Contents

1

Audience	xix
Documentation Accessibility	xiv
Related Documents	xix
Conventions	X
Changes in This Release for Oracle Database Java Deve	loper's Guide
Changes in Oracle Database 23ai	XV
Introduction to Java in Oracle Database	
1.1 Overview of Java	1-1
1.1.1 Java and Object-Oriented Programming Terminology	1-2
1.1.1.1 Classes	1-2
1.1.1.2 Objects	1-2
1.1.1.3 Modules	1-3
1.1.1.4 Inheritance	1-3
1.1.1.5 Interfaces	1-4
1.1.1.6 Encapsulation	1-4
1.1.1.7 Polymorphism	1-4
1.1.2 Key Features of the Java Language	1-5
1.1.3 Java Virtual Machine	1-6
1.1.4 Java Class Hierarchy	1-8
1.2 About Using Java in Oracle Database	1-9
1.2.1 Java and RDBMS: A Robust Combination	1-9
1.2.2 About Multithreading	1-10
1.2.3 Memory Spaces Management	1-12
1.2.4 Footprint	1-12
1.2.5 Performance of an Oracle JVM	1-13
1.2.6 Dynamic Class Loading	1-14
1.3 Overview of Oracle JVM	1-15



1.3.1 Process Area

1.3.2

Java session initialization, duration and entrypoints

1-16

1-16

	1.3.2.1 Support for JDK 11 and Modules	1-17
	1.3.3 The GUI	1-17
	1.3.4 The IDE	1-17
	1.4 Feature List of Oracle JVM	1-18
	1.5 Main Components of Oracle JVM	1-18
	1.5.1 Library Manager	1-19
	1.5.2 Compiler	1-19
	1.5.3 Interpreter	1-20
	1.5.4 Class Loader	1-20
	1.5.5 Verifier	1-20
	1.5.6 Server-Side JDBC Internal Driver	1-20
	1.5.7 System Classes	1-20
	1.6 Java Programming in Oracle Database	1-22
	1.6.1 Java in Database Application Development	1-22
	1.6.2 Java Programming Environment Usage	1-22
	1.6.3 Java Stored Procedures	1-22
	1.6.4 PL/SQL Integration and Oracle RDBMS Full	nctionality 1-22
	1.6.4.1 JDBC Drivers	1-22
	1.6.5 Development Tools	1-23
	1.6.6 Internet Protocol Version 6 Support	1-23
	1.7 Memory Model for Dedicated Mode Sessions	1-24
2	Java Applications on Oracle Database	
	2.1 Database Sessions Imposed on Java Applications	s 2-2
	2.2 Execution Control of Java Applications	2-3
	2.3 Java Code, Binaries, and Resources Storage	2-3
	2.4 About Java Classes Loaded in the Database	2
	2.5 Preparing Java Class Methods for Execution	2-6
	2.5.1 Compiling Java Classes	2-6
	2.5.1.1 Compiling Source Through javac	2-7
	2.5.1.2 Compiling Source Through the loadja	va Tool 2-7
	2.5.1.3 Compiling Source at Run Time	2-7
	2.5.1.4 Specifying Compiler Options	2-7
	2.5.1.5 Recompiling Source Programs Autom	natically 2-10
	2.5.2 Overview of Resolving Class Dependencies	2-13
	2.5.2.1 Allowing References to Nonexistent C	Classes 2-12
	2.5.2.2 Bytecode Verifier	2-13
	2.5.3 Logging in Oracle JVM	2-14
	2.5.4 Overview of Loading Classes Using the loa	djava Tool 2-15
	2.5.4.1 About Sharing of Metadata for User C	Classloaded Classes 2-17
	2.5.4.2 Defining the Same Class Twice	2-17



