Oracle BI 11g (11.1.1.9) and Exalytics: New Features

Enhancing Presentation Services

- Enhancements to Analyses
- Enhancements to Dashboards
- Enhancements to Presentation Services Administration
- New Features in Security
- New Privileges
- New BI Desktop Tools

Oracle BI Mobile and BI Mobile App Designer

- Enhancements to Oracle BI Mobile Android and Apple iOS
- BI Mobile App Designer
- Creating a Mobile App
- Stoplight Formatting
- Exploration Pages
- Creating Pages with Maps
- Subpage

Enhancing Administration Tool

- New data sources and database supported
- Changing Repository Password from Command Line
- Enabling NUMERIC Data type support
- Setting Options in Multiuser Development Environment
- Generating a List of Logical Column Types
- Enhancements to Model Check Manager, Aggregate Persistence and Summary Advisor

Enhancing Oracle BI Publisher

- Support for shared Web Services and HTTP data sources
- Creating a Private Data Source
- Enhancements to Event-driven Schedule
- Enhancements to Layout Editor
- Introducing Excel Templates
- Configuring Memory Guard and Data Model
- Support for Microsoft Word .docx Output
- Creating a Report based on Oracle BI Subject Area

Working with BI Content in Smart View

Setting up Smart View

- Inserting BI Views into Smart View Clients
- Working with Views in Smart View Clients
- Copying and Pasting BI Objects between Smart View Clients
- Editing Analyses in Oracle BI EE
- Creating and Publishing Views Using the View Designer

Exploring Extreme Analytics

- Oracle Exalytics In-Memory Machine Architecture
- Describe the techniques to leverage In-Memory Database
- Compare Oracle Database In-Memory with TimesTen
- Decide which In-Memory Database to purchase
- Describe the latest features in Exalytics PS5