This index combines the index entries from all the Cloudscape books. Use it to navigate the entire documentation set.

Key:
DG = Cloudscape Developer’s Guide
GS = Getting Started with Cloudscape
RM = Cloudscape Reference Manual
SG = Cloudscape Server and Administration Guide
TC = Tuning Cloudscape
TL = Cloudscape Tools and Utilities Guide
TU = Learning Cloudscape: The Tutorial
SY = Cloudscape Synchronization Guide

A
Absolute (ij command) TL5-4
Access
full (read-write) vs. read-only DG8-24
Access path TU7-17
how optimizer chooses TC4-14
overriding optimizer TC4-25, TC6-5,
TC6-8, TC6-8
when optimizer’s cost estimates for it are
accurate TC4-14
when optimizer’s cost estimates for it are less
accurate TC4-15
Accessing databases DG2-23
Accessing read-only databases from class path
DG3-15
ACID properties of transactions TU9-2
glossary definition TUG-1
After Last (ij command) TL5-5
AggregateName identifier RM1-10
Aggregates RM1-129, TU8-11–TU8-15,
Applications
developing TU5-6–TU5-9
Archiving read-only databases DG3-13
Arrays
using external libraries to support DG10-6
ASC
implied in ORDER BY clause RM1-93
Async (ij command) TL5-6
AT ISOLATION clause RM1-24
Atomicity
glossary definition TUG-1
Attributes to database connection URL
DG2-21–DG2-25
setting DG2-21
specifying with Properties object DG2-25
Authentication DG8-5–DG8-20
definition DG8-1
of users SY4-9
turning on TC5-15
Authentication provider
specifying DG8-8, TC5-11
specifying at a target SY4-10
Authorization DG8-23–DG8-26
of users SY4-9
Authorization identifiers DG8-21
AuthorizationIdentifierName identifier
RM1-11
Auto-commit TU6-12
and transactions DG6-4
glossary definition TUG-1
turning off DG2-24, DG6-6
turning off using database connection URL
attribute DG2-24
using DG6-4
Autocommit (ij command) TL5-7
autocommit=false (database connection URL
attribute) RM7-2
Autoincrement column
emulating DG10-9
Automatic booting
of databases in system DG2-7
Automatic stale plan invalidation TC3-5
Available databases
list of provided by databaseName attribute
DG9-2
AVG aggregate function RM1-131, TU8-12

B
Backing indexes
created automatically to enforce primary key,
unique, and foreign key constraints
RM1-33, RM1-41
glossary definition TUG-1
specifying storage properties for RM1-33
Back up databases DG2-13, SG12-1
Backup
failure of SG12-5
of encrypted databases SG12-5
restoring from SG12-6
Backups
implications for synchronization SY4-8
BACKUP.HISTORY file SG12-5
Base table
definition TCA-2
Batch files DG1-3
Batch processing (JDBC) RM6-29, RM6-30,
RM6-31
BEA WebLogic
Cloudscape’s customization of SG1-8
Before First (ij command) TL5-8
BETWEEN boolean operator RM1-224
BETWEEN transformations TCA-3
Binding stage of compilation TU7-2
Bit strings
variable-length RM1-192
BIT VARYING data type RM1-192
Bits
manipulating DG10-5
BitUtil class alias RM1-40
BIT_LENGTH function RM1-133, RM1-219
BOOLEAN data type RM1-193
Boolean expression RM1-223
Boolean operators
part of WHERE clause RM1-223
Booleans
assigning and comparing to numeric types
RM1-188
Booting
configuring system TC5-72
bootPassword=true (database connection URL
attribute) RM7-3
Built-in HTTP support SY3-7
Bulk export
glossary definition TUG-1
Bulk fetch TC4-24
configuring system-wide default TC5-31
how optimizer chooses TC4-24
overriding system default TC4-26, TC6-3
when useful TC6-4
Bulk import TU8-5–TU8-7
glossary definition TUG-1
Bulk import/export TL6-1–TL6-14
and NULL TL6-14
ascii only TL6-2
description TL1-2
not for client/server mode TL6-2
performance gains of TL6-1
replacing existing data TL6-10
requirements TL6-2
bulkFetch optimizer-override property TC6-3, TL6-11

C
Caches
performance benefits of priming TC2-5
Caching
turning off for server SG4-6
CALL statement RM1-25–RM1-28
and return values RM1-25
and work units SY5-6, SY5-7
example use of TU6-20
used to invoke work units RM1-26
CALL (JDBC escape keyword) RM6-36
Case sensitivity of keywords and identifiers
RM1-2
Case-insensitive sorts DG10-2
CAST expression RM1-218
CAST function RM1-134–RM1-142
example use of TU10-9
use of DG4-9
CHAR data type RM1-194
Character expressions RM1-220
CHARACTER_LENGTH function RM1-143, RM1-219
CHAR_LENGTH function RM1-143, RM1-219
Check constraints RM1-33
glossary definition TUG-1
use of IN expression within RM1-34
checkJBMSException method SY5-10
Checkpoint TC3-12
Class alias
in a publication SY2-2
Class aliases DG4-2
ambiguity with column names RM1-235
built-in RM1-40
creating RM1-39
default RM1-39
dropping RM1-65
Class compatibility TU10-5
Class loading
enabling TC5-17
how to minimize impact of TC3-10
tuning TC2-8
when it occurs in Cloudscape TC3-10
Class path TU2-2–TU2-6
accessing databases from DG2-18
accessing read-only databases from RM6-6
for a server framework SG2-5
glossary definition TUG-1
performance implications of TC2-10
setting GS7, DG1-5
setting for clients SG9-5
testing GS14, TU2-11, TU10-2
Class versioning DG5-11
ClassAlias identifier RM1-9
Classes
altering TU10-5
database vs. system storage TL7-1
storing in database DG3-17–DG3-26
storing in the database TU10-12–TU10-15, TL7-1
ClassNotFoundException exceptions
troubleshooting TUA-4
classpath subsubprotocol DG2-27
Clients
setting class paths for SG9-5
client.jar GS9, DG3-10
client.jar file
in class path SG4-2, SG9-5
when needed SG2-4
Client/server environments DG3-10
deploying client applications DG3-10
deploying Cloudscape for DG3-10
description DG3-3–DG3-10
Close (ij command) TL5-9
Cloudconnector
and Cloudview TL2-3
and ij TL3-6
description SG1-5
cloudconnector
using with ij and Cloudview SG4-7
Cloudscape
multiple client applications accessing DG3-4
Cloudscape as server TU5-3
Cloudscape base directory SG2-1
Cloudscape environments GS8, DG3-1
Cloudscape libraries GS8
version compatibility GS10
Cloudscape properties
setting TC1-4–TC1-12
Cloudscape system DG2-5
cloudscape.authentication.ldap.searchAuthDN
TC5-5
cloudscape.authentication.ldap.searchAuthPW
TC5-7
cloudscape.authentication.ldap.searchbase
TC5-8
cloudscape.authentication.ldap.searchfilter TC5-9
cloudscape.authentication.provider TC5-11, SY4-10
cloudscape.authentication.server TC5-13
cloudscape.connection.requireAuthentication TC5-15, SG3-10, SG9-4
cloudscape.database.classpath TC5-17
cloudscape.database.defaultConnectionMode TC5-19, SY4-9
cloudscape.database.forceDatabaseLock TC5-21
cloudscape.database.fullAccessUsers TC5-22, SY4-9
cloudscape.database.noAutoBoot TC2-8, TC5-24
cloudscape.database.propertiesOnly TC1-3, TC5-25, SY4-10
cloudscape.database.readAccessTarget SY12-3
cloudscape.database.readOnlyAccessUsers TC5-26
cloudscape.database.refresh SY12-5
cloudscape.database.sourceUser SY4-10, SY12-6
cloudscape.database.synchronizationCleanup SY12-8
cloudscape.DataComm.listenType SY3-6, SY12-9
cloudscape.DataComm.port SY3-7, SY12-10
cloudscape.infolog.append TC5-28
cloudscape.jar DG3-8, DG3-10
cloudscape.jdbc.metadataStoredPreparedStatements TC5-29
cloudscape.language.bulkFetchDefault TC5-31
cloudscape.language.defaultIsolationLevel TC5-33
cloudscape.language.logStatementText TC5-35
cloudscape.language.preloadClasses TC5-36
cloudscape.language.spsCacheSize TC5-37
cloudscape.language.stalePlanCheckInterval TC5-39
cloudscape.language.statementCacheSize TC2-10, TC5-41
cloudscape.locks.deadlockTimeout TC5-45
cloudscape.locks.deadlockTrace TC5-47, SG14-5
cloudscape.locks.escalationThreshold TC4-24, TC5-48
cloudscape.locks.monitor TC5-50, SG14-4
cloudscape.locks.waitTimeout TC5-51
cloudscape.LOG DG2-6
cloudscape.properties file DG2-5, DG2-9, TC1-4, TC1-6, TU5-11, SG3-6
cloudscape.refresh.guaranteedRefreshInterval SY12-15
cloudscape.service TC5-53
cloudscape.storage.initialPages TC5-55
cloudscape.storage.minimumRecordSize TC5-57
cloudscape.storage.pageCacheSize TC5-59
cloudscape.storage.pageReservedSpace TC5-60
cloudscape.storage.pageSize TC2-5, TC5-62
cloudscape.storage.rowLocking TC5-64
cloudscape.storage.tempDirectory TC5-66
cloudscape.stream.error.field TC5-68
cloudscape.stream.error.file TC5-69
cloudscape.stream.error.logSeverityLevel TC5-70, SG14-4
cloudscape.stream.error.method TC5-71
cloudscape.synchronization.workUnitOnly SY12-16
cloudscape.system.bootAll TC2-8, TC5-72, SG7-2
cloudscape.system.home SG3-4
cloudscape.system.home TC5-73, SG3-4
cloudscape.system.home determining location of cloudscape.properties TC1-6
cloudscape.system.home importance of setting TU2-15
cloudscape.system.home used to define system directory DG2-9
cloudscape.user TC5-74
CLOUDSCAPE_INSTALL environment variable GS7, DG1-1, TU2-3
cloudsync.jar GS8
Cloudview TL2-1
Cloudview on-line help
Cloudview and Cloudconnector TL2-3
Cloudview and Cloudconnector and Cloudconnector and Cloudconnector
Cloudview and Cloudconnector and Cloudconnector and Cloudconnector
Cloudview and Cloudconnector and Cloudconnector and Cloudconnector
Cloudview and Cloudconnector and Cloudconnector and Cloudconnector
Cloudview on-line help
Code generation
Master Index to the Cloudscape Documents

