Contents

Preface	
Audience	С
Documentation Accessibility	С
Related Documents	С
Conventions	cl
Changes in This Release for Oracle Database PL/SQL Packages and Types Reference	d
Changes in this Release	clii
Introduction to Oracle Supplied PL/SQL Packages & Types	
Package Overview	1-1
Package Components	1-2
Using Oracle Supplied Packages	1-2
Creating New Packages	1-2
Separating the Specification and Body	1-3
Referencing Package Contents	1-5
Summary of Oracle Supplied PL/SQL Packages and Types	1-5
Oracle Application Express Packages APEX_APPLICATION Through APEX_ZIP	า
CTX_ADM	
CTX_ANL	
GET_COMPRESSION_RATIO Procedure	4-1



CTX_DDL	
CTX_CLS	
CTX_DOC	
CTX_ENTITY	
CTX_OUTPUT	
DBMS_SAGA_ADM	
DBMS_SAGA_ADM Overview	10-2
DBMS_SAGA_ADM Security Model	10-2
Summary of DBMS_SAGA_ADM Subprograms	10-1
ADD_BROKER Procedure	10-2
DROP_BROKER Procedure	10-2
ADD_COORDINATOR Procedure	10-3
DROP_COORDINATOR Procedure	10-4
ADD_PARTICIPANT Procedure	10-4
DROP_PARTICIPANT Procedure REGISTER_SAGA_CALLBACK Procedure	10-6 10-8
CTX_QUERY	
CTX_REPORT	
CTX_THES	
CTX_ULEXER	



15 DBMS_ACTIVITY

	Using DBMS_ACTIVITY	15-1
	Summary of DBMS_ACTIVITY Subprograms	15-2
	CONFIGURE Procedure	15-2
	CREATE_SNAPSHOT Procedure	15-3
	DELETE_SNAPSHOTS Procedure	15-4
	DELETE_SNAPSHOTS Procedure	15-5
16	DBMS_ADDM	
	DBMS_ADDM Security Model	16-1
	Summary of DBMS_ADDM Subprograms	16-1
	ANALYZE_DB Procedure	16-3
	ANALYZE_INST Procedure	16-4
	ANALYZE_PARTIAL Procedure	16-5
	COMPARE_CAPTURE_REPLAY_REPORT Function	16-7
	COMPARE_DATABASES Function	16-8
	COMPARE_INSTANCES Function	16-9
	COMPARE_REPLAY_REPLAY_REPORT Function	16-10
	DELETE Procedure	16-11
	DELETE_FINDING_DIRECTIVE Procedure	16-12
	DELETE_PARAMETER_DIRECTIVE Procedure	16-12
	DELETE_SEGMENT_DIRECTIVE Procedure	16-13
	DELETE_SQL_DIRECTIVE Procedure	16-13
	FAILED_AUTO_TASKS_REPORT Function	16-14
	GET_ASH_QUERY Function	16-14
	GET_REPORT Function	16-15
	INSERT_FINDING_DIRECTIVE Procedure	16-15
	INSERT_PARAMETER_DIRECTIVE Procedure	16-16
	INSERT_SEGMENT_DIRECTIVE Procedure	16-17
	INSERT_SQL_DIRECTIVE Procedure	16-18
	REAL_TIME_ADDM_REPORT Function	16-19
	REEXECUTE_FAILED_AUTO_TASKS Procedure	16-20
17	DBMS_ADVANCED_REWRITE	
	DBMS_ADVANCED_REWRITE Security Model	17-1
	Summary of DBMS_ADVANCED_REWRITE Subprograms	17-1
	ALTER_REWRITE_EQUIVALENCE Procedure	17-2
	BUILD_SAFE_REWRITE_EQUIVALENCE Procedure	17-3
	DECLARE_REWRITE_EQUIVALENCE Procedures	17-3



	DROP_REWRITE_EQUIVALENCE Procedure	17-5
	VALIDATE_REWRITE_EQUIVALENCE Procedure	17-6
18	DBMS_ADVISOR	
	DBMS_ADVISOR Deprecated Subprograms	18-1
	DBMS_ADVISOR Security Model	18-2
	Summary of DBMS_ADVISOR Subprograms	18-2
	ADD_SQLWKLD_REF Procedure	18-5
	ADD_SQLWKLD_STATEMENT Procedure	18-6
	ADD_STS_REF Procedure	18-8
	CANCEL_TASK Procedure	18-9
	COPY_SQLWKLD_TO_STS Procedure	18-10
	CREATE_FILE Procedure	18-11
	CREATE_OBJECT Procedure	18-12
	CREATE_SQLWKLD Procedure	18-14
	CREATE_TASK Procedures	18-15
	DELETE_SQLWKLD Procedure	18-17
	DELETE_SQLWKLD_REF Procedure	18-18
	DELETE_SQLWKLD_STATEMENT Procedure	18-19
	DELETE_STS_REF Procedure	18-20
	DELETE_TASK Procedure	18-21
	EXECUTE_TASK Procedure	18-21
	GET_REC_ATTRIBUTES Procedure	18-23
	GET_TASK_REPORT Function	18-24
	GET_TASK_SCRIPT Function	18-25
	IMPLEMENT_TASK Procedure	18-26
	IMPORT_SQLWKLD_SCHEMA Procedure	18-27
	IMPORT_SQLWKLD_SQLCACHE Procedure	18-28
	IMPORT_SQLWKLD_STS Procedure	18-30
	IMPORT_SQLWKLD_SUMADV Procedure	18-31
	IMPORT_SQLWKLD_USER Procedure	18-33
	INTERRUPT_TASK Procedure	18-34
	MARK_RECOMMENDATION Procedure	18-35
	QUICK_TUNE Procedure	18-36
	RESET_SQLWKLD Procedure	18-38
	RESET_TASK Procedure	18-39
	SET_DEFAULT_SQLWKLD_PARAMETER Procedure	18-39
	SET_DEFAULT_TASK_PARAMETER Procedure	18-40
	SET_SQLWKLD_PARAMETER Procedure	18-41
	SET_TASK_PARAMETER Procedure	18-43
	TUNE_MVIEW Procedure	18-57



	OPDATE_OBJECT Procedure	18-59
	UPDATE_REC_ATTRIBUTES Procedure	18-61
	UPDATE_SQLWKLD_ATTRIBUTES Procedure	18-62
	UPDATE_SQLWKLD_STATEMENT Procedure	18-63
	UPDATE_TASK_ATTRIBUTES Procedure	18-65
19	DBMS_AUTOIM	
	Using DBMS_AUTOIM	19-1
	Summary of DBMS_AUTOIM Subprograms	19-1
	SET_PARAMETER Procedure	19-1
	ACTIVITY_REPORT Function	19-2
20	DBMS_ALERT	
	DBMS_ALERT Overview	20-1
	DBMS_ALERT Security Model	20-1
	DBMS_ALERT Constants	20-1
	DBMS_ALERT Restrictions	20-2
	DBMS_ALERT Exceptions	20-2
	DBMS_ALERT Operational Notes	20-2
	DBMS_ALERT Examples	20-3
	Summary of DBMS_ALERT Subprograms	20-4
	REGISTER Procedure	20-4
	REMOVE Procedure	20-5
	REMOVEALL Procedure	20-5
	SET_DEFAULTS Procedure	20-5
	SIGNAL Procedure	20-6
	WAITANY Procedure	20-6
	WAITONE Procedure	20-7
21	DBMS_APP_CONT	
	DBMS_APP_CONT Overview	21-1
	DBMS_APP_CONT Security Model	21-2
	Summary of DBMS_APP_CONT Subprograms	21-2
	APPLY_REPLAY_RULE Procedure	21-2
	GET_LTXID_OUTCOME Procedure	21-3
	GET_REPLAY_RULES Function	21-4
	RESET_REPLAY_RULES Procedure	21-5



22 DBMS_APP_CONT_ADMIN

	DBMS_APP_CONT_ADMIN Security Model	22-1
	Summary of DBMS_APP_CONT_ADMIN Subprograms	22-1
	ACCHK_CLEAR_FILTER Procedure	22-2
	ACCHK_PURGE Procedure	22-3
	ACCHK_SET Procedure	22-4
	ACCHK_SET_FILTER Procedure	22-6
	ACCHK_SHOW_FILTERS Procedure	22-7
	ADD_SQL_CONNECTION_TEST Procedure	22-7
	CHECK_REPLAY_RULES Procedure	22-8
	CREATE_CHILD_SERVICE Procedure	22-9
	DELETE_CHILD_SERVICE Procedure	22-9
	DELETE_SQL_CONNECTION_TEST Procedure	22-10
	DISABLE_CONNECTION_TEST Procedure	22-10
	DISABLE_FAILOVER Procedure	22-11
	DISABLE_SMART_CONNECTION Procedure	22-12
	ENABLE_AC Procedure	22-12
	ENABLE_CONNECTION_TEST Procedure	22-13
	ENABLE_RESET_STATE Procedure	22-14
	ENABLE_SMART_CONNECTION Procedure	22-15
	ENABLE_TAC Procedure	22-15
	ENABLE_TAF Procedure	22-16
	ENABLE_TG Procedure	22-17
	MODIFY_SERVICE Procedure	22-18
	RESET_REPLAY_RULES Procedure	22-21
	SET_DRAINING Procedure	22-21
	SET_LOAD_BALANCING Procedure	22-22
	SET_REPLAY_RULES Procedure	22-23
23	DBMS_APP_CONT_REPORT	
	DBMS_APP_CONT_REPORT Security Model	23-1
	Summary of DBMS_APP_CONT_REPORT Subprograms	23-1
	ACCHK_REPORT Procedure	23-1
24	DBMS_APPLICATION_INFO	
	DBMS_APPLICATION_INFO Overview	24-1
	DBMS_APPLICATION_INFO Security Model	24-1
	DBMS_APPLICATION_INFO Operational Notes	24-1
	Summary of DBMS_APPLICATION_INFO Subprograms	24-2



	READ_CLIENT_INFO Procedure	24-2
	READ_MODULE Procedure	24-2
	SET_ACTION Procedure	24-3
	SET_CLIENT_INFO Procedure	24-4
	SET_MODULE Procedure	24-5
	SET_SESSION_LONGOPS Procedure	24-5
25	DBMS_APPLY_ADM	
	DBMS_APPLY_ADM Overview	25-1
	DBMS_APPLY_ADM Security Model	25-2
	DBMS_APPLY_ADM Deprecated Subprograms	25-3
	Summary of DBMS_APPLY_ADM Subprograms	25-3
	ALTER_APPLY Procedure	25-5
	CLEAR_KEY_COLUMNS Procedure	25-10
	COMPARE_OLD_VALUES Procedure	25-11
	CREATE_APPLY Procedure	25-13
	CREATE_OBJECT_DEPENDENCY Procedure	25-19
	DELETE_ALL_ERRORS Procedure	25-20
	DELETE_ERROR Procedure	25-20
	DROP_APPLY Procedure	25-21
	DROP_OBJECT_DEPENDENCY Procedure	25-22
	EXECUTE_ALL_ERRORS Procedure	25-23
	EXECUTE_ERROR Procedure	25-24
	GET_ERROR_MESSAGE Function	25-26
	HANDLE_COLLISIONS	25-28
	SET_DML_CONFLICT_HANDLER Procedure	25-28
	SET_DML_HANDLER Procedure	25-34
	SET_ENQUEUE_DESTINATION Procedure	25-38
	SET_EXECUTE Procedure	25-40
	SET_GLOBAL_INSTANTIATION_SCN Procedure	25-41
	SET_KEY_COLUMNS Procedures	25-45
	SET_PARAMETER Procedure	25-48
	SET_REPERROR_HANDLER Procedure	25-69
	SET_SCHEMA_INSTANTIATION_SCN Procedure	25-70
	SET_TABLE_INSTANTIATION_SCN Procedure	25-73
	SET_UPDATE_CONFLICT_HANDLER Procedure	25-75
	SET_VALUE_DEPENDENCY Procedure	25-79
	START_APPLY Procedure	25-80
	STOP_APPLY Procedure	25-81



26 DBMS_AQ

	DBMS_AQ Security Model	26-1
	DBMS_AQ Constants	26-2
	DBMS_AQ Data Types	26-3
	DBMS_AQ Operational Notes	26-5
	Summary of DBMS_AQ Subprograms	26-5
	BIND_AGENT Procedure	26-6
	DEQUEUE Procedure	26-7
	DEQUEUE_ARRAY Function	26-9
	ENQUEUE Procedure	26-10
	ENQUEUE_ARRAY Function	26-11
	LISTEN Procedures	26-12
	POST Procedure	26-13
	REGISTER Procedure	26-14
	SEEK Procedure	26-15
	UNBIND_AGENT Procedure	26-16
	UNREGISTER Procedure	26-16
27	DBMS_AQADM	
	DBMS_AQADM Security Model	27-1
	DBMS_AQADM Constants	27-2
	DBMS_AQADM Subprogram Groups	27-3
	DBMS_AQADM Queue Table Subprograms	27-3
	DBMS_AQADM Privilege Subprograms	27-4
	DBMS_AQADM Queue Subprograms	27-4
	DBMS_AQADM Subscriber Subprograms	27-5
	DBMS_AQADM OKafka Subprograms	27-5
	DBMS_AQADM Propagation Subprograms	27-5
	DBMS_AQADM Miscellaneous Subprograms	27-6
	DBMS_AQADM Agent Subprograms	27-6
	DBMS_AQADM Alias Subprograms	27-7
	Summary of DBMS_AQADM Subprograms	27-7
	ADD_ALIAS_TO_LDAP Procedure	27-10
	ADD_SUBSCRIBER Procedure	27-10
	ALTER_AQ_AGENT Procedure	27-11
	ALTER_PROPAGATION_SCHEDULE Procedure	27-12
	ALTER_QUEUE Procedure	27-13
	ALTER_QUEUE_TABLE Procedure	27-14
	ALTER_SHARDED_QUEUE Procedure	27-15
	ALTER_SUBSCRIBER Procedure	27-16



ALTER_TRANSACTIONAL_EVENT_QUEUE Procedure	27-16
CREATE_AQ_AGENT Procedure	27-17
CREATE_DATABASE_KAFKA_TOPIC Procedure	27-18
CREATE_NP_QUEUE Procedure	27-19
CREATE_QUEUE Procedure	27-20
CREATE_QUEUE_TABLE Procedure	27-21
CREATE_SHARDED_QUEUE Procedure	27-24
CREATE_EXCEPTION_QUEUE Procedure	27-25
CREATE_EQ EXCEPTION_QUEUE Procedure	27-26
CREATE_TRANSACTIONAL_EVENT_QUEUE Procedure	27-26
DEL_ALIAS_FROM_LDAP Procedure	27-27
DISABLE_DB_ACCESS Procedure	27-28
DISABLE_PROPAGATION_SCHEDULE Procedure	27-28
DROP_AQ_AGENT Procedure	27-29
DROP_DATABASE_KAFKA_TOPIC Procedure	27-29
DROP_QUEUE Procedure	27-30
DROP_QUEUE_TABLE Procedure	27-30
DROP_SHARDED_QUEUE Procedure	27-31
DROP_TRANSACTIONAL_EVENT_QUEUE Procedure	27-31
ENABLE_DB_ACCESS Procedure	27-32
ENABLE_JMS_TYPES Procedure	27-32
ENABLE_PROPAGATION_SCHEDULE Procedure	27-33
GET_MAX_STREAMS_POOL Procedure	27-33
GET_MIN_STREAMS_POOL Procedure	27-34
GET_QUEUE_PARAMETER Procedure	27-34
GET_WATERMARK Procedure	27-37
GRANT_QUEUE_PRIVILEGE Procedure	27-37
GRANT_SYSTEM_PRIVILEGE Procedure	27-37
MIGRATE_QUEUE_TABLE Procedure	27-38
MOVE_QUEUE_TABLE Procedure	27-39
PURGE_QUEUE_TABLE Procedure	27-41
QUEUE_SUBSCRIBERS Function	27-42
REMOVE_SUBSCRIBER Procedure	27-42
REVOKE_QUEUE_PRIVILEGE Procedure	27-43
REVOKE_SYSTEM_PRIVILEGE Procedure	27-43
SCHEDULE_PROPAGATION Procedure	27-44
SET_QUEUE_PARAMETER Procedure	27-46
SET_MAX_STREAMS_POOL Procedure	27-49
SET_MIN_STREAMS_POOL Procedure	27-49
SET_WATERMARK Procedure	27-49
START_QUEUE Procedure	27-50
STOP QUEUE Procedure	27-50



	UNSCHEDULE_PROPAGATION Procedure	27-51
	UNSET_QUEUE_PARAMETER Procedure VERIFY_QUEUE_TYPES Procedure	27-52 27-54
	VERIFI_QUEUE_ITFES Flucedule	21-34
28	DBMS_AQELM	
	DBMS_AQELM Security Model	28-1
	Summary of DBMS_AQELM Subprograms	28-1
	SET_MAILHOST Procedure	28-1
	SET_MAILPORT Procedure	28-2
	SET_SENDFROM Procedure	28-2
29	DBMS_AQIN	
	DBMS_AQIN Security Model	29-1
30	DBMS_AQMIGTOOL	
	DBMS_AQMIGTOOL Security Model	30-1
	DBMS_AQMIGTOOL Constants	30-1
	Summary of DBMS_AQMIGTOOL Subprograms	30-2
	CANCEL_MIGRATION Procedure	30-3
	CHECK_MIGRATED_MESSAGES Procedure	30-4
	CHECK_MIGRATION_TO_TXEVENTQ Procedure	30-4
	CHECK_STATUS Procedure	30-5
	CLEAR_UNSUPPORTED_FEATURE_TABLE Procedure	30-7
	COMMIT_MIGRATION Procedure	30-8
	DISABLE_MIGRATION_CHECK Procedure	30-8
	INIT_MIGRATION Procedure	30-9
	PURGE_QUEUE_MESSAGES Procedure	30-11
	RECOVER_MIGRATION Procedure	30-12
	RENAME_QUEUE Procedure	30-13
31	DBMS_ASSERT	
	DBMS_ASSERT Operational Notes	31-1
	Summary of DBMS_ASSERT Subprograms	31-1
	ENQUOTE_LITERAL Function	31-2
	ENQUOTE_NAME Function	31-2
	NOOP Functions	31-4
	QUALIFIED_SQL_NAME Function	31-4
	SCHEMA_NAME Function	31-5



SIMPLE_SQL_NAME Function	31-5
SQL_OBJECT_NAME Function	31-6
DBMS_AUDIT_MGMT	
DBMS_AUDIT_MGMT Overview	32-1
DBMS_AUDIT_MGMT Deprecated and Desupported Subprograms	32-2
DBMS_AUDIT_MGMT Security Model	32-3
DBMS_AUDIT_MGMT Constants	32-3
DBMS_AUDIT_MGMT Views	32-5
DBMS_AUDIT_MGMT Subprogram Groups	32-5
DBMS_AUDIT_MGMT Audit Trail Management Subprograms	32-5
DBMS_AUDIT_MGMT Audit Trail Cleanup Subprograms	32-6
Summary of DBMS_AUDIT_MGMT Subprograms	32-7
ALTER_PARTITION_INTERVAL Procedure	32-8
CLEAN_AUDIT_TRAIL Procedure	32-8
CLEAR_AUDIT_TRAIL_PROPERTY Procedure	32-11
CLEAR_LAST_ARCHIVE_TIMESTAMP Procedure	32-12
CREATE_PURGE_JOB Procedure	32-14
DEINIT_CLEANUP Procedure	32-15
DROP_OLD_UNIFIED_AUDIT_TABLES Procedure	32-16
DROP_PURGE_JOB Procedure	32-17
GET_AUDIT_COMMIT_DELAY Function	32-17
GET_ AUDIT_TRAIL_PROPERTY_VALUE Function	32-18
GET_LAST_ARCHIVE_TIMESTAMP Function	32-19
INIT_CLEANUP Procedure	32-20
IS_CLEANUP_INITIALIZED Function	32-22
LOAD_UNIFIED_AUDIT_FILES Procedure	32-23
SET_AUDIT_TRAIL_LOCATION Procedure	32-24
SET_AUDIT_TRAIL_PROPERTY Procedure	32-26
SET_LAST_ARCHIVE_TIMESTAMP Procedure	32-28
SET_PURGE_JOB_INTERVAL Procedure	32-30
SET_PURGE_JOB_STATUS Procedure	32-31
TRANSFER_UNIFIED_AUDIT_RECORDS Procedure	32-32
DBMS_AUDIT_UTIL	
DBMS_AUDIT_UTIL Overview	33-1
DBMS_AUDIT_UTIL Security Model	33-1
DBMS_AUDIT_UTIL Views	33-1
Summary of DBMS_AUDIT_UTIL Subprograms	33-2
DECODE_RLS_INFO_ATRAIL_FGA Function	33-2



	DECODE_RLS_INFO_ATRAIL_STD FUNCTION	33-3
	DECODE_RLS_INFO_ATRAIL_UNI Function	33-4
	DECODE_RLS_INFO_ATRAIL_XML Function	33-5
34	DBMS_AUTO_CLUSTERING	
	DBMS_AUTO_CLUSTERING Overview	34-1
	Summary of DBMS_AUTO_CLUSTERING Subprograms	34-1
	CONFIGURE Procedure	34-2
	RECOMMEND_CLUSTERING_METHOD Function	34-4
	VERIFY_RECOMMENDATION Procedure	34-5
	APPLY_RECOMMENDATION Procedure	34-6
	GET_RECOMMENDATION Function	34-7
	REPORT ACTIVITY Function	34-7
	REPORT_LAST_ACTIVITY Function	34-8
35	DBMS_AUTO_SQLTUNE	
	DBMS_AUTO_SQLTUNE Overview	35-1
	DBMS_AUTO_SQLTUNE Security Model	35-1
	Summary of DBMS_AUTO_SQLTUNE Subprograms	35-1
	EXECUTE_AUTO_TUNING_TASK Function and Procedure	35-2
	REPORT_AUTO_TUNING_TASK Function	35-3
	SET_AUTO_TUNING_TASK_PARAMETER Procedures	35-4
36	DBMS_AUTO_INDEX	
	DBMS_AUTO_INDEX Overview	36-1
	Summary of DBMS_AUTO_INDEX Subprograms	36-1
	CONFIGURE Procedure	36-1
	DROP_AUTO_INDEXES Procedure	36-6
	DROP_SECONDARY_INDEXES Procedure	36-7
	REPORT_ACTIVITY Function	36-8
	REPORT_LAST_ACTIVITY Function	36-10
	RECOMMEND Function	36-12
37	DBMS_AUTO_MV	
	Using DBMS_AUTO_MV	37-1
	Summary of DBMS_AUTO_MV Subprograms	37-1
	CONFIGURE Procedure	37-2
	DROP_AUTO_MVS Procedure	37-4



