



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





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?

Will this component be accessed as target content or as a homepage pagelet?
 Target Content Homepage Pagelet

Portal Name: EMPLOYEE

Folder Name: PSU_EMPLOYEE

Content Reference Name: TS_EMP_REVIEW_GBL

Content Reference Label: Appraisals

Long Description (254 Character): Enter, modify, and view employee reviews

Sequence Number: 5 Product: PT

Template Name: DEFAULT_TEMPLATE

Object Owner Id:

Node Name: PSFT_TRN

Always use default local node?

Enter the base URI to be used when you click the "Open Selected" buttons. Example: http://localhost/psp/ps/

"Open" URI Base: http://eddpr40p1.us.oracle.com:8010/psp/T1B84801/

- 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.

1. SQL select
2. Search page
3. Reset defaults
4. Add row to buffer
5. Standard system edits
6. Wait for user action

What is the correct order?



- 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	<pre>Local number &total, &spent, &to_go; &total = PSU_TASK_TBL.EFFORT_TOTAL; Declare Function Calc_Effort_ToGo PeopleCode DERIVED_TRAIN.EFFORT_TO_GO File Calc_Effort_ToGo(&total, &spent, &to_go);</pre>
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



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 constructor 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.

1. Declare an object of the application class.
2. Import the application class.
3. Invoke methods or use properties.
4. Instantiate the object.
5. 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