**Agile Database Techniques: Effective Strategies for the Agile Software Developer**

**HDT822**

**Four Days**

---

**Prerequisites**
Students should have experience designing databases and data warehouses. Knowledge of Agile design techniques is helpful.

**Who Should Attend**
This course is targeted at database designers, data modelers, database analysts, and anyone who needs to design databases.

**Course Description**
This course provides students with the skills necessary to design databases using Agile design techniques. It is based on the Scott Ambler book *Agile Database Techniques: Effective Strategies for the Agile Software Developer* published on October 17, 2003 by John Wiley, ISBN: 0471202837.
Course Topics

- The Agile Data Method
- From Use Cases to Databases – Real-World UML
- Data Modeling 101
- Data Normalization
- Class Normalization
- Relational Database Technology, Like It, Or Not
- The Object-Relational Impedance Mismatch
- Legacy Databases – Everything You Need to Know But Are Afraid to Deal With
- Vive L’Evolution
- Agile Model-Driven Development (AMDD)
- Test-Driven Development (TDD)
- Database Refactoring
- Database Encapsulation Strategies
- Mapping Objects to Relational Databases
- Performance Tuning
- Tools for Evolutionary Database Development
- Implementing Concurrency Control
- Finding Objects in Relational Databases
- Implementing Referential Integrity and Shared Business
- Implementing Concurrency Control
- Finding Objects in Relational Databases
- Implementing Referential Integrity and Shared Business Logic
- Implementing Security Access Control
- Implementing Reports
- Realistic XML
- How You Can Become Agile
- Bringing Agility Into Your Organization
I. The Agile Data Method
   A. Why Working Together Is Currently Hard
   B. Detecting That You Have a Problem
   C. The Agile Movement
   D. The Philosophies of Agile Data
   E. Agile Data In a Nutshell
   F. Agile Software Developers
   G. Does Agile Data Solve Our Problems?

II. From Use Cases to Databases – Real-World UML
   A. An Overview of Object-Oriented Concepts
   B. An Introduction to the Unified Modeling Language (UML)
      1. Core UML Diagrams
         i. Use Case Diagrams
         ii. Sequence Diagrams
         iii. Class Diagrams
      2. Supplementary UML Diagrams
         i. Activity Diagrams
         ii. Collaboration Diagrams
         iii. Component Diagrams
         iv. Deployment Diagrams
         v. State Chart Diagrams
   C. A UML Profile For Data Modeling
      1. Indicating the Type of Model or Storage Mechanism
      2. Modeling Tables, Entities, and Views
      3. Modeling Relationships
      4. Modeling Data Attributes and Columns
      5. Modeling Keys
      6. Modeling Constraints and Triggers
      7. Modeling Stored Procedures
      8. Modeling Sections Within a Database
      9. Modeling Everything Else
III. Data Modeling 101
   A. The Role of the Agile DBA
   B. What Is Data Modeling?
      1. How Are Data Models Used In Practice?
      2. Notation 101: How to Read Data Models
   C. How to Model Data
      1. Identify Data Entities
      2. Identify Attributes
      3. Apply Data-Naming Conventions
      4. Identifying Relationships
      5. Apply Data Model Patterns
      6. Assign Keys
   D. How to Become Better at Modeling Data

IV. Data Normalization
   A. Why Data Normalization?
   B. The Role of the Agile DBA
   C. The Rules of Data Normalization
      1. First Normal Form (1NF)
      2. Second Normal Form (2NF)
      3. Third Normal Form (3NF)
      4. Beyond 3NF

V. Class Normalization
   A. How Does Class Normalization Relate to Other Object Design Practices?
   B. The Role of the Agile DBA
   D. The Rules of Object Normalization
      1. First Object Normal Form (1ONF)
      2. Second Object Normal Form (2ONF)
      3. Third Object Normal Form (3ONF)
      4. Beyond 3ONF

VI. Relational Database Technology, Like It, Or Not
   A. Relational Database Technology
   B. Coupling: Your Greatest Enemy
   C. Additional Challenges With Relational Databases
   D. Encapsulation: Your Greatest Ally
   E. Beyond Relational Databases: You Actually Have a Choice
VII. The Object-Relational Impedance Mismatch
A. The Role of the Agile DBA
B. The Technological Impedance Mismatch
C. The Cultural Impedance Mismatch

