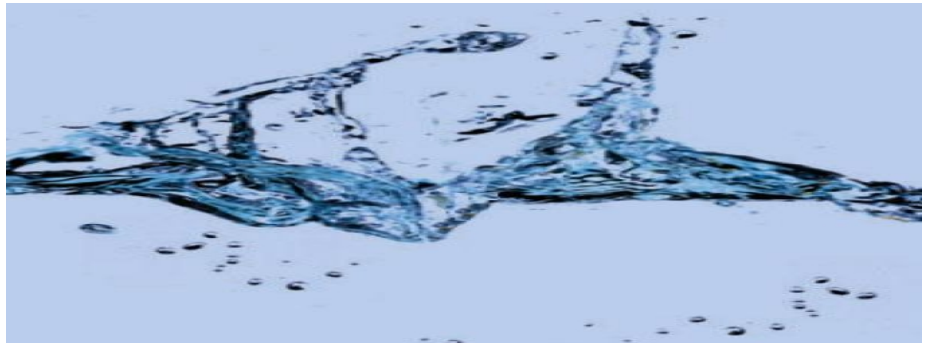


Agenda



BOARD Asia Pacific Trainings

Duration:

2 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

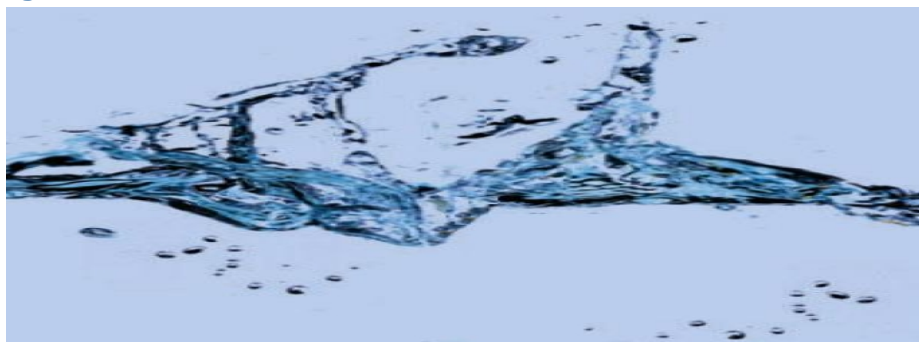
Training Contents:

This course is aimed at system administrators and advanced users who wish to enhance their skills in order to make complex analysis and business applications on the BOARD M.I.T. The course allows the user to obtain a broader view of the flow and modification of data in BOARD which can be used in various business applications, production cycles, budgeting applications and account consolidations.

Prerequisites:

Basic Training on Board 7.
Laptop with preinstalled BOARD software version 7 and corresponding License, ODBC drivers and Microsoft Office.

Agenda



BOARD Asia Pacific
Trainings

DAY 1:

THE PROCEDURE (GENERAL):

1. The Procedure Designer
2. CPX or DB Procedures
3. The property of using multiple databases
4. Delegate to the user

ADDRESSING ACTIONS:

1. The Go to and the Exit
2. The Go to Interactive
3. Management of Cycles

SELECTIONS:

1. Basic Select Options
2. Interactive Selection
3. The Select Based on
4. Nested Selections

DATA MANGAGEMENT ACTIONS:

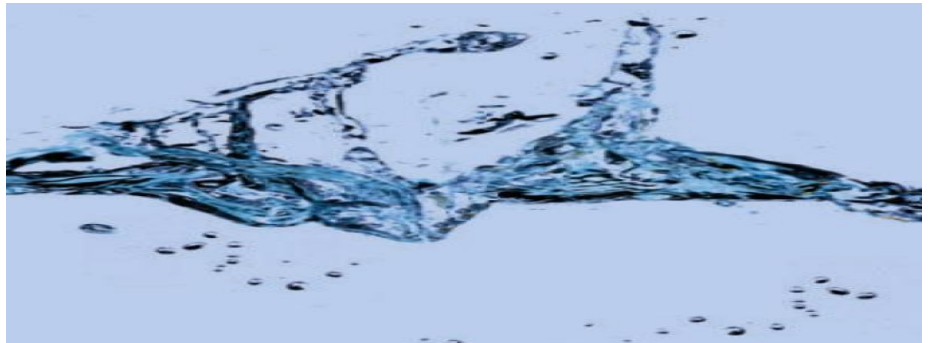
1. THE INPUT
 - The Data Reader
 - Normalization
2. THE OUTPUT
 - The Extract
 - The Export
 - The Print

OTHER COMMANDS:

1. More
2. Launch

EXERCISES

Agenda



BOARD Asia Pacific
Trainings

DAY 2:

DATAFLOW:

1. Introduction to Dataflow
2. Dataflow Requirements
3. The Layout of Dataflow

THE DATAFLOW PROCESS (FUNDAMENTALS):

1. Characteristic Algorithms
2. The Target Infocube
3. Dimensions of Target Infocube compared to the factor Infocubes
4. Implications of Dimensions on Calculations

THE DATAFLOW PROCESS (OTHER FEATURES) :

1. Use of Reference in the Process of Calculation
2. Use of Select in the Process of Calculation
3. The Advanced Panel and The Offset
4. Sparsity and its Effects

CASE STUDIES:

1. Case Studies for Commercial Budgeting
2. Case Studies for Production Planning
3. Other Case Studies

RULES:

1. Introduction to Rules
2. Management and Syntax of Rules
3. Rules in a Layout
4. Rules in a Procedure

CUSTOMIZED TIME ENTITES:

1. Definition and Use
2. Some Examples

PERFORMANCE OF PROCEDURAL CALCULATIONS

EXERCISES