

Question #: 2

Topic #: 1

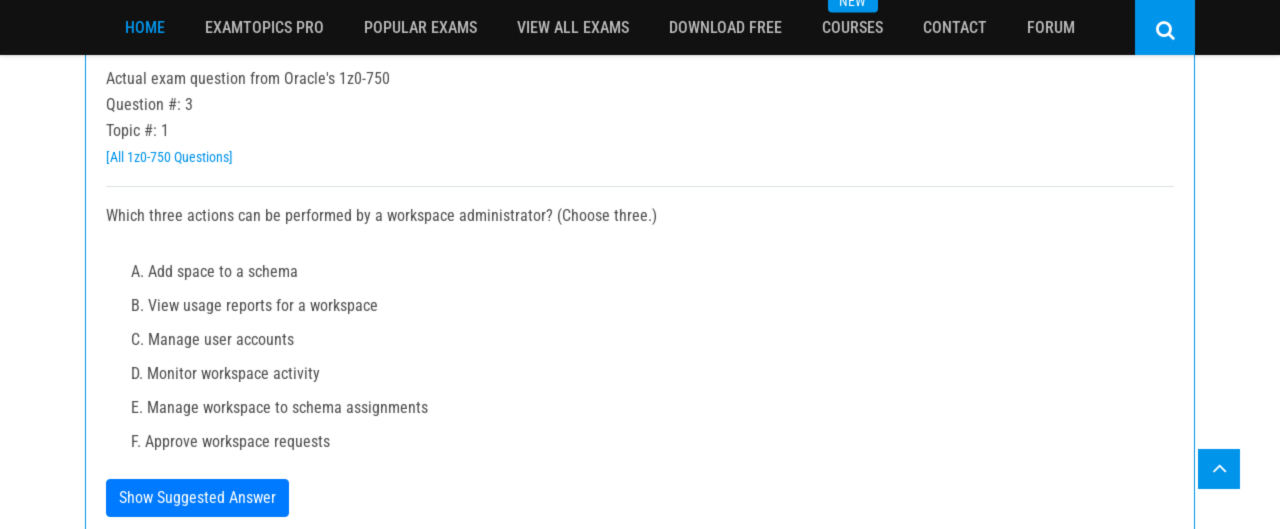
[All 1z0-750 Questions]

Michael has developed an app for tracking product defects. His navigation menu lists each product. He has defined application items and computations to hold the number of defects for each product. For example, for Hedgers, he has defined the application item HEDGER_DEFECTS.

Q

How can Michael add the number of open defects in the navigation menu entries?

- A. Update the Navigation Menu template to be Include Count.
- B. Update Template Options and set Display Count to True.
- C. Update the List Entry Label for Hedgers to Hedgers &HEDGER_DEFECTS., and similarly for other products.
- D. Add &HEDGER_DEFECTS. to User Defined Attribute 01 in the navigation menu for Hedgers, and similarly for other products.



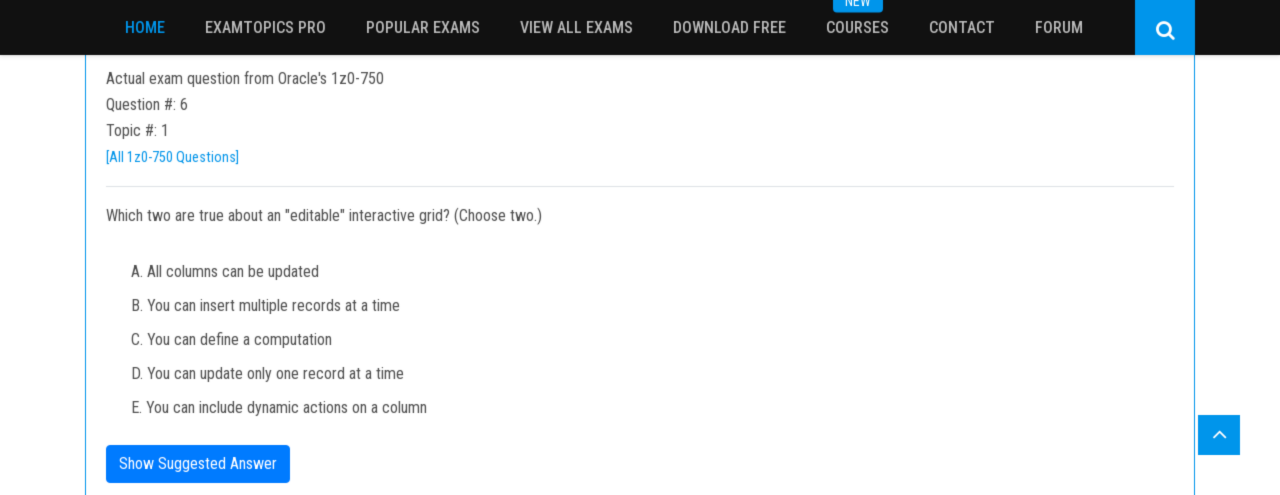
[All 1z0-750 Questions]

