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COURSE OBJECTIVES
After completing this course, you should be able to:
- Navigate within the Report Center
- Understand the business subject areas
- Create and modify analyses
- Filter Data
- Build and use views and charts in analyses
- Schedule Agents

COURSE METHODOLOGY
Each lesson is delivered through:
- Presentation
- Demonstration
- Hands-on Practice

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LEsson 1: Introduction to the Report Center

Objectives

After completing this lesson, you should be able to:

- Navigate within the Report Center
- Understand where the data comes from
- Search for analyses
- Access dashboards

Navigation

How do I get access?

- Supervisor sends requests to CustomerServices@rfsuny.org

How do I sign into the Report Center?

- SSO Federated Campuses
- All other campuses

How Do I Access the Report Center?

Based on your campus credentials, there are three ways to access the Report Center.

1. In-Common – Campuses that are highlighted in yellow will access the Report Center by clicking on their campus location. They will sign on using their user credentials.

2. SSO Federated – Campus that are using SSO Federated will click on the drop down list and choose their campus location. They will sign on using their user credentials.

3. Portal Access – All other campuses that are not using In-Common or SSO Federated, will click on All Other Locations. They will sign on using their user credentials.

Let's talk about data

Where does the data come from?

- Oracle EBS Applications
- Data feeds from other campus systems (HR - People Soft)
- Pre-Award Compliance System (PACS)

How does the data get there?

- Nightly Schedule process

When is the data available in the Report Center?

- Next business day
The Home Page contains a Global Header with drop-down menus for the most frequently performed tasks.

The Home Page provides an intuitive, task-oriented, centralized workspace divided into sections.

In the Create section, you will have access to create analyses and to schedule agents. The area to the right of this panel shows at the top, your Recent dashboards and Other objects, and below that, the Most Popular ones accessed. Under each of these objects are links to Open, Edit and More options.

The catalog is organized into folders that are either shared or personal. My Folders contains all the objects that you have created. This folder is restricted and only the user has access.

Shared Folders contains folders to which you have permissions to. The 000 Public by CO Reporting folder contains analyses created by Central Office that are restricted to read only.

All other Campus folders are unrestricted and are cataloged by business subject. Each campus has the ability to create folders under shared folders.
**FAVORITES**

Favorites allow you to bookmark objects you want to view regularly. After you add objects, the object icon is updated with a gold star.

You can access Manage Favorites to organize your favorites.

**DASHBOARDS**

Available dashboards appear in the Dashboards drop down list. The availability is based upon user access that has been assigned.

Most dashboards have an Overview tab which explains the purpose and data within the dashboards.

**ACCOUNT PREFERENCES**

Specify your account’s display preferences:
- **Starting Page**: Home Page
- **Analysis Editor**: Start on Criteria tab when editing analysis

When you open the Report Center, the Home page will be displayed.
LESSON 1: SUMMARY

In this lesson, you should have learned how to:

• Navigate within the Report Center
• Navigate within the Catalog
PRACTICE 1: INTRODUCTION TO THE REPORT CENTER

Goal
In this practice, you gain familiarity with the main elements of the Report Center’s user interface.

Time
10 minutes

Task
Log in to the Report Center, navigate to the Home page and explore the search capabilities and the Global Header options to become familiar with common tasks.

Signing in to the Report Center
1. Sign into Report Center
   a. In a browser,
   b. On the sign in screen, enter the user ID and password as provided by your instructor.
   c. Click Sign – The Home page is displayed.

2. In the left pane of the Home page, notice the Create section, which provides quick access to create new analyses and agents.

Browsing Report Center
1. Click the Catalog Link in the top pane of the Home page.

This opens the Catalog pane, which includes the tools and panes that enable you to explore the available Catalog folders. When you browse the Catalog, the Folders pane is displayed to the left of the list of selected folders and objects.