- stage of compilation TU7-2
- Column constraints
  - used in CREATE TABLE statement RM1-29
- Column defaults RM1-49
- Column reference expression RM1-217
- Column-level constraints RM1-29
- ColumnName identifier RM1-7
- Columns
  - adding RM1-20
- Comment delimiters within SQL-J RM1-2
- Commit TU6-12, TU9-1
  - glossary definition TUG-1
- Commit (ij command) TL5-10
- Comparison boolean operators RM1-223
- Compilation
  - avoiding by using PreparedStatements TC3-8
  - avoiding by using stored prepared statements TC3-8
  - definition TU7-2
  - performance hit TC3-8
  - stages of RM1-163
- Compilation classes
  - loading at boot time TC5-36
  - COM.cloudscape.aggregates.AggregateDefinition DG5-27
  - COM.cloudscape.aggregates.Aggregator DG5-28
  - COM.cloudscape.authentication.Interface.AuthenticationException RMA-5
  - COM.cloudscape.authentication.Interface.AuthenticationException RMA-7
  - COM.cloudscape.database.checkJBMSException method SY5-10
  - COM.cloudscape.database.ConsistencyChecker RMA-5
  - COM.cloudscape.database.ConsistencyChecker.checkTable SG11-1
  - COM.cloudscape.database.Database RMA-5, TC1-7
  - COM.cloudscape.database.Database.backup SG12-2
  - COM.cloudscape.database.Database.freeze SG12-3
  - COM.cloudscape.database.Database.unfreeze SG12-4
  - COM.cloudscape.database.Factory RMA-5
  - COM.cloudscape.database.Factory.getDatabaseOfConnection SG12-2, SG12-4
  - COM.cloudscape.database.JavaSQLException RMA-5
  - COM.cloudscape.database.JBMSException DG5-8, RMA-5
  - COM.cloudscape.database.PropertyInfo RMA-4, TC1-9
  - COM.cloudscape.database.PropertyInfo.getDatabaseProperty method SY3-3
  - COM.cloudscape.database.TriggerExecutionContext use of in trigger actions DG5-32
  - COM.cloudscape.database.UserUtility DG8-24, RMA-4
  - COM.cloudscape.synchronization.RowListVTI RMA-6
  - COM.cloudscape.synchronization.SkipTransactionSQLException RMA-5
  - COM.cloudscape.synchronization.StatementListVTI RMA-6
  - COM.cloudscape.synchronization.StopRefreshSQLException RMA-5
  - COM.cloudscape.synchronization.TransactionListVTI RMA-6
  - COM.cloudscape.system.System RMA-5
  - COM.cloudscape.system.UUIDFactory RMA-4, RMA-4
  - COM.cloudscape.tools package TL6-2
  - COM.cloudscape.tools.CloudscapeServer RMA-3, RMA-3
  - COM.cloudscape.tools.cview RMA-2
  - COM.cloudscape.tools.dbclasses RMA-2,
  - TL7-2, TL7-2
  - COM.cloudscape.tools.dbclasses

Cloudscape Version 3.0
using TL7-1
COM.cloudscape.tools.DBClassLoad RMA-2
COM.cloudscape.tools.FileExport RMA-2, TL6-2
COM.cloudscape.tools.FileImport RMA-2, RMA-2, TL6-2
COM.cloudscape.tools.ImportExportSQLException RMA-5
COM.cloudscape.tools.sysinfo RMA-2, TL8-1
COM.cloudscape.tools.sysinfo -cp TU2-11
COM.cloudscape.TriggerExecutionContext RMA-5
COM.cloudscape.triggers.TriggerNewTransitionRows DG5-32
COM.cloudscape.triggers.TriggerOldTransitionRows DG5-32
COM.cloudscape.types.DatabaseInstant RMA-4
COM.cloudscape.types.Dependable RMA-4
COM.cloudscape.types.DependableFinder RMA-4
COM.cloudscape.types.ErrorInfo RMA-4
COM.cloudscape.types.IndexDescriptor RMA-4
COM.cloudscape.types.JBMSExceptionSeverity RMA-5
COM.cloudscape.types.ReferencedColumnDescriptor RMA-4
COM.cloudscape.types.RunWithTimeStatistics RMA-5
COM.cloudscape.types.RunWithTimeStatistics interface RM1-161
COM.cloudscape.types.SyncErrorInfo RMA-4
COM.cloudscape.types.TypeDescriptor DG5-28, RMA-4
COM.cloudscape.types.UUID RMA-4
COM.cloudscape.util.BitUtil RMA-5
COM.cloudscape.util.DBClassLoad TL7-1, TL7-3
COM.cloudscape.util.DriverUtil RMA-7
COM.cloudscape.util.JDBCDisplayUtil RMA-7
COM.cloudscape.util.KeyGen RMA-7
COM.cloudscape.util.KeyGen.getUniversalKey StringValue method SY6-19
COM.cloudscape.util.KeyGen.getUniversalKey Value method SY6-18
COM.cloudscape.vti.ExternalQuery RMA-6
COM.cloudscape.vti.LockTable RMA-6, SG14-1
COM.cloudscape.vti.TransactionTable RMA-6, SG14-2