	2.5.	4.3	About Designating Database Privileges and JVM Permissions	2-18
	2.5.	4.4	About Loading JAR or ZIP Files	2-18
	2.5.	4.5	Database Resident JARs	2-18
2.5	5.5	Overv	iew of Granting Execute Rights	2-19
2.5	5.6	Overv	iew of Controlling the Current User	2-20
2.5	5.7	Overv	iew of Checking Java Uploads	2-21
2.5	5.8	About	Publishing Java Methods Loaded in the Database	2-23
2.5	5.9	Overv	iew of Auditing Java Classes Loaded in the Database	2-23
2.6 L	Jser I	nterfa	ces on the Server	2-25
2.7	Shorte	ened C	Class Names	2-25
2.8	Class.	.forNa	me() in Oracle Database	2-26
2.8	3.1	Supply	y ClassLoader in Class.forName()	2-27
2.8	3.2	Supply	y Class and Schema Names to classForNameAndSchema()	2-28
2.8	3.3	Supply	y Class and Schema Names to lookupClass()	2-28
2.8	3.4	Supply	y Class and Schema Names when Serializing	2-29
2.8	3.5	Class.	forName Example	2-29
2.9 A	About	Mana	ging Your Operating System Resources	2-30
2.9	9.1	Overv	iew of Operating System Resources	2-30
2.9	9.2	Garba	ge Collection and Operating System Resources	2-31
2.10	Abou	ıt Usin	ng the Runtime.exec Functionality in Oracle Database	2-32
2.11	Mana	aging `	Your Applications Using JMX	2-32
2.1	1.1	Over	view of JMX	2-33
2.1	1.2	Enab	oling and Starting JMX in a Session	2-33
2.1	1.3	Settir	ng Oracle JVM JMX Defaults and Configurability	2-34
2.1	1.4	Exan	nples of SQL calls to dbms_java.start_jmx_agent	2-35
2.1	1.5	Usin	g JConsole to Monitor and Control Oracle JVM	2-36
	2.11	5.1	Using the jconsole Command	2-36
	2.11	5.2	About Using the JConsole interface	2-37
	2.11	5.3	About Viewing Oracle JVM Summary Information	2-38
	2.11	5.4	About Monitoring Memory Consumption	2-39
	2.11	5.5	About Monitoring Thread Use	2-41
	2.11	5.6	About Monitoring Class Loading	2-42
	2.11	5.7	About Monitoring and Managing MBeans	2-42
	2.11	5.8	About Viewing VM Information	2-45
	2.11	5.9	The OracleRuntime MBean	2-46
	2.11	5.10	Memory Thresholds	2-49
2.1	1.6	Impo	rtant Security Notes	2-50
2.1	1.7	Shar	ed Server Limitations for JMX	2-50
2.12	Over	view o	of Threading in Oracle Database	2-51
2.1	2.1	Thre	ad Life Cycle	2-51
2.1	2.2	Syste	em.exit(), OracleRuntime.exitSession(), and OracleRuntime.exitCall()	2-52
2.13	Shar	ed Se	rvers Considerations	2-53



2.13.1 End-of-Call Migration	2-54
2.13.2 Oracle-Specific Support for End-of-Call Optimization	2-55
2.13.3 The EndOfCallRegistry.registerCallback() Method	2-57
2.13.4 The EndOfCallRegistry.runCallbacks() Method	2-58
2.13.5 The Callback Interface	2-58
2.13.6 The Callback.act() method	2-58
2.13.7 Operating System Resources Affected Across Calls	2-58
2.14 Oracle JVM Rolling Patching	2-61
Calling Java Methods in Oracle Database	
3.1 Invoking Java Methods	3-1
3.1.1 Using PL/SQL Wrappers	3-1
3.1.1.1 Using PL/SQL Wrappers with JDK 11	3-3
3.1.2 About JNI Support	3-3
3.1.3 About Utilizing JDBC with Java in the Database	3-4
3.1.3.1 Using JDBC	3-4
3.1.4 About Using the Command-Line Interface	3-4
3.1.5 Overview of Using the Client-Side Stub	3-6
3.1.5.1 Using the Default Service Feature	3-7
3.1.5.2 Testing the Default Service with a Basic Configuration	3-7
3.2 How To Tell If You Are Running on the Server	3-8
3.3 About Redirecting Output on the Server	3-8
Java Installation and Configuration	4.1
4.1 Initializing a Java-Enabled Database4.1.1 Configuring the Oracle JVM Option within the Oracle Database Template	4-1 4-1
4.1.1 Configuring the Oracle JVM Option within the Oracle Database Template4.1.2 Modifying an Existing Oracle Database to Include Oracle JVM	
4.2 Configuring Oracle JVM	4-1 4-1
4.3 The DBMS JAVA Package	4-1
4.4 Enabling the Java Client	4-2
4.4.1 Installing Java SE on the Client	4-2
4.4.2 Setting Up Environment Variables	4-2
4.5 Two-Tier Duration for Java Session State	4-3
4.6 About Setting System Properties	4-3
4.6.1 Oracle JVM-Specific System Properties	4-5
Developing Java Stored Procedures	
5.1 Stored Procedures and Run-Time Contexts	5-1
5.1.1 Functions and Procedures	5-2