2. Search the Catalog:
   a. Click the Search button to open the Search Pane.
   b. Expand the Location drop-down list and notice that you can search My Folder, Shared Folders or All locations.
   c. Expand the Type drop-down and notice that you can search by any catalog object type.
   d. Enter Grants at Risk in the Search field, select All in both the Location and Type drop-down lists, and click Search to search the Catalog for the analyses that pertain to Grants at Risk.

3. Access Report Center Dashboards:
   a. Click Dashboards on the Global Header to display the drop-down list of all the available dashboards that you have access to.

END: This concludes this exercise.
LESSON 2: WORKING WITH ANALYSES

OBJECTIVES

After completing this lesson, you should be able to:

• Understand terminology used (in packet)
• Identify the important elements of an analysis
• Use Analysis Editor
• Create, modify and save analyses
• Apply formatting to an analysis

SUBJECT AREAS

Subject Areas contain information about the specific business area.

They are organized in folders and columns.

When you create a New analysis, first select the subject area with which you want to work in.
**COLUMNS**

Columns represent the pieces of data that an analysis will return (data fields).

They are organized in folders within subject areas.

There are two types of columns:

- **Dimensional Columns**: Columns similar to columns in a table.
- **Measure Columns**: Also called Facts, contain data values, usually numeric or dollars that can be added up.

**ANALYSIS EDITOR**

Analysis Editor: The Analysis Editor provides an area to create, modify, and save analyses, and filters.

**ANALYSIS EDITOR TABS**

- **Criteria**: To specify and modify the criteria, formatting, and other aspects of an analysis, including columns and filters.
- **Results**: To create different views of the analysis results such as graphs and pivot tables.
- **Prompts**: Create prompts that allow users to select values to limit.
CREATE AN ANALYSIS

Select a Subject Area
Select columns from the subject area folders in the Subject Areas pane to create analysis criteria.
Double click on folders to expand and collapse them.
Drag or double click columns to add them to the Analysis Editor. Each column box has two sections:
1. Upper section displays the folder the column came from.
2. Lower section is the name of the column.

MODIFY ANALYSIS CRITERIA

More Options: Click to the right of the column to modify analysis criteria by using the following options:
1. Sort specifies the order in which results should be returned: ascending or descending. You can order results by more than one column by selecting the Additional Sort options after you have set the initial sort. If you choose more than one column, a different image appears on the column to indicate primary and secondary sorting.
2. Column Properties enable you to edit the format of the column.
3. Filter enables you to create a filter for the column. Details are covered in the next lesson.
4. Delete removes the column from the analysis and from the Selected Columns pane.

MODIFY ANALYSIS CRITERIA (SORTING COLUMNS)

To set the primary sort, select Sort Ascending or Sort Descending, depending whether you want the sort to be ascending or descending.
To add subsequent sorts on other columns in your analysis, select Add Ascending Sort or Add Descending Sort options.
To clear a sort for a particular column, select the Clear Sort option for a specific column.
To clear all sorts for the analysis, select Clear All Sorts in All Columns.

MODIFY ANALYSIS CRITERIA (STYLE)

You can set formatting and style options for columns. The options applied on this tab are static and apply globally to all views based on the analysis.
In the Font area, you can specify the font family, size, and color as well as style and effect options such as bold.
In the Cell area, you can specify text alignment, cell background color or image, wrap text and cell borders.
In the Additional Formatting options, you can specify cell width, height, and padding.
Additionally, the icons at the top of the tab enable you to clear formats (restore defaults), copy custom formats, and paste formats copied from another column.
MODIFY ANALYSIS CRITERIA (COLUMN FORMAT)

Override formatting defaults for column visibility, headings and data duplication.

1. Select Hide check box to hide the column in the analysis results.
2. Select the Custom Headings check box to change the name of the folder heading and/or column heading. Click the buttons to the right of the fields to open the Edit Format dialog box and change formatting options.
3. In the Value Suppression area, choose the appropriate option to control the display of duplicate data. Select Suppress to display repeating data only once and suppress duplicate rows. Select Repeat to display repeating data for every row.