Master Index to the Cloudscape Documents
system-severity exceptions closing RM6-11
Consistency
checking database SG11-1
glossary definition TUG-2
Consistency errors SY4-3
ConsistencyChecker class alias RM1-40
CONSTRAINT clause RM1-29
constraint optimizer-override property TC6-5
ConstraintName identifier RM1-8
Constraints RM1-29–RM1-37
adding RM1-20
column-level RM1-29, RM1-29
differences between column-level and table-level RM1-30
disabling RM1-35, RM1-109
dropping RM1-20
enabling RM1-109
getting information about key columns RM4-10
glossary definition TUG-2
naming RM1-31
recommendation to name RM1-31
table-level RM1-29, RM1-29
Constructors
use of in SQL-J TU6-18
Conversions
implicit (to and from strings) RM1-186
of Java data types using CAST RM1-140
of SQL-92 data types using CAST RM1-134
using CAST function (explicit) RM1-134
Converting non-synchronization-enabled databases to source databases SY11-2
createSource SY11-3
Copy files
creating target databases with SY2-1
COPY PUBLICATION statement SY9-4
Copying databases
implications for synchronization SY4-8
CorrelationName identifier RM1-6
COUNT aggregate function RM1-146, TU8-11
COUNT(*) aggregate function RM1-147, TU8-12
Covering indexes TC4-7, TU7-17
CREATE AGGREGATE statement RM1-38
CREATE CLASS ALIAS statement RM1-39,
RM1-39
CREATE INDEX statement RM1-41–RM1-42
CREATE METHOD ALIAS statement RM1-43
CREATE PUBLICATION statement SY9-6
CREATE SCHEMA statement RM1-44
CREATE STATEMENT statement RM1-45
CREATE TABLE statement RM1-48–RM1-50
CREATE TRIGGER statement RM1-51
CREATE VIEW statement RM1-60
CREATE WORK ALIAS statement SY5-6,
SY5-6, SY9-11
createSource SY11-3
createTargetFrom SY11-4
create=true (database connection URL attribute) RM7-4
Creating a Cloudscape synchronization system SY3-1
Creating a copy file
how to SY9-4
overview SY1-1
Creating a database
from an application TU2-14
using database connection URL attribute DG2-23
Creating a publication
how to SY9-6
overview SY1-1
Creating a target
overview SY1-1
CROSS JOIN expression RM1-62
current=true (database connection URL attribute) RM7-5
CURRENT_DATE function RM1-148
as expression RM1-220
CURRENT_TIME function RM1-149
as expression RM1-220
CURRENT_TIMESTAMP function RM1-150
expression RM1-220
CURRENT_USER SY12-6
CURRENT_USER (function) RM1-151
CorrelationName identifier RM1-8
CursorName identifier RM1-8
Cursors RM1-78, RM1-78
affected by indexes TC4-11
all result sets as DG6-3
and Cloudconnector DG6-9
glossary definition TUG-2
naming DG6-9
pre-fetching affecting RM6-20
requirements for being updatable DG6-9
scrolling insensitive DG6-12, RM6-27
updatable DG6-9
working with DG6-7–DG6-13
Data
importing DG10-7
importing from a file in Cloudview TU8-6
importing from a file in SQL-J statement
TU8-7
Data page cache
performance benefits of increasing TC2-4
Data sources DG7-2, RM8-5
creating a database for RM8-5
setting the correct protocol for RmiJdbc
client/server RM8-6
shutting down a database for RM8-6
Database class loading DG3-17–DG3-26,
TU10-12–TU10-15
glossary definition TUG-2
Database class utilities
description TL1-2
Database connection URL
attributes RM6-9
description DG2-4, TL1-4
features common to embedded and client/
server versions DG2-4
for an embedded database SG4-2, SG9-5
for client connection to server SG4-3, SG9-6
for Cloudconnector clients RM6-5
for SSL SG8-2
glossary definition TUG-2
retrieving from database DG10-2
settable through Properties in connection call
RM6-9
setting WebLogic properties on SG4-5
short form in ij TU6-5
specifying in ij TL3-3
supported protocols within TL1-4
syntax DG2-26
syntax in client/server environments RM6-6,
RM6-7
syntax in embedded mode RM6-5
Database design
performance implications TC3-1
Database design issues DG4-4
Database encryption DG8-27
Database name attribute
use of in database connection URL DG2-23
Database object
getting SG12-2
Database pages
description DG2-15
preallocating TC5-55
DatabaseMetaData
performance tip TC2-11
DatabaseMetaData precompiled queries
DG9-5
databaseName=nameOfDatabase (database
connection URL attribute) RM7-6
Databases
accessing DG2-23
backing up DG2-13
booting all in system TC5-72
booting upon connection only TC5-24
configuring DG2-15
connecting DG2-17–DG2-20
connecting to outside system DG2-17
connecting to within system DG2-17
controlling access to DG8-23
convention for specifying connection path
when outside system DG2-18
creating DG2-23
definition TU1-2
description of in Cloudscape system DG2-12
dropping DG2-13
encrypting DG8-27, RM7-3, RM7-7
encrypting upon creation DG2-24
external to system directory TC5-53
glossary definition TUG-2
shutting down individually DG2-22
upgrading DG1-5, DG2-25
Database-side JDBC methods DG5-1–DG5-6,
TU6-10
and SQLExceptions DG5-6
definition DG4-13, DG5-2
glossary definition TUG-2
using nested connections DG5-2
using non-nested connections DG5-6
Database-side methods
definition DG4-13, DG5-2
glossary definition TUG-2
Database-wide properties
protecting against overrides TC5-25
protecting for embedded environment TC1-3
setting TC1-7
shortcut for setting TC1-8
verifying value of TC1-7, SY7-6
DATABASE.backup SG12-2
dataEncryption=true (database connection
URL attribute) RM7-7
DATE data type RM1-195
Date/time expressions RM1-220
dbc classes
using TL7-1
dbc classes TL7-1
dbc classes class alias RM1-40
DBCClassLoad TL7-1
DBCClassLoad
using TL7-3
DBMS (database management system)
definition TU1-2

Master Index to the Cloudscape Documents
glossary definition TUG-2
DDL statements
not permitted at a target SY2-1
DDL (data definition language)
glossary definition TUG-3
Deadlock
tools to help minimize SG14-1
Deadlock detection DG6-24
Deadlocks
description DG6-22
detecting DG6-25
monitoring TC5-50
timeout property TC5-45
tracing TC5-47
wait timeout property TC5-51
DECIMAL data type RM1-196
DefaultInfo class alias RM1-40
Defaults RM1-49
adding RM1-20
adding or dropping RM1-20, RM1-22
dropping RM1-20
definition DG8-1
DELETE statement RM1-63
Delimited identifiers
definition RM1-2
DependableFinder class alias RM1-40
Dependencies
glossary definition TUG-3
internal tracking of RM1-15
not tracked for Java data types RM1-17
Deployment
source database SY7-1
target database SY7-2
Deployment environments DG3-1
choosing DG3-5
Deployment modes TU5-1
threading/connection modes and DG6-28
Derived tables TU8-2
definition TCA-2
using to avoid redundant method calls DG10-14
DESC
optional element of ORDER BY clause RM1-93
Design issues
and publications SY6-15
Dictionary objects
definition RM1-3
glossary definition TUG-3
directory subsubprotocol DG2-18, DG2-27
Dirty reads
definition DG6-14
Disconnect (ij command) TL5-13
Disk encryption DG8-2
glossary definition TUG-3
DISTINCT
combined with ORDER BY TCA-19
eliminated for uniqueness condition TCA-17
qualifier in AVG function RM1-131
qualifier in COUNT aggregate function RM1-146
DISTINCT clause
part of SelectExpression RM1-102
Distributed transaction management RM8-2
DOUBLE PRECISION data type RM1-198
Driver
for Cloudconnector clients RM6-4
for Rmijdbc clients RM6-4
Driver (ij command) TL5-15
DriverPropertyInfo Array DG9-3
Drivers
overview TL1-3
DROP AGGREGATE statement RM1-64
DROP CLASS ALIAS statement RM1-65
DROP INDEX statement RM1-65, RM1-66
DROP METHOD ALIAS statement RM1-67
DROP PUBLICATION statement SY9-12
DROP SCHEMA statement RM1-68
DROP STATEMENT statement RM1-69
DROP TABLE statement RM1-70
DROP TRIGGER statement RM1-71
DROP VIEW statement RM1-72
DROP WORK ALIAS statement SY5-6, SY9-13
Dropping databases DG2-13
Durability
glossary definition TUG-3
Dynamic parameter expression RM1-218
Dynamic parameters RM1-226–RM1-230
glossary definition TUG-3
need to cast data type of as method parameters DG4-12
need to cast data type of within method invocation RM1-234
use of within prepared statements TU7-4
Dynamic properties TC1-4
E
Elapsed time (ij command) TL5-16
Embedded
definition TU5-2
Embedded applications
deploying DG3-2
Embedded environments DG3-2, DG3-8

