



## Prepare Smart for Success Free Oracle 1Z0-770 Exam Questions and Answers

Ready to pass faster? Grab free and updated Oracle APEX Developer Professional exam PDF questions now. Get authentic 1Z0-770 dumps packed with verified answers and secure your certification success with [PrepBolt](https://prepbolt.com/1Z0-770.html) 1Z0-770 exam pdf questions and answers.

Thank you for Downloading 1Z0-770 exam PDF Demo

<https://prepbolt.com/1Z0-770.html>

QUESTIONS & ANSWERS  
**DEMO VERSION**  
*(LIMITED CONTENT)*

# Question 1

---

Question Type: MultipleChoice

---

You want to enable anyone to access your application using a built-in login page that captures a user name. Which authentication scheme would you choose?

## Options:

---

- A- Social Sign-In
- B- No Authentication
- C- Open Door Credentials
- D- Custom Authentication

## Answer:

---

C

## Explanation:

---

Open Door Credentials is an authentication scheme that allows anyone to access your application using a built-in login page that captures a user name. You can use this scheme for testing purposes or for applications that do not require secure authentication. You can select this scheme from the Authentication Type list when creating or editing an authentication scheme. References: [Understanding Authentication] and [Creating an Authentication Scheme]

# Question 2

---

Question Type: MultipleChoice

---

You must reference certain data from a dragged event under the Drag and Drop PL/SQL Code attribute of the Calendar component.

Examine this list:

1. The ID
2. The NEW\_START\_DATE
3. The NEW\_END DATE

How can these be referenced?

### Options:

---

- A- #APEX.PK\_VALUE#, #APEX.NEW START\_DATE# and #APEX.NEW\_END\_DATE#
- B- :APEX\$PK\_VALUE, APEX\$NEW START DATE and APEXSNEW\_END\_DATE
- C- :APEX.PK\_VALUE, :APEX.NEW START DATE and :APEX.NEW END DATE
- D- #APEXSPK VALUE#, #APEX\$NEW START DATE# and #APEXSNEW END DATE#

### Answer:

---

C

### Explanation:

---

id event under the Drag and Drop PL/SQL Code attribute of the Calendar component. This attribute allows you to write PL/SQL code to update the event row in the database after the user drags and drops an event on the calendar. To reference the ID, the new start date, and the new end date of the dragged event, you can use these bind variables: :APEX.PK\_VALUE, :APEX.NEW\_START\_DATE and :APEX.NEW\_END\_DATE. These variables are automatically populated by APEX when the user performs a drag and drop action on the calendar. For example, you can write something like this:

```
UPDATE events
```

```
SET start_date = :APEX.NEW_START_DATE,
```

```
end_date = :APEX.NEW_END_DATE
```

```
WHERE id = :APEX.PK_VALUE;
```

## Question 3

---

Question Type: MultipleChoice

---

In your application, you want to include a master detail containing two pages based on two related tables or views. The first page contains an interactive report for the master table. The second page features a standard form for the master and interactive grids for the detail. Which master detail form will you create?

### Options:

---

- A- Stacked Master Detail
- B- Drill down Master Detail
- C- Side by Side Master Detail
- D- Editable Interactive Grid

### Answer:

---

B

### Explanation:

---

A drill down master detail form allows you to create a master detail form that contains two pages based on two related tables or views. The first page contains an interactive report for the master table. The second page features a standard form for the master and interactive grids for the detail. You can use the Create Page wizard to create a drill down master detail form. References: [Creating Master Detail Forms](#) and [\[Creating a Drill Down Master Detail Form\]](#)

## Question 4

---

Question Type: MultipleChoice

---

You have an interactive grid component and you are enabling the Save Public Report attribute. As what can end users save the report type?

### Options:

---

- A- As Primary only
- B- As Public only
- C- As Private only
- D- As Private and public only

### Answer:

---

D

### Explanation:

---

When you enable the Save Public Report attribute for an interactive grid, end users can save their report preferences as either private or public reports. Private reports are only visible to the user who

created them, while public reports are visible to all users who have access to the interactive grid. You can also specify an authorization scheme to control who can save public reports. Verified References: [Managing Interactive Grids - Oracle Help Center](#), [\[Interactive Grid Attributes - Oracle Help Center\]](#)

## Question 5

---

Question Type: MultipleChoice

---

Choose the three requirements for creating a REST Enabled SQL Reference.

### Options:

---

- A- Install Oracle REST Data Services (ORDS) 19.x or later.
- B- Activate REST Enabled SQL for the target schema on the remote database
- C- Set up any remote database
- D- Configure and enable the REST Enabled SQL service feature

### Answer:

---

A, B, D

### Explanation:

---

To create a REST Enabled SQL Reference, you need to meet the following requirements:

Install Oracle REST Data Services (ORDS) 19.x or later. ORDS is a Java application that enables developers to create, publish, and manage RESTful web services for Oracle databases<sup>1</sup>.

Activate REST Enabled SQL for the target schema on the remote database. REST Enabled SQL is a feature of ORDS that allows you to execute any SQL or PL/SQL through a REST endpoint. You need to enable this feature for the schema that contains the data you want to access<sup>2</sup>.

Configure and enable the REST Enabled SQL service feature. This is a workspace-level setting that allows you to use REST Enabled SQL references in your APEX applications. You need to specify a path prefix and a secret for the REST Enabled SQL service<sup>3</sup>.

You do not need to set up any remote database, as long as it meets the ORDS and REST Enabled SQL requirements. You can use any Oracle database or MySQL database as a remote data source<sup>2</sup>.

## Question 6

---

Question Type: MultipleChoice

---

Which client credentials are utilized for authentication during the One-Click Remote Application Deployment process?

### Options:

---

- A- Database schema credentials
- B- PEX Developer credentials
- C- APEX Workspace Admin credentials

### Answer:

---

C

### Explanation:

---

The One-Click Remote Application Deployment feature in Oracle APEX enables developers to deploy an application along with supporting object definitions to another workspace or to remote Oracle APEX instances. To use this feature, you need to provide the client credentials for authentication during the deployment process. The client credentials are utilized for authentication during the One-Click Remote Application Deployment process are the APEX Workspace Admin credentials. You can either specify an existing credential or create a new credential when you create a REST Enabled SQL reference in Shared Components. Optionally, you can create the credentials as empty credentials to prompt for client ID and client secret each time the REST Enabled SQL reference is used. Verified References: [Understanding One-Click Remote Application Deployment - Oracle Help Center], [Remote Deployment of your APEX App is just One Click Away! - Oracle Blogs]

## Question 7

---

Question Type: MultipleChoice

---

Generally, clicking on the hamburger menu in the upper-left corner of an APEX application displays a list of pages. What is this navigation called?

## Options:

---

- A- Lists
- B- Navigation Menu
- C- Breadcrumbs
- D- Navigation Bar List

## Answer:

---

B

## Explanation:

---

The navigation menu is the list of pages that displays when you click on the hamburger menu in the upper-left corner of an APEX application. The navigation menu is a shared component that can be created and edited in the Shared Components page. Lists, breadcrumbs, and navigation bar entries are other types of navigation components in APEX, but they are not the same as the navigation menu.

Thank You for trying 1Z0-770 PDF Demo

To try our 1Z0-770 practice exam software visit  
link below

<https://prepbolt.com/1Z0-770.html>

## Start Your 1Z0-770 Preparation

Use Coupon “**SAVE50**” for extra 50% discount on the purchase of Practice Test Software. Test your 1Z0-770 preparation with actual exam questions.