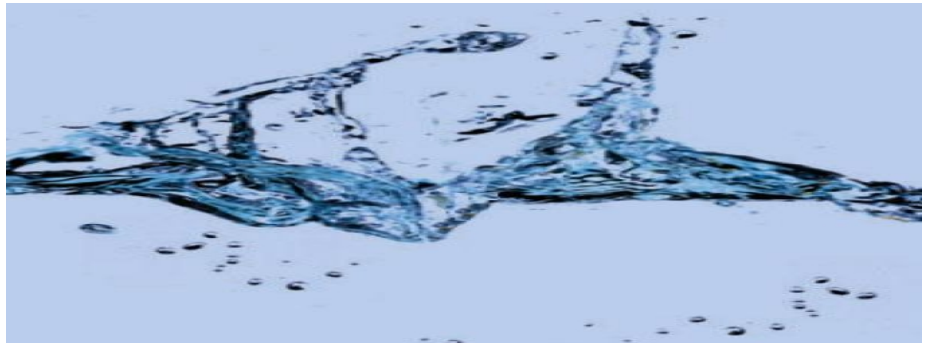


Agenda



BOARD Asia Pacific Trainings

Duration:

5 Days

Place:

Asia Pacific

Time:

9:30 am to 5:30 pm
Local Time

Course Fees:

USD\$400 per student day /
USD\$1500 per instructor day

Registration:

On Board Website:
www.board.com

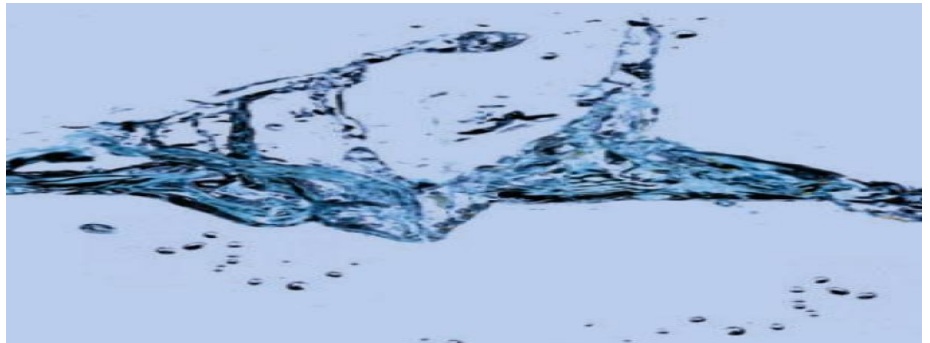
Training Contents:

The course is aimed at system administrators and users who wish to be trained on BOARD 7 for the implementation and maintenance of Databases as well as development of reports and other business applications. It aims to give the system administrators hands on training in setup of BOARD, designing of databases in BOARD, handling security and license management. It also aims to train the users to develop autonomously, analysis and applications using the revolutionary 'Toolkit' approach.

Prerequisites:

Basic knowledge of LAN, structure of relational databases and SQL.
Laptop with preinstalled BOARD software version 7 and corresponding License, ODBC drivers and Microsoft Office.

Agenda



BOARD Asia Pacific
Trainings

DAY 1:

ARCHITECTURE INTRODUCTION:

1. Introduction of Technology
2. Hardware Architecture
3. Application Architecture
4. System Requirements

LICENSES:

1. Creation and Certification
2. Client license and Server license
3. Typology

BOARD CLIENT:

1. Installation and Configuration
2. Caching Mechanism
3. The Workspace
4. The Local Procedure DLL

BOARD SERVER:

1. Installation and Configuration
2. Users and Profiles
3. Authentication
4. The System Manager
5. Other Features

DATABASE FUNDAMENTALS:

1. System Directory
 2. Errors in Database Access
- Fundamental Structures

DATABASE SECURITY:

