Szkolenie: Oracle
Oracle BI 11g R1: Create Analyses and Dashboards

<table>
<thead>
<tr>
<th>FORMA SZKOLENIA</th>
<th>MATERIAŁY SZKOLENIOWE</th>
<th>CENA</th>
<th>CZAS TRWANIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stacjonarne</td>
<td>Cyfrowe</td>
<td>12625 PLN NETTO*</td>
<td>5 dni</td>
</tr>
<tr>
<td>Stacjonarne</td>
<td>Tablet CTAB</td>
<td>13225 PLN NETTO*</td>
<td>5 dni</td>
</tr>
<tr>
<td>Metoda dlearning</td>
<td>Cyfrowe</td>
<td>12625 PLN NETTO*</td>
<td>5 dni</td>
</tr>
<tr>
<td>Metoda dlearning</td>
<td>Tablet CTAB</td>
<td>12625 PLN NETTO*</td>
<td>5 dni</td>
</tr>
</tbody>
</table>

* (+VAT zgodnie z obowiązującą stawką w dniu wystawienia faktury)

LOKALIZACJE
Kraków - ul. Tatarska 5, II piętro, godz. 9:00 - 16:00
Warszawa - ul. Bielska 17, godz. 9:00 - 16:00

Cel szkolenia:

This **Oracle BI 11g R1: Create Analyses and Dashboards** course for Release 11.1.1.7.0 provides step-by-step instructions for creating Oracle BI analyses and dashboards in business intelligence applications. You'll begin by building basic analyses to include in dashboards, with more complexity as the course progresses.

**Learn To:**

- Build analyses and dashboards.
- Build and use views and graphs in analyses.
- Create and work with KPIs and scorecards.
- Create and modify Oracle BI dashboards.
- Use Oracle Business Intelligence Mobile to access BI content.
- Create mobile applications with Oracle Business Intelligence Mobile App Designer.
- Integrate BI content into MS Office applications using Oracle Hyperion Smart View for Office.
- Administer objects in the Presentation Services Catalog.

Plan szkolenia:

- Introduction to Oracle Business Intelligence Enterprise Edition
  - Introduction to Oracle BI EE
  - Architecture overview
○ Oracle BI EE sample application
○ Overview of Oracle Exalytics Machine

○ Working with Oracle Business Intelligence Analyses
  ○ Introduction to Oracle BI Analysis Editor
  ○ Oracle BI column types
  ○ Working with analyses in Oracle BI
  ○ Adding basic formatting
  ○ Setting analysis properties
  ○ Using advanced formatting

○ Filtering Data for Analyses
  ○ Introduction to filters and selections
  ○ Creating, editing, and grouping filters
  ○ Adding prompts to analyses
  ○ Dynamic filtering
  ○ Using saved analyses as filters

○ Selecting and Grouping Data in Analyses
  ○ Creating selection steps
  ○ Creating groups
  ○ Creating calculated items
  ○ Creating direct database analysis requests
  ○ Including advanced SQL clauses in your analysis

○ Adding Views to Analyses
  ○ Introduction to views, graphs, and editors
  ○ Working with views in Compound Layouts
  ○ Creating and editing graphs
  ○ Performing common view tasks

○ Showing Results with Pivot Tables
  ○ OLAP data source compatibility
  ○ Creating, arranging, and formatting a pivot table
  ○ Using hierarchical columns
  ○ Sorting in pivot tables
  ○ Setting aggregation and using totals
  ○ Showing an item’s relative value
  ○ Building calculations and displaying running sums

○ Working with Additional Views in Analyses
  ○ Creating simple and advanced trellis views
Creating performance tile views
Working other view types
Linking master-detail views

Visualizing Data: Gauges and Maps
Working with Gauge views
Oracle spatial components
Managing map data
Creating and editing Map views
Interacting with map views
Other applications and points of integration for map views

Scorecards and Key Performance Indicators
Objects and components of Oracle Scorecard and Strategy Management
Key Performance Indicator (KPI) overview
Scorecard document types

Measuring Results with Scorecards and KPIs
Creating scorecards and KPIs
Creating scorecard documents
Editing scorecards and KPIs

Creating Oracle Business Intelligence Dashboards
Creating and editing dashboards
Using the Dashboard Builder
Exploring dashboard object properties and options
Publishing dashboard pages
Creating personal customizations and using other page options

Configuring Oracle Business Intelligence Dashboards
Exploring types of dashboard content
Embedding content in dashboards

Creating Dashboard Prompts and Variables
Understanding variables
Adding a named dashboard prompt to a dashboard
Adding a hidden named dashboard prompt to a dashboard
Creating additional prompt page and setting page preferences
Adding variable prompts to a dashboard

Integrating BI Content with MS Office
Overview of the Oracle BI Add-in for Microsoft Office
Installing Smart View
Creating Oracle BI EE connections in Smart View
Inserting BI views in to Smart View clients

Working with BI Content in Smart View
Working with Views in Smart View Clients
Customizing BI data in MS Office
Copying and pasting views between Smart View clients
Copying and pasting views from Oracle BI Presentation services to Smart View
Creating and publishing views using the View Designer
Federating data from multiple data sources

Oracle Business Intelligence Mobile
Downloading and using the Oracle BI mobile application
Navigating the Oracle BI mobile application
Working with favorites and local content
Working with BI content
Oracle BI Mobile Security Toolkit

Creating Mobile Applications with Oracle Business Intelligence Mobile App Designer
Creating basic mobile apps
Previewing mobile apps
Creating apps with tile pages
Creating subpages and navigation pages

Using Oracle Business Intelligence Delivers
Configuring delivery devices and adding delivery profiles
Adding an Alert Section to a dashboard
Configuring an Agent
Using Analysis and KPI conditions to deliver content with Agents
Subscribing to an Agent

Administering the Presentation Catalog
Oracle BI and catalog security overview
Managing security using roles
Understanding security inheritance
Setting object permissions
Setting system privileges
Archiving catalog items
Working with Oracle BI Briefing Books
Wymagania:

Recommended Related Training Courses:

- Oracle BI 11g R1: Build Repositories

Poziom trudności

Poziom trudności%

Certyfikaty:

Uczestnicy szkoleń otrzymują zaświadczenia o ukończeniu kursu sygnowane przez firmę Oracle.

Prowadzący:

Autoryzowany wykładowca Oracle.