Index

Symbols	call specification (continued)
.class files, 2-4, 2-15, 2-16	packaged, 6-11 top-level, 6-7
java files, 2-4, 2-15, 2-16	Callback class
properties files, 2-4	act method, 2-55
.properties files, 2-4	calss
	loader, <i>1-20</i>
A	class
and mathed 2 FF	auditing, 2-23
act method, 2-55	definition, 1-2
application	dynamic loading, 1-14
compiling, 2-6	execution, 2-3
developing, 8-1	fields, 1-2
development, 2-1	hierarchy, 1-8
executing in a session, 2-1	inheritance, 1-8
execution control, 2-3	interpretation, 2-3
execution rights, 2-19	loading, 2-3, 2-15
invoking, 3-1	loading permission, 10-19
running on the server, 3-8	marking valid, 2-11
threading, 2-51	methods, 1-2
attributes, 5-2, 6-13	name, 2-25
declaring, 6-14	publish, 2-23, 6-1
authentication, 10-1	resolving dependencies, 2-11
mechanisms, 10-21	resolving dependences, 2 11 resolving reference, 2-11
AUTHID clause, 6-7, 6-11, 6-14	schema object, 2-3, 2-11, 2-15, 2-16
	shortened name, 2-25
	single inheritance, 1-4
	Class interface
BasicPermission, 10-10	forName method, 2-26
body	class schema object, 2-15, 2-16, 12-1, 12-3
package, 6-11	ClassForName
SQL object type, 6-13	lookupClass method, 2-28
bytecode	classForNameAndSchema method, 2-28
defined, 1-6	client
definition, 1-19	install JDK, 4-2
verifier, 2-13	set up environment variables, 4-3
	setup, 4-2
C	compiling, 1-19, 2-6
	error messages, 2-7, 12-4
call	options, 2-7, 12-4
definition, 1-15	run time, 2-6, 2-7
managing resources across calls, 2-58	configuration, 4-1
call memory, 2-3	JVM, 4-1
call specification, 3-1, 6-1	performance, 9-4
defining, 6-2	connection
mapping data types, 6-3	security, 10-1
object type. 6-13	300dinty, 20 2



constructor methods, 6-15	DBMS_JAVA package (continued)
context	remove_output_to_sql, <i>A-13</i>
run-time, 5-1	reset_compiler_option method, A-3
stored procedures, 5-1	resolver method, A-3
CREATE JAVA statement, 5-5	restrict_permission method, 10-6, A-7, A-8
	revoke_permission method, 10-13, A-9
D	runjava, <i>A-11</i>
D	runjava_in_current_session, A-11
data confidentiality, 10-1	set property, A-11
data types	set_compiler_option method, A-3
mapping, 6-3	set_native_compiler_option, A-19
database	set_output method, A-4
privileges, 10-2	set_output_to_file, A-16
schema plan, 8-1	set_output_to_java, A-14
trigger, 7-4	set_output_to_sql, A-13
triggers, 5-2	set_preference method, A-11
database triggers	setting permissions, 10-4
calling Java, 7-4	shortname method, 2-22, 2-26, A-2
DBA_JAVA_POLICY view, 10-13	show property, A-13
DBMS_JAVA_r Oble 1 view, 10 13 DBMS_JAVA package, 4-2, 7-1	start_imx_agent, A-20
compile_class, A-19	uncompile_class, A-19
compile_method, A-20	uncompile_method, A-20
delete_permission method, 10-13, A-10	unhotload_module procedure, A-1
derivedFrom method, A-3	unset_native_compiler_option, A-19
disable_output_to_file, A-17	DBMS_JAVA query_output_to_java, A-16
	DBMS_OUTPUT package, A-4
disable_output_to_java, A-16	DbmsJava class see DBMS_JAVA package, 4-2
disable_output_to_sql, A-14	deadlock, 2-51
disable_output_to_trc, A-18	DeadlockError exception, 2-51
disable_permission method, 10-13, A-10	debugging
dropjava method, A-6	Java stored procedures, 5-7
enable_output_to_file, A-17	permissions, 10-19
enable_output_to_java, <i>A-15</i>	default java.security resource, 10-20