	5.1.2	Database Triggers	5-2
	5.1.3	Object-Relational Methods	5-2
	5.2 Adv	antages of Stored Procedures	5-3
	5.2.1	Performance	5-3
	5.2.2	Productivity and Ease of Use	5-3
	5.2.3	Scalability	5-4
	5.2.4	Maintainability	5-4
	5.2.5	Interoperability	5-4
	5.2.6	Replication	5-4
	5.2.7	Security	5-4
	5.3 Run	ning Java Stored Procedures	5-5
	5.3.1	Creating or Reusing the Java Classes	5-5
	5.3.2	Loading and Resolving the Java Classes	5-6
	5.3.3	Publishing the Java Classes	5-6
	5.3.4	Calling the Stored Procedures	5-6
	5.4 Deb	ugging Java Stored Procedures	5-7
	5.4.1	Prerequisites for Debugging Java Stored Procedures	5-7
	5.4.2	Debugging Java Stored Procedures Using the jdb Debugger	5-8
	5.4.3	Debugging Java Stored Procedures Using JDeveloper	5-10
6		ing Java Classes With Call Specifications at Are Call Specifications?	6-1
	6.2 Defi	ning Call Specifications	6-2
	6.2.1	About Setting Parameter Modes	6-3
	6.2.2	About Mapping Data Types	6-3
	6.2.3	Using the Server-Side Internal JDBC Driver	6-5
	6.3 Writ	ing Top-Level Call Specifications	6-7
	6.3.1	Examples	6-8
	6.4 Writ	ing Packaged Call Specifications	6-11
	6.5 Writ	ing Object Type Call Specifications	6-13
	6.5.1	About Attributes	6-14
	6.5.2	Declaring Methods	6-14
	6.	5.2.1 Map and Order Methods	6-15
		5.2.2 Constructor Methods	6-15
	6.	5.2.3 Examples	6-16
7	Calling	Stored Procedures	
	7.1 Call	ing Java from the Top Level	7-1
	7.1.1	Redirecting the Output	7-1
	7.1.2	Examples of Calling Java Stored Procedures From the Top Level	7-2