Topic #: 1

John is evaluating an old APEX application that has over 20 tabular forms. He wants to update the application and replace all of the tabular forms with interactive grids.

What is the fastest way for John to replace the old reports?

- A. Go to each page with a tabular form, copy the SQL Source from the Tabular Form region, and use it to create a new interactive grid.
- B. Use the Create Page Wizard to create new pages with interactive grids, and then delete the old pages with tabular forms.
- C. Use the Upgrade Application utility and select the candidate objects listed for "Upgrade Tabular Form to Interactive Grid", select all, and then click Upgrade.
- D. Go to each report and change the type from Tabular Form to Interactive Grid.



Q

FORUM

Actual exam question from Oracle's 1z0-750

Question #: 7

Topic #: 1

[All 1z0-750 Questions]

Sunny has developed a report and form on CUSTOMERS, which is open to partners. The report displays only customers associated with partners, based on their user credentials. Partners can click an Edit button to go to a form page to update their customers. Sunny is concerned that IT savvy users will be able to alter the URL to be able to see and update records from other partners.

What must Sunny do to protect the form page from URL tampering?

- A. Update Page Access Protection to Arguments Must Have Checksum
- B. Set Authentication to Administration Rights
- C. Set Rejoin Sessions to Disabled
- D. Set Deep Linking to Disabled
- E. Update Page Access Protection to No URL Access

Question #: 8

Topic #: 1

[All 1z0-750 Questions]

Which four tasks can you perform using the Shared Components section in Application Builder? (Choose four.)

- A. Edit the No Data Found messages for multiple report regions in the application
- B. Manage translatable text messages for the application
- C. Review debug messages generated by the application
- D. Change the application alias
- E. Manage application upgrade scripts
- F. Change navigational components of the application
- G. Add different application roles and configure their role assignment
- H. Delete multiple application pages

Show Suggested Answer

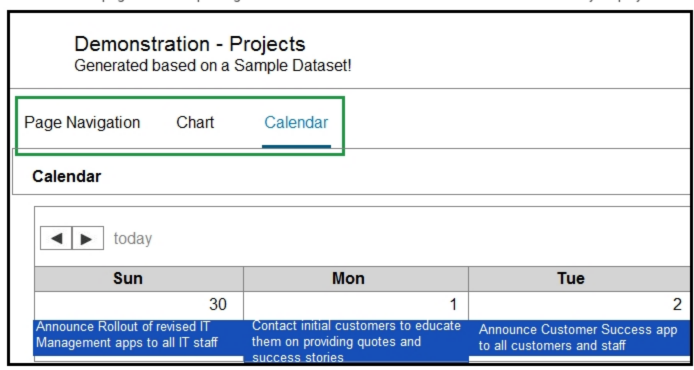
 \sim

Question #: 9

Topic #: 1

[All 1z0-750 Questions]

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.