enable_output_to_sql, A-14	definer rights, 2-20
enable_output_to_trc, A-17	delete method, 10-13
enable_permission method, 10-13, A-10	delete_permission method, <i>A-10</i>
endsession, A-18	derivedFrom method, A-3
endsession_and_related_state, A-18	DETERMINISTIC hint, 6-8
fixed_in_instance method, A-4	Directory Context, 11-3
get property, A-12	disable method, 10-13
get_compiler_option method, A-3	disable permission method, A-10
grant_permission method, 10-6, A-6, A-7	—
grant_policy_permission method, 10-9, 10-10,	dropjava method, <i>A-6</i> dropjava tool, <i>2-16</i> , <i>12-18</i>
A-8, A-9	uropjava 1001, 2-10, 12-18
hotload_module procedure, A-1	
jar_digest function, A-2	E
jar_digest_bytes function, A-2	
loadjava method, A-5	ease of use, 5-3
longname method, 2-22, 2-26, A-2	echo command, 12-25
modifying permissions, 10-13	enable method, 10-13
modifying PolicyTable permissions, 10-6, 10-9	enable_permission method, A-10
query_output_to_file, A-17	encapsulation, 1-4
query_output_to_sql, A-14	end-of-call Migration, 2-54
query_output_to_trc, A-18	EndOfCallRegistry class
remove property, A-12	registerCallback method, 2-55
remove_output_to_file, A-16	errors
remove_output_to_java, A-15	compilation, 2-7

exception	interpreter, 1-20
DeadlockError, 2-51	
how Oracle JVM handles, 7-10	J
LimboError, 2-51	<u> </u>
exit command, 12-25	J2SE
exitCall method, 2-52	install, 4-2
·	jar_digest function, A-2
F	jar_digest_bytes function, A-2
	Java
fields	applications, <i>2-1</i> , <i>2-15</i>
definition, 1-2	calling from database triggers, 7-4
types of, 1-2	calling from PL/SQL, 7-8
file names	calling from SQL DML, 7-7
dropjava tool, 12-20	calling from the top level, 7-1
loadjava tool, 12-13	calling restrictions, 7-7
files, 2-30	checking loaded classes, 2-21
finalizers, 2-32	classes, 1-2
FIPS Support, 10-26	client setup, 4-2
·	•
fixed_in_instance method, A-4	compiling, 2-6
footprint, 1-12, 2-3	development environment, 2-3
foreign key, 8-1	development tools, 1-23
forName method, 2-26	execution control, 2-3
full name, Java, 2-5	execution in database, 5-1
functions, 5-2	execution rights, 2-19
	fields, 1-2
G	full name, 2-5
	in the database, 1-9, 2-1
garbage collection, 2-3	invoking, 3-1
managing resources, 2-30	key features, 1-5
misuse, 2-31	loading applications, 2-15
garbage collectoion	loading classes, 2-3
purpose, 2-31	methods, 1-2
get_compiler_option method, 2-8, A-3	overview, 1-1
grant method, 10-6	polymorphism, 1-4
grant_permission method, 10-6, A-6, A-7	publishing, 2-3, 6-1
grant_policy_permission method, 10-9, A-8, A-9	resolving classes, 2-11
granting permissions, 10-4	security, 10-2
grantPolicyPermission method, 10-9	short name, 2-5
graphical user interface see GUI, 1-17	stored procedures see stored procedures, 7-1
GUI, 1-17, 2-25	Java audit
OOI, 1-11, 2-20	object level, 2-24
	statement level, 2-23
H	java command, <i>12-25</i>
	Java Compatibility Kit see JCK, 1-7
help command, 12-25	Java Database Connectivity see JDBC, 1-6
hotload_module procedure, A-1	Java Development Kit see JDK, 4-2
	java interpreter, 2-3
1	
<u> </u>	Java Language Specification see JLS, 1-2
inheritance, 1-3, 1-4	Java Naming and Directory Interface see JNDI,
installation, 4-1	1-6
integrated development environment (IDE), 1-17	Java Native Interface see JNI, 3-3
