

## 1Z0-750<sup>Q&As</sup>

Oracle Application Express 18: Developing Web Applications

### Pass Oracle 1Z0-750 Exam with 100% Guarantee

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

<https://www.leads4pass.com/1z0-750.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

Robin develops many apps in his workspace that use various APEX plug-ins. Some apps use the same plug-in as other apps. When a newer version of a plug-in is available, Robin has to update the plug-in in multiple apps.

How can Robin upgrade a plug-in once and have all other apps that use the same plug-in get updated at the same time?

- A. Run a SQL command to update the plug-in definition in each application.
- B. Write a PL/SQL package that he can reuse to update the plug-in definitions in each application.
- C. Update one of the plug-ins, and then click Push Update to update the other apps.
- D. Create a "Plug-ins Master" app where he stores all plug-ins and then subscribes the plug-ins in all of his other apps to the plug-ins in the "Plug-ins Master" app.

Correct Answer: B

---

## QUESTION 2

Francisco has been tasked with creating a Frequently Asked Questions (FAQ) page. The page security requirements are defined as:

Anyone who can access the application, in any capacity, shall also be able to view the new FAQ page. Which page level Authorization Scheme and Authentication options should Francisco choose?

- A. Authorization Scheme: Reader Rights; Authentication: Page Requires Authentication
- B. Authorization Scheme: Null; Authentication: Page is Public
- C. Authorization Scheme: {Not Reader Rights}; Authentication: Page Is Public
- D. Authorization Scheme: Must Not Be Public User; Authentication: Page Requires Authentication

Correct Answer: B

---

## QUESTION 3

Which three item types support defining a list of values? (Choose three.)

- A. Color Picker
- B. List Manager
- C. File Browse
- D. Text Field with autocomplete
- E. Shuttle

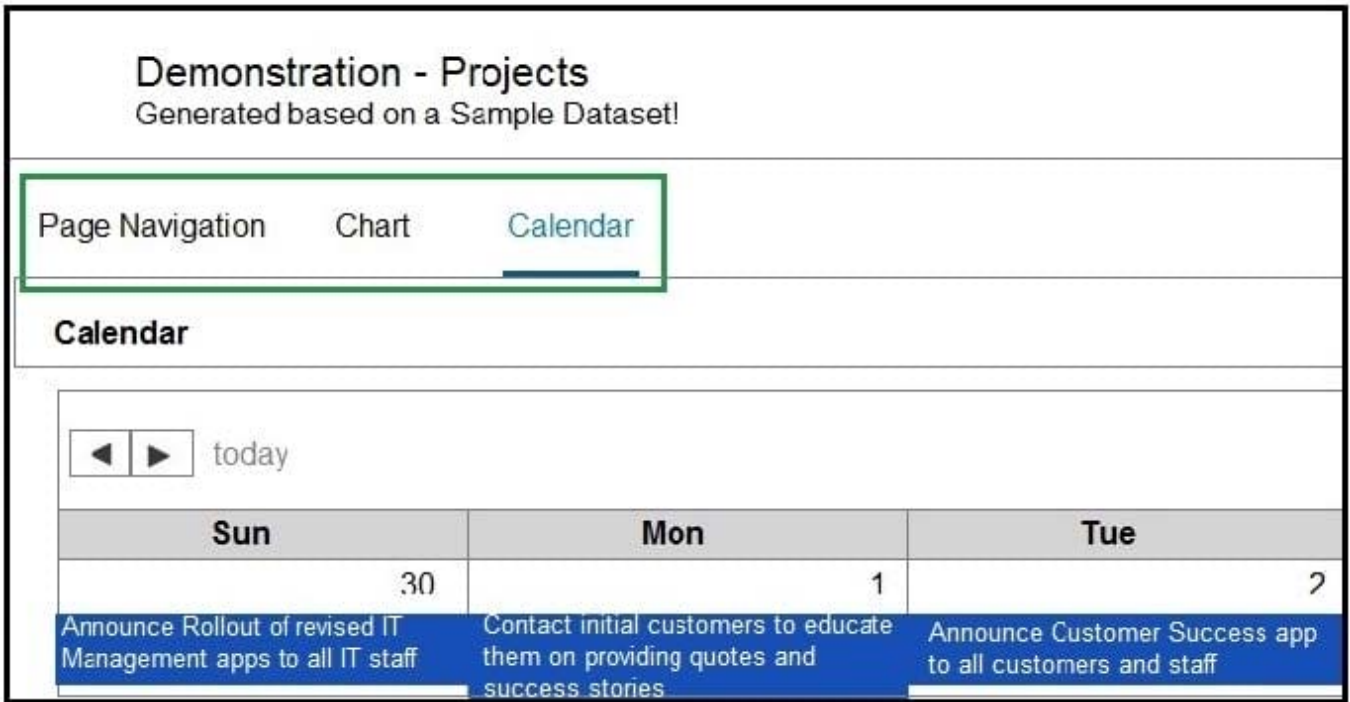
F. Switch

Correct Answer: ABD

Reference: <https://docs.oracle.com/database/apex-5.1/HTMDB/about-item-types.htm#HTMDB28627>

**QUESTION 4**

Brian created a page with multiple regions. He now wants to include a list of links to selectively display each region.



How can Brian achieve this?

- A. Create a region of type Region Display Selector, and ensure that each region has Region Display Selector set to "Yes".
- B. Create a parent region called REGIONS. For each region, update the Parent Region attribute to REGIONS.
- C. Create a list in Shared Components containing each region. Create a region of type List and associated the list created.
- D. Define static IDs for each region. Create a region called REGIONS of type Static Content with named anchors to other regions.

Correct Answer: A

**QUESTION 5**

Michael created a report and form on a table to maintain customers.

When Michael tested the new form and entered a new record, he got this error:

**Demo Application**
1 error has occurred X

Customer

## Maintain Customer

Customer ID

Cust First Name John	Cust Last Name Smith	
Cust Street Address 1 500 Oracle Parkway		
Cust Street Address 2 Office 0710		
Cust City Redwood Shores	Cust State CA	Cust Postal Code 94065

Cancel
Create

• ORA-01400; cannot insert NULL into ('ORACLE\_DPEAKE', 'DEMO\_CUSTOMERS', 'CUSTOMER\_ID')

What should Michael do to resolve this issue?

- A. Select Managed by Database (ROWID) for the Primary Key type.
- B. Add a trigger on the table to populate the CUSTOMER\_ID column when null.
- C. Create a sequence.
- D. Set the Customer ID item to text field with Read-Only set to "Always".

Correct Answer: B

Reference: <https://software.databasedevelop.com/article/10410432/APEX++ORA-01400%3acannot+insert+NULL+into>

[1Z0-750 Practice Test](#)

[1Z0-750 Study Guide](#)

[1Z0-750 Exam Questions](#)