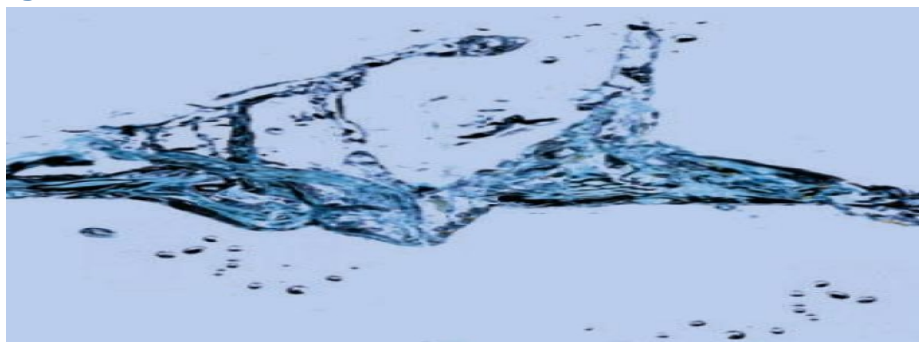
1. Definition of a Profile
2. Access to Infocubes
3. Access to Hierarchies

A NEW DATABASE:

1. Creation
2. Timelines
3. Custom Time Entities

EXERCISES

Agenda



BOARD Asia Pacific
Trainings

DAY 2:

DATABASE (THE ENTITY):

1. Definition
2. Parameters
3. Editing and Modification
4. The Entity Cut Off

DATABASE (RELATIONSHIPS):

1. Setting and Structure of Trees
2. Access Modes
3. The Scan and Errors in Aggregation
4. The Normalization

DATABASE (THE INFOCUBE):

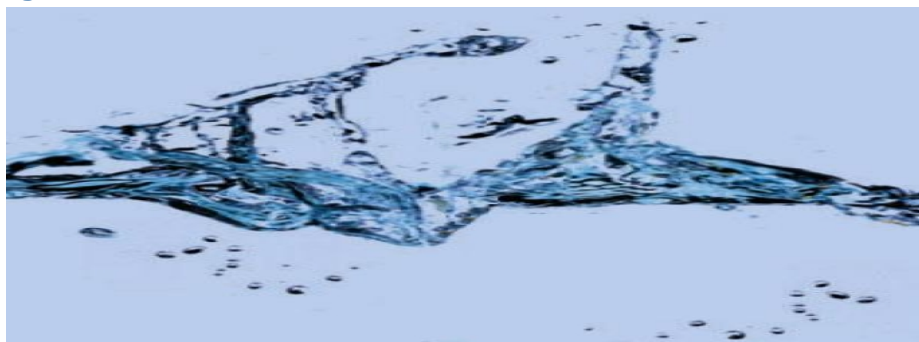
1. Definition MOLAP-ROLAP
2. Characteristic Parameters
3. Sparsity and Versions
4. Errors
4. The Checksum

THE SPARSITY:

1. Definition
2. Advanced Management

EXERCISES

Agenda



BOARD Asia Pacific
Trainings

DAY 3:

DATABASE (THE DATAREADER):

1. Setting and Configuration
2. Monitoring
3. Blank, Append and Replace Options
4. Reading ASCII, ODBC and OLEDB
5. ODBO (Brief)
6. The ETL
7. Batch Reader and Multiple Loads
8. Reading Across
9. The Drill Through

DATABASE (OPTIMIZATION):

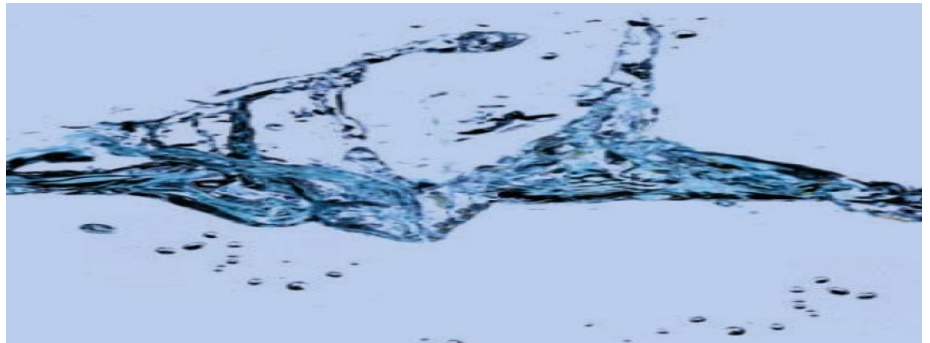
1. Optimization and Repair
2. Folder Data and Back ups
3. Redundant Systems (Brief)