Cloudscape Version 3.0
Cloudscape as single-user database DG3-2
how applications interact with Cloudscape in DG3-3
how to deploy Cloudscape DG3-8
multiple connections and threads DG3-3
Encrypted databases
backing up SG12-5
booting DG2-25, DG8-29
creating DG8-28
Encrypting databases DG8-2, RM7-3, RM7-7
Entity-relationship diagram for system tables RM4-2
Entry-level SQL-92
definition TU1-3
Environment space TUA-2
Environmental errors SY4-3
Equality predicate
definition TCA-2
Equijoins
do not support DG3-22
configuring severity of errors that appear in TC5-70
redirecting to a stream TC5-68, TC5-71
specifying file name TC5-69
ErrorInfo class alias RM1-40
Errors and work units SY5-9
consistency SY4-3
during the refresh operation SY4-3
environmental SY4-3
ErrorTransactionVTI class alias RM1-40
Escape syntax (JDBC) RM6-35
Examples
JBMS Tours GS18
simple GS17
synchronization GS17
Exception handling
in work units SY5-9
Exclusive locks
definition DG6-18
EXECUTE STATEMENT statement RM1-73
Execute (ij command) TL5-17
EXISTS boolean operator RM1-224
EXISTS join
definition TCA-15
Exit (ij command) TL5-19
Expensive queries
how to avoid TC3-4
importance of avoiding TC3-4
Explicit close of JDBC objects DG6-6
Export TL6-1–TL6-14
Expression subquery RM1-101
Expressions
hierarchy of RM1-221
in SQL-J language RM1-217
precedence of RM1-221
External data
accessing DG4-19, DG10-7
External directory services
used to provide user authentication DG8-8
External libraries
integrating DG10-11
External resources
managing by storing URLs DG10-6
External virtual tables RM1-76–RM1-77, TU8-5–TU8-7
glossary definition TUG-3
requirements for DG5-16, TU8-5
Externalizable
use of compared to Serializable DG5-9
ExternalQuery class alias RM1-40
EXTRACT function RM1-152
as expression RM1-220
File descriptors
configuring to run Cloudscape DG1-7
unlimiting TUA-3
FileExport class alias RM1-40
FileImport class alias RM1-40
First (ij command) TL5-20
FLOAT
java.sql type converted to DOUBLE PRECISION when retrieved TC2-8
FLOAT data type
as alias for REAL or DOUBLE PRECISION RM1-199
java.sql type converted to DOUBLE PRECISION when retrieved RM6-25
FOR UPDATE clause RM1-78
Foreign keys RM1-32
designing publications to correctly handle

Master Index to the Cloudscape Documents
Index

identifiers definition RM1-3
ij TU6-2
and Cloudconnector TL3-6
and RmiJdbc TL3-6
commands TL5-1–TL5-44
description TL1-1
JDK requirement TL1-2
properties TL4-1–TL4-9
semicolons between statements required TL3-7
starting TU6-5, TL3-1
using with cloudconnector SG4-7
ij properties TL3-2
ij (scripting tool)
using TL3-1–TL3-8
ij.connection (ij property) TL4-2
ij.database (ij property) TL4-3
ij.driver (ij property) TL4-4
ij.maximumDisplayWidth (ij property) TL4-5
ij.outfile (ij property) TL4-6
ij.protocol (ij property) TL4-7
ij.protocol.protocolName (ij property) TL4-8
ij.showErrorCode (ij property) TL4-9
import TL6-1–TL6-14
importing data TU8-6, TU8-7
IN boolean operator RM1-224
IN (?) or dynamic parameters RM1-226
Index class alias RM1-40
index optimizer-override property TC6-8
index use
analyzing TC3-3, TC3-12
how optimizer chooses TC4-14
IndexDescriptor class alias RM1-40
indexes TU7-12–TU7-18
and Java data types RM1-42
automatic creation of for primary key, unique,
and foreign key constraints RM1-33,
RM1-41
cost of maintaining TC4-10
definition TC4-2, TU7-12
finding name of with Cloudview TU7-14
going information about key columns RM4-10
glossary definition TUG-4
how they work TC4-1–TC4-11
limitations of DG2-15
not supported for long rows DG2-15
not usable when query includes complex
expression TU7-16
performance benefits of TC2-4, TC3-2,
preventing Cloudscape from using querying system tables to get system-generated name specifying page size for when they are useful overwriting TC5-33

IndexName

Information log Description DG2-9

overwriting TC5-28

INNER JOIN expression RM1-83

Inner tables

glossary definition TUG-4

In-place updates RM1-78

Input/output streams

and serializable objects DG5-16

INSERT statement RM1-86

Installation directory SG2-1

layout of DG1-1

INSTANCEOF

example use of TU10-9

use of DG4-9

INSTANCEOF boolean operator RM1-225

INSTANCEOF expressions RM1-240

INTEGER data type RM1-200

Integer literals

using parentheses to avoid interpretation as DOUBLE PRECISION RM1-235

Internal transformation of statements TC4-6

BETWEEN predicates TCA-3

COUNT TCA-21

LIKE predicates TCA-3

OR predicates TCA-6

predicates TCA-2–TCA-6

Sort avoidance TCA-17

static IN predicates TCA-5

transitive closure TCA-7

views TCA-9

interrupt calls

cought by Cloudscape DG2-29

Invoking methods

when method does not return a value DG4-12

IN/ANY subquery transformation TCA-16

IOException

indicating need to relax file descriptors limit DG1-7

troubleshooting TUA-3

IS boolean operator RM1-225

IS NOT NULL boolean operator RM1-223

IS NULL boolean operator RM1-223

Isolation

glossary definition TUG-4

Isolation levels DG6-13–DG6-25, SG1-4

and work units SY5-9

changing for a single statement RM1-24

changing for a transaction RM1-114

configuring default for system or database TC5-33

for COPY PUBLICATION SY9-4

setting via JDBC RM6-11

J

jar directory

function DG2-12

Jar files

altering published SY9-3

changes in published SY4-7

databases in DG3-13

dropping from a publication SY9-3

publishing SY7-3

removing published SY9-3

storing in database DG3-17–DG3-26

jar subsubprotocol DG2-27

JarName identifier RM1-11

Java

extensions to Cloudscape TU1-5

extensions to SQL-J DG4-1–DG4-18

implications for deployment TU1-7

Java constructors

use of in SQL-J statements TU6-18

Java data types RM1-211–RM1-213

and equality comparisons RM1-213

and implementation of equals DG5-43

assignability of RM1-212

built-in RM1-212

deploying classes for DG3-6

glossary definition TUG-4

in a client SG5-1

in a server SG5-1

metadata for RM6-22

ordering by RM1-214

requirements for ordering RM1-214

storing DG4-4, TU10-2

used in method invocation RM1-231

Java expressions RM1-221, RM1-230–RM1-242

Java identifiers

case sensitivity of within SQL-J RM1-2

Java objects

defining a column to store DG4-3

inserting from application DG4-4

retrieving and updating DG4-5

storing in tables DG4-3–DG4-7

Java stored procedures
as database-side methods with classes stored in database DG4-13

glossary definition TUG-4
JavaClassName identifier RM1-12
JavaFieldName identifier RM1-13
JavaIdentifiers definition RM1-3
rules for RM1-3–RM1-14
JavaMethodName identifier RM1-13
javax.sql package RM8-5
javax.sql.ConnectionPoolDataSource RM8-2, RM8-5
javax.sql.DataSource RM8-2, RM8-5
javax.sql.PooledConnection RM8-2
c.java.sql.XAConnection RM8-5
c.java.sql.XADataSource RM8-5
c.java.sql.XAxxx interfaces RM8-2
c.java.transaction.xa.XAException RM8-3
c.java.transaction.xa.XAResource RM8-3
c.java.transaction.xa.Xid RM8-3
java.sql.CallableStatement RM6-17
java.sql.CallableStatement and INOUT parameters RM6-18
and OUT parameters RM6-18
java.sql.Connection RM6-11
java.sql.Connection.isReadOnly RM6-11
c.java.sql.Connection.setReadOnly RM6-11
c.java.sql.Connection.setTransactionIsolation RM6-11

c.java.sql.Connection.TRANSACTION_READ_COMMITTED DG6-14
c.java.sql.Connection.TRANSACTION_SERIALIZABLE DG6-14
java.sql.DatabaseMetaData RM6-12
java.sql.Driver RM6-3
java.sql.DriverManager.getConnection RM6-5
java.sql.Driver.getPropertyInfo DG9-2, RM6-10
java.sql.PreparedStatement RM6-15
java.sql.ResultSet RM6-20
java.sql.ResultSetMetaData RM6-22
java.sql.ResultSet.getXXX methods
performance implications of TC2-7
java.sql.SQLException RM6-23
c.java.sql.SQLWarning RM6-24
java.sql.Statement RM6-14
java.sql.Types
mapped to SQL-J types RM6-25
java.transaction.xa package RM8-2
java.util.Properties SG6-4
JBMSTours sample application TU1-8–