5-2

7.2 Calling Java from Database Triggers	7-4
7.3 Calling Java from SQL DML	7-7
7.4 Calling Java from PL/SQL	7-8
7.5 Calling PL/SQL from Java	7-9
7.6 How Oracle JVM Handles Exceptions	7-10
Java Stored Procedures Application Example	
8.1 About Planning the Database Schema	8-1
8.2 Creating the Database Tables	8-2
8.3 Writing the Java Classes	8-3
8.4 Loading the Java Classes	8-7
8.5 Publishing the Java Classes	8-7
8.6 Calling the Java Stored Procedures	8-8
Oracle Database Java Application Performance	
9.1 Oracle JVM Just-in-Time Compiler (JIT)	9-1
9.1.1 Overview of Oracle JVM JIT	9-1
9.1.2 Advantages of JIT Compilation	9-2
9.1.3 Important Methods	9-2
9.2 About Java Memory Usage	9-4
9.2.1 Configuring Memory Initialization Parameters	9-4
9.2.1.1 Initializing Pool Sizes within Database Templates	9-5
9.2.2 About Java Pool Memory	9-6
9.2.3 Displaying Used Amounts of Java Pool Memory	9-7
9.2.4 Correcting Out of Memory Errors	9-8
9.2.5 Displaying Java Call and Session Heap Statistics	9-8
10 Security for Oracle Database Java Applications	
10.1 Network Connection Security	10-1
10.2 Database Contents and Oracle JVM Security	10-2
10.2.1 Overview of Java Security Features	10-3
10.2.2 Overview of Setting Permissions	10-4
10.2.2.1 Fine-Grain Definition for Each Permission	10-5
10.2.2.2 Assigning General Permission Definition to Roles	10-18
10.2.3 Debugging Permissions	10-19
10.2.4 Permission for Loading Classes	10-19
10.2.5 Customizing the Default java.security Resource	10-20
10.3 Database Authentication Mechanisms Available with Oracle JVM	10-21
10.4 Secure Use of Runtime.exec Functionality in Oracle Database	10-21



	Database Security in a Multitenant Environment	10-22
10.6 F	FIPS Support	10-26
L1 Native	e Oracle JVM Support for JNDI	
11.1	Overview of Oracle JVM Support for JNDI	11-1
11.2 F	Requirements for Oracle JVM Support for JNDI	11-1
11.2	2.1 Namespace	11-1
	11.2.1.1 Object permissions	11-2
	11.2.1.2 Persistent Storage Tables, Indexes, and Sequences	11-2
	11.2.1.3 Initial Contexts and Permissions	11-3
	11.2.1.4 Object and Context Default Permissions	11-3
11.2	2.2 Oracle Java Directory Service JNDI Name Space Provider	11-3
	11.2.2.1 Directory Context	11-3
	11.2.2.2 StateFactories	11-4
	11.2.2.3 ObjectFactories	11-4
	11.2.2.4 OJDS URL Support	11-4
	11.2.2.5 Client classpath	11-5
11.2	2.3 Namespace Browser	11-5
11.3	OJDS Command-Line Tools	11-6
11.3	3.1 Is Command	11-6
11.3	3.2 cd Command	11-7
11.3	3.3 pwd Command	11-7
11.3	3.4 chown Command	11-7
11.3	3.5 mkdir Command	11-8
11.3	3.6 rm Command	11-9
11.3	3.7 In Command	11-9
11.3	3.8 mv Command	11-10
11.3	3.9 chmod Command	11-10
11.3	3.10 bind Command	11-11
11.3	3.11 bindds Command	11-12
11.3	3.12 bindurl Command	11-13
11.4	OJDS APIs and Classes	11-14
11.4	.1 oracle.aurora.jndi.ojds.OjdsClientContext	11-14
11.4	1.2 oracle.aurora.jndi.ojds.OjdsServerContext	11-14
11.4	.3 oracle.aurora.jndi.ojds.OjdsInitialContextFactory	11-15
11.4	.4 oracle.aurora.jndi.ojds.OjdsURLContextFactory	11-15
11.4	1.5 oracle.aurora.jndi.ojds.OjdsURLContext	11-15