ROLAP TECHNOLOGY:

1. The Dual Engine
2. Usage and Limitations
3. Creation and Use of ROLAP Cubes
4. ROLAP and Write Back

EXERCISES

Agenda



BOARD Asia Pacific
Trainings

DAY 4:

WORKSPACE:

1. The Screen Tab
2. The Ribbon Bar
3. The Quick menu
4. The Board Button
5. The Task manager

THE CAPSULE:

1. Capsule as Container of Screens and Procedures
2. Protection
3. Images Management

THE SCREEN:

1. Screen Designer (Full Mode)
2. The Clipboard
3. Single and Multi Database Screens
4. Parallel Layout Execution
5. The Trigger

THE MASK:

1. Mask Designer (full mode)
2. The Clipboard
3. Application of Mask

THE LAYOUT:

1. Structure (Data, Axis, ...)
2. The Data Tab: Infocube and Algorithm, Functions, Ranking, Reference, Other Functionalities
3. Axis Tab
4. Filters

THE TOOLBOX (OBJECTS):

1. The Dataview
2. The Graph
3. The Cockpit
4. The Bubble Chart
5. The Dynawrite
6. The Viewer
7. The Button
8. The Label

THE ON SCREEN INTERACTIONS:

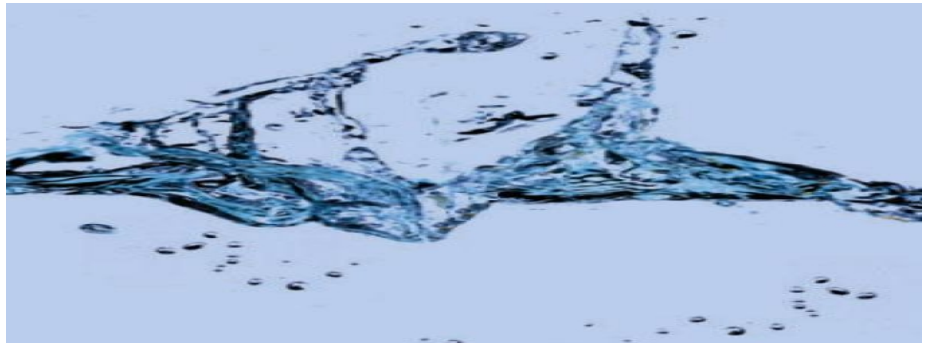
1. The Pager
2. The Select
3. The Master
4. The Drilldown
 - to entity
 - to screen
 - to procedure

THE CONTAINERS:

1. General Use
2. Various types of containers
 - Panel
 - Matrix
 - Book
 - Carousel
 - Folder
3. Adjustment and alignment of items

EXERCISES

Agenda



BOARD Asia Pacific
Trainings

DAY 5:

THE DATA ENTRY:

1. Creating a Data Entry Layout
2. Physical and Logical Versions
3. DS&S and the splitting of Data
4. Data Entry into Empty Cells
5. The Reverse Algorithm
6. What – if Scenarios
7. Locking Cubes

MS EXCEL Add-In:

1. The BOARD Ribbon Bar
2. Construction of a Worksheet
3. Data entry and DS & S (Offline)
4. Layouts in Excel
5. Board.Excel.Functionvs

Export to MS OFFICE SUITE:

1. Designing a screen to export
2. Export to MS Word
3. Export to MS PowerPoint
4. Export to MS Excel
5. Role of Annotations
6. Using Office Templates

DEVELOPMENT METHODOLOGIES:

1. General Capsules
2. Personal Capsules
3. Best Practices

EXERCISES