	RECOMMEND Function	37-5
	REFRESH Procedure	37-7
	REPORT_ACTIVITY Function	37-7
	REPORT_LAST_ACTIVITY Function	37-8
38	DBMS_AUTO_REPORT	
	DBMS_AUTO_REPORT Overview	38-2
	DBMS_AUTO_REPORT Security Model	38-2
	Summary of DBMS_AUTO_REPORT Subprograms	38-2
	FINISH_REPORT_CAPTURE Procedure	38-2
	REPORT_REPOSITORY_DETAIL Function	38-2
	REPORT_REPOSITORY_DETAIL_XML Function	38-3
	REPORT_REPOSITORY_LIST_XML Function	38-3
	START_REPORT_CAPTURE Procedure	38-5
	PURGE_ALL_REPORTS Function	38-5
	PURGE_REPORTS_BY_RETENTION Function	38-5
39	DBMS_AUTO_TASK_ADMIN	
	DBMS_AUTO_TASK_ADMIN Deprecated Subprograms	39-2
	DBMS_AUTO_TASK_ADMIN Security Model	39-1
	DBMS_AUTO_TASK_ADMIN Constants	39-1
	Summary of DBMS_AUTO_TASK_ADMIN Subprograms	39-2
	DISABLE Procedures	39-2
	ENABLE Procedures	39-3
	GET_CLIENT_ATTRIBUTES Procedure	39-4
	GET_P1_RESOURCES Procedure	39-4
	OVERRIDE_PRIORITY Procedures	39-5
	SET_CLIENT_SERVICE Procedure	39-6
	SET_P1_RESOURCES Procedure	39-6
40	DBMS_AUTO_ZONEMAP	
	DBMS_AUTO_TASK_ADMIN Security Model	40-2
	Summary of DBMS_AUTO_ZONEMAP Subprograms	40-2
	ACTIVITY_REPORT Function	40-1
	CONFIGURE Procedure	40-4
41	DBMS_AVTUNE	
	DBMS_AVTUNE Overview	41-3



	DBMS_AVTUNE Security Model	41-1
	Summary of DBMS_AVTUNE Subprograms	41-1
	AUTO_CACHE_CREATE Procedure	41-2
	AUTO_CACHE_DISABLE Procedure	41-3
	AUTO_CACHE_ENABLE Procedure	41-3
	AUTO_CACHE_MODIFY Procedure	41-4
	AUTO_CACHE_REFRESH Procedure	41-4
42 DE Usi Sur	AUTO_CACHE_REMOVE Procedure	41-5
	AUTO_CACHE_TUNE Procedure	41-5
	AUTO_CACHE_STAR_DISABLE Procedure	41-6
	AUTO_CACHE_STAR_ENABLE Procedure	41-6
	AUTO_CACHE_STAR_MODIFY Procedure	41-7
	AUTO_CACHE_STAR_REFRESH Procedure	41-7
42	DBMS_AW_STATS	
	Using DBMS_AW_STATS	42-1
	Summary of DBMS_AW_STATS Subprograms	42-1
	ANALYZE Procedure	42-1
	CLEAR Procedure	42-4
43	DBMS_BLOCKCHAIN_TABLE	
	DBMS_BLOCKCHAIN_TABLE Overview	43-1
	DBMS_BLOCKCHAIN_TABLE Security Model	43-2
	Summary of DBMS_BLOCKCHAIN_TABLE Subprograms	43-2
	ADD_INTERVAL_PARTITIONING Procedure	43-4
	COUNTERSIGN_ROW Procedure	43-5
	COUNTERSIGN_ROW_SPECIFIED_BY_KEY_COLUMNS Procedure	43-6
	DELETE_EXPIRED_ROWS Procedure	43-7
	GET_BLOCKCHAIN_DIGEST Function	43-8
	GET_BLOCKCHAIN_DIGEST_FOR_SELECTED_ROWS Function	43-9
	GET_BYTES_FOR_ROW_HASH Procedure	43-10
	GET_BYTES_FOR_ROW_HASH_SPECIFIED_BY_KEY_COLUMNS Procedure	43-12
	GET_BYTES_FOR_ROW_SIGNATURE Procedure	43-13
	GET_BYTES_FOR_ROW_SIGNATURE_SPECIFIED_BY_KEY_COLUMNS Procedure	43-13
	GET_SIGNED_BLOCKCHAIN_DIGEST Function	43-14
	GET_SIGNED_BLOCKCHAIN_DIGEST_FOR_SELECTED_ROWS Function	43-16
	SIGN_ROW Procedure	43-18
	SIGN_ROW_SPECIFIED_BY_KEY_COLUMNS Procedure	43-19
	SIGN_ROW_SPECIFIED_BY_KEY_COLUMNS_WITH_COUNTERSIGNATURE Procedure	43-20



SIGN_ROW_WITH_COUNTERSIGNATURE Procedure	43-22
VERIFY_ROWS Procedure	43-24
VERIFY_TABLE_BLOCKCHAIN Procedure	43-25
VERIFY_USER_BLOCKCHAIN_ROWS Procedure	43-26
DBMS_BLOCKER_RESOLVER	
DBMS_BLOCKER_RESOLVER Overview	44-1
DBMS_BLOCKER_RESOLVER Security Model	44-1
DBMS_BLOCKER_RESOLVER Constants	44-2
DBMS_BLOCKER_RESOLVER Exceptions	44-3
Summary of DBMS_BLOCKER_RESOLVER Subprograms	44-3
SET Procedure	44-3
DBMS_CAPTURE_ADM	
DBMS_CAPTURE_ADM Overview	45-1
DBMS_CAPTURE_ADM Security Model	45-1
Summary of DBMS_CAPTURE_ADM Subprograms	45-2
ABORT_GLOBAL_INSTANTIATION Procedure	45-3
ABORT_SCHEMA_INSTANTIATION Procedure	45-4
ABORT_SYNC_INSTANTIATION Procedure	45-5
ABORT_TABLE_INSTANTIATION Procedure	45-5
ALTER_CAPTURE Procedure	45-6
ALTER_SYNC_CAPTURE Procedure	45-11
BUILD Procedure	45-12
CREATE_CAPTURE Procedure	45-13
CREATE_SYNC_CAPTURE Procedure	45-23
DROP_CAPTURE Procedure	45-25
INCLUDE_EXTRA_ATTRIBUTE Procedure	45-26
PREPARE_GLOBAL_INSTANTIATION Procedure	45-27
PREPARE_SCHEMA_INSTANTIATION Procedure	45-28
PREPARE_SYNC_INSTANTIATION Function	45-29
PREPARE_TABLE_INSTANTIATION Procedure	45-30
SET_PARAMETER Procedure	45-31
START_CAPTURE Procedure	45-46
STOP_CAPTURE Procedure	45-46
DBMS_CACHEUTIL	
DBMS_CACHEUTIL Overview	46-1
DBMS_CACHEUTIL Security Model	46-2



	Summary of DBMS_CACHEUTIL Subprograms	46-2
	DISSOLVE_AFFINITY Procedure	46-3
	DISSOLVE_READMOSTLY Procedure	46-3
	GRAB_AFFINITY Procedure	46-4
	GRAB_READMOSTLY Procedure	46-5
	LIST_READMOSTLY Procedure	46-6
	OBJECT_DOWNCONVERT Procedure	46-6
	TRUE_CACHE_KEEP Procedure	46-7
	TRUE_CACHE_UNKEEP Procedure	46-7
47	DBMS_CLOUD	
	Installing DBMS_CLOUD	47-1
	DBMS_CLOUD Endpoint Management	47-1
	DBMS_CLOUD Subprograms and REST APIs	47-2
	DBMS_CLOUD for Access Management	47-2
	CREATE_CREDENTIAL Procedure	47-2
	DROP_CREDENTIAL Procedure	47-5
	UPDATE_CREDENTIAL Procedure	47-6
	DBMS_CLOUD for Objects and Files	47-7
	COPY_COLLECTION Procedure	47-8
	COPY_DATA Procedure	47-11
	COPY_DATA Procedure for Avro or Parquet Files	47-15
	COPY_OBJECT Procedure	47-17
	CREATE_EXTERNAL_PART_TABLE Procedure	47-18
	CREATE_EXTERNAL_TABLE Procedure	47-25
	CREATE_EXTERNAL_TABLE Procedure for Apache Iceberg	47-28
	CREATE_EXTERNAL_TABLE Procedure for Avro or Parquet Files	47-30
	CREATE_HYBRID_PART_TABLE Procedure	47-33
	DELETE_ALL_OPERATIONS Procedure	47-36
	DELETE_FILE Procedure	47-36
	DELETE_OBJECT Procedure	47-37
	DELETE_OPERATION Procedure	47-38
	EXPORT_DATA Procedure	47-38
	GET_OBJECT Procedure and Function	47-43
	LIST_FILES Function	47-45
	LIST_OBJECTS Function	47-46
	MOVE_OBJECT Procedure	47-47
	PUT_OBJECT Procedure	47-48
	SYNC_EXTERNAL_PART_TABLE Procedure	47-50
	VALIDATE_EXTERNAL_PART_TABLE Procedure	47-50
	VALIDATE_EXTERNAL_TABLE Procedure	47-51



VALIDATE_HYBRID_PART_TABLE Procedure	47-52
DBMS_CLOUD for Bulk File Management	47-53
BULK_COPY Procedure	47-54
BULK_DELETE Procedure	47-56
BULK_DOWNLOAD Procedure	47-57
BULK_MOVE Procedure	47-59
BULK_UPLOAD Procedure	47-61
DBMS_CLOUD REST APIS	47-62
DBMS_CLOUD REST API Overview	47-63
DBMS_CLOUD REST API Constants	47-63
DBMS_CLOUD REST API Results Cache	47-64
GET_RESPONSE_HEADERS Function	47-64
GET_RESPONSE_RAW Function	47-65
GET_RESPONSE_STATUS_CODE Function	47-65
GET_RESPONSE_TEXT Function	47-66
GET_API_RESULT_CACHE_SIZE Function	47-66
SEND_REQUEST Function and Procedure	47-66
SET_API_RESULT_CACHE_SIZE Procedure	47-68
DBMS_CLOUD REST API Examples	47-69
DBMS_CLOUD URI Formats	47-73
Oracle Cloud Infrastructure Object Storage Native URI Format	47-73
Oracle Cloud Infrastructure Object Storage Swift URI Format	47-75
Oracle Cloud Infrastructure Object Storage URI Format Using Pre-Authenticated	
Request URL	47-76
URI Format Using Public URL	47-77
Oracle Cloud Infrastructure Object Storage Classic URI Format	47-78
Amazon S3 URI Format	47-78
Amazon S3 Compatible URI Format	47-79
GitHub Raw URL Format	47-80
Additional Customer-Managed URI Formats	47-81
DBMS_CLOUD Package Format Options	47-83
DBMS_CLOUD Package Format Options for EXPORT_DATA	47-94
DBMS_CLOUD Avro and Parquet Support	47-98
DBMS_CLOUD Package Format Options for Avro or Parquet	47-98
DBMS_CLOUD Package Avro to Oracle Data Type Mapping	47-100
DBMS_CLOUD Package ORC to Oracle Data Type Mapping	47-100
DBMS_CLOUD Package Parquet to Oracle Data Type Mapping	47-101
DBMS_CLOUD Package Oracle Data Type to Parquet Mapping	47-102
DBMS_CLOUD Package Avro and Parquet Complex Types	47-103
DBMS_CLOUD Package Avro and Parquet to Oracle Column Name Mapping	47-104
DBMS_CLOUD Exceptions	47-106



48 DBMS_CLOUD_AI

	DBMS_CLOUD_AI Overview	48-1
	Summary of DBMS_CLOUD_AI Subprograms	48-1
	CREATE_PROFILE Procedure	48-1
	DROP_PROFILE Procedure	48-2
	ENABLE_PROFILE Procedure	48-3
	DISABLE_PROFILE Procedure	48-3
	GET_PROFILE Function	48-4
	GET_PROFILE Procedure	48-4
	SET_ATTRIBUTE Procedure	48-5
	SET_PROFILE Procedure	48-6
	GENERATE Function	48-7
	Profile Attributes	48-10
49	DBMS_CLOUD_NOTIFICATION	
	DBMS_CLOUD_NOTIFICATION Overview	49-1
	Summary of DBMS_CLOUD_NOTIFICATION Subprograms	49-1
	SEND_DATA Procedure	49-1
	SEND_MESSAGE Procedure	49-5
50	DBMS_CLOUD_PIPELINE	
	Summary of DBMS_CLOUD_PIPELINE Subprograms	50-1
	CREATE_PIPELINE Procedure	50-1
	DROP_PIPELINE Procedure	50-2
	RESET_PIPELINE Procedure	50-2
	RUN_PIPELINE_ONCE Procedure	50-4
	SET_ATTRIBUTE Procedure	50-4
	START_PIPELINE Procedure	50-5
	STOP_PIPELINE Procedure	50-6
	DBMS_CLOUD_PIPELINE Attributes	50-6
	DBMS_CLOUD_PIPELINE Views	50-8
51	DBMS_CLOUD_REPO	
	DBMS_CLOUD_REPO Overview	51-1
	DBMS_CLOUD_REPO Data Structures	51-2
	DBMS_CLOUD_REPO Subprogram Groups	51-2
	DBMS_CLOUD_REPO Initialization Operations	51-2
	DBMS_CLOUD_REPO Repository Management Operations	51-2
	DBMS_CLOUD_REPO Repository Branch Management Operations	51-3



	DBMS_CLOUD_REPO File Operations	51-3
	DBMS_CLOUD_REPO SQL Install Operations	51-3
	Summary of DBMS_CLOUD_REPO Subprograms	51-4
	CREATE_BRANCH Procedure	51-4
	CREATE_REPOSITORY Procedure	51-5
	DELETE_BRANCH Procedure	51-6
	DELETE_FILE Procedure	51-6
	DELETE_REPOSITORY Procedure	51-7
	EXPORT_OBJECT Procedure	51-8
	EXPORT_SCHEMA Procedure	51-9
	GET_FILE Procedure and Function	51-11
	INIT_AWS_REPO Function	51-12
	INIT_AZURE_REPO Function	51-12
	INIT_GITHUB_REPO Function	51-13
	INIT_REPO Function	51-14
	INSTALL_FILE Procedure	51-14
	INSTALL_SQL Procedure	51-15
	LIST_BRANCHES Function	51-16
	LIST_COMMITS Function	51-17
	LIST_FILES Function	51-18
	LIST_REPOSITORIES Function	51-19
	MERGE_BRANCH Procedure	51-19
	PUT_FILE Procedure	51-20
	UPDATE_REPOSITORY Procedure	51-21
52	DBMS_COMPARISON	
	DBMS_COMPARISON Overview	52-1
	DBMS_COMPARISON Security Model	52-2
	DBMS_COMPARISON Constants	52-3
	DBMS_COMPARISON Views	52-5
	DBMS_COMPARISON Operational Notes	52-5
	DBMS_COMPARISON Data Structures	52-9
	COMPARISON_TYPE Record Type	52-10
	Summary of DBMS_COMPARISON Subprograms	52-10
	COMPARE Function	52-11
	CONVERGE Procedure	52-12
	CREATE_COMPARISON Procedure	52-13
	DROP_COMPARISON Procedure	52-17
	PURGE_COMPARISON Procedure	52-18
	RECHECK Function	52-18



53 DBMS_COMPRESSION

	DBMS_COMPRESSION Overview	53-1
	DBMS_COMPRESSION Security Model	53-1
	DBMS_COMPRESSION Constants	53-1
	DBMS_COMPRESSION Data Structures	53-3
	COMPREC Record Type	53-3
	COMPRECLIST Table Type	53-4
	Summary of DBMS_COMPRESSION Subprograms	53-4
	GET_COMPRESSION_RATIO Procedure	53-4
	GET_COMPRESSION_TYPE Function	53-12
54	DBMS_CONNECTION_POOL	
	Summary of DBMS_CONNECTION_POOL Subprograms	54-1
	ADD_POOL Procedure	54-2
	ALTER_PARAM Procedure	54-4
	CONFIGURE_POOL Procedure	54-5
	REMOVE_POOL Procedure	54-7
	RESTORE_DEFAULTS Procedure	54-8
	START_POOL Procedure	54-8
55	STOP_POOL Procedure DBMS_CQ_NOTIFICATION	54-9
55		
	DBMS_CQ_NOTIFICATION Overview	55-1
	DBMS_CQ_NOTIFICATION Security Model	55-2
	DBMS_CQ_NOTIFICATION Constants	55-2
	DBMS_CQ_NOTIFICATION Operational Notes	55-3
	DBMS_CQ_NOTIFICATION Examples	55-4
	DBMS_CQ_NOTIFICATION Data Structures	55-10
	CQ_NOTIFICATION\$_DESCRIPTOR Object Type	55-11
	CQ_NOTIFICATION\$_QUERY Object Type	55-11
	CQ_NOTIFICATION\$_QUERY_ARRAY Object (Array) Type	55-12
	CQ_NOTIFICATION\$_TABLE Object Type	55-12
	CQ_NOTIFICATION\$_TABLE_ARRAY Object (Array) Type	55-13
	CQ_NOTIFICATION\$_ROW Object Type	55-13
	CQ_NOTIFICATION\$_ROW_ARRAY Object (Array) Type	55-13
	CQ_NOTIFICATION\$_REG_INFO Object Type	55-14
	Summary of DBMS_CQ_NOTIFICATION Subprograms	55-16
	CQ_NOTIFICATION_QUERYID Function	55-17
	DEREGISTER Procedure	55-17



	ENABLE_REG Procedure NEW_REG_START Function REG_END Procedure SET_ROWID_THRESHOLD Procedure	55-18 55-19 55-19
56	DBMS_CREDENTIAL	
	DBMS_CREDENTIAL Overview	56-1
	DBMS_CREDENTIAL Security Model	56-1
	DBMS_CREDENTIAL Operational Notes	56-2
	Summary of DBMS_CREDENTIAL Subprograms	56-2
	CREATE_CREDENTIAL Procedure	56-3
	DISABLE_CREDENTIAL Procedure	56-4
	DROP_CREDENTIAL Procedure	56-5
	ENABLE_CREDENTIAL Procedure	56-6
	UPDATE_CREDENTIAL Procedure	56-6
57	DBMS_CRYPTO	
	DBMS_CRYPTO Overview	57-2
	DBMS_CRYPTO Security Model	57-3
	DBMS_CRYPTO Constants	57-3
	DBMS_CRYPTO Datatypes	57-5
	DBMS_CRYPTO Algorithms	57-5
	DBMS_CRYPTO Restrictions	57-8
	DBMS_CRYPTO Exceptions	57-9
	DBMS_CRYPTO Operational Notes	57-9
	DBMS_CRYPTO Examples	57-11
	Summary of DBMS_CRYPTO Subprograms	57-15
	DECRYPT Functions	57-16
	DECRYPT Procedures	57-17
	ECDHDERIVE_SHAREDSECRET Function	57-18
	ECDH_GENKEYPAIR Function	57-19
	ENCRYPT Functions	57-19
	ENCRYPT Procedures	57-21
	HASH Function	57-22
	HASH_LEN Function	57-23
	MAC Function	57-24
	KMACXOF Function	57-25
	PKDECRYPT Function	57-25
	PKENCRYPT Function	57-26
	RANDOMBYTES Function	57-26



	RANDOMINTEGER Function	57-27
	RANDOMNUMBER Function	57-27
	SIGN Function	57-27
	VERIFY Function	57-29
58	DBMS_CSX_ADMIN	
	DBMS_CSX_ADMIN Overview	58-1
	DBMS_CSX_ADMIN Security Model	58-1
	DBMS_CSX_ADMIN Constants	58-1
	Summary of DBMS_CSX_ADMIN Subprograms	58-2
	GETTOKENTABLEINFO Procedure & Function	58-2
	GETTOKENTABLEINFOBYTABLESPACE Procedure	58-3
	NAMESPACEIDTABLE Function	58-4
	PATHIDTABLE Function	58-4
	QNAMEIDTABLE Function	58-4
59	DBMS_CUBE	
	Using DBMS_CUBE	59-1
	DBMS_CUBE Security Model	59-2
	Using SQL Aggregation Management	59-2
	Subprograms in SQL Aggregation Management	59-3
	Requirements for the Relational Materialized View	59-3
	Permissions for Managing and Querying Cube Materialized Views	59-4
	Example of SQL Aggregation Management	59-4
	Upgrading 10g Analytic Workspaces	59-8
	Summary of DBMS_CUBE Subprograms	59-13
	BUILD Procedure	59-13
	CREATE_EXPORT_OPTIONS Procedure	59-25
	CREATE_IMPORT_OPTIONS Procedure	59-28
	CREATE_MVIEW Function	59-29
	DERIVE_FROM_MVIEW Function	59-34
	DROP_MVIEW Procedure	59-35
	EXPORT_XML Procedure	59-37
	EXPORT_XML_TO_FILE Procedure	59-39
	IMPORT_XML Procedure	59-40
	INITIALIZE_CUBE_UPGRADE Procedure	59-43
	REFRESH_MVIEW Procedure	59-44
	UPGRADE_AW Procedure	59-46
	VALIDATE_XML Procedure	59-47



60 DBMS_CUBE_ADVISE

	DBMS_CUBE_ADVISE Security Model	60-1
	Summary of DBMS_CUBE_ADVISE Subprograms	60-1
	MV_CUBE_ADVICE Function	60-1
	SET_CNS_EXCEPTION_LOG Procedure	60-4
	TRACE Procedure	60-5
61	DBMS_CUBE_LOG	
	Using DBMS_CUBE_LOG	61-1
	DBMS_CUBE_LOG — Logging Types	61-2
	DBMS_CUBE_LOG — Logging Targets	61-2
	DBMS_CUBE_LOG — Verbosity Levels	61-3
	DBMS_CUBE_LOG Security Model	61-3
	DBMS_CUBE_LOG — Creating Cube Logs	61-3
	DBMS_CUBE_LOG — Cube Build Log	61-4
	DBMS_CUBE_LOG — Cube Dimension Compile Log	61-5
	DBMS_CUBE_LOG — Cube Operations Log	61-6
	DBMS_CUBE_LOG — Cube Rejected Records Log	61-7
	Summary of DBMS_CUBE_LOG Subprograms	61-7
	DEFAULT_NAME Function	61-8
	DISABLE Procedure	61-9
	ENABLE Procedure	61-10
	FLUSH Procedure	61-11
	GET_LOG Procedure	61-12
	GET_LOG_SPEC Function	61-13
	GET_PARAMETER Function	61-14
	LEVEL_HIGH Function	61-14
	LEVEL_HIGHEST Function	61-15
	LEVEL_LOW Function	61-15
	LEVEL_LOWEST Function	61-16
	LEVEL_MEDIUM Function	61-16
	SET_LOG_SPEC Procedure	61-17
	SET_PARAMETER Procedure	61-17
	TABLE_CREATE Procedure	61-19
	TARGET_FILE Function	61-20
	TARGET_LOB Function	61-20
	TARGET_TABLE Function	61-20
	TARGET_TRACE Function	61-21
	TYPE_BUILD Function	61-21
	TYPE_DIMENSION_COMPILE Function	61-22