<table>
<thead>
<tr>
<th>In client/server mode</th>
<th>JBMSTours.BuildATour</th>
<th>JBMSTours.GenerateReport</th>
</tr>
</thead>
<tbody>
<tr>
<td>TU1-15</td>
<td>TU5-14</td>
<td>TU8-15</td>
</tr>
<tr>
<td>JBMSTours.serializabletypes.City TU6-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC TU5-6–TU5-9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>basics TL1-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>glossary definition TUG-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tutorial for DG2-1, TU5-7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC API</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cloudscape implementation of RM6-1–RM6-25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC Connections DG6-1–DG6-6 definition DG6-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC DatabaseMetaData improving performance of TC5-29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC driver SG1-9, SG4-3, SG9-5 description DG2-3 for Cloudconnector client RM6-4 for RmiJdbc clients RM6-4 glossary definition TUG-4 loading RM6-3, RM6-3 specifying in ij TL3-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC driver (embedded) DG2-26 starting DG2-28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC escape syntax RM6-35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC metadata for Java data types DG9-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC methods glossary definition TUG-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC objects explicitly closing TU5-13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC Statement definition DG6-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC types mapped to SQL-J types RM6-25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC 2.0 Cloudscape’s support for RM6-26 standard extensions RM8-5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC 2.0 features GS18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDBC-ODBC bridge TU5-3 jdbc.drivers system property using to load driver RM6-3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JDK glossary definition TUG-4 JIT glossary definition TUG-4 performance benefits of TC2-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JNDI RM8-2 JNDI properties for user authorization setting DG8-13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>jndi.jar required for LDAP user authorization</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Join
definition TU3-2
JOIN operation RM1-89
Join order TU7-17
analyzing TC3-12
how optimizer chooses TC4-16
overriding optimizer TC4-25
performance implications of TC3-3, TC4-11
rules of thumb TC4-12
Join strategies TC4-13
how optimizer chooses TC4-18
overriding optimizer TC4-26
joinOrder optimizer-override property TC6-9
Joins
definition TU4-6
example TU4-10
glossary definition TUG-4
optimizability of TC4-7
performance factors TC4-11–TC4-14
joinStrategy optimizer-override property TC6-10
JRE (Java runtime environment)
glossary definition TUG-4
JTA API RM8-3
JVM requirements GS5
Cloudconnector GS6
Cloudscape GS5
Cloudview GS5
extensions GS5
ij GS5
RmiJdbc GS6
JVMs (Java Virtual Machines)
glossary definition TUG-5
importance for performance TC2-2
verified for Cloudscape DG1-4
J2EE RM8-1–RM8-6
J2EE compliance GS18

K
KeyGen class alias RM1-40
Keys
definition TU3-2
unique to the whole synchronized system SY6-18
Keywords RM2-1–RM2-4
case insensitivity of RM1-2
glossary definition TUG-5

L
Language transformations for performance TCA-1–TCA-21

Large database pages
requirement for more memory TC2-7
Last (ij command) TL5-26
Latency
glossary definition TUG-5
LDAP
configuring TC5-5, TC5-7, TC5-8, TC5-9, TC5-13
glossary definition TUG-5
LDAP directory services
used to provide user authentication DG8-9
ldap.jar
required for LDAP user authorization DG8-9
Leaf level
glossary definition TUG-5
LEFT OUTER JOIN expression RM1-90
Libraries
for server frameworks SG2-4
needed for Cloudscape extensions GS10
License file SG1-8
license.jar GS8
LIKE boolean operator RM1-224
LIKE transformations TCA-3
Limitations
in current version DG2-15
Literal expression RM1-217
Literals
using to save keystrokes DG10-11
Lock escalation TC5-48
at runtime (for statement) TC4-24
at runtime (for transaction) TC4-28
by user RM1-91, TC4-30
chosen by optimizer TC4-21
threshold TC4-24
Lock granularity
how optimizer chooses TC4-21
specifying when you create a table RM1-48
tuning TC4-26
LOCK TABLE
default behavior in synchronized application SY5-9
in work units SY5-9
LOCK TABLE statement RM1-91, TC4-30
Locking DG6-13–DG6-25
performance implications of TC4-28
row-level SG1-4
table-level SG1-4
Locks TU9-3
displaying current SG14-1
exclusive TU9-4, TU9-8, TU9-10
monitoring TC5-50, SG14-1
scope of DG6-18
shared TU9-3, TU9-7
LockTable class alias RM1-40
LockTable virtual table SG14-1, SG14-2
Log
default location for SG13-1
log directory
function DG2-12
logDevice SG13-1
logDevice=logDirectoryPath (database connection URL attribute) RM7-8
Logging transactions SG13-1
Logic
storing in database DG3-17–DG3-26
LONG BINARY (data type) RM1-201
LONG BIT VARYING (data type) RM1-201
Long rows
glossary definition TUG-5, TUG-5
LONG VARCHAR (data type) RM1-201
LONGVARBINARY RM6-25
java.sql type converted to BIT VARYING when retrieved TC2-8
LONGVARCHAR RM6-25
java.sql type converted to VARCHAR when retrieved TC2-8
LOWER (function) RM1-153
LTRIM (function) RM1-154
LUCID
glossary definition TUG-5

M
Mapping
of Java to SQL-J types RM1-245
of SQL-J data types to Java data types RM1-244
of SQL-J types to java.sql.Types RM6-25
Matching index scans RM1-165
definition TC4-5, TU7-14
MAX aggregate function RM1-155
every example TU8-12
MaximumDisplayWidth (ij command) TL5-27
MAX() optimization TC4-32
Memory
allocating more memory to an application TC2-7
Metadata
glossary definition TUG-5
Method alias
in a publication SY2-2
Method aliases RM1-43, TU6-18
Method invocation RM1-231–RM1-235
and dynamic parameters RM1-234
as expression RM1-218
glossary definition TUG-5
need to cast data type of dynamic parameters
DG4-12
overview TU1-6
runtime exceptions generating statement exceptions RM1-234
type conversion during RM1-232
using to refine search conditions DG4-9
when class not stored in database DG4-10
Method receiver
definition RM1-231
Method resolution
and type correspondence RM1-246
MethodAliasName identifier RM1-9
Methods
accessing when column stores superclass or interface DG4-9
executing from Cloudview TU4-3
executing within SQL-J statements TU4-8
glossary definition TUG-5
invoking DG4-8–DG4-12
requirements for invoking TU6-14
Methods returning void types
executable only within CALL statements RM1-25
MIN aggregate function RM1-157
example TU8-12
MIN() optimization TC4-32
Multiple connections
from multiple applications connecting to server DG6-29
from single application running in embedded mode DG6-29, SG1-4
in single application DG6-27–DG6-30
Multiple JVMs accessing single system prohibition of DG2-6
Multiple threads sharing single connection DG6-30–DG6-32
Multi-threaded applications DG6-28
Multi-threading
and JDBC SG1-4
configuring for server SG7-3
Multi-user database access
programming for DG6-29

N
Nested connections
definition DG6-3
getting DG2-24, DG5-2, DG5-2
glossary definition TUG-5
limitations of DG5-3
Nested loop join strategy TC4-13, TC6-10
Nested loop joins
glossary definition TUG-5
Network addresses
configuring SY3-5
Network encryption DG8-2
NEW expression RM1-241
NEW (Java constructor) TU6-18
Next (ij command) TL5-28
NIS Directory Service Plus
used to provide user authentication DG8-12
nisplus.jar
required for NIS+ user authorization DG8-12
NIS+
configuring TC5-13
Non-matching index scans RM1-165
Non-repeatable reads
definition DG6-15
Non-serializable objects RM1-213
NOT boolean operator RM1-223
Not enough environment space
troubleshooting TUA-2
NULL
not a data type RM1-180
within method invocations RM1-232
Null
object definition TUG-6
NULL expression RM1-218
NUMERIC data type RM1-204
Numeric data types RM1-182
implicit conversion RM1-184
promotion of in expressions RM1-183
Numeric expressions RM1-219
Numeric types
assigning and comparing to booleans RM1-188

