

1Z0-419^{Q&As}

Implementation Application Development Framework

Pass Oracle 1Z0-419 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/1z0-419.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/1z0-419.html

2024 Latest pass4itsure 1Z0-419 PDF and VCE dumps Download

QUESTION 1

What is the first step you perform to secure an ADF application? (Choose the best answer.)

- A. Edit the web.xml file and adf-config.xml file to include the ADF authentication servlet configuration.
- B. Merge the application roles into the deployment server\\'s roles.
- C. Define a lifecycle listener to intercept the HTTP request for the application\\'s URL
- D. Use the Configure ADF Security wizard to enable secunty for the application.
- E. Create a login page and run the application authenticated as the test-all user.

Correct Answer: D

QUESTION 2

Which two statements are true about attribute value bindings? (Choose two.)

- A. Multiple UI components can reference the same attribute value binding.
- B. An attribute value binding can be created only by dragging and dropping a data control attribute onto a page.
- C. Each data control attnbute can have only one attnbute value binding.
- D. An ADF Faces inputText and an outputText component displaying the same attribute value would typically use separate bindings.
- E. Creating an attribute value binding by dragging and dropping from the Data Controls window references, by default, an attribute value in the current row in the collection.

Correct Answer: CD

QUESTION 3

Which code sample is the recommended way to override the createQ method in EmployeesImpl, an implementation of oracle.jbo.serverEntityIrnpl for the Employee?

A. protected void create(AttributeList attributeList) { SetAttributeInternal (SALARY, 0); super.create (attributeList); }

- B. protected void create(AttributeList attributeList) { super create(attnbuteList), setAttributeIntemalC\\'SALARY", 0);]
- C. protected void create(AttributeList attributeList) { super create(attributeList); setSalary(O); }
- D. protected void create(Attributel_ist attributeList) { setSalary(O);}

Correct Answer: B

https://www.pass4itsure.com/1z0-419.html

2024 Latest pass4itsure 1Z0-419 PDF and VCE dumps Download

QUESTION 4

View the Exhibit You have defined a compare validation rule on the CommissionPct attnbute of the Employees entity object such that Commission must be greater than zero. How would you define that the validation rule applies only to those with the Jobld "SA MAN" using the declarative features of ADF Business Components? (Choose the best answer.)



- A. Remove the current validator and, instead, write a method validator in Java and use an if statement to check the value of JobID.
- B. Remove the current validator and, instead, write a script validator using Groovy and use an if statement to check the value of JobID.
- C. Remove the current validator and, instead, write a regular expression validator to check the value of JobID
- D. The entity object has a Validation Execution tab and you use this to set a conditional execution expression JobId = "SA MAN".
- E. Change the literal value in the current validation rule to be if Jobld = SA_MAN then return 0.1 else return null.

Correct Answer: B

QUESTION 5

Which three statements are true about afpanelTabbed? (Choose three.)

- A. Tab position can be only top or bottom.
- B. Content inside a tab can stretch horizontally.
- C. You can use i cons i nstead of text on tabs.
- D. You can have only one disclosed tab at a time.
- E. You cannot have an afpaneffabbed component inside one of the tabs.

Correct Answer: BDE



https://www.pass4itsure.com/1z0-419.html 2024 Latest pass4itsure 1Z0-419 PDF and VCE dumps Download

1Z0-419 PDF Dumps

1Z0-419 VCE Dumps

1Z0-419 Practice Test