TYPE_OPERATIONS Function	61-22
TYPE_REJECTED_RECORDS Function	61-23
VERSION Function	61-23
DBMS_DATA_MINING	
DBMS_DATA_MINING Overview	62-1
DBMS_DATA_MINING Security Model	62-3
DBMS_DATA_MINING — Machine Learning Functions	62-3
DBMS_DATA_MINING — Model Settings	62-5
DBMS_DATA_MINING — Algorithm Names	62-5
DBMS_DATA_MINING — Automatic Data Preparation	62-6
DBMS_DATA_MINING — Machine Learning Function Settings	62-7
DBMS_DATA_MINING — Global Settings	62-20
DBMS_DATA_MINING — Algorithm Specific Model Settings	62-25
DBMS_DATA_MINING — Algorithm Settings: ALGO_EXTENSIBLE_LANG	62-25
DBMS_DATA_MINING — Algorithm Settings: CUR Matrix Decomposition	62-27
DBMS_DATA_MINING — Algorithm Settings: Decision Tree	62-28
DBMS_DATA_MINING — Algorithm Settings: Expectation Maximization	62-29
DBMS_DATA_MINING — Algorithm Settings: Explicit Semantic Analysis	62-34
DBMS_DATA_MINING — Algorithm Settings: Exponential Smoothing	62-35
DBMS_DATA_MINING — Algorithm Settings: Generalized Linear Model	62-43
DBMS_DATA_MINING — Algorithm Settings: k-Means	62-47
DBMS_DATA_MINING - Algorithm Settings: Multivariate State Estimation Technique - Sequential Probability Ratio Test	62-50
DBMS_DATA_MINING — Algorithm Settings: Naive Bayes	62-51
DBMS_DATA_MINING — Algorithm Settings: Neural Network	62-52
DBMS_DATA_MINING — Algorithm Settings: Non-Negative Matrix Factorization	62-56
DBMS_DATA_MINING — Algorithm Settings: O-Cluster	62-57
DBMS_DATA_MINING — Algorithm Settings: Random Forest	62-58
DBMS_DATA_MINING — Algorithm Constants and Settings: Singular Value	
·	62-59
DBMS_DATA_MINING — Algorithm Settings: Support Vector Machine	62-62
DBMS_DATA_MINING — Algorithm Settings: XGBoost	62-65
	62-76
	62-77
	62-77
	62-78
DBMS_DATA_MINING Datatypes	62-79
Deprecated Types	62-80
Summary of DBMS_DATA_MINING Subprograms	62-84
ADD_COST_MATRIX Procedure	62-87
ADD_PARTITION Procedure	62-89
	TYPE_REJECTED_RECORDS Function VERSION Function DBMS_DATA_MINING DBMS_DATA_MINING Overview DBMS_DATA_MINING Security Model DBMS_DATA_MINING — Machine Learning Functions DBMS_DATA_MINING — Model Settings DBMS_DATA_MINING — Algorithm Names DBMS_DATA_MINING — Automatic Data Preparation DBMS_DATA_MINING — Automatic Data Preparation DBMS_DATA_MINING — Automatic Data Preparation DBMS_DATA_MINING — Algorithm Sectifice Model Settings DBMS_DATA_MINING — Algorithm Sectifice Model Settings DBMS_DATA_MINING — Algorithm Settings: ALGO_EXTENSIBLE_LANG DBMS_DATA_MINING — Algorithm Settings: CUR Matrix Decomposition DBMS_DATA_MINING — Algorithm Settings: Expectation Maximization DBMS_DATA_MINING — Algorithm Settings: Expectation Maximization DBMS_DATA_MINING — Algorithm Settings: Expectation Maximization DBMS_DATA_MINING — Algorithm Settings: Exponential Smoothing DBMS_DATA_MINING — Algorithm Settings: Expenential Smoothing DBMS_DATA_MINING — Algorithm Settings: Remeralized Linear Model DBMS_DATA_MINING — Algorithm Settings: Multivariate State Estimation Technique - Sequential Probability Ratio Test DBMS_DATA_MINING — Algorithm Settings: Non-Negative Matrix Factorization DBMS_DATA_MINING — Algorithm Settings: Non-Negative Matrix Factorization DBMS_DATA_MINING — Algorithm Settings: Random Forest DBMS_DATA_MINING — Algorithm Settings: Random Forest DBMS_DATA_MINING — Algorithm Settings: Support Vector Machine DBMS_DATA_MINING — Algorithm Settings: Support Vector Machine DBMS_DATA_MINING — Algorithm Settings: Support Vector Machine DBMS_DATA_MINING — Solver Settings: Adam DBMS_DATA_MINING — Solver Settings: Adam DBMS_DATA_MINING — Solver Settings: Adam DBMS_DATA_MINING — Solver Settings: LBFGS DBMS_DATA_MINING — Solver Settings: LBFGS



ALTER_REVERSE_EXPRESSION Procedure	62-90
APPLY Procedure	62-93
COMPUTE_CONFUSION_MATRIX Procedure	62-96
COMPUTE_CONFUSION_MATRIX_PART Procedure	62-102
COMPUTE_LIFT Procedure	62-109
COMPUTE_LIFT_PART Procedure	62-113
COMPUTE_ROC Procedure	62-118
COMPUTE_ROC_PART Procedure	62-123
CREATE_MODEL Procedure	62-127
CREATE_MODEL2 Procedure	62-131
Create Model Using Registration Information	62-133
DROP_ALGORITHM Procedure	62-133
DROP_PARTITION Procedure	62-134
DROP_MODEL Procedure	62-134
EXPORT_MODEL Procedure	62-135
EXPORT_SERMODEL Procedure	62-138
FETCH_JSON_SCHEMA Procedure	62-139
GET_ASSOCIATION_RULES Function	62-139
GET_FREQUENT_ITEMSETS Function	62-144
GET_MODEL_COST_MATRIX Function	62-146
GET_MODEL_DETAILS_AI Function	62-147
GET_MODEL_DETAILS_EM Function	62-149
GET_MODEL_DETAILS_EM_COMP Function	62-150
GET_MODEL_DETAILS_EM_PROJ Function	62-152
GET_MODEL_DETAILS_GLM Function	62-154
GET_MODEL_DETAILS_GLOBAL Function	62-157
GET_MODEL_DETAILS_KM Function	62-159
GET_MODEL_DETAILS_NB Function	62-161
GET_MODEL_DETAILS_NMF Function	62-163
GET_MODEL_DETAILS_OC Function	62-164
GET_MODEL_SETTINGS Function	62-166
GET_MODEL_SIGNATURE Function	62-167
GET_MODEL_DETAILS_SVD Function	62-169
GET_MODEL_DETAILS_SVM Function	62-171
GET_MODEL_DETAILS_XML Function	62-173
GET_MODEL_TRANSFORMATIONS Function	62-175
GET_TRANSFORM_LIST Procedure	62-178
IMPORT_MODEL Procedure	62-181
IMPORT_ONNX_MODEL Procedure	62-185
IMPORT_SERMODEL Procedure	62-186
JSON Schema for R Extensible Algorithm	62-187
REGISTER_ALGORITHM Procedure	62-191



	RANK_APPLY Procedure	62-192
	REMOVE_COST_MATRIX Procedure	62-195
	RENAME_MODEL Procedure	62-196
63	DBMS_DATA_MINING_TRANSFORM	
	DBMS_DATA_MINING_TRANSFORM Overview	63-1
	DBMS_DATA_MINING_TRANSFORM Operational Notes	63-4
	DBMS_DATA_MINING_TRANSFORM — About Transformation Lists	63-6
	DBMS_DATA_MINING_TRANSFORM — About Stacking and Stack Procedures	63-8
	DBMS_DATA_MINING_TRANSFORM — Nested Data Transformations	63-9
	DBMS_DATA_MINING_TRANSFORM Security Model	63-13
	DBMS_DATA_MINING_TRANSFORM Datatypes	63-13
	DBMS_DATA_MINING_TRANSFORM Constants	63-14
	Summary of DBMS_DATA_MINING_TRANSFORM Subprograms	63-15
	CREATE_BIN_CAT Procedure	63-17
	CREATE_BIN_NUM Procedure	63-18
	CREATE_CLIP Procedure	63-20
	CREATE_COL_REM Procedure	63-21
	CREATE_MISS_CAT Procedure	63-23
	CREATE_MISS_NUM Procedure	63-24
	CREATE_NORM_LIN Procedure	63-25
	DESCRIBE_STACK Procedure	63-27
	GET_EXPRESSION Function	63-28
	INSERT_AUTOBIN_NUM_EQWIDTH Procedure	63-29
	INSERT_BIN_CAT_FREQ Procedure	63-33
	INSERT_BIN_NUM_EQWIDTH Procedure	63-37
	INSERT_BIN_NUM_QTILE Procedure	63-41
	INSERT_BIN_SUPER Procedure	63-43
	INSERT_CLIP_TRIM_TAIL Procedure	63-47
	INSERT_CLIP_WINSOR_TAIL Procedure	63-49
	INSERT_MISS_CAT_MODE Procedure	63-52
	INSERT_MISS_NUM_MEAN Procedure	63-54
	INSERT_NORM_LIN_MINMAX Procedure	63-57
	INSERT_NORM_LIN_SCALE Procedure	63-59
	INSERT_NORM_LIN_ZSCORE Procedure	63-61
	SET_EXPRESSION Procedure	63-63
	SET_TRANSFORM Procedure	63-65
	STACK_BIN_CAT Procedure	63-66
	STACK_BIN_NUM Procedure	63-68
	STACK_CLIP Procedure	63-70
	STACK_COL_REM Procedure	63-72



	STACK_MISS_CAT Procedure	63-74
	STACK_MISS_NUM Procedure	63-76
	STACK_NORM_LIN Procedure	63-78
	XFORM_BIN_CAT Procedure	63-80
	XFORM_BIN_NUM Procedure	63-82
	XFORM_CLIP Procedure	63-84
	XFORM_COL_REM Procedure	63-86
	XFORM_EXPR_NUM Procedure	63-87
	XFORM_EXPR_STR Procedure	63-89
	XFORM_MISS_CAT Procedure	63-92
	XFORM_MISS_NUM Procedure	63-94
	XFORM_NORM_LIN Procedure	63-95
	XFORM_STACK Procedure	63-97
64 [DBMS_DATAPUMP	
	DBMS_DATAPUMP Overview	64-1
	DBMS_DATAPUMP Security Model	64-1
	DBMS_DATAPUMP Constants	64-2
	DBMS_DATAPUMP Data Structures	64-3
5	Summary of DBMS_DATAPUMP Subprograms	64-12
	ADD_FILE Procedure	64-13
	ATTACH Function	64-21
	DATA_FILTER Procedures	64-22
	DATA_REMAP Procedure	64-25
	DETACH Procedure	64-26
	GET_DUMPFILE_INFO Procedure	64-27
	GET_STATUS Procedure	64-30
	LOG_ENTRY Procedure	64-32
	METADATA_FILTER Procedure	64-33
	METADATA_REMAP Procedure	64-37
	METADATA_TRANSFORM Procedure	64-39
	OPEN Function	64-44
	SET_PARALLEL Procedure	64-47
	SET_PARAMETER Procedures	64-48
	START_JOB Procedure	64-57
	STOP_JOB Procedure	64-58
	WAIT_FOR_JOB Procedure	64-60



DBMS_DB_VERSION	
DBMS_DB_VERSION Overview	65-1
DBMS_DB_VERSION Constants	65-2
DBMS_DB_VERSION Examples	65-3
DBMS_DBCOMP	
Using DBMS_DBCOMP	66-1
DBMS_DBCOMP Security Model	66-2
Summary of the DBMS_DBCOMP Subprogram	66-2
DBCOMP Procedure	66-2
DBMS_DBFS_CONTENT	
DBMS_DBFS_CONTENT Overview	67-1
DBMS_DBFS_CONTENT Security Model	67-1
DBMS_DBFS_CONTENT Constants	67-2
Exceptions	67-13
DBMS_DBFS_CONTENT Operational Notes	67-13
DBMS_DBFS_CONTENT Data Structures	67-14
DBMS_DBFS_CONTENT FEATURE_T Record Type	67-15
DBMS_DBFS_CONTENT MOUNT_T Record Type	67-16
DBMS_DBFS_CONTENT PATH_ITEM_T Record Type	67-16
DBMS_DBFS_CONTENT PROP_ITEM_T Record Type	67-18
PROPERTY_T Record Type	67-19
DBMS_DBFS_CONTENT STORE_T Record Type	67-19
DBMS_DBFS_CONTENT FEATURES_T Table Type	67-20
MOUNTS T Table Type	67-20
DBMS DBFS CONTENT PATH ITEMS T Table Type	67-20
DBMS_DBFS_CONTENT PROP_ITEMS_T Table Type	67-21
DBMS_DBFS_CONTENT PROPERTIES_T Table Type	67-21
STORES T Table Type	67-21
Summary of DBMS_DBFS_CONTENT Subprograms	67-21
CHECKACCESS Function	67-24
CHECKSPI Functions and Procedures	67-24
CREATEDIRECTORY Procedures	67-25
CREATEFILE Procedures	67-26
CREATELINK Procedures	67-27
CREATEREFERENCE Procedures	67-28
DECODEFEATURES Function	67-28
DELETECONTENT Procedure	67-29



DELETEDIRECTORY Procedure	67-29
DELETEFILE Procedure	67-30
FEATURENAME Function	67-30
FLUSHSTATS Function	67-31
GETDEFAULTACL Procedure	67-31
GETDEFAULTASOF Procedure	67-31
GETDEFAULTCONTEXT Procedure	67-32
GETDEFAULTOWNER Procedure	67-32
GETDEFAULTPRINCIPAL Procedure	67-33
GETFEATURESBYMOUNT Function	67-33
GETFEATURESBYNAME Function	67-34
GETFEATURESBYPATH Function	67-34
GETPATH Procedures	67-34
GETPATHBYMOUNTID Function	67-37
GETPATHBYSTOREID Function	67-37
GETPATHNOWAIT Procedures	67-38
GETSTOREBYMOUNT Function	67-39
GETSTOREBYNAME Function	67-39
GETSTOREBYPATH Function	67-40
GETSTATS Procedure	67-40
GETTRACE Function	67-40
GETVERSION Function	67-41
ISPATHLOCKED Procedure	67-41
LIST Function	67-41
LISTALLPROPERTIES Function	67-42
LISTALLCONTENT Function	67-42
LISTMOUNTS Function	67-42
LISTSTORES Function	67-43
LOCKPATH Procedure	67-43
MOUNTSTORE Procedure	67-44
NORMALIZEPATH Functions	67-44
PROPANY Functions	67-45
PROPERTIESH2T Function	67-46
PROPERTIEST2H Function	67-46
PROPNUMBER Function	67-47
PROPRAW Function	67-47
PROPTIMESTAMP Function	67-47
PROPVARCHAR2 Function	67-48
PURGEALL Procedure	67-48
PURGEPATH Procedure	67-49
PUTPATH Procedures	67-49
REGISTERSTORE Procedure	67-51



	RESTOREALL Procedure	67-52
	RESTOREPATH Procedure	67-53
	SETDEFAULTACL Procedure	67-53
	SETDEFAULTASOF Procedure	67-54
	SETDEFAULTCONTEXT Procedure	67-54
	SETDEFAULTOWNER Procedure	67-55
	SETDEFAULTPRINCIPAL Procedure	67-55
	SETPATH Procedures	67-56
	SETSTATS Procedure	67-56
	SETTRACE Procedure	67-57
	SPACEUSAGE Procedure	67-57
	TRACE Procedure	67-58
	TRACEENABLED Function	67-59
	UNLOCKPATH Procedure	67-60
	UNMOUNTSTORE Procedure	67-60
	UNREGISTERSTORE Procedure	67-61
68	DBMS_DBFS_CONTENT_SPI	
	ODBMS_DBFS_CONTENT_SPI Overview	68-1
	DBMS_DBFS_CONTENT_SPI Security Model	68-2
	DBMS_DBFS_CONTENT_SPI Operational Notes	68-2
	Summary of DBMS_DBFS_CONTENT_SPI Subprograms	68-3
	CHECKACCESS Function	68-4
	CREATEDIRECTORY Procedure	68-5
	CREATEFILE Procedure	68-6
	CREATELINK Procedure	68-6
	CREATEREFERENCE Procedure	68-7
	DELETECONTENT Procedure	68-8
	DELETEDIRECTORY Procedure	68-8
	DELETEFILE Procedure	68-9
	GETFEATURES Function	68-10
	GETPATH Procedures	68-10
	GETPATHBYSTOREID Function	68-11
	GETPATHNOWAIT Procedure	68-12
	GETSTOREID Function	68-13
	GETVERSION Function	68-13
	ISPATHLOCKED Procedure	68-14
	LIST Function	68-14
	LOCKPATH Procedure	68-15
	PURGEALL Procedure	68-16

RENAMEPATH Procedures



67-51

	PURGEPATH Procedure	68-16
	PUTPATH Procedures	68-17
	RENAMEPATH Procedure	68-18
	RESTOREALL Procedure	68-19
	RESTOREPATH Procedure	68-19
	SEARCH Function	68-20
	SETPATH Procedure	68-20
	SPACEUSAGE Procedure	68-21
	UNLOCKPATH Procedure	68-22
69	DBMS_DBFS_HS	
	DBMS_DBFS_HS Overview	69-1
	DBMS_DBFS_HS Security Model	69-1
	DBMS_DBFS_HS Constants	69-1
	DBMS_DBFS_HS Operational Notes	69-6
	Summary of DBMS_DBFS_HS Subprograms	69-6
	CLEANUPUNUSEDBACKUPFILES Procedure	69-7
	CREATEBUCKET Procedure	69-7
	CREATESTORE Procedure	69-8
	DEREGSTORECOMMAND Function	69-9
	DROPSTORE Procedure	69-9
	FLUSHCACHE Procedure	69-10
	GETSTOREPROPERTY Function	69-10
	RECONFIGCACHE Procedure	69-11
	REGISTERSTORECOMMAND Procedure	69-12
	SENDCOMMAND Procedure	69-13
	SETSTOREPROPERTY Procedure	69-13
	STOREPUSH Procedure	69-17
70	DBMS_DBFS_SFS	
	DBMS_DBFS_SFS Overview	70-1
	DBMS_DBFS_SFS Security Model	70-1
	DBMS_DBFS_SFS Constants	70-1
	Summary of DBMS_DBFS_SFS Subprograms	70-2
	CREATEFILESYSTEM Procedure	70-3
	CREATESTORE Procedure	70-4
	DROPFILESYSTEM Procedures	70-5
	INITFS Procedure	70-6



71 DBMS_DDL

	DBMS_DDL Deprecated Subprograms	71-1
	DBMS_DDL Security Model	71-1
	DBMS_DDL Operational Notes	71-1
	Summary of DBMS_DDL Subprograms	71-1
	ALTER_COMPILE Procedure	71-2
	ALTER_TABLE_NOT_REFERENCEABLE Procedure	71-3
	ALTER_TABLE_REFERENCEABLE Procedure	71-4
	CREATE_WRAPPED Procedures	71-4
	IS_TRIGGER_FIRE_ONCE Function	71-6
	SET_TRIGGER_FIRING_PROPERTY Procedures	71-7
	WRAP Functions	71-8
72	DBMS_DEBUG	
	DBMS_DEBUG Overview	72-1
	DBMS_DEBUG Constants	72-2
	DBMS_DEBUG Variables	72-2
	DBMS_DEBUG Exceptions	72-2
	DBMS_DEBUG Operational Notes	72-4
	DBMS_DEBUG Data Structures	72-11
	BREAKPOINT_INFO Record Type	72-11
	PROGRAM_INFO Record Type	72-12
	RUNTIME_INFO Record Type	72-13
	BACKTRACE_TABLE Table Type	72-13
	BREAKPOINT_TABLE Table Type	72-13
	INDEX_TABLE Table Type	72-14
	VC2_TABLE Table Type	72-14
	Summary of DBMS_DEBUG Subprograms	72-14
	ATTACH_SESSION Procedure	72-15
	CONTINUE Function	72-16
	DEBUG_OFF Procedure	72-16
	DEBUG_ON Procedure	72-17
	DELETE_BREAKPOINT Function	72-17
	DELETE_OER_BREAKPOINT Function	72-18
	DETACH_SESSION Procedure	72-18
	DISABLE_BREAKPOINT Function	72-18
	ENABLE_BREAKPOINT Function	72-19
	EXECUTE Procedure	72-20
	GET_INDEXES Function	72-21
	GET_MORE_SOURCE Procedure	72-22