Q

Actual exam question from Oracle's 1z0-750

Question #: 10

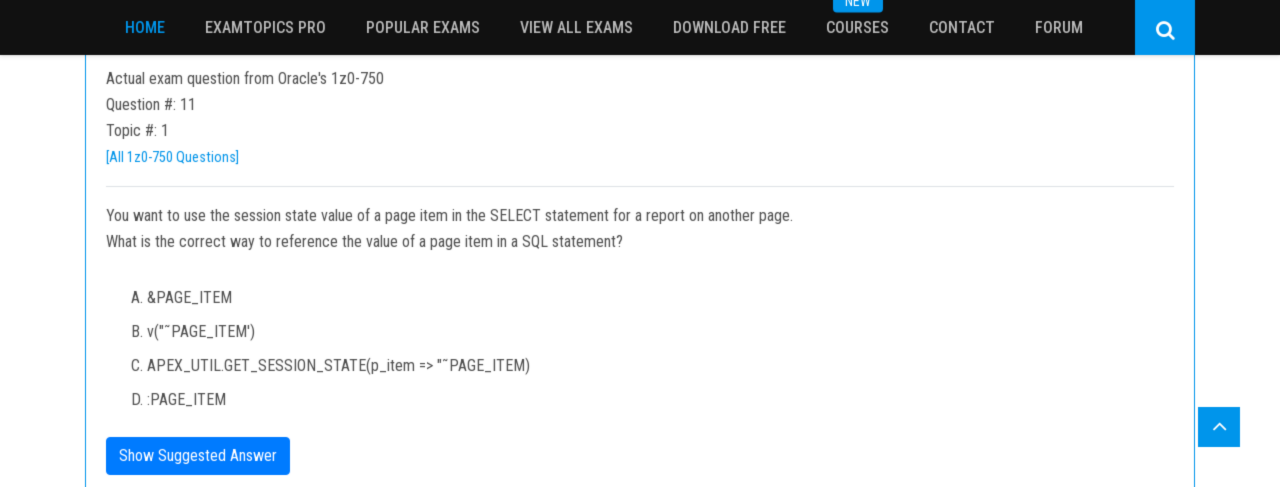
Topic #: 1

[All 1z0-750 Questions]

Kim has defined a validation of "Item is NOT zero" on P5_SAL. When she runs the page, the error is displayed in the notification, but does not highlight the item or display the error below the item. Kim changes Display Location to "Inline with Field and Notification". However, the validation error still does not display under the item.

What must Kim do to ensure that the validation error appears correctly under the item and also in the notification?

- A. Add JavaScript to the item to display on error
- B. Set Display Location to "Inline with Field"
- C. Set Value Required to Yes on P5_SAL
- D. Set Validation Associated Item to P5_SAL



Q

Actual exam question from Oracle's 1z0-750

Question #: 12

Topic #: 1

[All 1z0-750 Questions]

Ellie has two related interactive grids on a page. Which two steps must she perform to create a master detail relationship between them? (Choose two.)

