



KIMBALL
GROUP



KIMBALL
UNIVERSITY

Microsoft Data Warehouse in Depth

Altis Consulting, the Kimball Group's exclusive partner in Australia and New Zealand, is excited to announce that Kimball University is delivering the *Microsoft Data Warehouse in Depth* (MDWD) course in Sydney, 20-23 October 2009. The course runs for 4 days and will be taught by **Joy Mundy** and **Warren Thornthwaite**.

Why Attend

This course prepares you to deal with the many facets of developing, deploying, operating, and growing your Microsoft data warehouse system. This course applies to both SQL Server 2005 and 2008. Examples and demos are based on SQL Server 2008.

Taught by Joy Mundy and Warren Thornthwaite, co-authors of the best selling Microsoft Data Warehouse Toolkit, this lecture and demo course will provide you a detailed technical introduction to building a Microsoft data warehouse / business intelligence system that meets the needs of your business users. The class offers Microsoft-specific detailed guidance for working through the data warehouse lifecycle, from requirements gathering and design through the ETL system, relational data warehouse, OLAP and data mining applications, to reporting and other BI applications. We'll discuss issues around deploying, operating, and securing the Microsoft data warehouse system. This course covers a lot of material in a short time.

Who Should Attend

This course is designed to appeal to all major roles on a data warehouse project on the Microsoft platform. It's for DW team managers, system architects, ETL system architects and developers, data warehouse operational staff, and BI application designers and developers.

Every attendee in this class will receive a copy of The Microsoft Data Warehouse Toolkit.

About This Course

The focus of the course is architectural—how should you design the components of the system. We expect our attendees to be able to read documentation and follow Microsoft's generally straightforward user interfaces. Our goal is to teach you the hard stuff: not which button to push, but how to design and build a successful Microsoft DW/BI system. The pace of the course permits only demos by the instructor; do not expect hands on tutorials during class time. You should be familiar with the SQL Server product family, including the BI Studio, SQL Manager Studio, SSIS, SSAS, Reporting Services, and the relational database, at least at the tutorial level. You should also have a basic understanding of the principles of dimensional modeling; the class only covers dimensional modeling topics at a high level. These principles are summarized in the first four articles of the Fundamentals series on this web page: <http://www.kimballgroup.com/html/articlesFundamental.html>

Course Outline (see next page for details)

For a full course outline, see: <http://www.kimballgroup.com/html/kucourseMDWD.html>

Course Details

COURSE

Microsoft Data Warehouse in Depth

LOCATION

Sydney Marriott Hotel
36 College St, Sydney

WHEN

20-23 Oct 2009

REGISTRATION

www.altis.com.au
Registration opens 4 May 2009
Pre-register your interest by emailing training@altis.com.au

PRICE*

- Full rate: AU\$3700
- Early bird**: AU\$3500
- Group rate^: AU\$3500

* All prices above are GST exclusive
** Early bird rate available until 5pm, 30 Jun 2009

^ 3 or more students from the same organisation registering at the same time

INFORMATION

Email training@altis.com.au for more information or to pre-register your interest. Check www.altis.com.au for latest information

OTHER COURSES

See www.altis.com.au for future training courses

Sydney

Canberra

Melbourne

Auckland

Wellington

DAY 1

Introduction to the Business Dimensional Lifecycle

- Roadmap for creating the data warehouse/business intelligence system

Project Planning and Management

- Project Planning and Management
- Assess readiness
- Define and plan the project
- Manage the project

Defining Business Requirements

- Gathering business requirements
- Requirements prioritization session
- Tips and tactics for achieving milestones and avoiding pitfalls
- Exercise: Translating requirements into the DW Bus Matrix

Designing the Business Process Dimensional Model

- Basic dimensional modeling concepts
- Conformed dimensions
- Slowly changing dimensions
- Additional concepts in dimensional modeling
 - Hierarchies and snowflaking
 - Degenerate and junk dimensions
 - Many to many dimensions

- The dimensional model in Analysis Services
- The dimensional modeling process and design spreadsheet

Microsoft Data Warehouse/Business Intelligence System Architecture

- Common components of DW/BI system architecture
- Mapping Microsoft components to the general DW/BI architecture
- Process: How to create an architecture plan
- The conformed data warehouse
- Exercise/discussion: Develop and present summary architecture for attendees' systems

