listener
- C. Launch listener
- D. Phase listener
- E. Value change listener

# Answer: D Explanation:

http://www.laliluna.de/articles/posts/jsf-2-evaluation-test.html

#### **QUESTION 4**

You have created a page template to use as the basis for the Web pages in your application however you have a handful of pages that require a slightly different layout from that of the template. What is the most efficient use of the framework to handle this situation?

A. Create two page templates; one for the majority of pages (those that use the standard layout), and one for the pages that require the different layout.

- B. Create one template for the standard layout, and create individual page layouts for the few pages that differ from the standard.
- C. Create one template for all pages and incorporate a backing bean to handle the small differences on the other pages.
- D. Create one template for all pages and define template attributes to customize the template for those pages that are different.

# Answer: D Explanation:

http://docs.oracle.com/cd/E12839\_01/web.1111/b31973/af\_reuse.htm#CACCFCJC

### **QUESTION 5**

In an HR replication you want to add validation using Groovy language. The validation is defined on the salary attribute. It needs to ensure that if an employee's job is not that of a salesman's then the new value of the salary must be greater than 500 or greater than zero. What is the Groovy expression you use?

- A. (Job "SALESMAN" ? newValue > 500 : newValue > 0)
- B. (job != "SALESMAN" ? currentValue > 500 : currentValue > 0)
- C. (job !="SALESMAN" : newValue > 500 ? newValue > 0)
- D. (job !='SALESMAN' ? newValue > 500 : newValue > 0)
- E. (job != "SALESMAN" ? newValue > 500 : newValue > 0)

### Answer: E Explanation:

http://www.oracle.com/technetwork/developer-tools/jdev/introduction-to-groovy-128837.pdf (page 12)

#### **QUESTION 6**

There is a specific order in which events and listeners fire. Choose the correct sequence from those listed below.

- A. 1. Value change listeners
  - 2. Validators
  - 3. Action listeners
  - 4. Action methods
- B. 1. Action listeners
  - 2. Action methods
  - 3. Validators
  - 4. Value change listeners
- C. 1. Action methods
  - 2. Action listeners
  - 3. Value change listeners
  - 4. Validators
- D. 1. Validators
  - 2. Value change listeners
  - 3. Action listeners
  - 4. Action methods
- E. 1. Value change listeners
  - 2. Action listeners
  - 3. Validators
  - 4. Action methods

### Answer: D Explanation:

http://www.scribd.com/doc/6031025/14Handling-Application-Events (page 14-12)

#### **QUESTION 7**

A view link defines a basic master-detail relationship between two view object. Which three detail hierarchies can you achieve by creating more view links?

- A. multilevel master-detail-detail
- B. multilevel detail-master-master
- C. detail with multiple masters
- D. master with multiple (peer) details

# Answer: ACD Explanation:

http://docs.oracle.com/cd/E12839\_01/web.1111/b31974/bcquerying.htm#CEGJCAHC (note, topic 5.6.3)

#### **QUESTION 8**

Identify the business component that is being described below. "It is a smart data service containing a data model of master-detail queries that your client interface needs to work with. It also provides a transaction and database connection used by the components it contains."

- A. a service method
- B. a transaction
- C. an application module
- D. a view object
- E. a task flow
- F. a data control

# **Answer:** C **Explanation:**

http://docs.oracle.com/cd/E12839\_01/web.1111/b31974/bcintro.htm (topic 3.2.1.1)

#### **QUESTION 9**

Which File includes all the methods to insert, update, delete, and lock rows?

- A. Entity. Java
- B. EntityImp1. Java
- C. EntityDefImp1.Java
- D. EntityCollImp1. Java

# Answer: B Explanation:

http://docs.oracle.com/cd/E12839\_01/web.1111/b31974/bcintro.htm (topic 3.2.4.2)

### **Thank You for Trying Our Product**

### **PassLeader Certification Exam Features:**

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: http://www.passleader.com/all-products.html

























10% Discount Coupon Code: STNAR2014