

1. Introduction
 - Classroom logistics
 - Course overview
 - Tools and software discussion
2. What is iBATIS?
 - Mapping SQL
 - How it works
 - Why use iBATIS?
 - When not to use iBATIS
3. Installing and configuring iBATIS
 - Getting an iBATIS distribution
 - Distribution contents
 - Dependencies
 - Adding iBATIS to your application
 - iBATIS and JDBC
 - iBATIS configuration
4. Working with mapped statements
 - Starting with the basics
 - Using <select> mapped statements
 - Mapping parameters
 - Using inline and explicit result maps
5. Executing nonquery statements
 - The building blocks for updating data
 - Inserting data
 - Updating and deleting data
 - Running batch updates
 - Working with stored procedures
6. Using advanced query techniques
 - Using XML with iBATIS
 - Relating objects with mapped statements
 - Inheritance
 - Other miscellaneous uses
7. Transactions
 - What is a transaction?
 - Automatic transactions
 - Local transactions
 - Global transactions
 - Custom transactions
 - Demarcating transactions
8. Using Dynamic SQL
 - Dynamic WHERE clause criteria
 - Getting familiar with the dynamic tags
 - A complete simple example
 - Advanced Dynamic SQL techniques
 - Alternative approaches to Dynamic SQL
 - The future of Dynamic SQL
9. Improving performance with caching
 - A simple iBATIS caching example
 - iBATIS's caching philosophy
 - Understanding the cache model
 - Using tags inside the cache model
 - Cache model types
 - Determining a caching strategy
10. Patterns and Best Practices
 - Threadlocal pattern
 - DAO Pattern