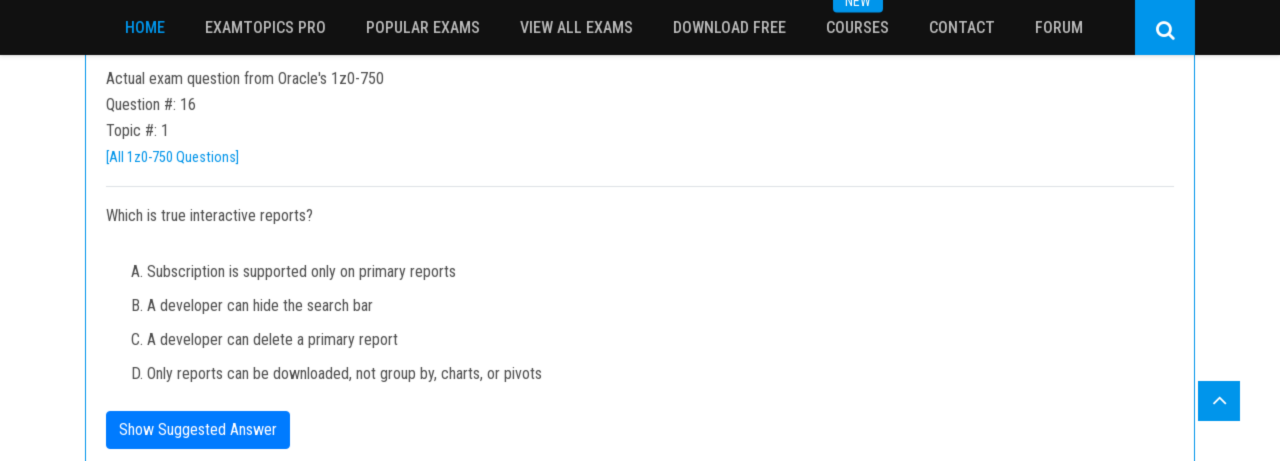
- A. Include a join clause in the SQL Query attribute of the detail interactive grid region.
- B. Enter the name of the foreign key constraint in the Detail Region Foreign Key Relationship attribute.
- C. In the master region, select the correct region for the Detail Region attribute.
- D. Make the master interactive grid region read-only.
- E. Move the detail region below the master region.
- F. In the detail region, select the correct region for the Master Region attribute.
- G. In one of the columns of the detail region, select the related column of the master region for the Master Column attribute.

[All 1z0-750 Questions]

Carl has created a new region template as a copy of the Standard region template in Universal Theme. He wants to update the template, but is not sure how often the template is used throughout the application.

How can Carl determine all of the pages where his custom template is used?

- A. Go to Application Utilities > Templates and review the utilization report
- B. Go to Shared Components > Templates, and select References for the given template
- C. Go to Application Utilities > Cross Page Utilities and review Page Attributes
- D. Run the Application Advisor and select Template Utilization



Question #: 17

Topic #: 1

[All 1z0-750 Questions]

Martin has a text field on a page that he wants to protect with Session State Protection.

Select the four valid protection levels available to Martin. (Choose four.)

- A. Checksum Required: User Level
- B. Hidden Item
- C. Checksum Required: Workspace Level
- D. Unrestricted
- E. Checksum Not Required
- F. Checksum Required: Session Level
- G. Restricted: May not be set from browser
- H. Checksum Required: Application Level

Show Suggested Answer

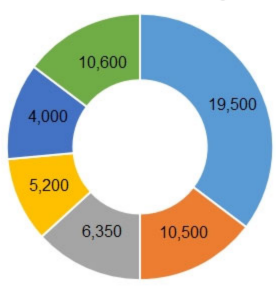
Question #: 20

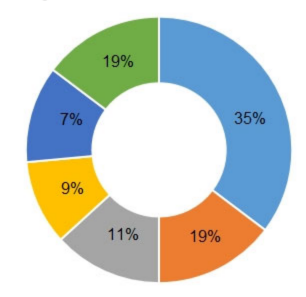
Topic #: 1

[All 1z0-750 Questions]

William has created the chart on the left, which displays values.

He wants to show the chart on the right, which displays percentages.





Which step should William perform to display percentages?

- A. Set the Column Mapping > Value to "Percentage".
- B. Set Label > Display As to "Percentage".
- C. Update the query to return percentage values.
- D. Set Tooltip > Show Value to "No."

Topic #: 1

[All 1z0-750 Questions]

Mary wants to add feedback to an application. She uses the Create Page Wizard, selects Features, and then selects Feedback. The wizard adds a feedback entry to the navigation bar and creates new pages, in her application, under Administration to review and disposition the feedback.

Which statement is true about feedback data?