12 Schema Objects and Oracle JVM Utilities

12.5.1	About the ojvmtc Tool	12-4
12.5.2	Arguments of ojvmtc Command	12-5
12.6 The	loadjava Tool	12-5
12.6.1	loadjava Tool Syntax	12-6
12.6.2	loadjava Tool Argument Summary	12-7
12.6.3	loadjava Tool Argument Details	12-13
12.7 The	dropjava Tool	12-18
12.7.1	dropjava Tool Syntax	12-19
12.7.2	dropjava Tool Argument Summary	12-19
12.7.3	dropjava Tool Argument Details	12-20
12.7.4	About Dropping Resources Using dropjava Tool	12-22
12.8 The	ojvmjava Tool	12-22
12.8.1	ojvmjava Tool Syntax	12-22
12.8.2	ojvmjava Tool Argument Summary	12-23
12.8.3	ojvmjava Tool Example	12-24
12.8.4	ojvmjava Tool Functionality	12-24
	8.4.1 ojvmjava Tool Command-Line Options	12-24
12.	8.4.2 ojvmjava Tool Shell Commands	12-24 12-25
12. Databas	8.4.2 ojvmjava Tool Shell Commands se Web Services	12-25
Databas	8.4.2 ojvmjava Tool Shell Commands se Web Services rview of Database Web Services	12-25
12. Databas 13.1 Ove 13.2 Abo	8.4.2 ojvmjava Tool Shell Commands Se Web Services rview of Database Web Services ut Using Oracle Database as Web Services Consumer	12-25 13-1 13-1
12. Databas 13.1 Ove 13.2 Abo 13.2.1	8.4.2 ojvmjava Tool Shell Commands Se Web Services rview of Database Web Services ut Using Oracle Database as Web Services Consumer About Using Oracle JVM Web Services Call-Out Utility	12-25 13-1 13-1 13-1
Databas 13.1 Ove 13.2 Abo 13.2.1	8.4.2 ojvmjava Tool Shell Commands Se Web Services rview of Database Web Services ut Using Oracle Database as Web Services Consumer About Using Oracle JVM Web Services Call-Out Utility 2.1.1 Architecture of Oracle JVM Web Services Call-Out Utility	12-25 13-1 13-1 13-1 13-2
Databas 13.1 Ove 13.2 Abo 13.2.1 13.	8.4.2 ojvmjava Tool Shell Commands Se Web Services rview of Database Web Services ut Using Oracle Database as Web Services Consumer About Using Oracle JVM Web Services Call-Out Utility 2.1.1 Architecture of Oracle JVM Web Services Call-Out Utility 2.1.2 Input to the Oracle JVM Web Services Call-Out Utility	12-25 13-1 13-1 13-2 13-4
Databas 13.1 Ove 13.2 Abo 13.2.1 13. 13.	8.4.2 ojvmjava Tool Shell Commands Se Web Services rview of Database Web Services ut Using Oracle Database as Web Services Consumer About Using Oracle JVM Web Services Call-Out Utility 2.1.1 Architecture of Oracle JVM Web Services Call-Out Utility 2.1.2 Input to the Oracle JVM Web Services Call-Out Utility 2.1.3 Output of the Oracle JVM Web Services Call-Out Utility	12-25 13-1 13-1 13-1 13-2
Databas 13.1 Ove 13.2 Abo 13.2.1 13. 13.	8.4.2 ojvmjava Tool Shell Commands Se Web Services rview of Database Web Services ut Using Oracle Database as Web Services Consumer About Using Oracle JVM Web Services Call-Out Utility 2.1.1 Architecture of Oracle JVM Web Services Call-Out Utility 2.1.2 Input to the Oracle JVM Web Services Call-Out Utility 2.1.3 Output of the Oracle JVM Web Services Call-Out Utility 2.1.4 Calling Secure Web Service from Oracle JVM Web Services Call-Out	13-1 13-1 13-1 13-2 13-4 13-6
Databas 13.1 Ove 13.2 Abo 13.2.1 13. 13.	8.4.2 ojvmjava Tool Shell Commands Se Web Services rview of Database Web Services ut Using Oracle Database as Web Services Consumer About Using Oracle JVM Web Services Call-Out Utility 2.1.1 Architecture of Oracle JVM Web Services Call-Out Utility 2.1.2 Input to the Oracle JVM Web Services Call-Out Utility 2.1.3 Output of the Oracle JVM Web Services Call-Out Utility 2.1.4 Calling Secure Web Service from Oracle JVM Web Services Call-Out Utility	12-25 13-1 13-1 13-2 13-4
Databas 13.1 Ove 13.2 Abo 13.2.1 13. 13. 13.	8.4.2 ojvmjava Tool Shell Commands Se Web Services rview of Database Web Services ut Using Oracle Database as Web Services Consumer About Using Oracle JVM Web Services Call-Out Utility 2.1.1 Architecture of Oracle JVM Web Services Call-Out Utility 2.1.2 Input to the Oracle JVM Web Services Call-Out Utility 2.1.3 Output of the Oracle JVM Web Services Call-Out Utility 2.1.4 Calling Secure Web Service from Oracle JVM Web Services Call-Out	13-1 13-1 13-1 13-2 13-4 13-6
Databas 13.1 Ove 13.2 Abo 13.2.1 13. 13. 13.	8.4.2 ojvmjava Tool Shell Commands Se Web Services rview of Database Web Services ut Using Oracle Database as Web Services Consumer About Using Oracle JVM Web Services Call-Out Utility 2.1.1 Architecture of Oracle JVM Web Services Call-Out Utility 2.1.2 Input to the Oracle JVM Web Services Call-Out Utility 2.1.3 Output of the Oracle JVM Web Services Call-Out Utility 2.1.4 Calling Secure Web Service from Oracle JVM Web Services Call-Out Utility Web Service Data Sources (Virtual Table Support)	13-1 13-1 13-1 13-2 13-4 13-6 13-7
12. Databas 13.1 Ove 13.2 Abo 13.2.1 13. 13. 13. 13. 13.2.2 13.2.3	8.4.2 ojvmjava Tool Shell Commands Se Web Services rview of Database Web Services ut Using Oracle Database as Web Services Consumer About Using Oracle JVM Web Services Call-Out Utility 2.1.1 Architecture of Oracle JVM Web Services Call-Out Utility 2.1.2 Input to the Oracle JVM Web Services Call-Out Utility 2.1.3 Output of the Oracle JVM Web Services Call-Out Utility 2.1.4 Calling Secure Web Service from Oracle JVM Web Services Call-Out Utility Web Service Data Sources (Virtual Table Support)	13-1 13-1 13-1 13-2 13-4 13-6 13-7
Databas 13.1 Ove 13.2 Abo 13.2.1 13. 13. 13. 13.2.2 13.2.3	8.4.2 ojvmjava Tool Shell Commands Se Web Services rview of Database Web Services ut Using Oracle Database as Web Services Consumer About Using Oracle JVM Web Services Call-Out Utility 2.1.1 Architecture of Oracle JVM Web Services Call-Out Utility 2.1.2 Input to the Oracle JVM Web Services Call-Out Utility 2.1.3 Output of the Oracle JVM Web Services Call-Out Utility 2.1.4 Calling Secure Web Service from Oracle JVM Web Services Call-Out Utility Web Service Data Sources (Virtual Table Support) Features of Oracle Database as a Web Service Consumer	13-1 13-1 13-1 13-2 13-4 13-6 13-7