MODIFY ANALYSIS CRITERIA (DATA FORMAT)

Select the Override Default Data Format check box to override the default display. The selections that you see will vary based on the data type. Most common changes will be for numeric and date formats.

1. In the column that contains Numeric data, you can choose how you want the numbers treated (such as percentages and currency). You can choose the number of decimals to display, negative numbers, digits, and thousands separators.
2. In the column that contains Date, you can change different date and times zone formats.

ANALYSIS RESULTS FORMATTING

Click the Results tab to see the results of an analysis. The Compound Layout consists of a Title view and a Table view. An analysis can be displayed in many formats. You can add more views and formats by using the New View button.

ADDING BASIC FORMATTING TO TABLE VIEWS

Select the Override format defaults for column visibility, headings and data duplication.
To format table column headings and values:

1. On the Results tab, click Edit View.
2. The View Editor is displayed. In the Layout Pane, under Columns and Measures, click the More Options button for a column and select Format Headings.
3. In the Edit Format dialog box, define changes and click OK.
4. In the upper right corner, click Done.

Analyses are saved in folders that are either personal or shared.

1. Click the Save As button to display the dialog box.
2. Select a folder in which to save the analysis, using the left selection pane. To create a new folder, click the New Folder button, enter a name for the folder and click OK.
3. In the Name field, enter a name for the analysis and click OK.
To change the appearance of your analysis and to remove the scroll bars, click on Table Properties and then click on Content Paging and click OK.
LESSON 2: SUMMARY

In this lesson, you should have learned how to:

- Identify the important elements of analyses
- Use Analysis Editor
- Construct, modify, and save analyses
PRACTICE 2: CREATING AND FORMATTING AN ANALYSIS

Goal
In this practice, you will create and format an analysis.

Time
25-30 minutes

Task
Create and format a new analysis, view the results, and save the analysis in the Catalog.

Creating a Basic Analysis
1. Sign into Report Center (if already not signed in)
2. Create an analysis to determine the available balance on specific awards for your location.
   a. On the Home page, in the Create Section, Click Analysis to navigate to the analysis editor.
   b. In the Select Subject Area pop up menu, click Post Award Management.
   c. Open the Award folder and choose the following Dimensional columns:
      i. Award Number
      ii. Award Name
      iii. Award Purpose Type
      iv. Award Location Code
   d. Open the Fact - Award folder and choose the following Measure columns:
      i. Current Budget
      ii. Expense Amount
      iii. Commitment Amount
      iv. Available Balance
   e. Click the Results tab. You should have a list of awards and available balances. (Contact Instructor if no data returns) Notice that the results appear in a table format in the Compound Layout.
   f. Open the Award Principal Investigator and drag the column Award Principal Investigator to the Compound Layout and drop the column after the Award Name column. Open the Date folder and add the following columns:
      i. Award Start Date (Choose Date)
      ii. Award End Date (Choose Date)
3. Edit the Table Properties
   a. In the Compound Layout (you should be on the Results tab), click the Table View Properties button to explore the properties that you can set for the table in the Table Properties dialog box.

b. In the Data Viewing section, select Content paging.

c. Click OK to accept the other default settings and close the Table Properties dialog box. Notice the scroll bars have disappeared.

4. Save the analysis in a new folder in the My Folders section of the Catalog.
   a. Click the Save Analysis button and the Save As dialog box appears.
   b. Select My Folders.
   c. Click the New Folder button.
   d. Name the New Folder: Report Center Training and Click OK as shown below.
   e. Then name the analysis: Practice 2
Modifying an Analysis

1. Modify the Practice 2 analysis to sort Award Principal Investigator in ascending order, then Award End Date in descending order.
   a. Click the Criteria tab.
   b. Click the More options button for the Award Principal Investigator column.
   c. Select Sort > Sort Ascending.
   d. Click the More options button for Award End Date column.
   e. Select Sort > Add Sort Descending
   f. Click the Results tab to verify the sort as shown below.