	72-23
GET_RUNTIME_INFO Function	72-24
GET_TIMEOUT_BEHAVIOUR Function	72-24
GET_VALUE Function	72-25
INITIALIZE Function	72-27
PING Procedure	72-28
PRINT_BACKTRACE Procedure	72-28
PRINT_INSTANTIATIONS Procedure	72-29
PROBE_VERSION Procedure	72-30
SELF_CHECK Procedure	72-30
SET_BREAKPOINT Function	72-31
SET_OER_BREAKPOINT Function	72-32
SET_TIMEOUT Function	72-32
SET_TIMEOUT_BEHAVIOUR Procedure	72-33
SET_VALUE Function	72-33
SHOW_BREAKPOINTS Procedures	72-35
SHOW_FRAME_SOURCE Procedure	72-35
SHOW_SOURCE Procedures	72-36
SYNCHRONIZE Function	72-37
TARGET_PROGRAM_RUNNING Procedure	72-38
.,	
73 DBMS_DEBUG_JDWP	
	73-1
73 DBMS_DEBUG_JDWP	73-1 73-1
73 DBMS_DEBUG_JDWP DBMS_DEBUG_JDWP Overview	
73 DBMS_DEBUG_JDWP DBMS_DEBUG_JDWP Overview DBMS_DEBUG_JDWP Security Model	73-1
DBMS_DEBUG_JDWP DBMS_DEBUG_JDWP Overview DBMS_DEBUG_JDWP Security Model Summary DBMS_DEBUG_JDWP Subprograms	73-1 73-2
DBMS_DEBUG_JDWP DBMS_DEBUG_JDWP Overview DBMS_DEBUG_JDWP Security Model Summary DBMS_DEBUG_JDWP Subprograms CONNECT_TCP Procedure	73-1 73-2 73-2
DBMS_DEBUG_JDWP DBMS_DEBUG_JDWP Overview DBMS_DEBUG_JDWP Security Model Summary DBMS_DEBUG_JDWP Subprograms CONNECT_TCP Procedure CURRENT_SESSION_ID Function	73-1 73-2 73-2 73-4
DBMS_DEBUG_JDWP DBMS_DEBUG_JDWP Overview DBMS_DEBUG_JDWP Security Model Summary DBMS_DEBUG_JDWP Subprograms CONNECT_TCP Procedure CURRENT_SESSION_ID Function CURRENT_SESSION_SERIAL Function	73-1 73-2 73-2 73-4 73-4
DBMS_DEBUG_JDWP DBMS_DEBUG_JDWP Overview DBMS_DEBUG_JDWP Security Model Summary DBMS_DEBUG_JDWP Subprograms CONNECT_TCP Procedure CURRENT_SESSION_ID Function CURRENT_SESSION_SERIAL Function DISCONNECT Procedure	73-1 73-2 73-2 73-4 73-4
DBMS_DEBUG_JDWP DBMS_DEBUG_JDWP Overview DBMS_DEBUG_JDWP Security Model Summary DBMS_DEBUG_JDWP Subprograms CONNECT_TCP Procedure CURRENT_SESSION_ID Function CURRENT_SESSION_SERIAL Function DISCONNECT Procedure GET_NLS_PARAMETER Function	73-1 73-2 73-2 73-4 73-4 73-5
DBMS_DEBUG_JDWP DBMS_DEBUG_JDWP Overview DBMS_DEBUG_JDWP Security Model Summary DBMS_DEBUG_JDWP Subprograms CONNECT_TCP Procedure CURRENT_SESSION_ID Function CURRENT_SESSION_SERIAL Function DISCONNECT Procedure GET_NLS_PARAMETER Function PROCESS_CONNECT_STRING Procedure SET_NLS_PARAMETER Procedure	73-1 73-2 73-2 73-4 73-4 73-5 73-5
DBMS_DEBUG_JDWP DBMS_DEBUG_JDWP Overview DBMS_DEBUG_JDWP Security Model Summary DBMS_DEBUG_JDWP Subprograms CONNECT_TCP Procedure CURRENT_SESSION_ID Function CURRENT_SESSION_SERIAL Function DISCONNECT Procedure GET_NLS_PARAMETER Function PROCESS_CONNECT_STRING Procedure SET_NLS_PARAMETER Procedure The procedure DBMS_DEBUG_JDWP_CUSTOM	73-1 73-2 73-2 73-4 73-4 73-5 73-5 73-6
DBMS_DEBUG_JDWP DBMS_DEBUG_JDWP Overview DBMS_DEBUG_JDWP Security Model Summary DBMS_DEBUG_JDWP Subprograms CONNECT_TCP Procedure CURRENT_SESSION_ID Function CURRENT_SESSION_SERIAL Function DISCONNECT Procedure GET_NLS_PARAMETER Function PROCESS_CONNECT_STRING Procedure SET_NLS_PARAMETER Procedure THE CONTENT OF THE CONTENT	73-1 73-2 73-2 73-4 73-4 73-5 73-5
DBMS_DEBUG_JDWP DBMS_DEBUG_JDWP Overview DBMS_DEBUG_JDWP Security Model Summary DBMS_DEBUG_JDWP Subprograms CONNECT_TCP Procedure CURRENT_SESSION_ID Function CURRENT_SESSION_SERIAL Function DISCONNECT Procedure GET_NLS_PARAMETER Function PROCESS_CONNECT_STRING Procedure SET_NLS_PARAMETER Procedure SET_NLS_PARAMETER Procedure THE CONTROL OF THE CONTROL	73-1 73-2 73-2 73-4 73-4 73-5 73-5 73-6
DBMS_DEBUG_JDWP DBMS_DEBUG_JDWP Overview DBMS_DEBUG_JDWP Security Model Summary DBMS_DEBUG_JDWP Subprograms CONNECT_TCP Procedure CURRENT_SESSION_ID Function CURRENT_SESSION_SERIAL Function DISCONNECT Procedure GET_NLS_PARAMETER Function PROCESS_CONNECT_STRING Procedure SET_NLS_PARAMETER Procedure THE CONTENT OF THE CONTENT	73-1 73-2 73-2 73-4 73-4 73-5 73-5 73-6



75	DBMS_DESCRIBE		
	DBMS_DESCRIBE Overview	75-1	
	DBMS_DESCRIBE Security Model	75-2	
	DBMS_DESCRIBE Types	75-1	
	DBMS_DESCRIBE Exceptions	75-1	
	DBMS_DESCRIBE Examples	75-2	
	Summary of DBMS_DESCRIBE Subprograms DESCRIBE_PROCEDURE Procedure	75- { 75- {	
76	DBMS_DEVELOPER		
	DBMS_DEVELOPER Overview	76-1	
	DBMS_DEVELOPER Security	76-2	
	Summary of DBMS_DEVELOPER Subprograms	76-2	
	GET_METADATA Function	76-2	
	JSON Schema for Different Object and Sub-Object Types	76-22	
77	DBMS_DG		
	Using DBMS_DG	77-1	
	DBMS_DG Security Model	77-2	
	Summary of the DBMS_DG Subprogram	77-2	
	INITIATE_FS_FAILOVER Procedure	77-2	
78	DBMS_DICTIONARY_CHECK		
	Overview of Oracle Database Dictionary Check	78-2	
	Using DBMS_DICTIONARY_CHECK	78-2	
	Summary of DBMS_DICTIONARY_CHECK Subprograms	78-8	
79	DBMS_DIMENSION		
	DBMS_DIMENSION Security Model	79-1	
	Summary of DBMS_DIMENSION Subprograms	79-2	
	DESCRIBE_DIMENSION Procedure	79-2	
	VALIDATE_DIMENSION Procedure	79-2	
80	DBMS_DISTRIBUTED_TRUST_ADMIN		
	DBMS_DISTRIBUTED_TRUST_ADMIN Overview	80-1	
	DBMS_DISTRIBUTED_TRUST_ADMIN Security Model	80-2	
	DBMS_DISTRIBUTED_TRUST_ADMIN Examples	80-2	



	Summary of DBMS_DISTRIBUTED_TRUST_ADMIN Subprograms	80-2
	ALLOW_ALL Procedure	80-3
	ALLOW_SERVER Procedure	80-3
	DENY_ALL Procedure	80-4
	DENY_SERVER Procedure	80-4
81	DBMS_DNFS	
	DBMS_DNFS Security Model	81-1
	Summary of DBMS_DNFS Subprograms	81-1
	CLONEDB_RENAMEFILE Procedure	81-1
	RESTORE_DATAFILE_PERMISSIONS Procedure	81-2
	UNMOUNTVOLUME Procedure	81-2
82	DBMS_DST	
	DBMS_DST Overview	82-1
	DBMS_DST Security Model	82-1
	DBMS_DST Views	82-2
	Summary of DBMS_DST Subprograms	82-2
	BEGIN_PREPARE Procedure	82-3
	BEGIN_UPGRADE Procedure	82-3
	CREATE_AFFECTED_TABLE Procedure	82-4
	CREATE_ERROR_TABLE Procedure	82-4
	CREATE_TRIGGER_TABLE Procedure	82-5
	END_PREPARE Procedure	82-6
	END_UPGRADE Procedure	82-6
	FIND_AFFECTED_TABLES Procedure	82-6
	UPGRADE_DATABASE Procedure	82-7
	UPGRADE_SCHEMA Procedure	82-8
	UPGRADE_TABLE Procedure	82-10
83	DBMS_EDITIONS_UTILITIES	
	DBMS_EDITIONS_UTILITIES Overview	83-1
	DBMS_EDITIONS_UTILITIES Security Model	83-1
	DBMS_EDITIONS_UTILITIES Exceptions	83-1
	Summary of DBMS_EDITIONS_UTILITIES Subprograms	83-1
	CLEAN_UNUSABLE_EDITIONS Procedure	83-2
	SET_EDITIONING_VIEWS_READ_ONLY Procedure	83-2
	SET_NULL_COLUMN_VALUES_TO_EXPR Procedure	83-3



84 DBMS_EPG

	DBMS_EPG Overview	84-1
	DBMS_EPG Security Model	84-1
	DBMS_EPG Exceptions	84-1
	DBMS_EPG Data Structures	84-2
	DBMS_EPG Subprogram Groups	84-2
	DBMS_EPG Configuration Subprograms	84-2
	DBMS_EPG Authorization Subprograms	84-3
	Summary of DBMS_EPG Subprograms	84-3
	AUTHORIZE_DAD Procedure	84-4
	CREATE_DAD Procedure	84-5
	DEAUTHORIZE_DAD Procedure	84-5
	DELETE_DAD_ATTRIBUTE Procedure	84-6
	DELETE_GLOBAL_ATTRIBUTE Procedure	84-6
	DROP_DAD Procedure	84-7
	GET_ALL_DAD_ATTRIBUTES Procedure	84-7
	GET_ALL_DAD_MAPPINGS Procedure	84-8
	GET_ALL_GLOBAL_ATTRIBUTES Procedure	84-9
	GET_DAD_ATTRIBUTE Function	84-9
	GET_DAD_LIST Procedure	84-10
	GET_GLOBAL_ATTRIBUTE Function	84-10
	MAP_DAD Procedure	84-11
	SET_DAD_ATTRIBUTE Procedure	84-12
	SET_GLOBAL_ATTRIBUTE Procedure	84-14
	UNMAP_DAD Procedure	84-15
85	DBMS_ERRLOG	
	DBMS_ERRLOG Security Model	85-1
	Summary of DBMS_ERRLOG Subprograms	85-1
	CREATE_ERROR_LOG Procedure	85-1
86	DBMS_FGA	
	DBMS_FGA Security Model	86-1
	DBMS_FGA Operational Notes	86-1
	Summary of DBMS_FGA Subprograms	86-1
	ADD_POLICY Procedure	86-2
	DISABLE_POLICY Procedure	86-5
	DROP_POLICY Procedure	86-6



PRIMA ELLE TRANSFER A	07.4
DBMS_FILE_TRANSFER Overview	87-1
DBMS_FILE_TRANSFER Security Model	87-1
DBMS_FILE_TRANSFER Operational Notes	87-1 87-2
Summary of DBMS_FILE_TRANSFER Subprograms COPY_FILE Procedure	87-2 87-2
GET_FILE Procedure	87-2
PUT_FILE Procedure	87-6
DBMS_FLASHBACK	
DBMS_FLASHBACK Overview	88-1
DBMS_FLASHBACK Security Model	88-1
DBMS_FLASHBACK Types	88-2
DBMS_FLASHBACK Exceptions	88-2
DBMS_FLASHBACK Operational Notes	88-2
DBMS_FLASHBACK Examples	88-3
Summary of DBMS_FLASHBACK Subprograms	88-5
DISABLE Procedure	88-5
ENABLE_AT_SYSTEM_CHANGE_NUMBER Procedure	88-6
ENABLE_AT_TIME Procedure	88-6
GET_SYSTEM_CHANGE_NUMBER Function	88-7
TRANSACTION_BACKOUT Procedures	88-7
DBMS_FLASHBACK_ARCHIVE	
DBMS_FLASHBACK_ARCHIVE Overview	89-2
DBMS_FLASHBACK_ARCHIVE Security Model	89-2
DBMS_FLASHBACK_ARCHIVE Constants	89-2
Summary of DBMS_FLASHBACK_ARCHIVE Subprograms	89-3
ADD_TABLE_TO_APPLICATION Procedure	89-4
CREATE_TEMP_HISTORY_TABLE Procedure	89-4
DISABLE_APPLICATION Procedure	89-5
DISABLE_ASOF_VALID_TIME Procedure	89-5
DISASSOCIATE_FBA Procedure	89-5
DROP_APPLICATION Procedure	89-6
ENABLE_APPLICATION Procedure	89-6
ENABLE_AT_VALID_TIME Procedure	89-6
EXTEND_MAPPINGS Procedure	89-7



	GET_CURRENT_LIFESPAN_DIGEST Function	89-7
	GET_SYS_CONTEXT Function	89-8
	IMPORT_HISTORY Procedure	89-9
	LOCK_DOWN_APPLICATION Procedure	89-10
	PURGE_CONTEXT Procedure	89-10
	REASSOCIATE_FBA Procedure	89-10
	REGISTER_APPLICATION Procedure	89-11
	REMOVE_TABLE_FROM_APPLICATION Procedure	89-12
	SET_CONTEXT_LEVEL Procedure	89-12
	VERIFY_BLOCKCHAIN_LIFESPAN Procedure	89-12
90	DBMS_FLASHBACK_ARCHIVE_MIGRATE	
	DBMS_FLASHBACK_ARCHIVE_MIGRATE Overview	90-1
	DBMS_FLASHBACK_ARCHIVE_MIGRATE Security Model	90-1
	DBMS_FLASHBACK_ARCHIVE_MIGRATE Operational Notes	90-2
	DBMS_FLASHBACK_ARCHIVE_MIGRATE Examples	90-3
	Summary of DBMS_FLASHBACK Subprograms	90-4
	EXPORT Procedure	90-5
	EXPORT_ANALYZE Procedure	90-5
	IMPORT Procedure	90-6
91	DBMS_FREQUENT_ITEMSET	
	Summary of DBMS_FREQUENT_ITEMSET Subprograms	91-1
	FI_HORIZONTAL Function	91-1
	FI_TRANSACTIONAL Function	91-3
92	DBMS_FS	
	DBMS_FS Overview	92-1
	DBMS_FS Security Model	92-1
	Summary of DBMS_FS Subprograms	92-1
	DESTROY_ORACLE_FS Procedure	92-2
	FS_EXISTS Procedure	92-3
	LIST_FILES Procedure	92-3
	MAKE_ORACLE_FS Procedure	92-4
	MOUNT_ORACLE_FS Procedure	92-5
	UNMOUNT ORACLE FS Procedure	92-9



93 DBMS_GOLDENGATE_ADM

	Using DBMS_GOLDENGATE_ADM	93-1
	DBMS_GOLDENGATE_ADM Overview	93-1
	DBMS_GOLDENGATE_ADM Security Model	93-2
	Summary of DBMS_GOLDENGATE_ADM Subprograms	93-2
	ADD_AUTO_CDR Procedure	93-3
	ADD_AUTO_CDR_COLUMN_GROUP Procedure	93-5
	ADD_AUTO_CDR_DELTA_RES Procedure	93-6
	ALTER_AUTO_CDR Procedure	93-7
	ALTER_AUTO_CDR_COLUMN_GROUP Procedure	93-10
	DELETE_PROCREP_EXCLUSION_OBJ Procedure	93-10
	GG_PROCEDURE_REPLICATION_ON Function	93-11
	INSERT_PROCREP_EXCLUSION_OBJ Procedure	93-11
	PURGE_TOMBSTONES Procedure	93-12
	REMOVE_AUTO_CDR Procedure	93-12
	REMOVE_AUTO_CDR_COLUMN_GROUP Procedure	93-13
	REMOVE_AUTO_CDR_DELTA_RES Procedure	93-13
94	DBMS_GOLDENGATE_AUTH	
	DBMS_GOLDENGATE_AUTH Overview	94-1
	DBMS_GOLDENGATE_AUTH Security Model	94-1
	Summary of DBMS_GOLDENGATE_AUTH Subprograms	94-1
	GRANT_ADMIN_PRIVILEGE Procedure	94-2
	REVOKE_ADMIN_PRIVILEGE Procedure	94-5
95	DBMS_HADOOP	
	DBMS_HADOOP Overview	95-1
	DBMS_HADOOP Security Model	95-1
	Summary of DBMS_HADOOP Subprograms	95-1
	CREATE_EXTDDL_FOR_HIVE Procedure	95-2
	CREATE_HYBRID_PARTNED_TABLE Procedure	95-3
	SYNCHRONIZE_PARTITIONS_FOR_HIVE Procedure	95-3
96	DBMS_HEAT_MAP	
	DBMS_HEAT_MAP Overview	96-1
	DBMS_HEAT_MAP Security Model	96-1
	Summary of DBMS_HEAT_MAP Subprograms	96-1
	BLOCK_HEAT_MAP Function	96-2
	EXTENT_HEAT_MAP Function	96-3



	OBJECT_HEAT_MAP Function	96-4
	SEGMENT_HEAT_MAP Procedure	96-5
	TABLESPACE_HEAT_MAP Function	96-6
97	DBMS_HIERARCHY	
	DBMS_HIERARCHY Overview	97-1
	DBMS_HIERARCHY Security Model	97-1
	Summary of DBMS_HIERARCHY Subprograms	97-2
	CREATE_VALIDATE_LOG_TABLE Procedure	97-3
	CREATE_VIEW_FOR_FACT_ROWS Procedure	97-4
	CREATE_VIEW_FOR_STAR_ROWS Procedure	97-5
	GET_MV_SQL_FOR_AV_CACHE Function	97-6
	GET_MV_SQL_FOR_STAR_CACHE Function	97-6
	UPGRADE_VALIDATE_LOG_TABLE Procedure	97-7
	VALIDATE_ANALYTIC_VIEW Function	97-7
	VALIDATE_CHECK_SUCCESS Function	97-9
	VALIDATE_HIERARCHY Function	97-10
98	DBMS_HM	
	DBMS_HM Security Model	98-1
	Summary of DBMS_HM Subprograms	98-1
	GET_RUN_REPORT Function	98-1
	RUN_CHECK Procedure	98-2
99	DBMS_HPROF	
	DBMS_HPROF Security Model	99-1
	Summary of DBMS_HPROF Subprograms	99-1
	ANALYZE Function	99-2
	CREATE_TABLES Procedure	99-4
	START_PROFILING Procedure	99-4
	STOP_PROFILING Procedure	99-5
100	DBMS_HS_PARALLEL	
	Using the DBMS_HS_PARALLEL Subprogram	100-1
	Summary of DBMS_HS_PARALLEL Subprograms	100-1
	CREATE_OR_REPLACE_VIEW Procedure	100-1
	CREATE_TABLE_TEMPLATE Procedure	100-3
	DROP_VIEW Procedure	100-3



101 DBMS_HS_PASSTHROUGH

	DBMS_HS_PASSTHROUGH Overview	101-1
	DBMS_HS_PASSTHROUGH Operational Notes	101-1
	Summary of DBMS_HS_PASSTHROUGH Subprograms	101-1
	BIND_INOUT_VARIABLE Procedure	101-2
	BIND_INOUT_VARIABLE_RAW Procedure	101-3
	BIND_OUT_VARIABLE Procedure	101-4
	BIND_OUT_VARIABLE_RAW Procedure	101-5
	BIND_VARIABLE Procedure	101-6
	BIND_VARIABLE_RAW Procedure	101-7
	CLOSE_CURSOR Procedure	101-8
	EXECUTE_IMMEDIATE Procedure	101-9
	EXECUTE_NON_QUERY Function	101-10
	FETCH_ROW Function	101-10
	GET_VALUE Procedure	101-11
	GET_VALUE_RAW Procedure	101-12
	OPEN_CURSOR Function	101-13
	PARSE Procedure	101-14
L02	DBMS_HYBRID_VECTOR	
	SEARCH	102-1
	GET_SQL	102-20
	SEARCHPIPELINE	102-20
L03	DBMS_ILM	
	DBMS_ILM Overview	103-1
	DBMS_ILM Security Model	103-2
	DBMS_ILM Constants	103-2
	DBMS_ILM Exceptions	103-2
	Summary of DBMS_ILM Subprograms	103-3
	ADD_TO_ILM Procedure	103-3
	ARCHIVESTATENAME Function	103-4
	EXECUTE_ILM Procedure	103-4
	EXECUTE_ILM_TASK Procedure	103-5
	PREVIEW_ILM Procedure	103-6
	REMOVE_FROM_ILM Procedure	103-6



104	DBMS_	_ILM_	_ADMIN

	DBMS_ILM_ADMIN Overview	104-1
	DBMS_ILM_ADMIN Security Model	104-1
	DBMS_ILM_ADMIN Constants	104-1
	Summary of DBMS_ILM_ADMIN Subprograms	104-4
	CLEAR_HEAT_MAP_ALL Procedure	104-5
	CLEAR_HEAT_MAP_TABLE Procedure	104-5
	CUSTOMIZE_ILM Procedure	104-6
	DISABLE_AUTO_OPTIMIZE Procedure	104-6
	DISABLE_ILM Procedure	104-6
	ENABLE_AUTO_OPTIMIZE Procedure	104-7
	ENABLE_ILM Procedure	104-7
	IGNORE_AUTO_OPTIMIZE_CRITERIA Procedure	104-7
	SET_HEAT_MAP_ALL Procedure	104-7
	SET_HEAT_MAP_START Procedure	104-8
	SET_HEAT_MAP_TABLE Procedure	104-8
105	DBMS_IMMUTABLE_TABLE	
	DBMS_IMMUTABLE_TABLE Overview	105-1
	DBMS_IMMUTABLE_TABLE Security Model	105-1
	Summary of DBMS_IMMUTABLE_TABLE Subprograms	105-1
	ADD_INTERVAL_PARTITIONING Procedure	105-2
	DELETE_EXPIRED_ROWS Procedure	105-2
106	DBMS_INMEMORY	
	DBMS_INMEMORY Overview	106-1
	DBMS_INMEMORY Security Model	106-2
	Summary of DBMS_INMEMORY Subprograms	106-2
	IME_DROP_EXPRESSIONS Procedure	106-2
	POPULATE Procedure	106-3
	REPOPULATE Procedure	106-4
	SEGMENT_DEALLOCATE_VERSIONS Procedure	106-4
107	DBMS_INMEMORY_ADMIN	
	DBMS_INMEMORY_ADMIN Overview	107-1
	DBMS_INMEMORY_ADMIN Security Model	107-3



	DBMS_INMEMORY_ADMIN Operational Notes	107-3
	Summary of DBMS_INMEMORY_ADMIN Subprograms	107-3
	AIM_GET_PARAMETER Procedure	107-4
	AIM_SET_PARAMETER Procedure	107-5
	FASTSTART_DISABLE Procedure	107-6
	FASTSTART_ENABLE Procedure	107-7
	FASTSTART_MIGRATE_STORAGE Procedure	107-9
	GET_FASTSTART_TABLESPACE Function	107-10
	IME_CAPTURE_EXPRESSIONS Procedure	107-11
	IME_CLOSE_CAPTURE_WINDOW Procedure	107-13
	IME_DROP_ALL_EXPRESSIONS Procedure	107-14
	IME_GET_CAPTURE_STATE Procedure	107-14
	IME_OPEN_CAPTURE_WINDOW Procedure	107-15
	IME_POPULATE_EXPRESSIONS Procedure	107-16
	POPULATE_WAIT Function	107-16
108	DBMS_INMEMORY_ADVISE	
	DBMS_INMEMORY_ADVISE Overview	108-1
	Summary of DBMS_INMEMORY_ADVISE Subprograms	108-1
	IS_INMEMORY_ELIGIBLE Procedure	108-1
109	DBMS_IOT	
	Summary of DBMS_IOT Subprograms	109-1
	BUILD_CHAIN_ROWS_TABLE Procedure	109-1
	BUILD_EXCEPTIONS_TABLE Procedure	109-2
110	DBMS_JAVA	
111	DBMS_JOB	
	DBMS_JOB Security Model	111-1
	DBMS_JOB Operational Notes	111-1
	Summary of DBMS_JOB Subprograms	111-3
	BROKEN Procedure	111-3
	CHANGE Procedure	111-4
	INSTANCE Procedure	111-5
	INTERVAL Procedure	111-6
	NEXT_DATE Procedure	111-6
	REMOVE Procedure	111-7