integrity, 10-1	Java session initialization, duration and
interface, 1-4	entrypoints, 1-16
internal JDBC driver, 1-20	Java stored procedures see stored procedures,
internal 3DBC driver, 1-20 interoperability, 5-4	7-1
interoperability, 3-4	Java virtual machine see JVM, 1-6

JAVA_ADMIN	L
granting permission, 10-2, 10-4, 10-8, 10-14	-
JAVA ADMIN example, 10-10	library manager, 1-19
java_jit_enabled, 9-1	LimboError exception, 2-51
JAVA_SOFT_SESSIONSPACE_LIMIT parameter,	loader, class, 1-20
9-4	loading, <i>2-15</i>
JAVA\$OPTIONS table, 2-8	checking results, 2-16, 2-21
Java2 Platform, Standard Edition see Java SE,	class, 1-14, 2-3, 2-6, 2-15
4-2	compilation option, 2-6
JAVADEBUGPRIV role, 10-16	granting execution, 2-19
JAVASYSPRIV role, 10-16	reloading classes, 2-18
JAVAUSERPRIV role, 10-16	restrictions, 2-17
JCK, 1-7	loadjava method, A-5
JDBC, 1-6, 9-1	loadjava tool, 2-15
accessing SQL, 1-22	compiling source, 2-7, 9-8
driver, 1-19	example, 3-2, 5-6
driver types, 1-22, 3-4	execution rights, 2-19, 10-2
drivers, 1-22	loading class, 2-15
security, 10-1	resolution modes, 12-3
server-side internal driver, 1-20	using memory, 9-4
JDeveloper	logging, 2-14
development environment, 1-23	LogManager, 2-14
JDK	longname method, 2-26, A-2
install, 4-2	lookupClass method, 2-28
JIT	, <u> </u>
advantages, 9-2	N.A.
overview, 9-1	M
JLS, 1-2, 1-7	main method, 2-3
JNDI, 1-6	maintainability, 5-4
JNDI support	
overview, 11-1	map methods, 6-15
requirements, 11-1	memory across calls, 2-31
Namespace, 11-1	
namespace browser, 11-5	call, 2-3
Oracle Java Directory Service JNDI	Java pool, 9-6 leaks, <i>2-31</i>
Name Space Provider, 11-3	lifetime, 2-30
JNI	,
support, 3-3	performance configuration, 9-4
JsafeJCE, 10-26	session, 2-3
Just-in-Time Compiler see JIT, 9-1	methods, 1-2, 5-2, 6-13
JVM, 1-6	constructor, 6-15
bytecode, 1-6	declaring, 6-14
configure, 4-1	map and order, 6-15
defined, 1-1	object-relational, 5-2
garbage collection, 1-10, 1-11	missing classes, 12-10
install, 4-1	modes
multithreading, 1-10	parameter, 6-3
	multiple inheritance, 1-4
responsibilities, 2-2	multithreading, 1-10
K	N
key	NAME clause, 6-8
foreign, 8-1	namespace, 12-22
primary, 8-1	native compilation
	methods, 1-13
	performance, 1-13



native Java interface, 3-6	oracle.aurora.jndi.ojds.OjdsURLContext, 11-15 oracle.aurora.jndi.ojds.OjdsURLContextFactory, 11-15
object, 1-2	output
full to short name conversion, 2-22	redirecting, 3-8, 7-1
schema, 2-3	
serialization, 2-29	Р
SQL type, 5-2	markens DDMC 10/4 4 2 7 4
table, 6-16	package DBMS_JAVA, 4-2, 7-1
writing call specifications, 6-13	packaged call specifications, writing, 6-11
object-relational methods, 5-2	PARALLEL_ENABLE option, 6-7
ObjectFactories, 11-4	parameter modes, 6-3
OJDS, 11-1	performance, 5-3, 9-1
APIs and classes, 11-14 command-line tools, 11-6	native compilation, <i>1-13</i> permission
bind, 11-11	Oracle-specific, 10-14
binds, 11-12	types, 10-13
bindus, 11-12 bindurl, 11-13	Permission class, 10-5, 10-9
cd, 11-7	permissions, 10-1
chmod, 11-10	administrating, 10-8
chown, 11-7	assigning, 10-3, 10-4
In, 11-9	debugging, 10-19
Is, 11-6	deleting, 10-13
mkdir, <u>11-8</u>	granting, 10-4, 10-6
mv, <i>11-10</i>	granting policy, 10-8, 10-9
pwd, <u>11-7</u>	granting, example, 10-6
