

1Z0-632^{Q&As}

PeopleSoft PeopleTools 8.5x Implementation Essentials

Pass Oracle 1Z0-632 Exam with 100% Guarantee

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

https://www.passapply.com/1z0-632.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

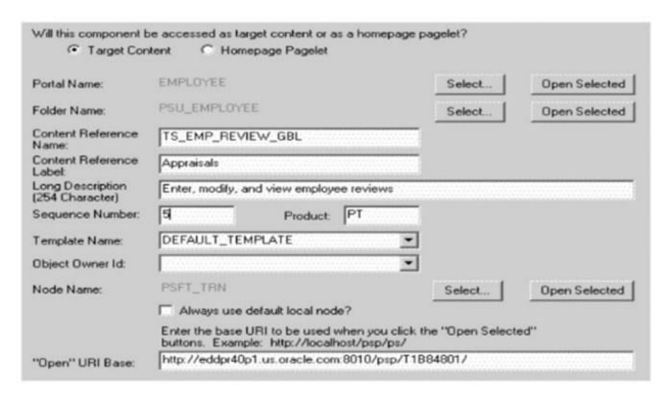


https://www.passapply.com/1z0-632.html

2024 Latest passapply 1Z0-632 PDF and VCE dumps Download

QUESTION 1

You begin to register a component using the Registration Wizard. What should you do based on the values that appear in the dialog box?



- A. Select the Always use default local node? Check box and then continue the registration
- B. Continue registering the component as is
- C. Stop the registration process to investigate why this component is already registered
- D. Change the user-facing fields to mixed case and make them less technical, and then continue registering the component

Correct Answer: B

QUESTION 2

Here is a partial list of steps in the component processor flow.

- SQL select
- Search page
- Reset defaults
- Add row to buffer
- Standard system edits
- Wait for user action

What is the correct order?

https://www.passapply.com/1z0-632.html

2024 Latest passapply 1Z0-632 PDF and VCE dumps Download

A. 2, 4, 5, 1, 3, 6

B. 2, 1, 4, 3, 6, 5

C. 2, 1, 3, 4, 5, 6

D. 1, 2, 3, 4, 5, 6

E. 6, 2, 1, 4, 3, 5

Correct Answer: A

QUESTION 3

1	<pre>method OnNotify /+ &msg as Message +/ /+ Extends/implements PS_PT:Integration:INotificationHandler.OnNotify +/ &msg.ExecuteEdits(%Edit_PromptTable); end-method;</pre>
2	Local number &total, &spent, &to_go; &total = PSU_TASK_TBL.EFFORT_TOTAL; Declare Function Calc_Effort_ToGo PeopleCode DERIVED_TRAIN.EFFORT_TO_GO Fie Calc_Effort_ToGo(&total, &spent, &to_go);
3	<pre>import PSU:Math; Local PSU:Math &m = create PSU:Math(); Local number &answer &answer = &m.Multiply(4, 5);</pre>
4	<pre>class Feed property string FeedFormat get; private instance string &feedFormat_inst; end-class; get FeedFormat /+ Returns String +/ Return &feedFormat_inst; end-get; set FeedFormat /+ &NewValue as String +/ &feedFormat_inst = &NewValue end-set;</pre>
5	<pre>class Math method Math(); method Multiply(&x As number, &y As number) Returns number; method Add(&x As number, &y As number) Returns number; protected method Communicate(&text As string); end-class;</pre>

Which two PeopleCode excerpts contain syntax errors? (Choose two.)

A. 1

B. 2

C. 3

D. 4

E. 5

https://www.passapply.com/1z0-632.html

2024 Latest passapply 1Z0-632 PDF and VCE dumps Download

Correct Answer: DE

QUESTION 4

Examine this PeopleCode program excerpt: Select the three correct statements. (Choose three.)

```
class OCP_ROWSET extends Rowset
    property integer FilledRowCount get;
    method OCP_ROWSET(&strRecName As string, &strDataFld As string, &strGetOrCreate As string);
    method InsertRow(&iRow As integer) Returns boolean;
end-class;
```

- A. The OCP_ROWSET method runs automatically whenever an object is instantiated from the OCP_ROWSET class
- B. OCP_ROWSET is the constrictor method for the OCP_ROWSET class
- C. Executing the RO ROWSET method instantiates an object of the OCP ROWSET class
- D. The OCP_ROWSET method must initialize an object of the Rowset class
- E. The OCP_ROWSET method is added to the Rowset class, and, by extension, to any instances of the Rowset class

Correct Answer: ABD

QUESTION 5

What are the required steps for using a PeopleCode application class? Arrange them in the correct order.

- Declare an object of the application class.
- Import the application class.
- Invoke methods or use properties.
- 4. Instantiate the object.
- Initialize the object.

A. 1, 2, 5, 3

B. 1, 2, 4, 5, 3

C. 2, 1, 4, 3

D. 1, 2, 4, 3

E. 2, 1, 4, 5, 3

Correct Answer: E

Reference: https://docs.oracle.com/cd/E13292_01/pt849pbr0/eng/psbooks/tpcr/htm/tpcr07.htm

Latest 1Z0-632 Dumps

1Z0-632 Practice Test

1Z0-632 Braindumps