	RUN Procedure	111-7
	SUBMIT Procedure	111-8
	USER_EXPORT Procedures	111-10
	WHAT Procedure	111-10
112	DBMS_JSON_DUALITY	
	DBMS_JSON_DUALITY Overview	112-1
	DBMS_JSON_DUALITY Security	112-2
	Summary of DBMS_JSON_Duality Subprograms	112-2
	INFER_SCHEMA Function	112-4
	GENERATE_SCHEMA Function	112-7
	INFER_AND_GENERATE_SCHEMA Function	112-8
	VALIDATE_SCHEMA_REPORT Function	112-9
	IMPORT Procedure	112-10
	IMPORT_ALL Procedure	112-12
	VALIDATE_IMPORT_REPORT Function	112-14
	BEGIN_TRANSACTION Procedure	112-15
	COMMIT_TRANSACTION Procedure	112-16
	REGISTER Procedure	112-16
113	DBMS_JSON	
	DBMS_JSON Overview	113-1
	DBMS_JSON Security Model	113-1
	DBMS_JSON Constants	113-1
	Summary of DBMS_JSON Subprograms	113-4
	ADD_VIRTUAL_COLUMNS Procedure	113-4
	CREATE_VIEW Procedure	113-6
	CREATE_VIEW_ON_PATH Procedure	113-7
	DROP_VIRTUAL_COLUMNS Procedure	113-8
	GET_INDEX_DATAGUIDE Function	113-9
	GET_VIEW_SQL Function	113-10
	JSON_TYPE_CONVERTIBLE_CHECK Procedure	113-11
	RENAME_COLUMN Procedure	113-12
114	DBMS_JSON_SCHEMA	
	DBMS_JSON_SCHEMA Security Model	114-1
	DBMS_JSON_SCHEMA Constants	114-1
	Summary of DBMS_JSON_SCHEMA Subprograms	114-2
	DESCRIBE Function	114-2



	IS_SCHEMA_VALID FUNCTION	114-3
	IS_VALID Function	114-3
	IS_VALID Procedure	114-4
	VALIDATE_REPORT Function	114-5
115	DBMS_KAFKA	
	DBMS_KAFKA Overview	115-1
	DBMS_KAFKA LOADING Mode	115-3
	CREATE_LOAD_APP	115-3
	DROP_LOAD_APP	115-4
	EXECUTE_LOAD_APP	115-5
	DBMS_KAFKA Global Temporary Tables	115-7
	LOAD_TEMP_TABLE	115-7
	DBMS_KAFKA Streaming Mode	115-9
	CREATE_STREAMING_APP	115-9
	DROP_STREAMING_APP	115-11
	INIT_OFFSET	115-12
	INIT_OFFSET_TS (Milliseconds Since Epoch)	115-13
	INIT_OFFSET_TS (Timestamp with Separate Timezone Parameter)	115-14
	INIT_OFFSET_TS (Timestamp with Time Zone)	115-15
	UPDATE_OFFSET	115-17
	DBMS_KAFKA Seekable Mode	115-19
	CREATE_SEEKABLE_APP	115-19
	DROP_SEEKABLE_APP	115-20
	SEEK_OFFSET_TS (Timestamp with Separate Timezone Parameter)	115-21
	SEEK_OFFSET_TS (Timestamp in Milliseconds)	115-23
	SEEK_OFFSET_TS (Timestamp with Timezone)	115-25
	ADD_PARTITIONS	115-27
	DROP_ALL_APPS	115-29
	ENABLE_VIEW_QUERY	115-29
	SET_TRACING	115-31
	DBMS_KAFKA OPTIONS Passed to CREATE_xxx_APP	115-32
116	DBMS_KAFKA_ADM	
	DBMS_KAFKA_ADM Overview	116-1
	DBMS_KAFKA_ADM Security Model	116-1
	DBMS_KAFKA_ADM Constants	116-2
	Summary of DBMS_KAFKA_ADM Procedures	116-3
	CHECK_CLUSTER	116-4
	DEREGISTER_CLUSTER	116-5



	DISABLE_CLUSTER	116-6
	ENABLE_CLUSTER	116-7
	REGISTER_CLUSTER	116-8
	UPDATE_CLUSTER_INFO	116-11
117	DBMS_LDAP	
118	DBMS_LDAP_UTL	
110	DDMC LIDCACLIE	
119	DBMS_LIBCACHE	
	DBMS_LIBCACHE Overview	119-1
	DBMS_LIBCACHE Security Model	119-1
	Summary of DBMS_LIBCACHE Subprograms	119-1
	COMPILE_FROM_REMOTE Procedure	119-2
120	DBMS_LOB	
	DBMS_LOB Overview	120-1
	DBMS_LOB Security Model	120-1
	DBMS_LOB Constants	120-2
	DBMS_LOB Datatypes	120-4
	DBMS_LOB Operational Notes	120-4
	DBMS_LOB Rules and Limits	120-7
	DBMS_LOB Exceptions	120-10
	Summary of DBMS_LOB Subprograms	120-11
	APPEND Procedures	120-13
	CLOB2FILE Procedure	120-14
	CLOSE Procedure	120-15
	COMPARE Functions	120-16
	CONVERTTOBLOB Procedure	120-18
	CONVERTTOCLOB Procedure	120-20
	COPY Procedures	120-23
	COPY_DBFS_LINK Procedures	120-24
	COPY_FROM_DBFS_LINK	120-25
	CREATETEMPORARY Procedures	120-26
	DBFS_LINK_GENERATE_PATH Functions	120-27
	ERASE Procedures	120-27
	FILECLOSE Procedure	120-29



	FILECLOSEALL Procedure	120-30
	FILEEXISTS Function	120-30
	FILEGETNAME Procedure	120-31
	FILEISOPEN Function	120-32
	FILEOPEN Procedure	120-33
	FRAGMENT_DELETE Procedure	120-34
	FRAGMENT_INSERT Procedures	120-35
	FRAGMENT_MOVE Procedure	120-36
	FRAGMENT_REPLACE Procedures	120-37
	FREETEMPORARY Procedures	120-38
	GET_DBFS_LINK Functions	120-39
	GET_DBFS_LINK_STATE Procedures	120-40
	GET_LOB_DEDUPLICATION_RATIO Function	120-41
	GETCONTENTTYPE Functions	120-42
	GET_STORAGE_LIMIT Function	120-43
	GETCHUNKSIZE Functions	120-44
	GETLENGTH Functions	120-45
	GETOPTIONS Functions	120-46
	INSTR Functions	120-47
	ISOPEN Functions	120-49
	ISREMOTE Function	120-50
	ISSECUREFILE Function	120-50
	ISTEMPORARY Functions	120-51
	LOADBLOBFROMFILE Procedure	120-52
	LOADCLOBFROMFILE Procedure	120-53
	MOVE_TO_DBFS_LINK Procedures	120-56
	OPEN Procedures	120-57
	READ Procedures	120-58
	SET_DBFS_LINK Procedures	120-60
	SETCONTENTTYPE Procedure	120-61
	SETOPTIONS Procedures	120-62
	SUBSTR Functions	120-63
	TRIM Procedures	120-65
	WRITE Procedures	120-66
	WRITEAPPEND Procedures	120-68
121	DBMS_LOCK	
	DBMS_LOCK Overview	121-1
	DBMS_LOCK Security Model	121-1
	DBMS_LOCK Constants	121-2
	DBMS_LOCK. Rules and Limits	121-2



	DBMS_LOCK Operational Notes	121-3
	Summary of DBMS_LOCK Subprograms	121-3
	ALLOCATE_UNIQUE Procedure	121-3
	ALLOCATE_UNIQUE_AUTONOMOUS Procedure	121-5
	CONVERT Function	121-6
	RELEASE Function	121-7
	REQUEST Function	121-8
122	DBMS_LOGMNR	
	DBMS_LOGMNR Overview	122-1
	DBMS_LOGMNR Security Model	122-2
	DBMS_LOGMNR Constants	122-2
	DBMS_LOGMNR Views	122-4
	DBMS_LOGMNR Operational Notes	122-4
	Summary of DBMS_LOGMNR Subprograms	122-4
	ADD_LOGFILE Procedure	122-5
	COLUMN_PRESENT Function	122-7
	END_LOGMNR Procedure	122-8
	MINE_VALUE Function	122-9
	REMOVE_LOGFILE Procedure	122-10
	START_LOGMNR Procedure	122-11
123	DBMS_LOGSTDBY	
	DBMS_LOGSTDBY Overview	123-1
	DBMS_LOGSTDBY Security Model	123-1
	DBMS_LOGSTDBY Constants	123-2
	Summary of DBMS_LOGSTDBY Subprograms	123-2
	APPLY_SET Procedure	123-4
	APPLY_UNSET Procedure	123-7
	BUILD Procedure	123-7
	INSTANTIATE_TABLE Procedure	123-8
	IS_APPLY_SERVER Function	123-10
	MAP_PRIMARY_SCN Function	123-10
	PREPARE_FOR_NEW_PRIMARY Procedure	123-11
	PURGE_SESSION Procedure	123-12
	REBUILD Procedure	123-13
	SET_TABLESPACE Procedure	123-13
	SKIP Procedure	123-14
	SKIP_ERROR Procedure	123-23
	SKIP_TRANSACTION Procedure	123-26



	UNSKIP Procedure UNSKIP_ERROR Procedure UNSKIP_TRANSACTION Procedure	123-28 123-29 123-30
124	DBMS_LOGMNR_D	
	DBMS_LOGMNR_D Overview	124-1
	DBMS_LOGMNR_D Security Model	124-2
	Summary of DBMS_LOGMNR_D Subprograms	124-2
	BUILD Procedure	124-2
	SET_TABLESPACE Procedure	124-5
125	DBMS_LOGSTDBY_CONTEXT	
	DBMS_LOGSTDBY_CONTEXT Overview	125-1
	DBMS_LOGSTDBY_CONTEXT Security Model	125-2
	Summary of DBMS_LOGSTDBY_CONTEXT Subprograms	125-2
	CLEAR_ALL_CONTEXT Procedure	125-3
	CLEAR_CONTEXT Procedure	125-3
	GET_CONTEXT Procedure	125-3
	SET_CONTEXT Procedure	125-4
126	DBMS_MEMOPTIMIZE	
	DBMS_MEMOPTIMIZE Overview	126-1
	Summary of DBMS_MEMOPTIMIZE Subprograms	126-1
	DROP_OBJECT Procedure	126-2
	GET_APPLY_HWM_SEQID Function	126-3
	GET_WRITE_HWM_SEQID Function	126-3
	POPULATE Procedure	126-3
	WRITE_END Procedure	126-4
127	DBMS_MEMOPTIMIZE_ADMIN	
	DBMS_MEMOPTIMIZE_ADMIN Overview	127-1
	Summary of DBMS_MEMOPTIMIZE_ADMIN Subprograms	127-1
	WRITES_FLUSH Procedure	127-2
128	DBMS_METADATA	
	DBMS_METADATA Overview	128-1
	DBMS_METADATA Security Model	128-2
	Rules and Limits	128-3



	DBMS_METADATA Data Structures - Object and Table Types	128-3
	DBMS_METADATA Subprogram Groupings	128-4
	DBMS_METADATA Subprograms for Retrieving Multiple Objects From the Database	128-4
	DBMS_METADATA Subprograms for Submitting XML to the Database	128-5
	Summary of All DBMS_METADATA Subprograms	128-5
	ADD_TRANSFORM Function	128-6
	CLOSE Procedure	128-10
	CONVERT Functions and Procedures	128-10
	FETCH_xxx Functions and Procedures	128-12
	GET_xxx Functions	128-15
	GET_QUERY Function	128-19
	OPEN Function	128-20
	OPENW Function	128-27
	PUT Function	128-28
	SET_COUNT Procedure	128-29
	SET_FILTER Procedure	128-30
	SET_PARSE_ITEM Procedure	128-41
	SET_TRANSFORM_PARAM and SET_REMAP_PARAM Procedures	128-44
129	DBMS_METADATA_DIFF	
	DBMS_METADATA_DIFF_Overview	129-1
	DBMS_METADATA_DIFF Security Model	129-1
	DBMS_METADATA_DIFF — Browsing APIs for Fetching and Comparing Objects	129-2
	Summary of DBMS_METADATA_DIFF Subprograms	129-3
	OPENC Function	129-4
	ADD_DOCUMENT Procedure	129-4
	FETCH_CLOB Functions and Procedures	129-5
	CLOSE Procedure	129-6
130	DBMS_MGD_ID_UTL	
	DBMS_MGD_ID_UTL Security Model	130-1
	DBMS_MGD_ID_UTL Constants	130-2
	DBMS_MGD_ID_UTL Exceptions	130-2
	Summary of DBMS_MGD_ID_UTL Subprograms	130-3
	ADD_SCHEME Procedure	130-4
	CREATE_CATEGORY Function	130-7
	EPC_TO_ORACLE_SCHEME Function	130-8
	GET_CATEGORY_ID Function	130-11
	GET_COMPONENTS Function	130-12
	GET_ENCODINGS Function	130-13



	GET_JAVA_LOGGING_LEVEL FUNCTION	130-13
	GET_PLSQL_LOGGING_LEVEL Function	130-14
	GET_SCHEME_NAMES Function	130-15
	GET_TDT_XML Function	130-15
	GET_VALIDATOR Function	130-17
	REFRESH_CATEGORY Function	130-20
	REMOVE_CATEGORY Procedure	130-21
	REMOVE_PROXY Procedure	130-22
	REMOVE_SCHEME Procedure	130-22
	SET_JAVA_LOGGING_LEVEL Procedure	130-23
	SET_PLSQL_LOGGING_LEVEL Procedure	130-23
	SET_PROXY Procedure	130-24
	VALIDATE_SCHEME Function	130-25
131	DBMS_MGWADM	
	DBMS_MGWADM Security Model	131-1
	DBMS_MGWADM Deprecated Subprograms	131-1
	DBMS_MGWADM Constants	131-2
	DBMS_MGWADM Data Structures	131-5
	DBMS_MGWADM SYS.MGW_MQSERIES_PROPERTIES Object Type	131-5
	DBMS_MGWADM SYS.MGW_PROPERTIES Object Type	131-7
	DBMS_MGWADM SYS.MGW_PROPERTY Object Type	131-8
	SYS.MGW_TIBRV_PROPERTIES Object Type	131-9
	Summary of DBMS_MGWADM Subprograms	131-10
	ADD_SUBSCRIBER Procedure	131-12
	ALTER_AGENT Procedures	131-15
	ALTER_JOB Procedure	131-16
	ALTER_MSGSYSTEM_LINK Procedure for TIB/Rendezvous	131-18
	ALTER_MSGSYSTEM_LINK Procedure for WebSphere MQ	131-19
	ALTER_PROPAGATION_SCHEDULE Procedure	131-20
	ALTER_SUBSCRIBER Procedure	131-21
	CLEANUP_GATEWAY Procedures	131-23
	CREATE_AGENT Procedure	131-25
	CREATE_JOB Procedure	131-27
	CREATE_MSGSYSTEM_LINK Procedures for TIB/Rendezvous	131-30
	CREATE_MSGSYSTEM_LINK Procedures for WebSphere MQ	131-31
	DB_CONNECT_INFO Procedure	131-32
	DISABLE_JOB Procedure	131-32
	DISABLE_PROPAGATION_SCHEDULE Procedure	131-33
	ENABLE_JOB Procedure	131-33
	ENABLE_PROPAGATION_SCHEDULE Procedure	131-34



	REGISTER_FOREIGN_QUEUE Procedure	131-34
	REMOVE_AGENT Procedure	131-35
	REMOVE_JOB Procedure	131-36
	REMOVE_MSGSYSTEM_LINK Procedure	131-36 131-37
	REMOVE_OPTION Procedure	
	REMOVE_SUBSCRIBER Procedure	131-38
	RESET_JOB Procedure	131-39
	RESET_SUBSCRIBER Procedure	131-40
	SCHEDULE_PROPAGATION Procedure	131-40
	SET_LOG_LEVEL Procedures	131-42
	SET_OPTION Procedure	131-42
	SHUTDOWN Procedures	131-44
	STARTUP Procedures	131-44
	UNREGISTER_FOREIGN_QUEUE Procedure	131-45
	UNSCHEDULE_PROPAGATION Procedure	131-46
132	DBMS_MGWMSG	
	DBMS_MGWMSG Security Model	132-1
	DBMS_MGWMSG Constants	132-1
	DBMS_MGWMSG Types	132-3
	DBMS_MGWMSG SYS.MGW_NAME_VALUE_T Type	132-3
	DBMS_MGWMSG SYS.MGW_NAME_TYPE_ARRAY_T Type	132-6
	DBMS_MGWMSG SYS.MGW_TEXT_VALUE_T Type	132-6
	DBMS_MGWMSG SYS.MGW_RAW_VALUE_T Type	132-6
	DBMS_MGWMSG SYS.MGW_BASIC_MSG_T Type	132-7
	DBMS_MGWMSG SYS.MGW_NUMBER_ARRAY_T Type	132-8
	DBMS_MGWMSG SYS.MGW_TIBRV_FIELD_T Type	132-8
	DBMS_MGWMSG SYS.MGW_TIBRV_MSG_T Type	132-9
	Summary of DBMS_MGWMSG Subprograms	132-17
	LCR_TO_XML Function	132-18
	NVARRAY_ADD Procedure	132-19
	NVARRAY_FIND_NAME Function	132-19
	NVARRAY_FIND_NAME_TYPE Function	132-20
	NVARRAY_GET Function	132-21
	NVARRAY_GET_BOOLEAN Function	132-21
	NVARRAY_GET_BYTE Function	132-22
	NVARRAY_GET_DATE Function	132-22
	NVARRAY_GET_DOUBLE Function	132-23
	NVARRAY_GET_FLOAT Function	132-23
	NVARRAY_GET_INTEGER Function	132-24
	NVARRAY_GET_LONG Function	132-24



131-34

	NVARRAY_GET_RAW Function	132-25
	NVARRAY_GET_SHORT Function	132-25
	NVARRAY_GET_TEXT Function	132-26
	XML_TO_LCR Function	132-27
133	DBMS_MLE	
	DBMS_MLE Overview	133-1
	DBMS_MLE Security Model	133-2
	Summary of DBMS_MLE Subprograms	133-2
	CREATE_CONTEXT Function	133-3
	DISABLE_CTX_STDERR Procedure	133-4
	DISABLE_CTX_STDOUT Procedure	133-5
	DISABLE_DEBUGGING Procedure	133-5
	DISABLE_ICS_STDERR Procedure	133-6
	DISABLE_ICS_STDOUT Procedure	133-6
	DISABLE_STDERR Procedure	133-7
	DISABLE_STDOUT Procedure	133-7
	DROP_CONTEXT Procedure	133-8
	ENABLE_DEBUGGING Procedure	133-9
	EVAL Procedure	133-9
	EXPORT_TO_MLE Procedure	133-11
	GET_AVAILABLE_LANGUAGES Function	133-13
	GET_CTX_ERROR_STACK Function	133-13
	GET_ERROR_STACK Function	133-14
	IMPORT_FROM_MLE Procedure	133-14
	PARSE_DEBUG_OUTPUT Function	133-16
	SET_CTX_STDERR Procedure	133-17
	SET_CTX_STDERR_TO_DBMS_OUTPUT Procedure	133-18
	SET_CTX_STDOUT Procedure	133-18
	SET_CTX_STDOUT_TO_DBMS_OUTPUT Procedure	133-19
	SET_ICS_STDERR Procedure	133-19
	SET_ICS_STDERR_TO_DBMS_OUTPUT Procedure	133-20
	SET_ICS_STDOUT Procedure	133-21
	SET_ICS_STDOUT_TO_DBMS_OUTPUT Procedure	133-21
	SET_STDERR Procedure	133-22
	SET_STDERR_TO_DBMS_OUTPUT Procedure	133-23
	SET_STDOUT Procedure	133-23
	SET_STDOUT_TO_DBMS_OUTPUT Procedure	133-24



134 DBMS_MONITOR

	Summary of DBMS_MONITOR Subprograms	134-1
	CLIENT_ID_STAT_DISABLE Procedure	134-2
	CLIENT_ID_STAT_ENABLE Procedure	134-2
	CLIENT_ID_TRACE_DISABLE Procedure	134-3
	CLIENT_ID_TRACE_ENABLE Procedure	134-3
	DATABASE_TRACE_DISABLE Procedure	134-4
	DATABASE_TRACE_ENABLE Procedure	134-4
	SERV_MOD_ACT_STAT_DISABLE Procedure	134-5
	SERV_MOD_ACT_STAT_ENABLE Procedure	134-5
	SERV_MOD_ACT_TRACE_DISABLE Procedure	134-7
	SERV_MOD_ACT_TRACE_ENABLE Procedure	134-8
	SESSION_TRACE_DISABLE Procedure	134-9
	SESSION_TRACE_ENABLE Procedure	134-10
135	DBMS_MVIEW	
	DBMS_MVIEW Operational Notes	135-1
	DBMS_MVIEW Security Model	135-1
	DBMS_MVIEW Rules and Limits	135-1
	Summary of DBMS_MVIEW Subprograms	135-2
	BEGIN_TABLE_REORGANIZATION Procedure	135-2
	END_TABLE_REORGANIZATION Procedure	135-3
	ESTIMATE_MVIEW_SIZE Procedure	135-3
	EXPLAIN_MVIEW Procedure	135-4
	EXPLAIN_REWRITE Procedure	135-5
	I_AM_A_REFRESH Function	135-6
	PMARKER Function	135-6
	PURGE_DIRECT_LOAD_LOG Procedure	135-7
	PURGE_LOG Procedure	135-7
	PURGE_MVIEW_FROM_LOG Procedure	135-8
	REFRESH Procedures	135-9
	REFRESH_ALL_MVIEWS Procedure	135-11
	REFRESH_DEPENDENT Procedures	135-13
	REGISTER_MVIEW Procedure	135-15
	UNREGISTER_MVIEW Procedure	135-16
136	DBMS_MVIEW_STATS	
	DBMS_MVIEW_STATS Overview	136-1
	DBMS_MVIEW_STATS Security Model	136-1



