

Working with NHibernate 3.0

Benjamin Perkins



WILEY

John Wiley & Sons, Inc.

CONTENTS

CHAPTER 1: GETTING STARTED WITH NHIBERNATE 3	1
What Is an ORM?	2
Creating a Sample Project: The GuitarStore	3
Project Requirements	4
Creating the GuitarStore Solution	5
Creating the Database	7
Configuring NHibernate	10
Downloading and Installing NHibernate	10
Creating the Class Files	11
Creating the Mapping Files	13
Mapping by Code	18
Understanding the property-ref Attribute	19
Configuration Techniques	19
Creating a Console Application for Testing	28
Configuring the GuitarStore WPF Program	30
Initializing NHibernate	30
Adding and Populating the DataGrid Control	30
Adding and Populating a ComboBox	33
Filtering the DataGrid Based on the ComboBox Selection	34
Understanding Lazy Loading	35
Configuring Logging Using log4net	37
The Appender	38
The Logger	39
Configuring Your Program to Use log4net	39
Serializing Startup	40
Serializing the Configuration	42
Validating a Serialized Configuration	42
Loading the Current Serialized Configuration	43
Using a Serialized Configuration	44
Timing the Startup	45
Interceptors and Events	46
Interceptors	46
Events	48
Implementing the Interceptor and Event Classes	49
Summary	52

CHAPTER 2: USING HQL	53
Introduction	53
Working with CreateQuery()	57
Implementing Paging	61
Using the Database Round-Trip Counter	65
Working with Calculated Fields	66
Implementing CreateMultiQuery()	69
Understanding GetNamedQuery()	73
Implementing Aggregate Database Functions with GetNamedQuery	76
Understanding DetachedQuery	80
Working with DetachedNamedQuery	83
Understanding Futures	85
Summary	90
CHAPTER 3: USING ICRITERIA	91
Introduction	91
Understanding the Stateless Session	97
Working with CreateCriteria	98
Implementing Paging	102
Implementing CreateMultiCriteria	105
Understanding DetachedCriteria	109
Working with QueryOver	112
Using Lambda Expressions	118
Understanding Futures	119
Using FetchMode	123
Configuring FetchMode in the Mapping Files	123
Configuring FetchMode Programmatically	124
Implementing Aggregate Database Functions	126
Understanding Restrictions and Expressions	131
Working with Data Transfer Objects	139
Summary	144
CHAPTER 4: USING LINQ TO NHIBERNATE	145
Introduction	145
Working with LINQ to NHibernate	148
Implementing Paging	153
Understanding LINQ to NHibernate with Lambda Expressions	157
Understanding Aggregate Database Functions	164
Summary	168

CHAPTER 5: MANAGING STATE AND SAVING DATA	169
Introduction	169
Understanding Concurrency	170
Creating an IUserType	175
Inserting Data	180
Inserting a Parent/Child into a Database	185
Understanding NHibernate Caching	187
Using the First-Level Cache	188
Implementing the Second-Level Cache	190
Understanding Evict(), Merge(), and Persist()	194
Using Evict()	194
Using Merge()	195
Using Persist()	198
Executing Batch Processes	198
Summary	202
CHAPTER 6: USING NHIBERNATE WITH AN ASP.NET MVC 3 APPLICATION	203
Installing ASP.NET MVC 3	204
Adding an ASP.NET MVC 3 Project to the GuitarStore Solution	204
Configuring NHibernate	204
Adding References to the Binaries	205
Adding connectionString to the Web.config File	205
Configuring the ASP.NET MVC Program to Use a session-per-web-request	207
Configuring the View and Controller	208
Summary	212
INDEX	213