

SAP BO Training in Bangalore:

At Cranesoft Solutions, we are offering the best SAP BO training in Bangalore. Our primary focus of training on SAP BO is to give maximum practical knowledge so that it would be easier for anyone to crack the interview. Here, we are going to provide 100% support for placement in major MNCs. The course curriculum will be enough to write the certification exam. Our trainers will be guiding to build the resume and interview questions. Our lab is perfectly equipped with all the infrastructure required. We offer fast track, normal track, and weekend batches. We offer the best SAP BO training in Bangalore.

SAP Business Objects is an enterprise software company, specializing in business intelligence (BI). Business Objects was acquired in 2007 by German company SAP AG. The company claimed more than 46,000 customers worldwide in its final earnings release prior to being acquired by SAP.

INTRODUCTION

- Data warehouse concepts
- Difference between Versions 5.x/6/5/XIR1, R2, R3
- Business objects XIR3 Suite
- Extendibility of Business objects XIR3(Introduction to BO- SAP Intergration/Dashboard/Xcelsius/Query as Web Service)
- Role of Business objects in Data warehousing real time life cycle.

Designing Topics we can Show by using Following Databases

- Oracle
- Ms-Access
- Sql Server
- External Files (Flat files)
- SAP BW

Desktop Intelligence

- Introduction to desktop intelligence
- Report Creation
- Publishing the report
- Report conversation (desktop) to (Webi)

Webi Rich Client

- Use of Web rich Client and Features
- Creation of Web rich document
- Publishing the report
- Creation of Webi Rich client using Personal files and Universes

Universe Designer

- Understanding how universes allow users to query databases using their everyday
- Business terms
- Creating an ODBC connection to the course database
- Creating a universe
- Populating the universe structure
- Defining joins in a universe
- Understanding classes and objects
- Creating classes and objects
- Understanding measure objects
- Working with LOVs in Designer
- Creating a cascading LOV
- Resolving loops using aliases
- Resolving loops using shortcut joins
- Resolving loops using contexts
- Resolving chasm traps
- Resolving fan traps
- Restricting the data returned by objects
- Using @ Functions
- Working with hierarchies
- Using derived tables
- Creating links between universes
- Setting access restrictions on a universe
- Documenting universes
- Deploying and maintaining universes
- Using default and custom sorts
- Ranking data to see top or bottom values
- Using alerter to highlight information
- Organizing a report into sections
- Copying data to other applications
- Preparing document for PDF and print
- Document formatting
- Formatting charts
- Understanding formulas and variables
- Understanding how Web Intelligence calculates data
- Creating formulas and variables to calculate data
- Adding a new query using a personal data provider
- Creating multiples queries in a document
- Synchronizing data with merged dimensions
- Analyzing the data cube
- Drilling into the data
- Setting Web Intelligence drill options
- Exporting documents from the Rich Client
- Accessing Info View
- Managing documents in Info View
- Scheduling a Web Intelligence document
- Setting Info View preference

Web Intelligence Reporting

- Accessing information with Web Intelligence
- Understanding how universes allow you to query database using everyday business terms
- Understanding Web Intelligence core functionalities
- Creating a document in the Web Intelligence Rich Client
- Viewing a Web Intelligence document in Info View
- Building a simple query
- Modifying a document query
- Working with query properties
- Restricting data with query filters
- Modifying a query with a predefined query filter
- Applying a single-value query filter
- Using prompts to restrict data
- Using complex filters
- Working in the Report Panel
- Displaying data in tables and charts
- Using breaks and cross tabs
- Formatting break, calculations, and report filters
- Formatting breaks and cross tabs

Crystal Reports

- Introduction to Crystal Reports
- Creating Reports
- Selecting Records
- Organizing Data on Reports
- Formatting & Section Formatting
- Creating basic and complex formulas
- Using Variables and Arrays
- Using Report Templates
- Applying Conditional Reporting
- Building parameterized and specialized reports
- Summarizing Data with Cross Tabs Using Report Sections
- Representing Data Visually
- Managing Reports
- Distributing Reports
- Using Repository and Repository data sources
- Report Processing
- Using sub Reports
- Using Custom Functions
- How to Publish Crystal Report in BoEnterprise Portal
- Scheduling

Live Office

- What is live office and features
- How to represent the data in the live office
- Connecting Webi, Deski, Crystal reports from live office
- Creation of Live office
- Creation of manual calculations and prompts in live office
- Refreshing the live office documents
- Publishing the live office docs in to Info view

Resume Modification/Interview/Placements

- Aptitude test
- Interview preparation
- Resume modifications
- Campus selection.
- 100% placement support from our Placement Team.

Trainer's Profile Of SAP BO Training in Bangalore:

- Good chunk of 8 Years of experience in SAP BO.
- They have worked on many SAP PM projects.
- Trainers are working in Major MNCs.
- Have trained more 1200+ Students.
- Strong Theoretical skills & Practical Knowledge as well.
- Globally SAP Certified Professionals.