	Summary of DBMS_MVIEW_STATS Supprograms	136-1
	PURGE_REFRESH_STATS Procedure	136-2
	SET_MVREF_STATS_PARAMS Procedure	136-3
	SET_SYSTEM_DEFAULT Procedure	136-4
137	DBMS_NETWORK_ACL_ADMIN	
	DBMS_NETWORK_ACL_ADMIN Overview	137-1
	DBMS_NETWORK_ACL_ADMIN Deprecated Subprograms	137-1
	DBMS_NETWORK_ACL_ADMIN Security Model	137-2
	DBMS_NETWORK_ACL_ADMIN Constants	137-2
	DBMS_NETWORK_ACL_ADMIN Exceptions	137-2
	DBMS_NETWORK_ACL_ADMIN Examples	137-3
	Summary of DBMS_NETWORK_ACL_ADMIN Subprograms	137-4
	ADD_PRIVILEGE Procedure	137-5
	APPEND_HOST_ACE Procedure	137-7
	APPEND_HOST_ACL Procedure	137-8
	APPEND_WALLET_ACE Procedure	137-9
	APPEND_WALLET_ACL Procedure	137-10
	ASSIGN_ACL Procedure	137-10
	ASSIGN_WALLET_ACL Procedure	137-12
	CHECK_PRIVILEGE Function	137-13
	CHECK_PRIVILEGE_ACLID Function	137-14
	CREATE_ACL Procedure	137-14
	DELETE_PRIVILEGE Procedure	137-16
	DROP_ACL Procedure	137-16
	REMOVE_HOST_ACE Procedure	137-17
	REMOVE_WALLET_ACE Procedure	137-18
	SET_HOST_ACL Procedure	137-18
	SET_WALLET_ACL Procedure	137-19
	UNASSIGN_ACL Procedure	137-19
	UNASSIGN_WALLET_ACL Procedure	137-20
138	DBMS_NETWORK_ACL_UTILITY	
	DBMS_NETWORK_ACL_UTILITY Security Model	138-1
	DBMS_NETWORK_ACL_UTILITY Examples	138-1
	Summary of DBMS_NETWORK_ACL_UTILITY Subprograms	138-2
	CONTAINS_HOST Function	138-3
	DOMAIN_LEVEL Function	138-4
	DOMAINS Function	138-4



	EQUALS_HOST Function	138-5
139	DBMS_ODCI	
	Summary of DBMS_ODCI Subprograms	139-1
	ESTIMATE_CPU_UNITS Function	139-1
140	DBMS_OPTIM_BUNDLE	
	DBMS_OPTIM_BUNDLE Security Model	140-1
	Summary of DBMS_OPTIM_BUNDLE Subprograms	140-1
	ENABLE_OPTIM_FIXES Procedure	140-1
	GETBUGSFORBUNDLE Procedure	140-3
	LISTBUNDLESWITHFCFIXES Procedure	140-3
	SET_FIX_CONTROLS Procedure	140-4
141	DBMS_OUTLN	
	DBMS_OUTLN Overview	141-1
	DBMS_OUTLN Security Model	141-2
	Summary of DBMS_OUTLN Subprograms	141-2
	CLEAR_USED Procedure	141-2
	CREATE_OUTLINE Procedure	141-3
	DROP_BY_CAT Procedure	141-3
	DROP_UNUSED Procedure	141-4
	EXACT_TEXT_SIGNATURES Procedure	141-4
	UPDATE_BY_CAT Procedure	141-4
	UPDATE_SIGNATURES Procedure	141-4
142	DBMS_OUTPUT	
	DBMS_OUTPUT Overview	142-1
	DBMS_OUTPUT Security Model	142-1
	DBMS_OUTPUT Operational Notes	142-1
	DBMS_OUTPUT Exceptions	142-2
	DBMS_OUTPUT Rules and Limits	142-2
	DBMS_OUTPUT Examples	142-2
	DBMS_OUTPUT Data Structures	142-5
	CHARARR Table Type	142-5
	DBMS_OUTPUT DBMSOUTPUT_LINESARRAY Object Type	142-5



Summary of DBMS_OUTPUT Subprograms

DISABLE Procedure

142-6

142-6

	ENABLE Procedure	142-6
	GET_LINE Procedure	142-7
	GET_LINES Procedure	142-8
	NEW_LINE Procedure	142-8
	PUT Procedure	142-9
	PUT_LINE Procedure	142-10
143	DBMS_PARALLEL_EXECUTE	
	DBMS_PARALLEL_EXECUTE Overview	143-1
	DBMS_PARALLEL_EXECUTE Security Model	143-1
	DBMS_PARALLEL_EXECUTE Constants	143-2
	DBMS_PARALLEL_EXECUTE Views	143-3
	DBMS_PARALLEL_EXECUTE Exceptions	143-3
	DBMS_PARALLEL_EXECUTE Examples	143-3
	Summary of DBMS_PARALLEL_EXECUTE Subprograms	143-6
	ADM_DROP_CHUNKS Procedure	143-7
	ADM_DROP_TASK Procedure	143-7
	ADM_TASK_STATUS Function	143-8
	ADM_STOP_TASK Procedure	143-8
	CREATE_TASK Procedure	143-8
	CREATE_CHUNKS_BY_NUMBER_COL Procedure	143-9
	CREATE_CHUNKS_BY_ROWID Procedure	143-9
	CREATE_CHUNKS_BY_SQL Procedure	143-10
	DROP_TASK Procedure	143-11
	DROP_CHUNKS Procedure	143-11
	GENERATE_TASK_NAME Function	143-11
	GET_NUMBER_COL_CHUNK Procedure	143-12
	GET_ROWID_CHUNK Procedure	143-12
	PURGE_PROCESSED_CHUNKS Procedure	143-13
	RESUME_TASK Procedures	143-14
	RUN_TASK Procedure	143-16
	SET_CHUNK_STATUS Procedure	143-17
	STOP_TASK Procedure	143-18
	TASK_STATUS Procedure	143-18
144	DBMS_PART	
	DBMS_PART Security Model	144-1
	DBMS_PART Operational Notes	144-1
	Summary of DBMS_PART Subprograms	144-1
	CLEANUP_GIDX Procedure	144-2



	CLEANUP_GIDX_JOB Procedure	144-2
	CLEANUP_ONLINE_OP Procedure	144-3
145	DBMS_PCLXUTIL	
	DBMS_PCLXUTIL Overview	145-1
	DBMS_PCLXUTIL Security Model	145-2
	DBMS_PCLXUTIL Operational Notes	145-2
	DBMS_PCLXUTIL Rules and Limits	145-2
	Summary of DBMS_PCLXUTIL Subprograms	145-3
	BUILD_PART_INDEX Procedure	145-3
146	DBMS_PDB	
	DBMS_PDB Overview	146-1
	DBMS_PDB Security Model	146-2
	Summary of DBMS_PDB Subprograms	146-2
	CHECK_PLUG_COMPATIBILITY Function	146-3
	DESCRIBE Procedure	146-4
	EXPORTRMANBACKUP Procedure	146-4
	RECOVER Procedure	146-5
	REMOVE_LINK Procedure	146-6
	SET_DATA_LINKED Procedure	146-6
	SET_EXT_DATA_LINKED Procedure	146-7
	SET_METADATA_LINKED Procedure	146-8
	SET_PROFILE_EXPLICIT Procedure	146-9
	SET_ROLE_EXPLICIT Procedure	146-9
	SET_USER_EXPLICIT Procedure	146-10
147	DBMS_PDB_ALTER_SHARING	
	DBMS_PDB_ALTER_SHARING Overview	147-1
	DBMS_PDB_ALTER_SHARING Security Model	147-2
	Summary of DBMS_PDB_ALTER_SHARING Subprograms	147-2
	REMOVE_LINK Procedure	147-3
	SET_DATA_LINKED Procedure	147-3
	SET_EXT_DATA_LINKED Procedure	147-4
	SET_METADATA_LINKED Procedure	147-5
	SET_PROFILE_EXPLICIT Procedure	147-6
	SET_ROLE_EXPLICIT Procedure	147-6
	SET_USER_EXPLICIT Procedure	147-7



148 DBMS_PERF

	DBMS_PERF Overview	148-1
	DBMS_PERF Security Model	148-1
	Summary of DBMS_PERF Subprograms	148-1
	REPORT_PERFHUB Function	148-2
	REPORT_SESSION Function	148-3
	REPORT_SQL Function	148-5
149	DBMS_PIPE	
	DBMS_PIPE Overview	149-1
	DBMS_PIPE Security Model	149-2
	DBMS_PIPE Constants	149-2
	DBMS_PIPE Operational Notes	149-2
	DBMS_PIPE Exceptions	149-5
	DBMS_PIPE Examples	149-5
	Summary of DBMS_PIPE Subprograms	149-14
	CREATE_PIPE Function	149-15
	GET_CREDENTIAL_NAME Function	149-17
	GET_LOCATION_URI Function	149-17
	NEXT_ITEM_TYPE Function	149-17
	PACK_MESSAGE Procedures	149-18
	PURGE Procedure	149-19
	RECEIVE_MESSAGE Function	149-20
	RESET_BUFFER Procedure	149-24
	REMOVE_PIPE Function	149-24
	SEND_MESSAGE Function	149-25
	SET_CREDENTIAL_NAME Procedure	149-28
	SET_LOCATION_URI Procedure	149-28
	UNIQUE_SESSION_NAME Function	149-29
	UNPACK_MESSAGE Procedures	149-29
150	DBMS_PLSQL_CODE_COVERAGE	
	DBMS_PLSQL_CODE_COVERAGE Overview	150-1
	DBMS_PLSQL_CODE_COVERAGE Security Model	150-1
	DBMS_PLSQL_CODE_COVERAGE Constants	150-2
	DBMS_PLSQL_CODE_COVERAGE Data Structures	150-2
	MAP_REC Record Type	150-2
	T_MAP_REC Table Type	150-3
	Summary of DBMS_PLSQL_CODE_COVERAGE Subprograms	150-3



	CREATE_COVERAGE_TABLES Procedure	150-3
	GET_BLOCK_MAP Function	150-4
	START_COVERAGE Function	150-4
	STOP_COVERAGE Procedure	150-5
151	DBMS_PREDICTIVE_ANALYTICS	
	DBMS_PREDICTIVE_ANALYTICS Overview	151-1
	DBMS_PREDICTIVE_ANALYTICS Security Model	151-1
	Summary of DBMS_PREDICTIVE_ANALYTICS Subprograms	151-2
	EXPLAIN Procedure	151-2
	PREDICT Procedure	151-4
	PROFILE Procedure	151-6
152	DBMS_PREPROCESSOR	
	DBMS_PREPROCESSOR Overview	152-1
	DBMS_PREPROCESSOR Operating Notes	152-1
	DBMS_PREPROCESSOR Data Structures	152-2
	DBMS_PREPROCESSOR SOURCE_LINES_T Table Type	152-2
	Summary of DBMS_PREPROCESSOR Subprograms	152-2
	GET_POST_PROCESSED_SOURCE Functions	152-3
	PRINT_POST_PROCESSED_SOURCE Procedures	152-4
153	DBMS_PRIVILEGE_CAPTURE	
	DBMS_PRIVILEGE_CAPTURE Overview	153-1
	DBMS_PRIVILEGE_CAPTURE Security Model	153-1
	DBMS_PRIVILEGE_CAPTURE Constants	153-1
	DBMS_PRIVILEGE_CAPTURE Examples	153-2
	Summary of DBMS_PRIVILEGE_CAPTURE Subprograms	153-3
	CAPTURE_DEPENDENCY_PRIVS Procedure	153-3
	CREATE_CAPTURE Procedure	153-3
	DELETE_RUN Procedure	153-5
	DISABLE_CAPTURE Procedure	153-5
	DROP_CAPTURE Procedure	153-6
	ENABLE_CAPTURE Procedure	153-6
	GENERATE_RESULT Procedure	153-7
154	DBMS_PROCESS	
	DBMS_PROCESS Overview	154-1



	DBMS_PROCESS Security Model	154-1
	Summary of DBMS_PROCESS Subprograms	154-2
	CONFIGURE_POOL Procedure	154-2
	START_POOL Procedure	154-3
	STOP_POOL Procedure	154-4
155	DBMS_PROFILER	
	DBMS_PROFILER Overview	155-1
	DBMS_PROFILER Security Model	155-3
	DBMS_PROFILER Operational Notes	155-3
	DBMS_PROFILER Exceptions	155-5
	Summary of DBMS_PROFILER Subprograms	155-6
	FLUSH_DATA Function and Procedure	155-6
	GET_VERSION Procedure	155-6
	INTERNAL_VERSION_CHECK Function	155-7
	PAUSE_PROFILER Function and Procedure	155-7
	RESUME_PROFILER Function and Procedure	155-7
	START_PROFILER Functions and Procedures	155-7
	STOP_PROFILER Function and Procedure	155-8
156	DBMS_PROPAGATION_ADM	
	DBMS_PROPAGATION_ADM Overview	156-1
	DBMS_PROPAGATION_ADM Security Model	156-1
	Summary of DBMS_PROPAGATION_ADM Subprograms	156-1
	ALTER_PROPAGATION Procedure	156-2
	CREATE_PROPAGATION Procedure	156-3
	DROP_PROPAGATION Procedure	156-6
	START_PROPAGATION Procedure	156-7
	STOP_PROPAGATION Procedure	156-7
157	DBMS_QOPATCH	
	DBMS_QOPATCH Overview	157-1
	DBMS_QOPATCH Security Model	157-1
	DBMS_QOPATCH Operational Notes	157-1
	DBMS_QOPATCH Exceptions	157-1
	Summary of DBMS_QOPATCH Subprograms	157-2
	CHECK_PATCH_INSTALLED Function	157-3
	GET_OPATCH_BUGS Function	157-3
	GET_OPATCH_COUNT Function	157-4



	GET_OPATCH_DATA FUNCTION	157-4
	GET_OPATCH_FILES Function	157-4
	GET_OPATCH_INSTALL_INFO Function	157-5
	GET_OPATCH_LIST Function	157-5
	GET_OPATCH_LSINVENTORY	157-5
	GET_OPATCH_OLAYS Function	157-5
	GET_OPATCH_PREQS Function	157-6
	GET_OPATCH_XSLT	157-6
	GET_PATCH_DETAILS Function	157-6
	GET_SQLPATCH_STATUS Procedure	157-7
	IS_PATCH_INSTALLED Function	157-7
	OPATCH_COMPARE_CURRENT Function	157-7
	OPATCH_COMPARE_NODES Function	157-8
	SET_CURRENT_OPINST Procedure	157-8
158	DBMS_RANDOM	
	DBMS_RANDOM Deprecated Subprograms	158-1
	DBMS_RANDOM Security Model	158-1
	DBMS_RANDOM Operational Notes	158-1
	Summary of DBMS_RANDOM Subprograms	158-2
	INITIALIZE Procedure	158-2
	NORMAL Function	158-3
	RANDOM Function	158-3
	SEED Procedures	158-4
	STRING Function	158-4
	TERMINATE Procedure	158-5
	VALUE Functions	158-5
159	DBMS_REDACT	
	DBMS_REDACT Overview	159-1
	DBMS_REDACT Security Model	159-1
	DBMS_REDACT Constants	159-2
	DBMS_REDACT Operating Procedures	159-2
	Summary of DBMS_REDACT Subprograms	159-7
	ADD_POLICY Procedure	159-7
	ALTER_POLICY Procedure	159-13
	APPLY_POLICY_EXPR_TO_COL Procedure	159-20
	CREATE_POLICY_EXPRESSION Procedure	159-21
	DISABLE_POLICY Procedure	159-22
	DROP_POLICY Procedure	159-23



	DROP_POLICY_EXPRESSION Procedure	159-23
	ENABLE_POLICY Procedure	159-24
	UPDATE_FULL_REDACTION_VALUES Procedure	159-25
	UPDATE_POLICY_EXPRESSION Procedure	159-26
160	DBMS_REDEFINITION	
	DBMS_REDEFINITION Overview	160-1
	DBMS_REDEFINITION Security Model	160-1
	DBMS_REDEFINITION Constants	160-1
	DBMS_REDEFINITION Operational Notes	160-2
	DBMS_REDEFINITION Rules and Limits	160-3
	DBMS_REDEFINITION Examples	160-3
	Summary of DBMS_REDEFINITION Subprograms	160-4
	ABORT_REDEF_TABLE Procedure	160-5
	ABORT_ROLLBACK Procedure	160-6
	ABORT_UPDATE Procedure	160-6
	CAN_REDEF_TABLE Procedure	160-7
	COPY_TABLE_DEPENDENTS Procedure	160-7
	EXECUTE_UPDATE Procedure	160-9
	FINISH_REDEF_TABLE Procedure	160-9
	REDEF_TABLE Procedure	160-10
	REGISTER_DEPENDENT_OBJECT Procedure	160-12
	ROLLBACK Procedure	160-13
	SET_PARAM Procedure	160-13
	START_REDEF_TABLE Procedure	160-14
	SYNC_INTERIM_TABLE Procedure	160-16
	UNREGISTER_DEPENDENT_OBJECT Procedure	160-16
161	DBMS_REFRESH	
	DBMS_REFRESH Overview	161-1
	DBMS_REFRESH Security Model	161-1
	Summary of DBMS_REFRESH Subprograms	161-1
	ADD Procedure	161-2
	CHANGE Procedure	161-2
	DESTROY Procedure	161-4
	MAKE Procedure	161-4
	REFRESH Procedure	161-6
	SUBTRACT Procedure	161-7



162 DBMS_REPAIR

	DBMS_REPAIR Overview	162-1
	DBMS_REPAIR Security Model	162-1
	DBMS_REPAIR Constants	162-1
	DBMS_REPAIR Operating Notes	162-2
	DBMS_REPAIR Exceptions	162-3
	DBMS_REPAIR Examples	162-4
	Summary of DBMS_REPAIR Subprograms	162-4
	ADMIN_TABLES Procedure	162-4
	CHECK_OBJECT Procedure	162-5
	DUMP_ORPHAN_KEYS Procedure	162-6
	FIX_CORRUPT_BLOCKS Procedure	162-7
	ONLINE_INDEX_CLEAN Function	162-8
	REBUILD_FREELISTS Procedure	162-9
	SEGMENT_FIX_STATUS Procedure	162-9
	SKIP_CORRUPT_BLOCKS Procedure	162-10
163	DBMS_RESCONFIG	
	DBMS_RESCONFIG Overview	163-1
	Summary of DBMS_RESCONFIG Subprograms	163-1
	ADDREPOSITORYRESCONFIG Procedure	163-2
	ADDRESCONFIG Procedure	163-3
	APPENDRESCONFIG Procedure	163-3
	DELETEREPOSITORYRESCONFIG Procedure	163-4
	DELETERESCONFIG Procedures	163-5
	GETLISTENERS Function	163-5
	GETREPOSITORYRESCONFIG Function	163-6
	GETREPOSITORYRESCONFIGPATHS Function	163-6
	GETRESCONFIG Function	163-7
	GETRESCONFIGPATHS Function	163-7
	PATCHREPOSITORYRESCONFIGLIST Procedure	163-8
164	DBMS_RESOURCE_MANAGER	
	DBMS_RESOURCE_MANAGER Deprecated Subprograms	164-1
	DBMS_RESOURCE_MANAGER Security Model	164-1
	DBMS_RESOURCE_MANAGER Constants	164-1
	Summary of DBMS_RESOURCE_MANAGER Subprograms	164-3
	BEGIN_SQL_BLOCK Procedure	164-4
	CALIBRATE_IO Procedure	164-5



	Summary of DBMS_RESOURCE_MANAGER_PRIVS Subprograms	165-1
165	DBMS_RESOURCE_MANAGER_PRIVS	
	VALIDATE_PENDING_AREA Procedure	164-40
	UPDATE_PLAN_DIRECTIVE Procedure	164-36
	UPDATE_PLAN_PIPECTIVE Presedure	164-35
	UPDATE_CONSUMER_GROUP Procedure	164-34
	UPDATE_CDB_PROFILE_DIRECTIVE Procedure	164-33
	UPDATE_CDB_PLAN_DIRECTIVE Procedure	164-32
	UPDATE_CDB_PLAN Procedure	164-31
	UPDATE_CDB_DEFAULT_DIRECTIVE Procedure	164-30
	UPDATE_CDB_AUTOTASK_DIRECTIVE Procedure	164-29
	UPDATE_CATEGORY Procedure	164-29
	SWITCH_PLAN Procedure	164-28
	SWITCH_CONSUMER_GROUP_FOR_USER Procedure	164-28
	SWITCH_CONSUMER_GROUP_FOR_SESS Procedure	164-27
	SUBMIT_PENDING_AREA Procedure	164-27
	SET_INITIAL_CONSUMER_GROUP Procedure	164-26
	SET_CONSUMER_GROUP_MAPPING_PRI Procedure	164-25
	SET_CONSUMER_GROUP_MAPPING Procedure	164-24
	END_SQL_BLOCK Procedure	164-24
	DEQUEUE_PARALLEL_STATEMENT Procedure	164-23
	DELETE_PLAN_DIRECTIVE Procedure	164-23
	DELETE_PLAN_CASCADE Procedure	164-22
	DELETE_PLAN Procedure	164-22
	DELETE_CONSUMER_GROUP Procedure	164-22
	DELETE_CDB_PROFILE_DIRECTIVE Procedure	164-21
	DELETE_CDB_PLAN_DIRECTIVE Procedure	164-21
	DELETE_CDB_PLAN Procedure	164-20
	DELETE_CATEGORY Procedure	164-20
	CREATE_SIMPLE_PLAN Procedure	164-18
	CREATE_PLAN_DIRECTIVE Procedure	164-14
	CREATE_PLAN Procedure	164-13
	CREATE_PENDING_AREA Procedure	164-11
	CREATE_CONSUMER_GROUP Procedure	164-11
	CREATE_CDB_PROFILE_DIRECTIVE Procedure	164-10
	CREATE_CDB_PLAN_DIRECTIVE Procedure	164-8
	CREATE_CDB_PLAN Procedure	164-8
	CREATE_CATEGORY Procedure	164-7
	CLEAR_PENDING_AREA Procedure	164-7