- A. Feedback entered into the app can be viewed by developers in Team Development
- B. When an administrator updates the feedback status, the person logging the feedback is notified
- C. A new table is created in your schema to store the feedback for the app
- D. You can invoke the feedback page from a modal dialog page

INCAA

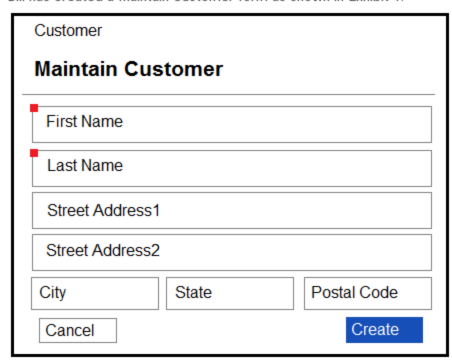
Actual exam question from Oracle's 1z0-750

Question #: 23

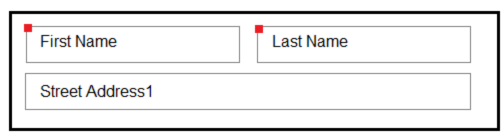
Topic #: 1

[All 1z0-750 Questions]

Bill has created a Maintain Customer form as shown in Exhibit 1.



Now he wants the Last Name item to be next to the First Name item as shown in Exhibit 2.



How can Bill achieve this?

- A. Set Start New Row to "Yes" and New Column to "Yes" for the Last Name item.
- B. Set Start New Row to "No" for the Last Name item.
- C. Set Column to "2" for the last Name item.
- D. Set Column Span to "2" for the First Name item.

IAC AA

Actual exam question from Oracle's 1z0-750

Question #: 24

Topic #: 1

[All 1z0-750 Questions]

Sam is updating an application with a report (Page 10) and form (Page 11), where the form page has Page Mode "Normal." She wants to update the form page to a modal dialog, so it can be called from multiple report pages.

Sam has already changed Page Mode to "Modal Dialog", removed the breadcrumb region, added a button region to the dialog footer, and moved the buttons to the new region. Whenever she opens the form page from a different report page (Page 15), it keeps returning to the original report page (Page 10) when she cancels or submits the form page.

Which three steps must Sam perform to get the modal page to always return to the report page from which it was called? (Choose three.)

- A. Create a Dynamic Action of type Close Dialog that fires whenever the DELETE, SAVE, or CREATE button is pressed.
- B. Change the action on the CANCEL button to "Defined by Dynamic Action."
- C. Create a Dynamic Action of type Cancel Dialog that fires when the CANCEL button is clicked.
- D. Add a Close Dialog process.
- E. Add a branch that redirects to an item holding the calling page.
- F. Create a hidden page item to hold the calling page and update the calls to the form page to populate the item.
- G. Update the branch to return to the correct calling page.

Question #: 25

Topic #: 1

[All 1z0-750 Questions]

Morgan has a report and form on the EMP table. He updated the form by adding a display-only item P5_LOC, and a change event dynamic action on P5_DEPTNO to populate the item using Set Value with this SQL: select loc from dept where deptno = :P5_DEPTNO;

When Morgan runs the page, he gets this error:

apex_error_code:

WWV_FLOW_DML.COLUMN_NOT_FOUND -

original message: Column LOC not found in table EMP

What should Morgan do to prevent this error?

- A. Update P5_LOC and set Source Type to "Null".
- B. Update P5_LOC and set Source Database Column to DEPTNO.
- C. Update P5_LOC and set Source Type to Item and select Item P5_DEPTNO.
- D. Update P5_LOC and set Save Session State to "No."
- E. Update P5_DEPTNO and set Type to "Display Only."

SES CONTACT

FORUM

Q

Actual exam question from Oracle's 1z0-750

Question #: 27

Topic #: 1

[All 1z0-750 Questions]

Susan created Page 10 as an interactive report, called Departments, on the DEPT table. She also created Page 11 as an interactive report on the EMP table, called Employees.

Susan would like to add a link in the Departments report (Page 10) that redirects to the Employees report (Page 11) and displays only employees for the selected department.

How would Susan set items in the link builder on Page 10 to correctly call the report on Page 11?