O
Object storage DG4-3—DG4-7
Objects
browsing in Cloudview TU4-3
definition TUG-6
executing methods of TU6-6
inserting DG4-4
non-serializable RM1-213, RM1-213
stored TU4-2
storing in the database TU10-2—TU10-7
OCTET_LENGTH expression RM1-219
OCTET_LENGTH function RM1-159
oj (JDBC escape keyword) RM6-38
ON
differences from USING in join expressions RM1-85
ON clause
part of INNER JOIN expression RM1-83
Optimizable
definition TC4-5, TCA-2
Optimizable equijoins
definition TC4-13
Optimizable operators TC4-6
Optimization TC4-1—TC4-26, TU7-12—TU7-18
glossary definition TUG-6
requirements for TC4-5
stage of compilation TU7-2
Optimizer
accuracy of TC4-27, TC4-27
correcting accuracy of by forcing table scans TC4-27
decisions made by TC4-14
description TC4-1
overriding TC4-25, TC6-1—TC6-11
Optimizer overrides TC6-1—TC6-11
scope of TC6-1
OR boolean operator RM1-223
OR transformations TCA-6
ORDBMS
definition TU1-4
ORDER BY
cost-based avoidance of TC4-19
ORDER BY clause RM1-93
affecting cursors RM1-93
and Java data types RM1-93
needed to guarantee order of results RM1-107
Orderable Java data types RM1-214
and comparison operators DG5-44
and implementation of compareTo DG5-42
and indexes RM1-42, RM1-215
programming classes for DG5-41
requirements DG5-42
Ordering
not typically permitted with Java data types RM1-214
Ordering Java data types RM1-214
Outer joins RM1-89
JDBC escape syntax for RM6-38
Outer tables
glossary definition TUG-6

P
Packages

Master Index to the Cloudscape Documents
glossary definition TUG-6
Page cache size
configuring TC5-59
Page size
configuring TC5-62
performance implications of TC2-5
performance trade-offs of large pages TC2-6
Pages
  glossary definition TUG-6
Parameter cache SG4-6
Parameters
  finding values of at a target SY9-4
  in publications SY2-2
Parsing
  stage of compilation TU7-2
Password SG3-7
Passwords DG8-18
  no encryption of DG8-20
  providing DG8-20
password=userPassword (database connection URL attribute) RM7-9
PATH
  setting GS6, GS15
Performance
  key issues TC3-1
Performance of statements
  analyzing TC3-18–TC3-25
Permissions DG8-25
Phantom reads
definition DG6-15
Platforms
  recommended TC2-2
Port numbers
  for RmiJdbc SG9-3
  modifying for server listening for client requests SG3-7
  specifying for source databases SY3-5, SY12-10
Positioned update/deletes
glossary definition TUG-6
Precision
  of decimal arithmetic expressions RM1-185
Predicates
definition TCA-2
  directly optimizable TC4-5
  indirectly optimizable TC4-6
  pushed down into views TCA-10
Prefetching
  turning off for server SG4-6
Prepare (ij command) TL5-29
Prepared statements TU7-2–TU7-8
  glossary definition TUG-6
  in a Java program TU7-6, TU7-8, TU7-12
  in ij TU7-4
  performance benefits of TU7-3
  tracking of dependencies RM1-15
  use of dynamic parameters in RM1-226
  using TU5-7
PreparedStatements
  performance benefits of TC3-8
Previous (ij command) TL5-30
Primary key constraints RM1-31
Primary keys
  adding RM1-29, RM1-30
  creating RM1-29, RM1-30
  glossary definition TUG-6
printFailedTransaction method SY8-1
printFailedTransaction method
  using with Cloudconnector SY8-2
  using with WebLogic SY8-2
Product descriptions GS4
  Cloudconnector GS4
  Cloudscape GS4
  Cloudsync GS4
Properties TU5-11
  conglomerate-specific scope TC1-2, TC5-1
  database-wide scope TC1-2
  defined for system in cloudscape.properties DG2-5
  dynamic vs. static TC1-4
  glossary definition TUG-6
  implications of having various ways to set TC1-11
  in client/server mode TC1-8, TC1-10
  persistence of TC1-2
  precedence of TC1-3
  publishing TC1-8
  sample use of TU5-11
  scope of TC1-2
  setting at the target SY12-1
  setting using a Properties object TC1-5
  system-wide scope TC1-2, TC1-4
  verifying TC1-7, SY7-6
  verifying for tables and indexes TC1-9
PROPERTIES clause
  part of CREATE TABLE and CREATE INDEX statements RM1-95
PropertyInfo class alias RM1-40
Protocol TL1-4
  definition TL1-5
Protocol (ij command) TL5-31
providerutil.jar
  required for LDAP user authentication
  DG8-9

Cloudscape Version 3.0
provider.jar
required for LDAP user authentication DG8-12
Provisional transactions SY1-6, SY4-2
ers and SY4-3
glossary definition TUG-6
Publications
altering SY2-3
and ALTER TABLE statement SY2-3
creating SY2-1
definition SY1-5, SY2-1
design issues SY6-15
glossary definition TUG-6
overview SY1-1
parameters in SY2-2
what can be contained in SY2-2
what is implicitly included in SY2-3
Published tables
altering SY2-3
Publishing
triggers SY9-9

Q
Qualifiers
in matching index scans TC4-9
Quantified comparison boolean operator RM1-225
Queries
definition TU4-5
Query optimization TC4-1–TC4-11

R
RDMBS (relational database management system)
definition TU1-3
glossary definition TUG-7
Read-only access
definition DG8-25
Read-only databases
accessing in zip/jar files DG3-14
archiving to jar or zip files DG3-13
creating DG3-12
deploying DG3-13
putting in class path DG3-15
upgrading DG3-16
working with DG3-12–DG3-16
Readonly (ij command) TL5-32
REAL data type RM1-205
Recompiling
when advisable TC2-9
Recovery DG2-14, DG2-14
ReferencedColumnsDescriptor class alias
RM1-40
Referential actions
and triggers DG5-31
Referential integrity
via foreign keys RM1-32
via triggers DG5-31
Refresh
glossary definition TUG-7
Refresh interval
setting SY12-15
Refresh operation SY1-5, SY4-2
currency during SY4-6
ers during SY4-3
quired frequency of SY4-6
ps of SY4-2
REFRESH statement SY4-2, SY9-14
Refreshing copied databases SY4-8
Relative (ij command) TL5-33
Release notes GS7
Remote access
combining with local access SG10-1
Remove (ij command) TL5-34
Replication
overview TU1-7
Replication systems
what to deploy on server and on remote
machines DG3-10
 Reserved words RM2-1–RM2-4
Reserving space on a page TC5-60
Resource manager
Cloudscape as in J2EE system DG7-1,
RM8-1
Restarting Cloudscape within same JVM
DG2-8
Restoring a database SG12-6
Result set node
part of statement execution plan RM1-163
Result sets
glossary definition TUG-7
ResultSet
behavior of with auto-commit DG6-11
ers in statement affecting creation of
RM6-14
scrolling insensitive (JDBC 2.0) DG6-12
ently closed with auto-commit DG6-4
working with DG6-7–DG6-13, TU5-7
RIGHT OUTER JOIN expression RM1-100
RJPing utility SG9-7
RmiJdbc
and Cloudview TL2-3
and ij TL3-6
configuring SG9-2
definition SG9-1
driver SG9-1
protocol SG9-6
setting port numbers for SG9-3
starting SG9-3
stopping SG9-3
RmiJdbc server
starting TU10-2
stopping TU10-5
Rollback TU6-12, TU9-1, TU9-10
glossary definition TUG-7
implicit vs. explicit DG6-6
Rollback (ij command) TL5-35
Row count
approximate DG10-15
Row-level locking SG1-4
benefits of TU9-4
disabling TC5-64
glossary definitions TUG-7
RowListVTI class alias RM1-40
RTRIM (function) RM1-160
Run (ij command) TL5-36
RunTimeStatistics TU7-17
overview TC3-19
using TC3-19
RUNTIMESTATISTICS() function
RM1-161–RM1-168
accessing information from RM1-162
and multi-threaded applications RM1-167, RM1-167

S
Sample applications and databases
description DG1-3
Sample database
accessing GS16
Sample database library GS9
Sargable
definition TCA-2
Scalar subquery expression RM1-218
ScalarSubquery RM1-101
Scale
for decimal arithmetic RM1-185
of decimal arithmetic expressions RM1-185
SchemaName identifier RM1-5
Schemas
and users DG8-21
APP as default RM6-5
changing default for session RM1-112
creating RM1-44
dropping RM1-68
glossary definition TUG-7