VIII. Legacy Databases – Everything You Need to Know But Are Afraid to Deal With
A. The Role of the Agile DBA
B. Sources of Legacy Data
C. Understanding Common Problems with Legacy Data
   1. Data Quality Challenges
   2. Database Design Problems
   3. Data Architecture Problems
   4. Process Mistakes
D. Strategies for Working with Legacy Data
   1. Try to Avoid Working with Legacy Data
   2. Develop a Data Error-Handling Strategy
   3. Work Iteratively and Incrementally
   4. Prefer Read-Only Legacy Data Access
   5. Encapsulate Legacy Data Access
   6. Introduce Data Adapters for Simple Legacy Access
   7. Introduce a Staging Database for Complex Legacy Access
   8. Adopt Existing Tools
E. Data Integration Technologies

IX. Vive L’Evolution
A. The Need for Methodological Flexibility
B. Beware of Data-Oriented BDUF
C. Evolutionary Development on a Project
D. The “Natural Order” of Things and Evolutionary Development

X. Agile Model-Driven Development (AMDD)
A. The Role of the Agile DBA
B. What Is Agile Modeling?
C. When Is a Model Agile?
D. What Is Agile Model-Driven Development (AMDD)?
E. Agile Documentation
XI. Test-Driven Development (TDD)
   A. How Does TDD Work?
   B. The Steps of TDD
   C. TDD and Traditional Testing
   D. TDD and Documentation
   E. Test-Driven Database Development
   F. TDD and Agile Model-Driven Development (AMDD)

XII. Database Refactoring
   A. Refactoring
   B. Database Refactoring
      1. Preserving Semantics
      2. What Database Refactorings Aren’t
      3. Categories of Database Refactorings
   C. Why Database Refactoring Is Hard
   D. How to Refactor Your Database
      1. Step 1: Start in Your Development Sandbox
      2. Verify That a Database Refactoring Is Required
      3. Choose the Most Appropriate Database Refactoring
      4. Determine Data Cleansing Needs
      5. Write Your Unit Tests
      6. Deprecate the Original Schema
      7. Implement the Change
      8. Update Your Database Management Script(s)
      9. Run Your Regression Tests
     10. Document the Refactoring
     11. Version Control Your Work
     12. Step 2: Implement the Code in Your Integration Sandbox(es)
     13. Step 3: Install the Code in Production
   E. Common Database Refactoring Smells
   F. Adopting Database Refactoring within Your Organization
      G. Database Refactoring Best Practices
      H. Database Refactoring in the Real World

XIII. Database Encapsulation Strategies
   A. Database Encapsulation Layers
   B. The Role of the Agile DBA
   C. Encapsulation-Layer Architectures
   D. Encapsulation-Layer Implementation Strategies
      1. Brute Force (the Encapsulation Strategy That Isn’t One)
      2. Data Access Objects
      3. Persistence Frameworks
4. Services  
5. When to Use Each Strategy  
6. Transitioning Between Strategies  
E. Marshaling and Data Validation  
F. Error Handling

XIV. Mapping Objects to Relational Databases  
A. The Role of the Agile DBA  
B. Basic Mapping Concepts  
1. Shadow Information  
2. Mapping Meta Data  
C. Mapping Inheritance Structures  
1. Map Entire Class Hierarchy to a Table  
2. Map Each Concrete Class to Its Own Table  
3. Map Each Class to Its Own Table  
4. Map Classes to a Generic Structure  
5. Comparing the Mapping Strategies  
6. Mapping Multiple Inheritance  
D. Mapping Object Relationships  
1. Types of Relationships  
2. How Relationships Are Implemented Between Objects  
3. How Relationships Are Implemented in Relational Databases  
4. Relationship Mapping  
   i. Mapping One-to-One Relationships  
   ii. Mapping One-to-Many Relationships  
   iii. Mapping Many-to-Many Relationships  
E. Mapping Ordered Collections  
F. Mapping Recursive Relationships  
G. Mapping Class Scope Properties  
H. Why Data Schemas Should Not Drive Object Schemas  
I. Implementation Impact on Your Objects  
   J. Implementation for the Model Driven Architecture (MDA)  
   K. Patternizing the Mappings