- A. Set item name IR_DEPTNO and value to #DEPTNO#
- B. Set item name to :P11_DEPTNO and value to :P10_DEPTNO
- C. Set item name to :P11_DEPTNO and value to #DEPTNO#
- D. Set item name to :P10_DEPTNO and value to #DEPTNO#

Show Suggested Answer

^

Question #: 29

Topic #: 1

[All 1z0-750 Questions]

Betty has created a zip file, app100_files.zip, to include all of her static application files that she references in her application. The files are divided into different subdirectories for JavaScript and CSS.

FORUM

Q

How can Betty upload the static files, so they can be referenced, and maintain the subdirectory structure?

- A. Unzip app100_files.zip, and upload each directory individually.
- B. Upload app100_files.zip to the file server and unzip the file. In User Interface Properties, edit the Theme, and set JavaScript File URLs.
- C. In Shared Components, create the required subdirectories. Unzip app100_files.zip, and upload each file into their subdirectories.
- D. Upload app100_files.zip, and set Unzip File to Yes.

Question #: 32

Topic #: 1

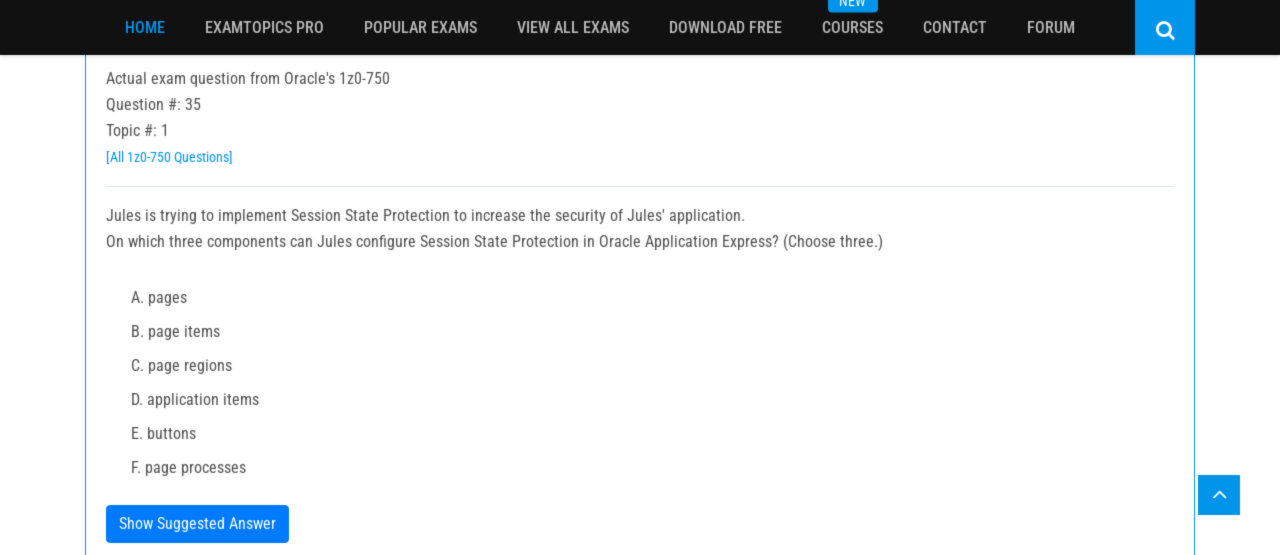
[All 1z0-750 Questions]