Scripts
running in ij TL5-1
Scroll insensitive cursors (JDBC) RM6-27
Scrolling insensitive cursors DG6-12, RM6-27
Second-chance type conversion RM1-246
Secure Socket Layer (SSL)
database connection URL for SG8-2
definition SG8-1
setting Cloudconnector properties for SG8-1
Security
configuring DG8-3
using Cloudscape Synchronization SY4-8
Security features DG8-1
limitations of DG8-31
seg0 directory DG2-12
Select expression RM1-102–RM1-105
SELECT statement RM1-106–RM1-108
Selectivity assumptions of optimizer TC4-15
Sequence-number column
emulating DG10-9
Serializable
working with types that are not SG5-2
Serializable
use of compared to Externalizable DG5-9
Serialization
description DG5-8–DG5-16
glossary definition TUG-7
implications of RM1-212
incompatibility for pre-1.1.6 and post-1.2
databases DG1-4
requirements for DG5-9, RM1-211, RM1-213
serialVersionUID TU10-6
serialVersionUID
use of DG5-12
Server frameworks TU10-2
Servers
embedding SG10-1
glossary definition TUG-7
setting properties for SG7-1
setting system properties for SG7-1
shutting down SG3-8–SG3-10
starting SG3-1–SG3-8
service.properties file DG2-12
service.properties file
setting logDevice in SG13-1
Servlet API SY3-6
Servlets TU10-5
configuring TU10-6
examples TU10-11
SESSION_USER SY12-6
SESSION_USER (function) RM1-169
Set Connection (ij command) TL5-37
SET CONSTRAINTS statement RM1-109
Set functions RM1-129
SET LOCKING clause RM1-48
SET RUNTIMESTATISTICS statement RM1-111
SET SCHEMA statement RM1-112
SET STATISTICS TIMING statement RM1-113
SET TRANSACTION ISOLATION LEVEL statement RM1-114
SET TRIGGERS statement RM1-115
setAsciiStream RM6-15
setBinaryStream RM6-15, RM6-15
setDatabaseProperty SY12-1
setUnicodeStream RM6-15
setXXXStream requests RM6-15
Shared locks
definition DG6-18
Shell scripts DG1-3
Show Connections (ij command) TL5-38
Shutdown
  automatic with ij Exit command in embedded system TL5-19
description DG2-14
function TU3-11
  performance benefits of TC2-10
shutdown=true (database connection URL attribute) RM7-10
Shutting down a single database DG2-14, DG2-22
Shutting down Cloudscape from an application TU2-15
  using database connection URL attribute DG2-22
Simple column reference
definition TCA-2
SimpleColumnName identifier RM1-7
SkipTransactionSQLException SY5-9
SMALL INT data type RM1-206
Sort avoidance TC4-18, TCA-17
Sorting results
ORDER BY TU6-8
Sorts
case-insensitive DG10-2
Source databases
  creating from non-synchronization-enabled databases SY11-2
definition of SY1-3
Sources
glossary definition TUG-7
Special characters
  escaping in SQL-J statements RM1-2
SQL
case-insensitivity of TU4-6
definition TU1-3
  uses TU4-5
SQLExceptions
  chaining RM5-2, RM6-23
  chaining of DG6-34
glossary definition TUG-8
handling TU5-9
  importance of not catching within database-side methods DG5-6, RM1-235
  user-defined (38001-38999) DG5-8
  working with DG6-34
SQL-J identifiers
definition RM1-3
SQLState values RM5-1
SQLState XIZZZ
  meaning of RM6-1
SQLWarnings DG6-35
SQL-92
definition TU1-3
  features not supported by Cloudscape RM3-1
  features supported by Cloudscape RM3-1
SQL-92 data types
  supported by Cloudscape RM1-180
SQL92Identifiers
definition RM1-3
  rules for RM1-3–RM1-12
SSL DG8-2, DG8-30
  database connection URL for SG8-2
definition SG8-1
  setting Cloudconnector properties for SG8-1
Stale statements TC3-4
definition TC3-7
Start scripts SG3-1
startCS script for RmiJdbc SG9-3
  with Cloudconnector SG3-4
Starting Cloudscape
  embedded mode DG2-28
  from an application TU2-10
Start-up
description DG2-14
Statement cache
  performance benefits of TC2-10, TC3-9
Statement execution
  analyzing TC3-12
  debugging TC5-35
Statement execution plan RM1-163, TC3-21
Statement plans
  automatic invalidation of TC5-39
StatementListVTI class alias RM1-40
StatementName identifier RM1-10
Statements
and stale statement execution plans TC3-6
caching TC5-41
debugging TC5-35
using TU5-7
when they are optimizable TC4-5, TU7-13
Statements shared by threads
dangers of DG6-33
Static fields DG4-12
not serialized DG5-10
Static IN transformations TCA-5
Static methods DG4-12
executing DG4-11
glossary definition TUG-8
invoking TU6-15
Static properties TC1-4
unable to set through SQL-J statement TC1-5
Statistics timing attribute
use of TC3-20
Stop scripts SG3-1
stopCS script SG3-8
stopCS script
for RmiJdbc SG9-3
StopRefreshSQLException SY5-9
Storage properties TC1-9, TC5-1
for indexes backing constraints RM1-33
Stored prepared statement cache TC5-37
Stored prepared statements TC3-8, TU7-8–
TU7-11
altering RM1-18
 caching of across multiple connections
TC3-15
creating RM1-45
differences from views TU8-3
glossary definition TUG-8
need for recompiling before transferring to
read-only media DG3-12
need to recompile TC2-9, TC3-14
performance benefits of TC2-3, TC3-13
performance hit caused by recompilation
TC3-17
recompiling invalid statements RM1-18
sample values for parameters for optimization
TC3-14
staleness of requiring recompilation TC3-18
what makes them invalid TC3-17
Stored procedures TU6-19
glossary definition TUG-8
invoking TU6-16
replaced by Java methods DG4-13
using method invocation to emulate DG10-3
Storing classes in the database TU10-12–
TU10-15, TL7-1
Stream
length specification not necessary RM6-15
Streaming columns
as IN parameters to prepared statement
RM6-15
glossary definition TUG-8
retrieving from ResultSet using
getXXXStream methods RM6-20
String expressions
with wildcards RM1-220
Strings
delimited by single quotation marks in SQL-J
TU3-8
delimited by single quotation marks within
SQL-J statements RM1-2
Subclasses
accessing methods of TU10-8
storing TU10-8
Subprotocol
part of database connection URL syntax
DG2-23, DG2-27
Subqueries
elimination of DISTINCT in IN, ANY, and
EXISTS subqueries TCA-16
flattening of TCA-12
flattening of to an EXISTS join TCA-15
materialization of TCA-11
processing and transformations of TCA-11
SUBSTR (function) RM1-172
SUBSTRING (function) RM1-170
Subsubprotocol
part of database connection URL syntax
DG2-23, DG2-27, RM6-5
SUM aggregate function RM1-174
swingall.jar GS11
Synchronization
glossary definition TUG-8
Synchronized system
creating SY3-1
Synchronizing databases SY1-5, SY4-2
SYSALIASES system table RM4-3
SYSCHECKS system table RM4-5
SYSCOLUMNS system table RM4-6
SYSCONGLOMERATES system table RM4-9
SYSCONSTRAINTS system table RM4-11
SYSDEPENDS system table RM4-13
SYSErrORS system table RM4-15, SY4-4,
SY8-1
SYSErrORS system table
extracting information from SY8-1
removing records from SY4-4
SYSFILES system table RM4-17
SYSFOREIGNKEYS system table RM4-18
sysinfo
description TL1-2
using TL8-1
sysinfo.publicationID SY12-18
sysinfo.publicationName SY12-19
sysinfo.sourceDatabaseID SY12-20
sysinfo.sourceDatabaseName SY12-21
sysinfo.sourceServerAddress SY12-22
SYSJDBCTYPEINFO system table RM4-19
SYSKEYS system table RM4-20
SYSPUBITEMS system table SY10-2
SYSPUBS system table SY10-3
SYSSCHEMAS system table RM4-21
SYSSTATEMENTS system table RM4-22
SYSSYNCINSTANTS system table SY10-4
SYSTABLES system table RM4-23
System
description DG2-5
glossary definition TUG-8
System directory DG2-5, TU2-6–TU2-7, TU3-4
creating and naming directory for DG2-11
default DG2-9
specifying DG2-9
System properties
accessing from within SQL-J DG10-12
for servers SG7-1
setting in a Properties object TC1-5
setting on command line TC1-5
System tables
querying DG4-17
System-wide properties
setting TC1-6
SYSTRIGGERS system table RM4-24
SYSVIEWS system table RM4-26
SYSVISUAL schema
  schema for Cloudview’s stored prepared statements TL2-3
SysVisual.LOG TL2-2
SysVisual.properties TL2-2

