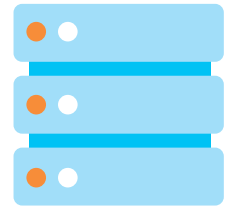


e-Learning Tracks

Discover all the tracks and videos available
within the new BOARD e-Learning Platform

Content

1	DATABASE MODELLING	3
2	CAPSULE DESIGN.....	4
3	PROCEDURE ENGINEERING.....	5
4	ADMINISTRATION AND OPTIMIZATION	6
5	USER EXPERIENCE.....	7
6	ABOUT BOARD	8



1. Database Modelling

Description

This course is for database administrators who would like to be self-sufficient in using BOARD to project, implement and maintain databases.

The learner will understand the fundamental mechanisms of database construction, dealing with error troubleshooting, security profile management and the operations needed to implement all aspects of the database including entities, relationships and cubes.

This will then be put into practice on a small data set to create a sales analysis application managing multiple data sources.

Designed for: **Developers.**

Videos within this course

▶ The database creation and time range (DB01)	● 10 min.
▶ The Entity (DB02)	● 11 min.
▶ Entity and Relationship Model (DB03)	● 21 min.
▶ Info-cubes (DB04)	● 16 min.
▶ The Data reader (DB05)	● 28 min.
▶ The Dual Engine and near real-time reporting (DB06)	● 11 min.
▶ The Rules (DB07)	● 38 min.



2. Capsule Design

Description

This course is designed for advanced users who would like to proactively develop analyses and applications within BOARD.

The course introduces the methodological approach of the Toolkit which allows users to easily prepare their own applications through the parameterization and assembly of objects. It also covers the definition of the Capsule as a workspace and container for objects.

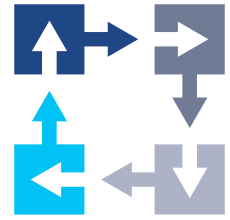
The course shows and describes the features useful for the creation of BOARD applications, notions of parameterization and the relationships among them, including data-entry definitions and predisposition of simulation and budgeting environments (BOARD as CPM Tool).

Designed for: **Developers**.

Videos within this course

▶ Working with Capsules (XP01)	● 12 min.
▶ Working with Screens (XP02)	● 13 min.
▶ How to do a report: THE DATAVIEW (XP03)	● 18 min.
▶ How to apply the Time Functions (XP04)	● 15 min.
▶ The Report Format Layers (XP05)	● 14 min.
▶ Buttons and Labels (XP06)	● 9 min.
▶ Select Facilities (XP07)	● 15 min.
▶ The Chart Story (XP08)	● 15 min.
▶ The Data Entry (XP09)	● 22 min.
▶ The Item Entry (XP10)	● 20 min.
▶ The Cockpits (XP11)	● 19 min.
▶ The Containers (XP12)	● 14 min.
▶ Report Automation and Broadcasting (XP13)	● 20 min.
▶ The NEXEL (XP14)	● 14 min.

3. Procedure Engineering



Description

This course is for database administrators or advanced users who would like to learn manipulation and valorisation techniques in the BOARD Environment.

The course gives users a broad overview of common data transfer and modification methods, related to different cases regarding production cycles, budgeting and accounting.

The practical session allows users to put into practice what has been learned during the training.

Designed for: **Developers** and **BOARD Power Users**.

Videos within this course

▶ Working with Procedures (PR01)	● 13 min.
▶ The computation: the data-flow command Part I (PR02)	● 20 min.
▶ The computation: the data-flow command Part II (PR03)	● 23 min.
▶ Selection and Procedure (PR04)	● 12 min.
▶ Update your Data: the Data-Read and Extract commands (PR05)	● 10 min.

4. Administration and Optimization



Description

This course is for system administrators who would like to be self sufficient during BOARD system installation and implementation. The fundamental concepts of installing and uninstalling BOARD will be discussed.

The course covers the fundamental mechanisms of hardware LAN or WAN architecture setup and of the applicative architecture of the Database and Capsule.

It also discusses hardware and software dimensioning issues, security maintenance, data access and licensing.

Designed for: **Administrators** and **Developers**.

Videos within this course

▶ Installation and configuration (AD01)	● 20 min.
▶ Design your Architecture (AD02)	● 10 min.
▶ Database Maintenance and optimization (AD03)	● 15 min.
▶ The Security Model (AD04)	● 11 min.
▶ Procedure Optimization (AD05)	● 9 min.
▶ Capsule Optimization and Protection (AD06)	● 19 min.
▶ All About Board Logs (AD07)	● 19 min.



5. User Experience

Description

This course covers the practical, experiential and value-driven aspects of end-user interaction with the BOARD Solution. It is a narrative of the most popular tools and features and shows the potential you can get from BOARD.

Designed for: **BOARD Users.**

Videos within this course

▶ Login and the workspace (US01)	● 10 min.
▶ Slicing (The Select) (US02)	● 12 min.
▶ Slicing (The Drill) (US03)	● 14 min.
▶ Print and Export (US04)	● 11 min.
▶ Self Service Analysis (US05)	● 10 min.
▶ The MS Excel Add-In (US06)	● 17 min.
▶ The Web Experience (US07)	● 18 min.

6. About BOARD

BOARD is the #1 decision-making platform. Founded in 1994, BOARD International has enabled people from more than 3,000 companies worldwide to have a transformative impact on their business by rapidly deploying Business Intelligence, Corporate Performance Management, and Predictive Analytics applications on a single unified platform.

BOARD allows companies to intuitively play and create with data to produce a single, accurate, and complete view of business information, gain actionable insights, and achieve full control of performance across the entire organization.

Thanks to the BOARD platform, global enterprises such as Coca-Cola, DHL, KPMG, Puma, Siemens, and ZF Group have deployed end-to-end decision-making applications at a fraction of the time and cost associated with traditional solutions.

BOARD International has 26 offices around the world and a global reseller network. BOARD has been implemented in over 100 countries.