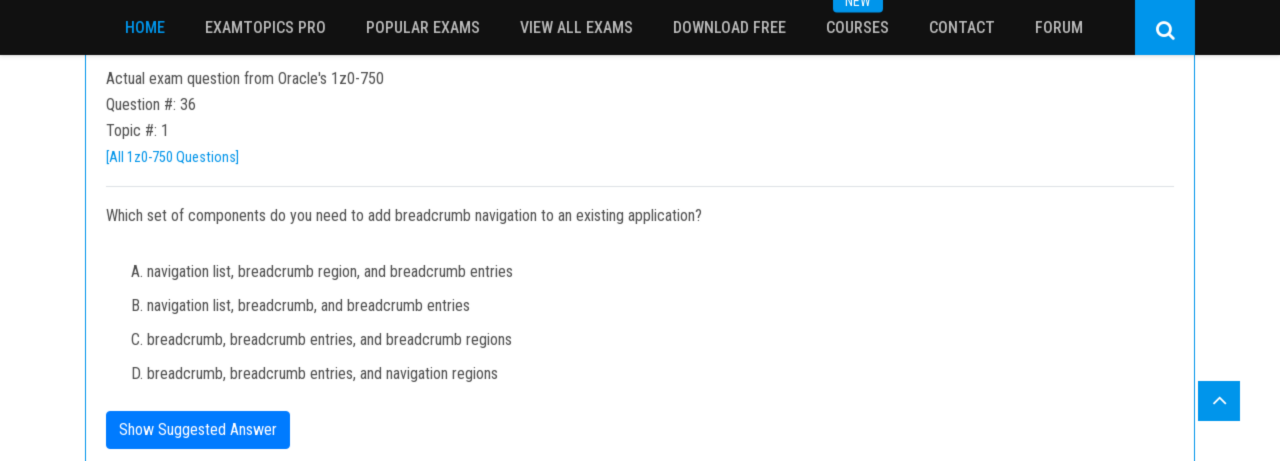
As a project manager, you use spreadsheets to keep track of multiple projects. As you took responsibility of more projects, you became tired of managing them in spreadsheets.

You have collated all of your project data in one single spreadsheet. You also want to maintain the data in an Oracle Database table by using an Oracle APEX application.

Which two actions can you take? (Choose two.)

- A. Define a Data Loading page in the Create Application Wizard.
- B. Use SQL Workshop > Utilities > Data Workshop to load the data into a new table, and then use the Create Application Wizard to create an application on the new table.
- C. Create an application by using the Create Application Wizard, and then add a table for the spreadsheet data.
- D. Use the Create Application Wizard and select "From a Spreadsheet."
- E. Create a new table by using SQL Workshop > Object Browser > Create Table, and then use the Create Application Wizard to create an application based on the new table.





Question #: 37

Topic #: 1

[All 1z0-750 Questions]

Maurice wants to have a report on employees, which shows only employees or the department selected in a select list item. He has created a report, called REPORT_1, based on the EMP table. Above the region, he has defined a select list called P6_DEPTNO. Maurice has added the correct Where clause for REPORT_1 and defined an "on change" dynamic action on P6_DEPTNO to refresh the REPORT_1 region. When he runs the page, no data is displayed, irrespective of the department selected.

What must Maurice do to get the page to work correctly?

- A. Add a set value action, before the refresh action, of type PL/SQL Expression with code of :P6_DEPTNO and items to submit to P6_DEPTNO.
- B. On the REPORT_1 region, set page items to submit to P6_DEPTNO.
- C. In the "on change" dynamic action, set page items to submit to P6_DEPTNO.
- D. In the "on change" dynamic action, set event scope to "dynamic".

Show Suggested Answer

^

Question #: 41

Topic #: 1

[All 1z0-750 Questions]

Fred created a parent/child relationship between the Employees and Departments.

Page 5: Employees

- > Pre-Rendering
- v Regions
 - v Breadcrumb Bar
 - v Breadcrumb
 - Attributes
 - v Content Body
 - v Employees
 - > Columns
 - > Attributes
 - v Region Buttons

RESET_REPORT

- > CREATE
- > Dynamic Actions
- v Sub Regions
 - v Departments
 - > Columns
 - > Attributes

Fred wants to hide the Departments region.

What should Fred do to achieve this?