System Setup

- System configuration
 - Distributing SQL Server components across servers
 - Memory
 - Storage
- Rough system sizing
- Installing SQL Server
 - Choosing the edition of SQL Server
 - Issues to consider during installation and configuration
 - Planning early for development, test, and production systems

DAY 2

SQL Server Relational Data Warehouse, Physical Design

- Column names and data types
- Primary and foreign keys
- Initial index plan
- Fact table partitioning

ETL System Design

- Develop a high-level map
- Exercise: High-level map for MDWT_AdventureWorksDW
- Develop standard strategies for common tasks
- Develop table-level details
- The ETL system specification

ETL System Development Using Integration Services

- Introduction to Integration Services and the BI Studio tools
 - Control Flow elements
 - Data Flow elements
 - Debugging within the BI Studio development environment
- General SSIS design techniques
 - Modularize packages
 - Variables, expressions, and configurations
 - Save extracted data before transformation
 - Template packages
- Populating dimension tables
 - Using the slowly changing dimension wizard
 - Avoiding the slowly changing dimension wizard
- Populating fact tables
 - Basic fact table processing
 - The surrogate key pipeline
 - Advanced issues in fact table processing
- A simple Audit system

DAY 3

Business Intelligence Applications

- Basic BI application concepts
- The reporting system design process
 - Standard report template

- Report specifications
- Reporting system navigation design

Delivering BI Applications with Reporting Services

- Reporting Services overview
- Designing a report
 - Sourcing from the relational database
 - Sourcing from Analysis Services
- Deploying a report
 - Report Manager
 - The BI portal
- Reporting Services metadata
- Report Builder

Adding Business Value with Data Mining

- Data Mining overview
- The SQL Server 2005 and 2008 data mining architecture
- The data mining process

Extended demo: Creating a data mining model

- Developing the input data set
- Selecting algorithms
- The data mining designer
- Iterating
- Validating the model
- Using the data mining model in production
- Data mining metadata and maintenance

The Metadata Morass

- Defining metadata
- Managing metadata
- Metadata in SQL Server 2005 and 2008
- A simple business metadata data model

The Analysis Services OLAP Database: Designing Dimensions

- Why Use Analysis Services OLAP?
 - Aggregation design and management
 - Query performance
 - Complex calculation logic
- Getting Ready
 - Partially populate the relational DW
 - Create a data source and data source view
- Designing Dimensions
 - The vocabulary of dimensions
 - The Dimension Wizard
 - The Dimension Editor

The Analysis Services OLAP Database: Designing Cubes

- Designing cubes
 - Analysis Services cube terminology
 - Cube structure
 - Dimension usage
 - Process and browse the cube
 - Calculations, KPIs, and Actions
 - Translations and Perspectives
- Physical design considerations
- Processing cubes

DAY 4

Securing the Microsoft Data Warehousing and Business Intelligence System

- Getting ready
- Developing a plan
- Securing SQL Server components

Deployment: The Great Unveiling

- System deployment
- User readiness

Operations and Maintenance

- Providing ongoing user support
- Executing SSIS packages in production
- Monitoring the DW/BI system
- Performance tuning
- Backup and recovery

Growing the Data Warehousing and Business Intelligence System

- Technical work: Iterating the Lifecycle
- Organizational work: Marketing and managing expectations
- System interconnections

Real Time Business Intelligence

- Defining real-time BI
- Making the case for (and against) real-time
- Alternative approaches to providing real-time data



Sydney

Level 6
219-223 Castlereagh St
Sydney NSW 2000
Phone: +61 2 9211 1522
Fax: +61 2 9211 3634

www.altis.com.au
www.altis.co.nz

Canberra

Level 6
33-35 Ainslie Ave
Canberra City ACT 2601
Phone: +61 2 6262 5422
Fax: +61 2 6262 5055

Melbourne

Level 3
480 Collins Street
Melbourne VIC 3000
Phone: +61 3 8610 6973
Fax: +61 3 8610 6976

Auckland

201 Victoria Street West
Auckland 1001
Phone: +64 9 369 1910
Fax: +64 9 369 1940