GRANT_SWITCH_CONSUMER_GROUP Procedure

165-1

	GRANT_SYSTEM_PRIVILEGE Procedure	165-2
	REVOKE_SWITCH_CONSUMER_GROUP Procedure	165-3
	REVOKE_SYSTEM_PRIVILEGE Procedure	165-4
166	DBMS_RESULT_CACHE	
	DBMS_RESULT_CACHE Security Model	166-1
	DBMS_RESULT_CACHE Constants	166-1
	Summary of DBMS_RESULT_CACHE Subprograms	166-2
	BLACK_LIST Function	166-3
	BLACK_LIST_ADD Procedure	166-3
	BLACK_LIST_CLEAR Procedure	166-3
	BLACK_LIST_REMOVE Procedure	166-3
	BYPASS Procedure	166-3
	FLUSH Function & Procedure	166-4
	IGNORE_LIST Function	166-5
	IGNORE_LIST_ADD Procedure	166-5
	IGNORE_LIST_CLEAR Procedure	166-6
	IGNORE_LIST_REMOVE Procedure	166-6
	INVALIDATE Functions & Procedures	166-7
	INVALIDATE_OBJECT Functions & Procedures	166-7
	MEMORY_REPORT Procedure	166-8
	OBJECT_BLACK_LIST Function	166-8
	OBJECT_BLACK_LIST_ADD Procedure	166-8
	OBJECT_BLACK_LIST_CLEAR Procedure	166-9
	OBJECT_BLACK_LIST_REMOVE Procedure	166-9
	STATUS Function	166-9
	BLOCK_LIST Function	166-9
	BLOCK_LIST_ADD Procedure	166-9
	BLOCK_LIST_CLEAR Procedure	166-10
	BLOCK_LIST_REMOVE Procedure	166-10
	OBJECT_BLOCK_LIST Function	166-10
	OBJECT_BLOCK_LIST_ADD Procedure	166-10
	OBJECT_BLOCK_LIST_CLEAR Procedure	166-11
	OBJECT_BLOCK_LIST_REMOVE Procedure	166-11
167	DBMS_RESUMABLE	
	DBMS_RESUMABLE Operational Notes	167-1
	Summary of DBMS_RESUMABLE Subprograms	167-1
	ABORT Procedure	167-2
	GET_SESSION_TIMEOUT Function	167-2



	GEI_TIMEOUT Function	167-3
	SET_SESSION_TIMEOUT Procedure	167-3
	SET_TIMEOUT Procedure	167-4
	SPACE_ERROR_INFO Function	167-4
168	DBMS_RLS	
	DBMS_RLS Overview	168-1
	DBMS_RLS Security Model	168-2
	DBMS_RLS Constants	168-2
	DBMS_RLS Operational Notes	168-3
	DBMS_RLS Rules and Limits	168-3
	Summary of DBMS_RLS Subprograms	168-3
	ADD_GROUPED_POLICY Procedure	168-4
	ADD_POLICY Procedure	168-5
	ADD_POLICY_CONTEXT Procedure	168-10
	ALTER_POLICY Procedure	168-11
	ALTER_GROUPED_POLICY Procedure	168-12
	CREATE_POLICY_GROUP Procedure	168-13
	DELETE_POLICY_GROUP Procedure	168-13
	DISABLE_GROUPED_POLICY Procedure	168-14
	DROP_GROUPED_POLICY Procedure	168-15
	DROP_POLICY Procedure	168-15
	DROP_POLICY_CONTEXT Procedure	168-16
	ENABLE_GROUPED_POLICY Procedure	168-16
	ENABLE_POLICY Procedure	168-17
	REFRESH_GROUPED_POLICY Procedure	168-18
	REFRESH_POLICY Procedure	168-18
169	DBMS_ROLLING	
	DBMS_ROLLING Overview	169-1
	DBMS_ROLLING Security Model	169-2
	Summary of DBMS_ROLLING Subprograms	169-2
	INIT_PLAN Procedure	169-3
	DESTROY_PLAN Procedure	169-4
	BUILD_PLAN Procedure	169-4
	SET_PARAMETER Procedure	169-5
	START_PLAN Procedure	169-8
	SWITCHOVER Procedure	169-9
	FINISH_PLAN Procedure	169-10



170 DBMS_ROWID

	DBMS_ROWID Security Model	170-1
	DBMS_ROWID Types	170-1
	DBMS_ROWID Exceptions	170-2
	DBMS_ROWID Operational Notes	170-3
	DBMS_ROWID Examples	170-4
	Summary of DBMS_ROWID Subprograms	170-4
	ROWID_BLOCK_NUMBER Function	170-4
	ROWID_CREATE Function	170-5
	ROWID_INFO Procedure	170-6
	ROWID_OBJECT Function	170-7
	ROWID_RELATIVE_FNO Function	170-8
	ROWID_ROW_NUMBER Function	170-8
	ROWID_TO_ABSOLUTE_FNO Function	170-9
	ROWID_TO_EXTENDED Function	170-10
	ROWID_TO_RESTRICTED Function	170-11
	ROWID_TYPE Function	170-12
	ROWID_VERIFY Function	170-12
171	DBMS_RULE	
	DBMS_RULE Overview	171-1
	DBMS_RULE Security Model	171-1
	Summary of DBMS_RULE Subprograms	171-1
	CLOSE_ITERATOR Procedure	171-2
	EVALUATE Procedure	171-3
	EVALUATE EXPRESSION Procedure	171-6
	EVALUATE_EXPRESSION_ITERATOR Procedure	171-7
	EVALUATE RULE Procedure	171-8
	EVALUATE_RULE_ITERATOR Procedure	171-9
	GET_NEXT_HIT Function	171-9
	GET_NEXT_RESULT Function	171-10
	IS_FAST Procedure	171-10
170		
172	DBMS_RULE_ADM	
	DBMS_RULE_ADM Overview	172-1
	DBMS_RULE_ADM Security Model	172-1
	Summary of DBMS RULE ADM Subprograms	172-1



	ADD_RULE Procedure	172-2
	ALTER_EVALUATION_CONTEXT Procedure	172-4
	ALTER_RULE Procedure	172-6
	CREATE_EVALUATION_CONTEXT Procedure	172-8
	CREATE_RULE Procedure	172-9
	CREATE_RULE_SET Procedure	172-11
	DROP_EVALUATION_CONTEXT Procedure	172-11
	DROP_RULE Procedure	172-12
	DROP_RULE_SET Procedure	172-13
	GRANT_OBJECT_PRIVILEGE Procedure	172-14
	GRANT_SCHEMA_PRIVILEGE Procedure	172-15
	GRANT_SYSTEM_PRIVILEGE Procedure	172-16
	REMOVE_RULE Procedure	172-18
	REVOKE_OBJECT_PRIVILEGE Procedure	172-19
	REVOKE_SCHEMA_PRIVILEGE Procedure	172-19
	REVOKE_SYSTEM_PRIVILEGE Procedure	172-20
173	DBMS_SAGA	
	DBMS_SAGA Overview	173-1
	DBMS_SAGA Security Model	173-1
	Summary of DBMS_SAGA Subprograms	173-1
	BEGIN_SAGA Function	173-2
	GET_SAGA_ID Function	173-2
	SET_SAGA_ID Procedure	173-2
	COMMIT_SAGA Procedure	173-3
	ROLLBACK_SAGA Procedure	173-3
	IS_INCOMPLETE Function	173-4
	SET_INCOMPLETE Procedure	173-4
	SEND_REQUEST Procedure	173-5
174	DBMS_SCHEDULER	
	DBMS_SCHEDULER Deprecated Subprograms	174-1
	DBMS_SCHEDULER Security Model	174-1
	DBMS_SCHEDULER Rules and Limits	174-1
	DBMS_SCHEDULER Operational Notes	174-2
	DBMS_SCHEDULER Data Structures	174-11
	DBMS_SCHEDULER JOBARG Object Type	174-12
	JOBARG_ARRAY Table Type	174-13
	DBMS_SCHEDULER JOB_DEFINITION Object Type	174-13
	JOB_DEFINITION_ARRAY Table Type	174-17



JOBATTR Object Type	174-17
JOBATTR_ARRAY Table Type	174-18
SCHEDULER\$_STEP_TYPE Object Type	174-18
SCHEDULER\$_STEP_TYPE_LIST Table Type	174-19
SCHEDULER\$_EVENT_INFO Object Type	174-19
SCHEDULER_FILEWATCHER_RESULT Object Type	174-20
SCHEDULER_FILEWATCHER_REQUEST Object Type	174-21
Summary of DBMS_SCHEDULER Subprograms	174-22
ADD_EVENT_QUEUE_SUBSCRIBER Procedure	174-25
ADD_GROUP_MEMBER Procedure	174-26
ADD_JOB_EMAIL_NOTIFICATION Procedure	174-27
ADD_TO_INCOMPATIBILITY Procedure	174-29
ALTER_CHAIN Procedure	174-30
ALTER_RUNNING_CHAIN Procedure	174-32
CLOSE_WINDOW Procedure	174-34
COPY_JOB Procedure	174-34
CREATE_CHAIN Procedure	174-35
CREATE_CREDENTIAL Procedure	174-36
CREATE_DATABASE_DESTINATION Procedure	174-37
CREATE_EVENT_SCHEDULE Procedure	174-38
CREATE_FILE_WATCHER Procedure	174-39
CREATE_GROUP Procedure	174-40
CREATE_INCOMPATIBILITY Procedure	174-42
CREATE_JOB Procedure	174-43
CREATE_JOB_CLASS Procedure	174-51
CREATE_JOBS Procedure	174-53
CREATE_PROGRAM Procedure	174-54
CREATE_RESOURCE Procedure	174-57
CREATE_SCHEDULE Procedure	174-58
CREATE_WINDOW Procedure	174-59
DEFINE_ANYDATA_ARGUMENT Procedure	174-61
DEFINE_CHAIN_EVENT_STEP Procedure	174-62
DEFINE_CHAIN_RULE Procedure	174-63
DEFINE_CHAIN_STEP Procedure	174-66
DEFINE_METADATA_ARGUMENT Procedure	174-67
DEFINE_PROGRAM_ARGUMENT Procedure	174-68
DISABLE Procedure	174-70
DROP_AGENT_DESTINATION Procedure	174-72
DROP_CHAIN Procedure	174-73
DROP_CHAIN_RULE Procedure	174-74
DROP_CHAIN_STEP Procedure	174-75
DROP_CREDENTIAL Procedure	174-75



DROP_DATABASE_DESTINATION Procedure	1/4-/6
DROP_FILE_WATCHER Procedure	174-77
DROP_GROUP Procedure	174-78
DROP_INCOMPATIBILITY Procedure	174-78
DROP_JOB Procedure	174-79
DROP_JOB_CLASS Procedure	174-80
DROP_PROGRAM Procedure	174-81
DROP_PROGRAM_ARGUMENT Procedure	174-81
DROP_RESOURCE Procedure	174-82
DROP_SCHEDULE Procedure	174-83
DROP_WINDOW Procedure	174-83
DUMP_IN_MEMORY_TRACE Procedure	174-84
ENABLE Procedure	174-84
END_DETACHED_JOB_RUN Procedure	174-85
EVALUATE_CALENDAR_STRING Procedure	174-86
EVALUATE_RUNNING_CHAIN Procedure	174-88
GENERATE_JOB_NAME Function	174-89
GET_AGENT_INFO Function	174-89
GET_AGENT_VERSION Function	174-90
GET_ATTRIBUTE Procedure	174-91
GET_FILE Procedure	174-91
GET_SCHEDULER_ATTRIBUTE Procedure	174-93
OPEN_WINDOW Procedure	174-94
PURGE_LOG Procedure	174-95
PUT_FILE Procedure	174-96
REMOVE_EVENT_QUEUE_SUBSCRIBER Procedure	174-97
REMOVE_FROM_INCOMPATIBILITY Procedure	174-97
REMOVE_GROUP_MEMBER Procedure	174-98
REMOVE_JOB_EMAIL_NOTIFICATION Procedure	174-99
RESET_JOB_ARGUMENT_VALUE Procedure	174-99
RUN_CHAIN Procedure	174-100
RUN_JOB Procedure	174-102
SET_AGENT_REGISTRATION_PASS Procedure	174-103
SET_ATTRIBUTE Procedure	174-104
SET_ATTRIBUTE_NULL Procedure	174-119
SET_JOB_ANYDATA_VALUE Procedure	174-120
SET_JOB_ARGUMENT_VALUE Procedure	174-121
SET_JOB_ATTRIBUTES Procedure	174-122
SET_RESOURCE_CONSTRAINT Procedure	174-123
SET_SCHEDULER_ATTRIBUTE Procedure	174-124
STOP JOB Procedure	174-125



175 DBMS_SEARCH

176	DBMS_SERVER_ALERT	
	DBMS_SERVER_ALERT Security Model	176-1
	DBMS_SERVER_ALERT Object Types	176-1
	DBMS_SERVER_ALERT Relational Operators	176-2
	DBMS_SERVER_ALERT Supported Metrics	176-2
	Summary of DBMS_SERVER_ALERT Subprograms	176-6
	EXPAND_MESSAGE Function	176-6
	GET_THRESHOLD Procedure	176-7
	SET_THRESHOLD Procedure	176-8
177	DBMS_SERVICE	
	DBMS_SERVICE Overview	177-1
	DBMS_SERVICE Security Model	177-2
	DBMS_SERVICE Constants	177-2
	DBMS_SERVICE Operating Procedures	177-4
	DBMS_SERVICE Exceptions	177-5
	Summary of DBMS_SERVICE Subprograms	177-6
	CREATE_SERVICE Procedure	177-7
	DELETE_SERVICE Procedure	177-11
	DISCONNECT_SESSION Procedure	177-11
	MODIFY_SERVICE Procedure	177-12
	START_SERVICE Procedure	177-16
	STOP_SERVICE Procedure	177-17
178	DBMS_SESSION	
	DBMS_SESSION Security Model	178-1
	DBMS_SESSION Operational Notes	178-1
	DBMS_SESSION Data Structures	178-1
	DBMS_SERVICE INTEGER_ARRAY Table Type	178-1
	DBMS_SERVICE LNAME_ARRAY Table Type	178-1
	Summary of DBMS_SESSION Subprograms	178-2
	CLEAR_ALL_CONTEXT Procedure	178-3
	CLEAR_ALL_LOCAL_CONTEXTS Procedure	178-3
	CLEAR_CONTEXT Procedure	178-3
	CLEAR_IDENTIFIER Procedure	178-4
	CLOSE_DATABASE_LINK Procedure	178-4



	CURRENT_IS_ROLE_ENABLED Function	178-5
	FREE_UNUSED_USER_MEMORY Procedure	178-5
	GET_PACKAGE_MEMORY_UTILIZATION Procedure	178-7
	IS_ROLE_ENABLED Function	178-8
	IS_SESSION_ALIVE Function	178-8
	LIST_CONTEXT Procedures	178-9
	MODIFY_PACKAGE_STATE Procedure	178-9
	RESET_PACKAGE Procedure	178-13
	SESSION_IS_ROLE_ENABLED Function	178-14
	SESSION_TRACE_DISABLE Procedure	178-14
	SESSION _TRACE_ENABLE Procedure	178-15
	SET_CONTEXT Procedure	178-15
	SET_EDITION_DEFERRED Procedure	178-17
	SET_IDENTIFIER Procedure	178-17
	SET_NLS Procedure	178-18
	SET_ROLE Procedure	178-18
	SET_SQL_TRACE Procedure	178-18
	SLEEP Procedure	178-19
	SWITCH_CURRENT_CONSUMER_GROUP Procedure	178-19
	UNIQUE_SESSION_ID Function	178-21
	USE_DEFAULT_EDITION_ALWAYS procedure	178-21
	USE_DEFAULT_EDITION_DEFERRED procedure	178-22
179	DBMS_SFW_ACL_ADMIN	
	DBMS_SFW_ACL_ADMIN Security Model	179-1
	DBMS_SFW_ACL_ADMIN Operational Notes	179-1
	DBMS_SFW_ACL_ADMIN Examples	179-2
	Summary of DBMS_SFW_ACL_ADMIN Subprograms	179-3
	COMMIT_ACL Procedure	179-3
	IP_ADD_ACE Procedure	179-3
	IP_ADD_PDB_ACE Procedure	179-4
	IP_REMOVE_ACE Procedure	179-4
	IP_REMOVE_ACL Procedure	179-5
	IP_REMOVE_PDB_ACE Procedure	179-5
	IP_REMOVE_PDB_ACL Procedure	179-6
180	DBMS_SHARED_POOL	
180		190-1
180	DBMS_SHARED_POOL Overview	180-1
180		180-1 180-1 180-1



	ABORTED_REQUEST_THRESHOLD Procedure	180-2
	KEEP Procedure	180-2
	MARKHOT Procedure	180-4
	PURGE Procedure	180-5
	PURGE_ROW_CACHE Procedure	180-6
	SIZES Procedure	180-7
	UNKEEP Procedure	180-7
	UNMARKHOT Procedure	180-8
181	DBMS_SHARDING_DIRECTORY	
	DBMS_SHARDING_DIRECTORY Overview	181-1
	DBMS_SHARDING_DIRECTORY Security Model	181-1
	DBMS_SHARDING_DIRECTORY Public Constants	181-2
	Summary of DBMS_SHARDING_DIRECTORY Subprograms	181-2
	addKeyToPartition Procedure	181-2
	addKeyToPartitionCommit Procedure	181-3
	flagKeyForSplit Procedure	181-4
	removeKey Procedure	181-4
	removeKeyCommit Procedure	181-5
	setAssignmentRule	181-5
182	DBMS_SODA	
	DBMS_SODA Security Model	182-1
	Summary of DBMS_SODA Subprograms	182-1
	CREATE_COLLECTION Function	182-2
	DROP_COLLECTION Function	182-3
	GET_AS_OF_SCN Function	182-4
	GET_AS_OF_TIMESTAMP Function	182-4
	GET_DEFAULT_METADATA_AS_CLOB Function	182-4
	GET_DEFAULT_METADATA_AS_VARCHAR2 Function	182-4
	LIST_COLLECTION_NAMES Function	182-4
	OPEN_COLLECTION Function	182-5
	Summary of SODA Online Redefinition Subprograms	182-6
	ABORT_REDEF_COLLECTION Procedure	182-7
	CAN_REDEF_COLLECTION Procedure	182-7
	COPY_COLLECTION_DEPENDENTS Procedure	182-7
	CREATE_INTERIM_COLLECTION Procedure	182-8
	FINISH_REDEF_COLLECTION Procedure	182-9
	START_REDEF_COLLECTION Procedure	182-9
	SYNC_INTERIM_COLLETION Procedure	182-10



TO_UUID Function 182-10

183 DBMS_SPACE

	DBMS_SPACE Security Model	183-1
	DBMS_SPACE Data Structures	183-1
	DBMS_SPACE CREATE_TABLE_COST_COLINFO Object Type	183-1
	DBMS_SPACE ASA_RECO_ROW Record Type	183-2
	DBMS_SPACE ASA_RECO_ROW_TB Table Type	183-3
	Summary of DBMS_SPACE Subprograms	183-3
	DBMS_SPACE ASA_RECOMMENDATIONS Function	183-3
	CREATE_INDEX_COST Procedure	183-5
	CREATE_TABLE_COST Procedures	183-5
	FREE_BLOCKS Procedure	183-7
	ISDATAFILEDROPPABLE_NAME Procedure	183-8
	OBJECT_DEPENDENT_SEGMENTS Function	183-9
	OBJECT_GROWTH_TREND Function	183-10
	SHRINK_TABLESPACE Procedure	183-11
	SPACE_USAGE Procedures	183-14
	UNUSED_SPACE Procedure	183-17
184	DBMS_SPACE_ADMIN	
	DBMS_SPACE_ADMIN Security Model	184-1
	DBMS_SPACE_ADMIN Constants	184-1
	DBMS_SPACE_ADMIN Operational Notes	184-3
	Summary of DBMS_SPACE_ADMIN Subprograms	184-3
	ASSM_SEGMENT_VERIFY Procedure	184-4
	ASSM_TABLESPACE_VERIFY Procedure	184-5
	DROP_EMPTY_SEGMENTS Procedure	184-6
	GET_SEGADV_ATTRIB Procedure	184-7
	MATERIALIZE_DEFERRED_SEGMENTS Procedure	184-8
	SEGMENT_CORRUPT Procedure	184-8
	SEGMENT_DROP_CORRUPT Procedure	184-9
	SEGMENT_DUMP Procedure	184-10
	SEGMENT_VERIFY Procedure	184-11
	SET_SEGADV_ATTRIB Procedure	184-11
	TABLESPACE_FIX_BITMAPS Procedure	184-12
	TABLESPACE_FIX_SEGMENT_STATES Procedure	184-13
	TABLESPACE_MIGRATE_FROM_LOCAL Procedure	184-13
	TABLESPACE_MIGRATE_TO_LOCAL Procedure	184-14
	TABLESPACE_REBUILD_BITMAPS Procedure	184-15



	TABLESPACE_REBUILD_QUOTAS Procedure	184-15
	TABLESPACE_RELOCATE_BITMAPS Procedure	184-16
	TABLESPACE_VERIFY Procedure	184-17
185	DBMS_SPD	
	DBMS_SPD Overview	185-1
	DBMS_SPD Security Model	185-1
	DBMS_SPD Views	185-1
	Summary of DBMS_SPD Subprograms	185-1
	ALTER_SQL_PLAN_DIRECTIVE Procedure	185-2
	CREATE_STGTAB_DIRECTIVE Procedure	185-3
	DROP_SQL_PLAN_DIRECTIVE Procedure	185-4
	FLUSH_SQL_PLAN_DIRECTIVE Procedure	185-4
	GET_PREFS Function	185-5
	PACK_STGTAB_DIRECTIVE Function	185-5
	SET_PREFS Procedure	185-7
	UNPACK_STGTAB_DIRECTIVE Function	185-8
186	DBMS_SPM	
	DBMS_SPM Overview	186-1
	DBMS_SPM Security Model	186-2
	DBMS_SPM Constants	186-2
	DBMS_SPM Examples	186-2
	DBMS_SPM Data Structures	186-2
	DBMS_SPM NAMELIST Table Type	186-3
	Summary of DBMS_SPM Subprograms	186-3
	ACCEPT_SQL_PLAN_BASELINE Procedure	186-4
	ADD_VERIFIED_SQL_PLAN_BASELINE Function	186-5
	ALTER_SQL_PLAN_BASELINE Function	186-8
	CANCEL_EVOLVE_TASK Procedure	186-10
	CONFIGURE Procedure	186-10
	CREATE_EVOLVE_TASK Function	186-13
	CREATE_STGTAB_BASELINE Procedure	186-14
	DROP_EVOLVE_TASK Procedure	186-15
	DROP_MIGRATED_STORED_OUTLINE Function	186-15
	DROP_SQL_PLAN_BASELINE Function	186-15
	EVOLVE_SQL_PLAN_BASELINE Function	186-16
	EXECUTE_EVOLVE_TASK Function	186-17
	INTERRUPT_EVOLVE_TASK Procedure	186-18
	LOAD_PLANS_FROM_AWR Function	186-18



