Contents

About the Author	xi
About the Technical Reviewers	xiii
Acknowledgments	xυ
Introduction	xvii
Chapter 1 Basic Concepts in JDO	1
The Persistence Services of JDO	
The Ten Management States of Data Objects	
Identity and the Uniqueness Requirement Summary	
Chapter 2 Queries	37
The Extent Interface	37
The Design of JDO's Query Service	41
The Query Interface	41
Factory Methods That Produce Query Objects	
The Syntax of the JDO Query Filter	49
Query Variables	
Ordering Results	
Using or Ignoring the Cache in a Query	
SQL Queries That Can Be Mapped to JDOQL	
Using SQL When JDOQL Is Not Sufficient	
How JDO and JDOQL Help the Development Process	
Summary	73

Chapter 3 The Persistence Manager	75
The Handling of null Values in Method Parameters	
Obtaining and Closing a Persistence Manager	77
Controlling JDO's Management of Data Objects	
Controlling the Cache	89
Getting and Constructing Identity Objects	95
Fetching an Application Data Object by Identity	97
Factory Methods in the Persistence Manager	98
Getting the Persistence Manager's Transaction	98
The Properties of a Persistence Manager	99
Summary	
Chapter 4 Transactions and Caching	103
Transactions	104
JDO's Transaction Interface	
How the Transactional Properties	
Control State Transitions	122
The Optional Transient-Transactional Feature	133
JCA, JTA, and JDO Transactions	
JDO's Cache of Persistent Objects and Their State	
Summary	141
Chapter 5 Enhanced Classes and Managed Fields	143
Which Application Classes Should Be Enhanced?	143
Managed and Unmanaged Fields	
Enhancement	148
The JDO Metadata	166
Summary	182
Chapter 6 Factories That Produce	
Persistence Managers	185
The PersistenceManagerFactory Interface	185
Obtaining a Persistence Manager	186
Obtaining a Persistence Manager Factory	188
Closing a Persistence Manager Factory	194
Obtaining a Connection Factory	195
Examining a JDO Implementation	195

Configuring a Persistence Manager Factory	198
Configuring Connections to the Datastore	
JDO's Support for Container-Managed Transactions	
JDO's Support for Bean-Managed Transactions	
Using JDO in CMT Session Beans	201
On Returning Serialized Data Objects	
from Business Methods	208
Using JDO in Entity Beans with BMP	209
Using JDO in BMT Session Beans	
Using JDO in Message-Driven Beans	
Summary	
Chapter 7 Helpers, Callbacks, and Exceptions	227
chapter / helpers, carroacks, and exceptions	221
The JDOHelper Utility Class	227
The InstanceCallback's Interface	234
The Exceptions of JDO	
Summary	
Chapter 8 Using JDO to Learn More	260
chapter o osing soo to learn hore	200
The Ant Build Scripts	270
Getting Started	
Hello, JDO!	
Interrogating the PersistenceManagerFactory	
Consuming Java at the MegaCups Company	
The Console User Interface	
Querying the Small Town Library	
Monitoring the State of Persistent Apples	289
Using the Commercial Implementations	298
Summary	
Chapter 9 Using JDO in a Swing Application	201
chapter 3 osing 300 in a swing Application	501
Building the Rental Swing Application	301
Requirements for the Prototype Reservation System	
Testing the Rental Swing Client	
Encountering Conflicting Changes in the	500
Rental Swing Client	308
Designing the Rental Swing Application	310
Summary	319

Chapter 10 Using JDO in a Web Application .	321
Configuring the Build Environment for Tomcat	321
Building the Rental Web Application	323
Using the Rental Web Application	325
General Design Issues for Web Applications	
The MVC Pattern in the Rental Web Application	
Designing the Use of JDO in a Web Application	
The One-PM-per-Request Design	339
The One-PM-per-Session Design	
The One-PM-per-Update Design	
Summary	357
Chapter 11 Using JDO in Enterprise JavaBear	
Configuring the Build Environment for JBoss	
Building the Rental Enterprise Application	
Design of the Rental Enterprise Application	367
Using JDO with Other Types of EJBs	
Summary	375
Glossary	377
Appendix Large UML Diagrams	387
Index	403