Formatting the Table View

1. Center the alignment of the values of the columns.
   a. Click the Edit View button in Compound Layout.
   b. In the Layout Pane, click the More Options button for Award Location Code column and then select Format Values. The Edit formula box is displayed.

   i. In the Cell section, select Center in the Horizontal Alignment drop down box.
   d. Click OK and verify that the Award Location Codes column is now centered.

2. Modify and format column headings in the Table Editor.
   a. Click the Edit View button in Compound Layout.
   b. In the Layout Pane, click the More Options button for Award Principal Investigator column and then select Format Headings. The Edit formula box is displayed.
   c. In the Caption text box, enter Award PI.
   d. In the Cell area, click Background Color selector dialog box.
   e. Select the any light color and then click OK.
   f. Change the font color under Font.
   g. View the results of your changes.
   h. Click Done to save your changes.

END: This concludes this exercise.
OBJECTIVES

After completing this lesson, you should be able to:

• Create filters to limit your results of analyses
CREATING AND EDITING FILTERS

You can create, display and manage filters in the Filter pane for the analysis they are associated with.

You are directed to the subject area to choose columns if you click More Columns.

Displays the list of columns that are in the analysis to choose from.

You can also use the Create/Edit Filter dialog box to create and edit filters.

CREATING AND EDITING FILTERS

The New Filter dialog box appears when you create a new Filter. A column filter consists of the following elements:

1. **Column** to filter (Award Location Code)
2. **A Value** to use when applying the filter (010, 020, 030)
3. **An Operator** that determines how the value is applied (is equal to/is in)

Click on the pencil to edit an existing filter.

Add filters to the analysis criteria by clicking on Filter Name for the specific column name in the filter pane.
LESSON 3: SUMMARY

In this lesson, you should have learned how to:

- Describe the use of filters in limiting results of analyses
- Create filters from the columns that are being used in the analysis
- Create filters without having the columns display in the analysis

PRACTICE 3: ADDING FILTERS TO ANALYSES

Goal

In this practice, you will limit data by using filters

Time

10-15 minutes

Task

You will add filters to limit query results

Creating a Basic Analysis

1. Sign into Report Center (if already not signed in)
2. Open your "Practice 2" analysis you just created and click on the Criteria tab.
   a. Go to catalog directory and retrieve analysis or locate it on your Home page and click on Edit.
3. Add a filter to show the following:
   a. Award Purpose Type is Sponsored Programs
   b. Award Status is Active
   c. Award Location Code should be your own location
4. Click on the Results tab and ensure the data is accurate.
5. Save as Award Available Balance.

END: This concludes this exercise.
LESSON 4: ADVANCED VISUALIZATION IN ANALYSES

OBJECTIVES

After completing this lesson, you should be able to:
• Add additional views of the data that is returned by an analysis
• Modify and format views
• Work with compound layouts

ADVANCED VISUALIZATION IN ANALYSIS

Why use different views?
• Helps users look at results in meaningful ways
• Helps to identify trends when you use multiple ways

Table View Types
- Table
- Pivot

Graphical View Types
- Graph
- Gauge
- Map
- Performance Tile
- Trellis

DESCRIPTION OF GRAPH VIEWS

There are a variety of different available graphs as shown on this slide. Each of these are edited using the Graph Editor, whose tools and layout vary slightly different depending on the graph chosen.

Most Popular
• Bar: Shows quantities as bar lengths – useful for comparing differences among like items
• Pie: Shows data sets as percentages of a whole – useful for comparing parts of a whole.
• Line: Shows quantities over time or by category – useful for showing trends over time
To create or edit a Graph, specify its type and then drag analysis columns to the appropriate sections (horizontal axis, vertical axis, legend).

**Graphing Best Practices**
A general guideline is to keep graphs as simple as possible.

More complex graphs can make it difficult for users to comprehend the information; more details lead to more distraction. Two dimensional (2D) graphs can be easier to interpret than three dimensional (3D).

On the Style tab of the Graph Properties dialog box, you can set properties that can control the appearance of the graph. Each section of the dialog box has options to control different aspects of the graph.