A.3	unhotload_module	A-1
A.4	unhotload_module	A-1
A.5	jar_digest_bytes	A-2
A.6	jar_digest	A-2
A.7	longname	A-2
A.8	shortname	A-2
A.9	get_compiler_option	A-3
A.10	set_compiler_option	A-3
A.11	reset_compiler_option	A-3
A.12	resolver	A-3
A.13	derivedFrom	A-3
A.14	fixed_in_instance	A-4
A.15	set_output	A-4
A.16	export_source	A-5
A.17	export_class	A-5
A.18	export_resource	A-5
A.19	loadjava	A-5
A.20	dropjava	A-6
A.21	grant_permission	A-6
A.22	grant_permission	A-7
A.23	restrict_permission	A-7
A.24	restrict_permission	A-8
A.25	grant_policy_permission	A-8
A.26	grant_policy_permission	A-9
A.27	revoke_permission	A-9
A.28	disable_permission	A-10
A.29	enable_permission	A-10
A.30	delete_permission	A-10
A.31	set_preference	A-11
A.32	runjava	A-11
A.33	runjava_in_current_session	A-11
A.34	set_property	A-11
A.35	get_property	A-12
A.36	remove_property	A-12
A.37	show_property	A-13
A.38	set_output_to_sql	A-13
A.39	remove_output_to_sql	A-13
A.40	enable_output_to_sql	A-14
A.41	disable_output_to_sql	A-14
A.42	query_output_to_sql	A-14
A.43	set_output_to_java	A-14
A.44	remove_output_to_java	A-15