- A. Set the Server-side Condition to "Never"
- B. Set the Road Only condition to "Always"
- C. Delete the region
- D. Set the Read Only condition to "Never"
- E. Set the Parent Region to "Null"

Question #: 42

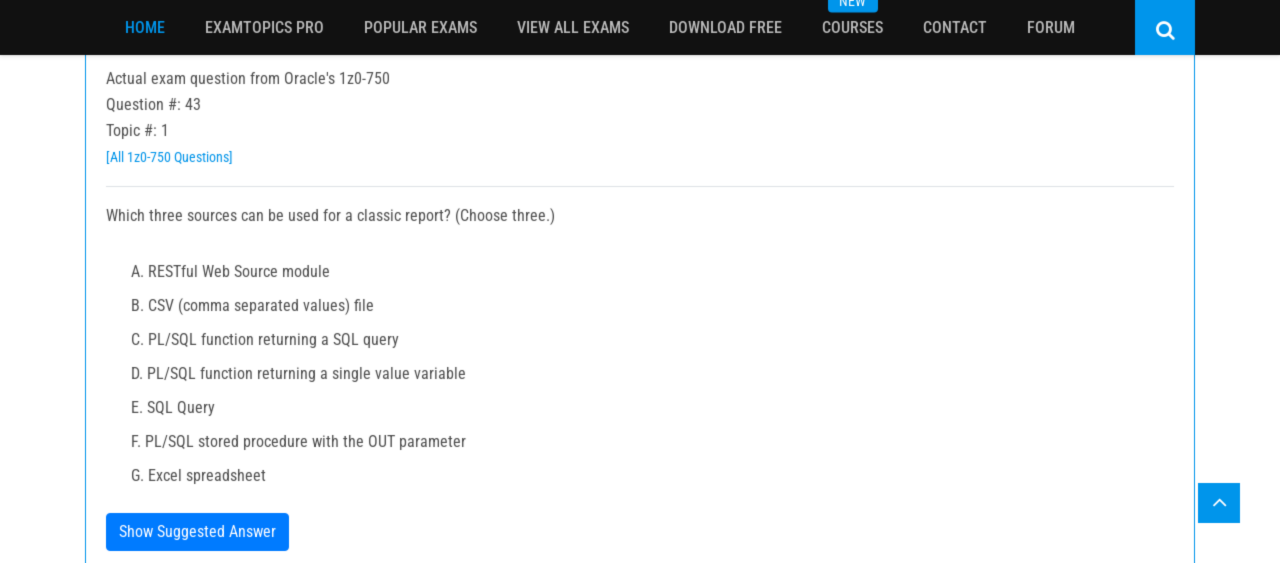
Topic #: 1

[All 1z0-750 Questions]

Jim has developed a form page. When running the page, the data displayed is not what he expected. Therefore, he wants to review the information in session state while debugging the form.

How can Jim accomplish this?

- A. View page source information in the browser.
- B. Click the Session button on the Developer toolbar.
- C. Add a debug flag to the URL and rerun the page.
- D. Click the View Debug button on the Developer toolbar.
- E. Edit the page and update session state items to "Display Only".



Question #: 44

Topic #: 1

[All 1z0-750 Questions]

Kyle is developing a page with an interactive report, called Employees, using this query:

SELECT EMPNO, ENAME, JOB, DEPTNO FROM EMP WHERE DEPTNO = nvl(:P3_DEPTNO, DEPTNO)

On the page, Kyle adds a select list, called P3_DEPTNO, using this query:

SELECT dname, deptno FROM dept;

He creates a dynamic action on change of P3_DEPTNO, with a true action of "Refresh" against the Employees region.

Kyle then runs the page and selects ACCOUNTING in the P3_DEPTNO item. However, the report still shows employees from all departments.

What must Kyle do to correctly display only employees from the department selected?

- A. Add a computation set to P3_DEPTNO
- B. Add an additional true action of Set Value by using Static Assignment in Dynamic Action
- C. Set a column on the DEPTNO column
- D. Set "Page Items to Submit" to P3_DEPTNO in the report

COURSES

IA C AA

CONTACT FORUM

Actual exam question from Oracle's 1z0-750

Question #: 45

Topic #: 1

[All 1z0-750 Questions]

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.

Show Suggested Answer

 $^{\sim}$