In the Plot area section, you can specify and format colors for the graph’s background.

In the Legend and Canvas Colors and Borders sections, you can determine the colors and settings for backgrounds and borders.

On the Titles and Labels tab of the Graph Properties dialog box, you can customize graph titles, axis titles, and labels. Each section of the dialog box has options to control different aspects of the graph.

Click the Format buttons for different labels to specify fonts and styling.
LESSON 4: SUMMARY

In this lesson, you should have learned how to:

• Add additional views of the data that is returned by an analysis
• Modify and format views
• Perform common tasks in views
Goal
In this practice, you will explore and work with a variety of views and graphs in your analysis.

Time
20 – 25 minutes

Task
You will add and format a graph view, format and arrange Table, Filters and Graph views within a Compound Layout, and then create copies with different views and arrangements.

Creating a Simple Analysis
1. Sign into Report Center (if already not signed in)
2. Create a new analysis to determine the FYE expenditures for equipment, supplies and travel for your location.
   a. In the Select Subject Area pop up menu, click Grants Snapshot.
   b. Choose the following columns:
      i. End Date (Located Date>Month End Date> End Date
      ii. FYE Dc Expenditures
      iii. FYE Idc Expenditures
      iv. FYE Expenditures
3. Add a filter to show the following:
   a. End Date = January, February and March Month Ends
   Hint: Need to add a filter to a column that is not in the analysis
   b. Award Purpose Type = Sponsored Programs
   c. Task Location Code = Your own location
4. Click on the Results tab and ensure the data is accurate.

How do I check for data Accuracy? Go to the Dashboard and validate through the SPAR. Ensure you have the correct month end date chosen.

5. Save as FYE Expenditures in your training folder.

Adding Different Graph Views
1. On the toolbar, click the New View button and select Graph > Bar > Recommended Subtype.
2. A graph view is added to the bottom of the Compound Layout. It has also been added to the Views pane.
3. Click the Edit View button for the Graph view in the Compound Layout to open in the Graph Editor.
4. Click on the Edit Graph Properties button to open the Graph properties dialog box.
5. Explore and set options on the General, Style, Scale and Titles and Labels tabs.

6. In the Graph Editor, change the Month End Date List from the Graph Prompts and drag it to the Bars Horizontal Axis.
7. Drag Task Location Code to the Excluded.
8. Click on Graph Properties > Style Tab and change to Cylinder and 3D.
9. Click on Titles and Labels and change the Graph Title and Vertical Axis to FYE Expenditures.
10. Change the Horizontal axis name to Month End Dates.
11. Change the Vertical axis name to FYE Expenditures.
12. Click Done and Save.

END: This concludes this exercise.
LESSON 5: 
SHOWING RESULTS WITH PIVOT TABLES

OBJECTIVES
After completing this lesson, you should be able to:
• Create and edit Pivot Tables
• Format Pivot Tables
• Use calculations in Pivot Tables

DISPLAYING DATA IN PIVOT TABLE

Pivot Tables provide the ability to pivot rows, columns, sections, prompts and headings to obtain a different perspective of the same data and can be useful for trending reports. You can drag headings to pivot results and preview them, and apply settings to format and manipulate totals and data comparisons.

To create a Pivot Table you will need to select columns on the Criteria tab. Click the Results tab and select the Pivot Table View.
PIVOT TABLE EDITOR

The columns included in the analysis appear as elements in the pivot table template.

1. Prompts: Provide an interactive result set
2. Sections: Displays information in vertical groupings
3. Rows: Shows elements in row orientation
4. Excluded: Excludes elements from results
5. Columns: Shows elements in column orientation
6. Measures: Populates the pivot table with summary data

USING TOTALS

To show the total before or after the data items, choose Before or After.