rm, <u>11</u> -9	grouped into roles, 10-18
OJDS URL Support, 11-4	JAVADEBUGPRIV role, 10-16
ojvmjava tool, 12-22	JAVASYSPRIV role, 10-16
operating system	JAVAUSERPRIV role, 10-16
resources, 2-30	limiting, 10-4, 10-6, 10-7
operating system resources	limiting, example, 10-6
access, 2-30	PUBLIC, <i>10-16</i>
across calls, 2-59	restricting, 10-4, 10-6
closing, 2-31	restricting, example, 10-6
garbage collection, 2-31	specifying policy, 10-3
lifetime, 2-30	SYS permission, 10-16
managing, 2-30	types, <i>10-14</i>
overview, 2-30	PL/SQL
performance, 9-4	calling Java from, 7-8
Oracle Java Directory Service, 11-1	packages, 6-11
Oracle JVM	policy table
class loader, 1-20	managing, 10-8
compiler, 1-19	modifying, 10-4
configuration requirements, 4-1	setting permissions, 10-4
interpreter, 1-20	viewing, 10-4
JDBC internal driver, 1-20	PolicyTable class
library manager, 1-19 main components, 1-18	updating, <i>10-4</i> PolicyTableManager class
verifier, 1-20	delete method, 10-13
Oracle Net Services Connection Manager, 1-9	disable method, 10-13
oracle.aurora.jndi.ojds.OjdsClientContext, 11-14	enable method, 10-13
oracle.aurora.jndi.ojds.OjdsInitialContextFactory,	polymorphism, 1-4
11-15	primary key, 8-1
oracle aurora indi oids OidsSenverContext 11-14	pinnary north

privileges	storea procedures
database, 10-2	advantages, 5-3
procedures, 5-2	calling, 7-1
productivity, 5-3	defined, 1-22
PUBLIC permissions, 10-16	developing, 5-1, 8-1
publishing, 2-3, 2-6, 2-23	example, 8-1
example, 3-2, 5-6	introduction, 5-1
• • •	invoking, 3-1
D	publishing, 6-1
R	steps, 5-5
redirecting output, 3-8, 7-1	Support for JDK 11, 1-17
registerCallback method, 2-55	оврения сели <u>— , — — .</u>
	-
replication, 5-4	Т
reset_compiler_option method, 2-8, A-3	throading
resolver, 2-11, 12-2, 12-3	threading
default, 2-11	model, 1-10, 2-51
defined, 2-4, 2-6, 2-26	threads
example, 3-2, 5-6	across calls, 2-58
ignoring non-existent references, 2-11, 2-13	Oracle JVM, 2-31
resolver method, A-3	threading in Oracle Database, 2-51
resolver specification	top-level call specifications, writing, 6-7
definition, 2-11	triggers
resource schema object, 2-15, 2-16, 12-1	calling Java from, 7-4
restrict method, 10-6	database, 5-2, 7-4
restrict_permission method, 10-6, A-7, A-8	row, 7-4
revoke method, 10-13	statement, 7-4
revoke_permission method, 10-13, A-9	using Java stored procedures, 3-1, 5-5
Rolling Patching, 2-61	
row trigger, 7-4	U
run-time contexts, stored procedures, 5-1	<u> </u>
Runtime.exec, 2-32	unhotload_module procedure, A-1
	user interface, 2-25
S	USER_JAVA_POLICY view, 10-13
<u></u>	USER_OBJECTS
scalability, 5-4	accessing, example, 2-21
scavenging, 1-11	3, 1
security, 5-4	\/
session, 1-15	V
namespace, 12-22	V\$SGASTAT table, 9-7
session memory, 2-3	variables
set_compiler_option method, 2-8, A-3	static, 2-3
set_output method, A-4	verifier, <i>1-20</i>
set_preference method, <i>A-11</i>	version
SHARED_POOL_SIZE parameter, 9-4	retrieving, 3-8
shell commands, 12-25	•
short name, Java, 2-5	version command, 12-25
shortname method, A-2	
	W
single inheritance, 1-3	
source schema object, 2-15, 2-16, 12-1	Web services
start_imx_agent, A-20	call-outs from database, 13-7
StateFactories, 11-4	Oracle Database features, 13-7
statement trigger, 7-4	overview, 13-1
	service consumer, 13-1