	enable_output_to_java	A-15
A.46	disable_output_to_java	A-16
A.47	query_output_to_java	A-16
A.48	set_output_to_file	A-16
A.49	remove_output_to_file	A-16
A.50	enable_output_to_file	A-17
A.51	disable_output_to_file	A-17
A.52	query_output_to_file	A-17
A.53	enable_output_to_trc	A-17
A.54	disable_output_to_trc	A-18
A.55	query_output_to_trc	A-18
A.56	endsession	A-18
A.57	endsession_and_related_state	A-18
A.58	set_native_compiler_option	A-19
A.59	unset_native_compiler_option	A-19
A.60	compile_class	A-19
A.61	uncompile_class	A-19
A.62	compile_method	A-20
A.63	uncompile_method	A-20
A.64	start_jmx_agent	A-20
A.65	set_runtime_exec_credentials	A-21
Clas	sspath Extensions and User Classloaded Metadata	
		- 1
B.1	Classpath Extensions	B-1
	Classpath Extensions .1.1 jserverQuotedClassPathTermPrefix	B-1 B-1
В	·	
B	.1.1 jserverQuotedClassPathTermPrefix	B-1
B B	.1.1 jserverQuotedClassPathTermPrefix .1.2 jserverURLPrefix	B-1 B-1
E E E	.1.1 jserverQuotedClassPathTermPrefix .1.2 jserverURLPrefix .1.3 jserverSpecialTokenPrefix	B-1 B-1 B-1
B B B B	 .1.1 jserverQuotedClassPathTermPrefix .1.2 jserverURLPrefix .1.3 jserverSpecialTokenPrefix .1.4 JSERVER_CP 	B-1 B-1 B-1 B-2



List of Tables

1-1	Feature List of Oracle JVM	1-18
2-1	Description of Java Code and Classes Storage in Oracle Database	2-4
2-2	Definitions for the Name and Option Parameters	2-9
2-3	Example JAVA\$OPTIONS Table	2-9
2-4	ORA Errors	2-13
2-5	Description of Java Files	2-15
2-6	loadjava Operations on Schema Objects	2-16
2-7	Key USER_OBJECT Columns	2-22
2-8	Statement Auditing Options Related to Java Schema Objects	2-24
2-9	Object Auditing Options Related to Java Schema Options	2-24
2-10	Description of the Overview Tab Fields in JConsole Interface	2-38
3-1	Command Line Argument Summary	3-6
3-2	set_output_to_sql Argument Summary	3-9
3-3	set_output_to_java Argument Summary	3-12
6-1	Legal Data Type Mappings	6-3
10-1	Predefined Permissions	10-14
10-2	JServerPermission Description	10-15
10-3	SYS Initial Permissions	10-16
10-4	PUBLIC Default Permissions	10-17
10-5	JAVAUSERPRIV Permissions	10-17
10-6	JAVASYSPRIV Permissions	10-17
10-7	JAVADEBUGPRIV Permissions	10-18
12-1	ojvmtc Argument Summary	12-5
12-2	loadjava Argument Summary	12-8
12-3	dropjava Argument Summary	12-20
12-4	ojvmjava Argument Summary	12-23
12-5	ojvmjava Command Common Options	12-25
12-6	java Argument Summary	12-27
12-7	connect Argument Summary	12-28
12-8	runjava Argument Summary	12-28
12-9	jdwp Argument Summary	12-29
13-1	Input to the Oracle JVM Web Services Call-Out Utility	13-4
13-2	Output of the Oracle JVM Web Services Call-Out Utility	13-6