For example, if you add a total on a row for Major Sponsor and you specify the After option, the total is shown after the individual Major Sponsors are listed.
LESSON 5: SUMMARY

In this lesson, you should have learned how to:

• Create and edit pivot tables
• Format pivot tables
• Use totals in pivot tables
PRACTICE 5: SHOWING RESULTS WITH PIVOT TABLES

Goal
In this practice, you will use the Pivot Table view to display results.

Time
20 – 25 minutes

Task
You will use a pivot table view to take row, column, and section headings and swap them around to obtain different perspectives of the data. You can also add totals.

Working with Pivot Tables
1. Sign into Report Center (if already not signed in)
2. Locate analysis you previously worked on “FYE Expenditures” and click on the Results tab.
3. On the toolbar, click the New View button and select Pivot Table.
4. A pivot table view is added to the bottom of the Compound Layout. It has also been added to the Views pane.
5. Click the Edit View button for the Pivot Table view in the Compound Layout to open in the Editor.
6. Click on the Edit Pivot Table Properties button to open the Pivot Table properties dialog box.
7. Explore options that are available.
8. In the Editor, drag all columns so that they are as follows:
   a. Expenditure Category should be under Rows.
   b. Total Expenditures should be under Measures.
   c. Direct and Indirect Expenditures and Task Location Code should all be under Excluded.

Working with Totals
1. Add Grand Total to each month end by clicking on the Sum button next to Rows.
2. Click Done and Save.
3. Go back to the Criteria tab and add the column Task Organization Name.
4. Add the following filters to ensure that you are not getting rows returned with $0.00 expenditures:
   - FYE Expenditure is not equal / is not in 0
   - or FYE Dc Expenditure is not equal / is not in 0
   - or FYE Idc Expenditure is not equal / is not in 0
5. Click Results.
6. Click on the Edit View button to add totals after each Task Organization Name.
7. Click on the SUM button and choose After.
8. Go into Format Labels and make the following changes:
   a. Font: Color = Red, Style = Bold, Size = 14
   b. Cell: Background Color = Grey
9. Click Copy and then OK.
10. Go back into Format Values and click on Paste and then OK.
11. Click Done and Save.
12. Analysis should now have totals for each organization that is highlighted in grey with red lettering.

END: This concludes this exercise.
LESSON 6:
CREATING AGENTS TO SCHEDULE REPORTS

OBJECTIVES

After completing this lesson, you should be able to:

• Create Agents to schedule reports to be sent automatically

HOW AGENTS WORK

Agents allow you to schedule an analysis based on a defined schedule to end users.

There are many ways to Schedule Agents:

1. Begin on the Home page with a blank agent, you will then need to add the analysis.
2. Begin with the analysis, which will then automatically add the analysis to the agent.

SCHEDULING AGENTS

To create an Agent, you will have to set up the following tabs.

1. General Tab
2. Schedule Tab
3. Delivery Content Tab
4. Recipients Tab

The Condition, Destination and Actions tabs are for advanced scheduling.
CONFIGURE THE GENERAL TAB

General Tab
Priority: Specify the priority of the delivery content that an agent is to deliver and how to send the delivery content.
Run As: Select Specified User – your email address will automatically be populated.

CONFIGURE THE SCHEDULE TAB

Schedule Tab
The Schedule tab specifies when an agent runs, how often it runs, and when it should be discontinued. There are three parts to an Agent schedule:
- Start date and time
- Frequency
- End date and time

Use the Frequency drop-down list to specify how often the agent runs. Selecting Never creates a nonscheduled agent.
CONFIGURE THE DELIVERY CONTENT TAB

Delivery Content Tab
Specify the content to be delivered by the agent. You can specify the following:

1. **Subject**: The subject line to include with the content
2. **Format**: The delivery format for the content such as PDF or Excel.
3. **Delivery**: Recommended setting is to Deliver as attachment.
4. **Attachment Note**: You can attach a note that will be part of the email body.
5. **If Condition is False**: Select the “If Condition is False” check box to specify whether to deliver a text message to the recipient when there is no agent content to deliver to them and then enter the text message to be delivered.

CONFIGURE THE RECIPIENTS TAB

Recipients Tab
Specify who should receive the delivery content of the agent.