T
  t (JDBC escape keyword) RM6-39
Table constraints
  used in CREATE TABLE statement RM1-29
Table scan
  forcing TU7-15
Table subquery expression RM1-218
TableExpression RM1-116
Table-level constraints RM1-29
Table-level locking TU9-4, SG1-4
  forcing for a specific table at creation time TC4-22
TableName identifier RM1-6
Tables
  altering RM1-20
  changing lock granularity for RM1-22
  definition TU3-2
  dropping RM1-70
  locking RM1-91
  publishing altered SY2-3
  specifying page size for RM1-33
  specifying properties for RM1-33
TableSubquery RM1-119
Target databases SY1-3
  creating SY1-1
Targets
  finding parameter values of SY9-4
glossary definition TUG-8
Technical support
  contacting GS23
Technology overview TU1-1
Threads
  notifying DG2-29
  sleep and interrupt calls DG2-29
TIME data type RM1-207
TIMESTAMP data type RM1-208
TINYINT data type RM1-209
tmp directory
  function DG2-12
  setting location for TC5-66
Tools
  how to use TL1-1
tools.jar GS9
tools.jar file SG4-2, SG9-5
Topology
  hub-and-spoke SY1-3
toursDB sample database TU1-8–TU1-15
  how to build TU2-17
  installed with product TU2-17
Transaction anomalies in generic database systems
  description DG6-14
  Transaction control TU1-3
  Transaction isolation levels DG6-13–DG6-25
  Transaction log
    putting on separate device SG13-1
  TransactionListVTI class alias RM1-40
Transactions DG6-1–DG6-6, TU9-1–TU9-11
  ACID properties TU9-2

Master Index to the Cloudscape Documents
and work units SY5-9
definition DG6-3
glossary definition TUG-8
provisional SY1-6, SY4-2
seeing information on failed SY8-1
TransactionTable class alias RM1-40
TransactionTable virtual table SG14-1
TRANSACTION_READ_COMMITTED isolation level DG6-16
TRANSACTION_SERIALIZABLE isolation level DG6-16, TU9-3
Transient
use of to optimize object storage DG5-10
Transitive closure TCA-7
TriggerName identifier RM1-11
TriggerNewTransitionRows class alias RM1-40
TriggerOldTransitionRows class alias RM1-40
Triggers
accessing before and after rows DG5-32
and database events RM1-52
and exceptions DG5-38
and recursion RM1-58
and separate connections DG5-40
and the referencing clause RM1-52
and the refresh operation SY4-7, SY9-9
and user-defined SQLExceptions DG5-38
automatic rollback of trigger actions DG5-39
creating RM1-51
defining when they fire RM1-51
disabling and reenabling RM1-115
dropping RM1-71
examples of trigger actions DG5-33
in publications SY2-4
limitations of trigger actions DG5-31
long-running trigger actions in separate thread DG5-41
order of execution RM1-54
programming trigger actions DG5-30–DG5-41
publishing SY9-9
referencing old and new values RM1-52
statement vs. row triggers RM1-53
target data changes not sent to the source SY4-7, SY9-9
the trigger action RM1-54
transactionally-independent trigger actions DG5-40
transition row VTIs RM1-56
trigger execution context RM1-55
use of SQL and Java in trigger actions DG5-31
use of to perform referential actions DG5-31
TRIM function RM1-175
ts (JDBC escape keyword) RM6-40
Type conversion of String types implicit RM1-186
Type correspondence between SQL-J and Java types DG4-15–DG4-17, RM1-243–RM1-247
for JDBC and SQL-J types RM6-25
TypeDescriptor class alias RM1-40
U
unfreeze method SG12-4
Unicode
setUnicodeStream RM6-15
support for RM1-2
Unicode escapes
support for in SQL-J statements RM1-2
UNION RM1-98
avoiding ordering during TCA-20
UNION ALL RM1-98
Unique constraints RM1-31
Unique keys
generating DG10-10
Universal unique keys SY6-18
UPDATE statement RM1-121
Updates
changed-value SY5-3
default SY5-3
work unit SY5-3, SY5-4
Upgrades DG1-5, DG2-25
for synchronization databases DG1-7
upgrade=true (database connection URL attribute) DG1-7, RM7-12
Upgrading read-only databases DG3-16
UPPER function RM1-177
URL
glossary definition TUG-8
User authentication DG8-1, DG8-5–DG8-20, SY4-9
enabling DG8-7
programming applications for DG8-19
turning on TC5-15
use of external directory service for DG8-8
User authentication provider
specifying at a target SY4-10
User authorization DG8-23–DG8-26, SY4-9, SY4-9
configuring TC5-19, TC5-22, TC5-26
definition DG8-2
for databases DG8-23
providing your own DG8-13
USER function RM1-178

Cloudscape Version 3.0
User names
  providing DG8-20
User-defined aggregates RM1-179
dropping RM1-64
examples of DG5-29
  in a publication SY2-2
  programming DG5-27–DG5-30
User-defined data types RM1-211–RM1-213
Users
  and schemas DG8-21
Cloudscape server support for SG6-1
Cloudscape’s built-in repository DG8-17
  creating TC5-74
  defining for a system DG8-8
  providing a name and password for in
    connection DG2-24
  WebLogic server support for SG6-1
UserUtility DG8-24
  UserUtility class alias RM1-40
  user=userName (database connection URL
    attribute) RM7-13
USING
  differences from ON in join expressions
    RM1-85
  performance implications of in join
    expressions RM1-85
USING clause
  part of INNER JOIN expression RM1-83
V
VALUES clause TU6-13
  and work units SY5-6, SY5-7
  power of DG10-8, DG10-13
  used to invoke work units RM1-123
VALUES expression RM1-123
Varbinary data types RM1-201
VARCHAR data type RM1-210
Verifying database-wide properties TC1-7
Verifying properties used in tables and indexes
    TC1-9
Version
  verifying TL8-1
Versioning of classes DG5-11
  compatible changes for serialization DG5-11
  mini-tutorial DG5-12
  using DG5-12
View flattening TCA-9
View transformations TCA-9
ViewName identifier RM1-6
Views TU8-3
  creating RM1-60
  differences from stored prepared statements
  Tu8-3
Virtual Table Interface (VTI) DG4-19,
  RM1-76
  example DG10-7
glossary definition TUG-8
power of DG5-21
requirements of DG5-17
Virtual tables TU8-2
VTIs
  and costing DG5-22
  and costing information TC4-27
  and implementation of ResultSet and
    ResultSetMetaData and DG5-17
  and single compilation requirement DG5-23
  built-in DG5-26
  compile-time ResultSetMetaData DG5-20
default parameters DG5-22
determining compile time or run time
DG5-21
  estimating cost of DG5-24
  examples of DG5-26
  parameter rules DG5-21
  programming DG5-16–DG5-27
templates for creating DG5-25
W
Wait For (ij command) TL5-39
WebLogic
  Cloudscape’s customization of SG1-8
weblogicaux.jar file SG4-2
WebLogicLicense file SG1-8
weblogic.httpd.enable property SG7-4
weblogic.properties file
  editing for shutdown SG3-10
  purpose SG3-6
weblogic.security.certificate.authority.property
  SG8-1
weblogic.security.certificate.server.property
  SG8-1
weblogic.security.key.server.property SG8-1
weblogic.security.ssl.enable property SG8-1
weblogic.system.executeThreadCount property
  SG7-3
weblogic.system.home SG3-4
weblogic.system.home property SG3-4
weblogic.system.httpdThreadCount property
  SG7-4
weblogic.system.name property SG3-6
weblogic.system.SSLListenPort property SG8-1
WHERE clause RM1-125–RM1-225
definition TU4-6
glossary definition TUG-8
SQL-J extensions to RM1-125
WHERE CURRENT OF clause RM1-127
Wildcards in SQL-J RM1-2
Work units
advantages of SY5-5
altering one of the methods in SY5-10
compared with method aliases SY5-5
creating SY5-6
definition SY5-3
dropping SY5-6
eamples of SY6-7
exception handling in SY5-9
glossary definition TUG-9
introduction to SY1-6
invoking RM1-26, RM1-123, SY5-6, SY5-7
registering SY5-6
sharing name space with method aliases SY5-7
specifying a connection in SY5-8
transactions inside SY5-9
values returned from SY5-6

X
XA RM8-2

Z
Zip files
databases in DG3-13

Symbols
% as wildcard in SQL-J RM1-2
* as wildcard in SQL-J SELECT RM1-2,
  RM1-103
+,-,*,/ unary + and - expressions RM1-219
-- (comment delimiters within SQL-J) RM1-2
? (dynamic parameter) TU7-4
  in prepared statements RM1-226
  used in conditional expression RM1-228
?: (conditional) expression RM1-145
_ as wildcard within SQL-J RM1-2
{oj (JDBC escape syntax) RM6-38

Numerics
100% Pure Java certification DG1-4