XV. Performance Tuning  
A. An Overview of Performance Tuning  
B. The Role of the Agile DBA  
C. Step One: Identify a Performance Problem  
D. Step Two: Profile the Problem  
E. Step Three: Tune the Problem Away  
1. System Tuning  
2. Database Access Tuning
i. Choose the Right Access Strategy
ii. Tune Your SQL
iii. Tune Your Mappings

3. Database Tuning
   i. Denormalize Your Data Schema
   ii. Rework Database Logs
   iii. Update Your Database Configuration
   iv. Reorganize Data Storage
   v. Rework Your Database Architecture/Design

4. Application Tuning
   i. Share Common Logic
   ii. Implement Lazy Reads
   iii. Introduce Caches
   iv. Combine Granular Functionality

XVI. Tools for Evolutionary Database Development
   A. Tools
   B. Sandboxes
   C. Scripts

XVII. Implementing Concurrency Control
   A. The Role of the DBA
   B. Collisions
      1. Types of Locking
         i. Pessimistic Locking
         ii. Optimistic Locking
         iii. Overly Optimistic Locking
      2. Resolving Collisions
      3. The Basics of Transactions
         i. ACID Properties
         ii. Two-Phase Commits
         iii. Nested Transactions
      4. Implementing Transactions
         i. Database Transactions
         ii. Object Transactions
         iii. Distributed Object Transactions
         iv. Including Nontransactional Sources in a Transaction
XVIII. Finding Objects in Relational Databases
   A. The Role of the DBA
   B. Find Strategies
      1. Brut Force (Embedded SQL)
      2. Query Objects
      3. Meta Data-Driven
      4. When to Apply Each Strategy
   C. Implementation Techniques
      1. Use the Native Error-Handling Strategy
      2. Expect “Logic” Errors
      3. Always Return a Collection
      4. Use Proxies and Lazy Initialization for Search Lists
      5. Use Lazy Reads for High-Overhead Attributes
      6. Program for People
   D. Representing Find Results

XIX. Implementing Referential Integrity and Shared Business Logic
   A. The Role of the DBA
   B. How Object Technology Complicates Referential Integrity
      1. Multiple Entity/Relationship Representation
      2. Object Relationship Management
         i. Database Cascades
         ii. Object Relationship Cascades
         iii. Implications of Cascades
         iv. Cascading Strategies
   C. Lazy Reads
   D. Caches
   E. Aggregation, Composition, and Association
   F. Architectural Layering
   G. Removal from Memory versus Persistent Deletion
   H. Where Should You Implement Referential Integrity?
      1. Referential Integrity Implementation Options
      2. Business Logic Implementation Options
      3. General Implementation Strategies
XX. Implementing Security Access Control
   A. The Role of the Agile DBA
   B. Authentication
   C. Authorization
      1. Issues
      2. Database Implementation Strategies
      3. Security Design Patterns
      4. Object-Oriented Implementation Strategies
      5. Implications
   D. Effective Security Strategies

XXI. Implementing Reports
   E. The Role of the Agile DBA
   F. Database Deployment Architecture
   G. Reporting Within Your Application
   H. Reporting Outside Your Application
   I. Database Design Strategies
   J. Implementation Strategies
   K. Challenges That Make Reporting Hard

XXII. Realistic XML
   A. The Role of the Agile DBA
   B. An XML Primer
      1. Strengths of XML
      2. Weaknesses of XML
   C. Practical Applications of XML
   D. Vocabularies
   E. How to Model XML
   F. XML Mapping and Data Binding
   G. How to Persist XML in Relational Databases
   H. How to Persist XML in XML Database
   I. XML Development Strategies
XXIII. How You Can Become Agile
   A. You Do Not Have to Be Superhuman
   B. Agility Is Really Just a Method
   C. Become a Generalizing Specialist

XXIV. Bringing Agility Into Your Organization
   A. Change the Way You Look at Software Development
   B. Understand the Challenges You Face
   C. Actually Try It
   D. Block Nonagile Coworkers
   E. Be Realistic
   F. Parting Thoughts