1. Add email recipients by clicking on the email icon.
2. Enter one or more email addresses, separated by commas, and click OK.
LESSON 6: SUMMARY

In this lesson, you should have learned how to:

• Create Agents
PRACTICE 6: CREATING AGENTS TO SCHEDULE REPORTS

Goal
In this practice, you will create an agent.

Time
10 – 15 minutes

Task
You will create an agent to schedule a report.

Create an Agent
1. Sign into Report Center (if already not signed in)
2. Click New > Agent in the Global Header to navigate to the Agent Editor.

General Tab
a. In the Agent Editor, start on the General tab to specify the priority of the agent and how to send the delivery content.
   b. Set the following values:
      Priority = Normal
      Run As = Recipient

Schedule Tab
a. Click the Schedule tab to set the schedule.
   b. Set frequency to Once.
   c. Confirm that the start date and time are set to the current date and time.
   d. Leave all other settings as they are.

Delivery Tab
a. Click the Delivery Content tab to identify the content that will be delivered by the agent.
   b. Enter ‘FYE Expenditures Test Agent’ as the Subject.
   c. Select Analysis in the Content drop down list.
   d. Click Browse to open the Choose Delivery Content dialog box.
   e. Locate the analysis we just created and click OK.
   g. Delivery should be set to Deliver as Attachment.
   h. Add Attachment note.

Recipients Tab
a. Click the Recipients tab to identify the recipients of the agent.
   b. Click on the Email icon to add recipients.
   c. Enter YOUR email address for content delivery. (Separate multiple email addresses with commas)
   d. Click OK

Save the Agent
a. Click the Save button to save the agent.
   b. In the Save Agent dialog box, save the agent as ‘FYE Expenditures Test Agent’

Test the Agent
1. Click the Run Agent Now button.

   Delivers Agent

2. Verify that the agent is running in the Running Agent dialog box.
3. When the agent has run successfully, you should receive a confirmation.
4. Click OK.
5. Access your email account and check to see if you have received your scheduled report.

Note: If you are unable to check this, you can check this when you have access to your email account.

END: This concludes this exercise.
# REPORT CENTER TERMINOLOGY

<table>
<thead>
<tr>
<th>NAME</th>
<th>KEY DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agents</td>
<td>Agents enable you to automate business processes by scheduling reports and delivering alerts.</td>
</tr>
<tr>
<td>Alerts</td>
<td>An alert is a notification that is generated by an agent.</td>
</tr>
<tr>
<td>Analyses</td>
<td>Answers a query against an organization’s data. Also known as report.</td>
</tr>
<tr>
<td>Analysis Editor</td>
<td>The Analysis editor lets you explore and interact with information by visually presenting data in tables, graphs, pivot tables, and so on.</td>
</tr>
<tr>
<td>Column</td>
<td>Represents data that an analysis returns. Also known as data fields.</td>
</tr>
<tr>
<td>Conditions</td>
<td>Conditions are objects that return a single value that is based on the evaluation of an analysis.</td>
</tr>
<tr>
<td>Criteria</td>
<td>Set of columns, filters, formatting, and properties for a specific analysis.</td>
</tr>
<tr>
<td>Dashboards</td>
<td>Dashboards provide personalized views of business information. A dashboard consists of one or more pages that contain analyses and drills.</td>
</tr>
<tr>
<td>Filter</td>
<td>Filters limit or specify the data that is displayed in dashboards or analyses.</td>
</tr>
<tr>
<td>Home Page</td>
<td>The Home page is divided into sections that enable you to quickly begin specific tasks.</td>
</tr>
<tr>
<td>Prompts</td>
<td>Prompts limit or specify the data that is displayed in dashboards or analyses.</td>
</tr>
<tr>
<td>Results</td>
<td>Output of data returned for a specific analysis.</td>
</tr>
<tr>
<td>Subject Area</td>
<td>Area that contains data about a specific business area.</td>
</tr>
</tbody>
</table>