ORACLE BUSINESS INTELLIGENCE ENTERPRISE EDITION AND ORACLE ESSBASE - PROOF OF CONCEPT

Leveraging the investment in your existing data-sources and unlocking the value that exists within your data has never been easier. The Oracle Business Intelligence Enterprise Edition and Oracle Essbase - Proof of Concept offers a valuable opportunity to demonstrate the benefits of Oracle’s industry-leading analytics platform.

Oracle Business Intelligence Enterprise Edition 11g (OBIEE) is a comprehensive business intelligence platform that delivers a full range of capabilities—including interactive dashboards, ad hoc queries, notifications and alerts, enterprise and financial reporting, scorecard and strategy management, business process invocation, search and collaboration, mobile, integrated systems management and more. Oracle Essbase is the market-leading online analytical processing (OLAP) server designed specifically for business users and speed of thought analytics. Oracle Essbase supports forecasting, variance analysis, root cause identification, scenario planning and what-if modeling for both custom and packaged applications.

In approximately 1 week, a completely new, highly visual and interactive front end to an existing Essbase cube will be designed and implemented. By completing the Oracle Business Intelligence (BI) Enterprise Edition (EE) and - Oracle Essbase Proof of Concept Service you will explore the capabilities of this proposition for your own organization. This service offering provides:

- **Rapid Deployment** of the Oracle’s Business Intelligence platform as an enabler to reap immediate benefits and establish a foundation for future analytics development
- **Fixed Scope** to ensure effort is focused on demonstrating that the propositions meet the Use Case objectives

**Services Offering Summary**

This Essbase solution implementation analyzes, models and deploys components of Oracle BI EE with Essbase that can evolve as your requirements and business processes change. The eight steps to complete a Proof of Concept are:

- Business discovery session
- Product discovery session
- Proof of Concept description document
- Staffing the project
- Acquire (evaluation) software licenses
- Proof of Concept Project Plan
- Implementation phase
WHY ORACLE CONSULTING

- Leading Expertise: Oracle’s own experts providing thought leadership for every Oracle solution.
- Broad Coverage: “End-to-end” lifecycle services across the entire Oracle product footprint.
- Global Scale: 13,000 Oracle experts in 145 countries, serving over 20 million users.
- Unified Methodology: Based on industry standards, high quality results across complex projects.
- Flexible Delivery: Onsite, offsite, and offshore, along with innovative solutions such as Expert Services and Architecture Services.

Key Benefits

Leveraging Oracle’s extensive expertise, a typical implementation will allow you to support your decision process in a well informed manner:

- The Proof of Concept is demonstrated in 1 week
- Use the Proof of Concept to gain insight in your organization’s information requirements
- Exploit the investment in existing data-warehouse or data-marts
- Analyze data from existing Essbase sources
- A robust scalable architecture to support enterprise-wide BI requirements
- Oracle BI EE is applicable for all user types and role, ranging from Analysts to Executives
- Enables you to flexibly adapt to changing business needs by leveraging, not replacing, existing technology investments

Requirements

Before we start, we will agree key success metrics, for example:

- Clarifying and confirming project objectives and key milestones
- Detailing the Oracle Technology stack and associated license requirements
- Identifying executive support and business involvement throughout the project

Getting Started

Leverage Oracle’s methods, tools, and extensive experience with customer implementations across diverse industries and geographies. Tight integration across Consulting, Development, Support, Education, and Global Delivery puts the entire Oracle team behind your success. To learn more, contact your local Oracle Consulting representative, or visit www.oracle.com/consulting.

Hardware and Software, Engineered to Work Together