	LOAD_PLANS_FROM_CURSOR_CACHE Functions	186-19
	LOAD_PLANS_FROM_SQLSET Function	186-21
	MIGRATE_STORED_OUTLINE Functions	186-22
	PACK_STGTAB_BASELINE Function	186-24
	RESET_EVOLVE_TASK Procedure	186-25
	RESUME_EVOLVE_TASK Procedure	186-25
	REPORT_AUTO_EVOLVE_TASK Function	186-25
	REPORT_EVOLVE_TASK Function	186-26
	SET_EVOLVE_TASK_PARAMETER Procedure	186-27
	UNPACK_STGTAB_BASELINE Function	186-29
187	DBMS_SQL	
	DBMS_SQL Overview	187-1
	DBMS_SQL Security Model	187-2
	DBMS_SQL Constants	187-3
	DBMS_SQL Operational Notes	187-4
	DBMS_SQL Execution Flow	187-4
	OPEN_CURSOR	187-5
	PARSE	187-5
	BIND_VARIABLE, BIND_VARIABLE_PKG or BIND_ARRAY	187-7
	DEFINE_COLUMN, DEFINE_COLUMN_LONG, or DEFINE_ARRAY	187-7
	EXECUTE	187-7
	FETCH_ROWS or EXECUTE_AND_FETCH	187-7
	VARIABLE_VALUE, VARIABLE_VALUE_PKG, COLUMN_VALUE, or COLUMN_VALUE_LONG	187-8
	CLOSE_CURSOR	187-8
	DBMS_SQL Exceptions	187-8
	DBMS_SQL Examples	187-9
	DBMS_SQL Data Structures	187-15
	DBMS_SQL DESC_REC Record Type	187-16
	DBMS_SQL DESC_REC2 Record Type	187-17
	DBMS_SQL DESC_REC3 Record Type	187-18
	DBMS_SQL DESC_REC4 Record Type	187-19
	DBMS_SQL BFILE_TABLE Table Type	187-20
	DBMS_SQL BINARY_DOUBLE_TABLE Table Type	187-20
	DBMS_SQL BINARY_FLOAT_TABLE Table Type	187-20
	DBMS_SQL BLOB_TABLE Table Type	187-21
	DBMS_SQL BOOLEAN_TABLE Table Type	187-21
	DBMS_SQL CLOB_TABLE Table Type	187-21
	DBMS_SQL DATE_TABLE Table Type	187-21
	DBMS_SQL DESC_TAB Table Type	187-21



DBMS_SQL DESC_TAB2 Table Type	187-21
DBMS_SQL DESC_TAB3 Table Type	187-22
DBMS_SQL DESC_TAB4 Table Type	187-22
DBMS_SQL INTERVAL_DAY_TO_SECOND_TABLE Table Type	187-22
DBMS_SQL INTERVAL_YEAR_TO_MONTH_TABLE Table Type	187-22
DBMS_SQL JSON_TABLE Table Type	187-23
DBMS_SQL NUMBER_TABLE Table Type	187-23
DBMS_SQL TIME_TABLE Table Type	187-23
DBMS_SQL TIME_WITH_TIME_ZONE_TABLE Table Type	187-23
DBMS_SQL TIMESTAMP_TABLE Table Type	187-23
DBMS_SQL TIMESTAMP_WITH_LTZ_TABLE Table Type	187-24
DBMS_SQL TIMESTAMP_WITH_TIME_ZONE_TABLE Table Type	e 187-24
DBMS_SQL UROWID_TABLE Table Type	187-24
DBMS_SQL VARCHAR2_TABLE Table Type	187-24
DBMS_SQL VARCHAR2A Table Type	187-24
DBMS_SQL VARCHAR2S Table Type	187-24
DBMS_SQL VECTOR Table Type	187-25
Summary of DBMS_SQL Subprograms	187-25
BIND_ARRAY Procedures	187-26
BIND_VARIABLE Procedures	187-32
BIND_VARIABLE_PKG Procedure	187-33
CLOSE_CURSOR Procedure	187-35
COLUMN_VALUE Procedure	187-36
COLUMN_VALUE_LONG Procedure	187-39
DEFINE_ARRAY Procedure	187-39
DEFINE_COLUMN Procedures	187-43
DEFINE_COLUMN_CHAR Procedure	187-44
DEFINE_COLUMN_LONG Procedure	187-45
DEFINE_COLUMN_RAW Procedure	187-46
DEFINE_COLUMN_ROWID Procedure	187-46
DESCRIBE_COLUMNS Procedure	187-47
DESCRIBE_COLUMNS2 Procedure	187-48
DESCRIBE_COLUMNS3 Procedure	187-49
EXECUTE Function	187-50
EXECUTE_AND_FETCH Function	187-51
FETCH_ROWS Function	187-52
GET_NEXT_RESULT Procedures	187-52
IS_OPEN Function	187-53
LAST_ERROR_POSITION Function	187-54
LAST_ROW_COUNT Function	187-54
LAST_ROW_ID Function	187-55
LAST_SQL_FUNCTION_CODE Function	187-55



	OPEN_CURSOR Functions	187-56
	PARSE Procedures	187-57
	RETURN_RESULT Procedures	187-60
	TO_CURSOR_NUMBER Function	187-61
	TO_REFCURSOR Function	187-62
	VARIABLE_VALUE Procedures	187-64
	VARIABLE_VALUE_PKG Procedure	187-65
L88	DBMS_SQL_FIREWALL	
	DBMS_SQL_FIREWALL Overview	188-1
	DBMS_SQL_FIREWALL Security Model	188-1
	DBMS_SQL_FIREWALL Constants	188-2
	Summary of DBMS_SQL_FIREWALL Subprograms	188-3
	ADD_ALLOWED_CONTEXT Procedure	188-4
	APPEND_ALLOW_LIST Procedure	188-5
	APPEND_ALLOW_LIST_SINGLE_SQL Procedure	188-6
	CREATE_CAPTURE Procedure	188-8
	DELETE_ALLOWED_CONTEXT Procedure	188-9
	DELETE_ALLOWED_SQL Procedure	188-10
	DISABLE Procedure	188-10
	DISABLE_ALLOW_LIST Procedure	188-11
	DROP_ALLOW_LIST Procedure	188-11
	DROP_CAPTURE Procedure	188-12
	ENABLE Procedure	188-12
	ENABLE_ALLOW_LIST Procedure	188-13
	EXCLUDE Procedure	188-14
	EXPORT_ALLOW_LIST Procedure	188-14
	FLUSH_LOGS Procedure	188-15
	GENERATE_ALLOW_LIST Procedure	188-16
	IMPORT_ALLOW_LIST Procedure	188-17
	INCLUDE Procedure	188-18
	PURGE_LOG Procedure	188-18
	START_CAPTURE Procedure	188-19
	STOP_CAPTURE Procedure	188-20
	UPDATE_ALLOW_LIST_ENFORCEMENT Procedure	188-20
L89	DBMS_SQL_MONITOR	
	DBMS_SQL_MONITOR Overview	189-1
	DBMS_SQL_MONITOR Security Model	189-1
	DBMS_SQL_MONITOR Constants	189-2



	Summary of DBMS_SQL_MONITOR Subprograms	189-2
	BEGIN_OPERATION Function	189-2
	END_OPERATION Procedure	189-3
	REPORT_SQL_MONITOR Function	189-4
	REPORT_SQL_MONITOR_XML Function	189-8
	REPORT_SQL_MONITOR_LIST Function	189-8
	REPORT_SQL_MONITOR_LIST_XML Function	189-10
L90	DBMS_SQL_TRANSLATOR	
	DBMS_SQL_TRANSLATOR Security Model	190-1
	DBMS_SQL_TRANSLATOR Constants	190-1
	DBMS_SQL_TRANSLATOR Operational Notes	190-2
	DBMS_SQL_TRANSLATOR Exceptions	190-4
	DBMS_SQL_TRANSLATOR Examples	190-4
	Summary of DBMS_SQL_TRANSLATOR Subprograms	190-4
	CREATE_PROFILE Procedure	190-5
	DEREGISTER_SQL_TRANSLATION Procedure	190-6
	DEREGISTER_ERROR_TRANSLATION Procedure	190-7
	DROP_PROFILE Procedure	190-8
	ENABLE_ERROR_TRANSLATION Procedure	190-8
	ENABLE_SQL_TRANSLATION Procedure	190-9
	EXPORT_PROFILE Procedure	190-10
	IMPORT_PROFILE Procedure	190-11
	REGISTER_ERROR_TRANSLATION Procedure	190-12
	REGISTER_SQL_TRANSLATION Procedure	190-13
	SET_ATTRIBUTE Procedure	190-14
	SQL_HASH Function	190-15
	SQL_ID Function	190-16
	TRANSLATE_ERROR Procedure	190-17
	TRANSLATE_SQL Procedure	190-18
L91	DBMS_SQLDIAG	
	DBMS SQLDIAG Overview	191-1
	DBMS_SQLDIAG Security Model	191-1
	DBMS_SQLDIAG Constants	191-1
	Summary of DBMS_SQLDIAG Subprograms	191-4
	ACCEPT_SQL_PATCH Function & Procedure	191-5
	ALTER_SQL_PATCH Procedure	191-7
	CANCEL DIAGNOSIS TASK Procedure	191-7
	CREATE_DIAGNOSIS_TASK Functions	191-8



	CREATE_SQL_PATCH Function	191-9
	CREATE_STGTAB_SQLPATCH Procedure	191-10
	DROP_DIAGNOSIS_TASK Procedure	191-11
	DROP_SQL_PATCH Procedure	191-11
	EXECUTE_DIAGNOSIS_TASK Procedure	191-11
	EXPLAIN_SQL_TESTCASE Function	191-12
	EXPORT_SQL_TESTCASE Procedures	191-12
	EXPORT_SQL_TESTCASE_DIR_BY_INC Function	191-16
	EXPORT_SQL_TESTCASE_DIR_BY_TXT Function	191-17
	GET_FIX_CONTROL Function	191-19
	GET_SQL Function	191-19
	IMPORT_SQL_TESTCASE Procedures	191-19
	INCIDENTID_2_SQL Procedure	191-21
	INTERRUPT_DIAGNOSIS_TASK Procedure	191-22
	LOAD_SQLSET_FROM_TCB Function	191-22
	PACK_STGTAB_SQLPATCH Procedure	191-23
	REPLAY_SQL_TESTCASE Function	191-23
	REPORT_SQL Function	191-25
	REPORT_DIAGNOSIS_TASK Function	191-26
	RESET_DIAGNOSIS_TASK Procedure	191-27
	RESUME_DIAGNOSIS_TASK Procedure	191-27
	SET_DIAGNOSIS_TASK_PARAMETER Procedure	191-27
	SQL_DIAGNOSE_AND_REPAIR Function	191-28
	UNPACK_STGTAB_SQLPATCH Procedure	191-29
192	DBMS_SQLPA	
	DBMS_SQLPA Overview	192-1
	DBMS_SQLPA Security Model	192-1
	Summary of DBMS_SQLPA Subprograms	192-1
	CANCEL_ANALYSIS_TASK Procedure	192-2
	CREATE_ANALYSIS_TASK Functions	192-3
	DROP_ANALYSIS_TASK Procedure	192-5
	EXECUTE_ANALYSIS_TASK Function & Procedure	192-6
	INTERRUPT_ANALYSIS_TASK Procedure	192-8
	REPORT_ANALYSIS_TASK Function	192-8
	RESET_ANALYSIS_TASK Procedure	192-10
	RESUME_ANALYSIS_TASK Procedure	192-10
	SET_ANALYSIS_TASK_PARAMETER Procedures	192-11
	SET_ANALYSIS_DEFAULT_PARAMETER Procedures	192-15



193 DBMS_SQLQ

	DBMS_SQLQ Overview	193-1
	Summary of DBMS_SQLQ Subprograms	193-1
	ALTER_QUARANTINE Procedure	193-2
	CREATE_QUARANTINE_BY_SQL_ID Function	193-3
	CREATE_QUARANTINE_BY_SQL_TEXT Function	193-4
	CREATE_STGTAB_QUARANTINE Procedure	193-5
	DROP_QUARANTINE Procedure	193-6
	GET_PARAM_VALUE_QUARANTINE Function	193-6
	PACK_STGTAB_QUARANTINE Function	193-7
	UNPACK_STGTAB_QUARANTINE Function	193-8
194	DBMS_SQLSET	
	DBMS_SQLSET Overview	194-1
	DBMS_SQLSET Security Model	194-2
	DBMS_SQLSET Data Structures	194-2
	SQLSET_ROW Object Type	194-2
	Summary of DBMS_SQLSET Subprograms	194-4
	ADD_REFERENCE Function	194-5
	CAPTURE_CURSOR_CACHE Procedure	194-6
	CREATE_SQLSET Procedure and Function	194-8
	CREATE_STGTAB Procedure	194-9
	DELETE_SQLSET Procedure	194-10
	DROP_SQLSET Procedure	194-10
	LOAD_SQLSET Procedure	194-11
	PACK_STGTAB Procedure	194-15
	REMAP_STGTAB Procedure	194-17
	REMOVE_REFERENCE Procedure	194-18
	SELECT_CURSOR_CACHE Function	194-19
	SELECT_SQL_TRACE Function	194-24
	SELECT_SQLPA_TASK Function	194-27
	SELECT_SQLSET Function	194-28
	SELECT_WORKLOAD_REPOSITORY Function	194-30
	UNPACK_STGTAB Procedure	194-32
	UPDATE_SQLSET Procedures	194-33
195	DBMS_SQLTUNE	
	DBMS_SQLTUNE Overview	195-1
	DBMS_SQLTUNE Security Model	195-4



DBMS_SQLTUNE Data Structures	195-5
SQLSET_ROW Object Type	195-5
DBMS_SQLTUNE Subprogram Groups	195-7
DBMS_SQLTUNE SQL Tuning Advisor Subprograms	195-7
DBMS_SQLTUNE SQL Profile Subprograms	195-8
DBMS_SQLTUNE SQL Tuning Set Subprograms	195-8
DBMS_SQLTUNE Real-Time SQL Monitoring Subprograms	195-9
DBMS_SQLTUNE SQL Performance Reporting Subprograms	195-10
Summary of DBMS_SQLTUNE Subprograms	195-10
ACCEPT_ALL_SQL_PROFILES Procedure	195-13
ACCEPT_SQL_PROFILE Procedure and Function	195-15
ADD_SQLSET_REFERENCE Function	195-19
ALTER_SQL_PROFILE Procedure	195-20
CANCEL_TUNING_TASK Procedure	195-21
CAPTURE_CURSOR_CACHE_SQLSET Procedure	195-22
CREATE_SQL_PLAN_BASELINE Procedure	195-24
CREATE_SQLSET Procedure and Function	195-25
CREATE_STGTAB_SQLPROF Procedure	195-25
CREATE_STGTAB_SQLSET Procedure	195-26
CREATE_TUNING_TASK Functions	195-28
DELETE_SQLSET Procedure	195-34
DROP_SQL_PROFILE Procedure	195-35
DROP_SQLSET Procedure	195-35
DROP_TUNING_TASK Procedure	195-36
EXECUTE_TUNING_TASK Function and Procedure	195-37
IMPLEMENT_TUNING_TASK Procedure	195-38
INTERRUPT_TUNING_TASK Procedure	195-39
LOAD_SQLSET Procedure	195-40
PACK_STGTAB_SQLPROF Procedure	195-44
PACK_STGTAB_SQLSET Procedure	195-45
REMAP_STGTAB_SQLPROF Procedure	195-46
REMAP_STGTAB_SQLSET Procedure	195-47
REMOVE_SQLSET_REFERENCE Procedure	195-49
REPORT_AUTO_TUNING_TASK Function	195-50
REPORT_SQL_DETAIL Function	195-51
REPORT_SQL_MONITOR Function	195-55
REPORT_SQL_MONITOR_LIST Function	195-60
REPORT_TUNING_TASK Function	195-62
REPORT_TUNING_TASK_XML Function	195-64
RESET_TUNING_TASK Procedure	195-66
RESUME_TUNING_TASK Procedure	195-66
SCHEDULE_TUNING_TASK Function	195-67



	SCRIPT_TUNING_TASK Function	195-69
	SELECT_CURSOR_CACHE Function	195-71
	SELECT_SQL_TRACE Function	195-75
	SELECT_SQLPA_TASK Function	195-78
	SELECT_SQLSET Function	195-79
	SELECT_WORKLOAD_REPOSITORY Function	195-82
	SET_TUNING_TASK_PARAMETER Procedures	195-84
	SQLTEXT_TO_SIGNATURE Function	195-86
	UNPACK_STGTAB_SQLPROF Procedure	195-87
	UNPACK_STGTAB_SQLSET Procedure	195-88
	UPDATE_SQLSET Procedures	195-89
196	DBMS_STAT_FUNCS	
	Summary of DBMS_STAT_FUNCS Subprograms	196-1
	EXPONENTIAL_DIST_FIT Procedure	196-1
	NORMAL_DIST_FIT Procedure	196-2
	POISSON_DIST_FIT Procedure	196-2
	SUMMARY Procedure	196-3
	UNIFORM_DIST_FIT Procedure	196-4
	WEIBULL_DIST_FIT Procedure	196-5
197	DBMS_STATS	
	DBMS_STATS Overview	197-1
	DBMS_STATS Deprecated Subprograms	197-2
	DBMS_STATS Types	197-2
	DBMS_STATS Constants	197-3
	DBMS_STATS Operational Notes	197-4
	DBMS_STATS Data Structures	197-11
	DBMS_STATS STAT_REC Record Type	197-11
	Summary of DBMS_STATS Subprograms	197-11
	ALTER_STATS_HISTORY_RETENTION Procedure	197-17
	CANCEL_ADVISOR_TASK Procedure	197-18
	CONFIGURE_ADVISOR_FILTER Function	197-19
	CONFIGURE_ADVISOR_OBJ_FILTER Function	197-25
	CONFIGURE_ADVISOR_OPR_FILTER Functions	197-26
	CONFIGURE_ADVISOR_RULE_FILTER Function	197-29
	CONVERT_RAW_VALUE Procedures	197-30
	CONVERT_RAW_VALUE_NVARCHAR Procedure	197-31
	CONVERT_RAW_VALUE_INVARCHAR Flocedure	197-31
	CONVERT_RAW_VALUE_ROWID Procedure	197-31



CREATE_ADVISOR_TASK Function	197-34
CREATE_EXTENDED_STATS Function	197-35
CREATE_STAT_TABLE Procedure	197-36
DELETE_COLUMN_STATS Procedure	197-37
DELETE_DATABASE_PREFS Procedure	197-39
DELETE_DATABASE_STATS Procedure	197-43
DELETE_DICTIONARY_STATS Procedure	197-44
DELETE_FIXED_OBJECTS_STATS Procedure	197-46
DELETE_INDEX_STATS Procedure	197-47
DELETE_PENDING_STATS Procedure	197-48
DELETE_PLSQL_PREFS Procedure	197-49
DELETE_PROCESSING_RATE Procedure	197-50
DELETE_SCHEMA_PREFS Procedure	197-50
DELETE_SCHEMA_STATS Procedure	197-56
DELETE_SYSTEM_STATS Procedure	197-57
DELETE_TABLE_PREFS Procedure	197-58
DELETE_TABLE_STATS Procedure	197-64
DIFF_TABLE_STATS_IN_HISTORY Function	197-66
DIFF_TABLE_STATS_IN_PENDING Function	197-66
DIFF_TABLE_STATS_IN_STATTAB Function	197-67
DROP_ADVISOR_TASK Procedure	197-68
DROP_EXTENDED_STATS Procedure	197-69
DROP_STAT_TABLE Procedure	197-70
EXECUTE_ADVISOR_TASK Function	197-70
EXPORT_COLUMN_STATS Procedure	197-72
EXPORT_DATABASE_PREFS Procedure	197-73
EXPORT_DATABASE_STATS Procedure	197-74
EXPORT_DICTIONARY_STATS Procedure	197-75
EXPORT_FIXED_OBJECTS_STATS Procedure	197-76
EXPORT_INDEX_STATS Procedure	197-76
EXPORT_PENDING_STATS Procedure	197-77
EXPORT_SCHEMA_PREFS Procedure	197-78
EXPORT_SCHEMA_STATS Procedure	197-79
EXPORT_SYSTEM_STATS Procedure	197-80
EXPORT_TABLE_PREFS Procedure	197-80
EXPORT_TABLE_STATS Procedure	197-81
FLUSH_DATABASE_MONITORING_INFO Procedure	197-83
GATHER_DATABASE_STATS Procedures	197-83
GATHER_DICTIONARY_STATS Procedure	197-87
GATHER_FIXED_OBJECTS_STATS Procedure	197-91
GATHER_INDEX_STATS Procedure	197-92
GATHER_PROCESSING_RATE Procedure	197-94



GATHER_SCHEMA_STATS Procedures	197-94
GATHER_SYSTEM_STATS Procedure	197-99
GATHER_TABLE_STATS Procedure	197-101
GENERATE_STATS Procedure	197-105
GET_ADVISOR_OPR_FILTER Procedure	197-106
GET_ADVISOR_RECS Function	197-107
GET_COLUMN_STATS Procedures	197-108
GET_INDEX_STATS Procedures	197-110
GET_PARAM Function	197-113
GET_PLSQL_PREFS Procedure	197-113
GET_PREFS Function	197-114
GET_STATS_HISTORY_AVAILABILITY Function	197-124
GET_STATS_HISTORY_RETENTION Function	197-124
GET_SYSTEM_STATS Procedure	197-124
GET_TABLE_STATS Procedure	197-126
IMPLEMENT_ADVISOR_TASK Function	197-128
IMPORT_COLUMN_STATS Procedure	197-130
IMPORT_DATABASE_PREFS Procedure	197-132
IMPORT_DATABASE_STATS Procedure	197-132
IMPORT_DICTIONARY_STATS Procedure	197-134
IMPORT_FIXED_OBJECTS_STATS Procedure	197-135
IMPORT_INDEX_STATS Procedure	197-136
IMPORT_SCHEMA_PREFS Procedure	197-137
IMPORT_SCHEMA_STATS Procedure	197-138
IMPORT_SYSTEM_STATS Procedure	197-139
IMPORT_TABLE_PREFS Procedure	197-140
IMPORT_TABLE_STATS Procedure	197-141
INTERRUPT_ADVISOR_TASK Procedure	197-142
LOCK_PARTITION_STATS Procedure	197-144
LOCK_SCHEMA_STATS Procedure	197-144
LOCK_TABLE_STATS Procedure	197-145
MERGE_COL_USAGE Procedure	197-146
PREPARE_COLUMN_VALUES Procedures	197-147
PREPARE_COLUMN_VALUES_NVARCHAR Procedure	197-149
PREPARE_COLUMN_VALUES_ROWID Procedure	197-151
PUBLISH_PENDING_STATS Procedure	197-153
PURGE_STATS Procedure	197-154
REMAP_STAT_TABLE Procedure	197-154
REPORT_ADVISOR_TASK Function	197-155
REPORT_COL_USAGE Function	197-159
REPORT_GATHER_AUTO_STATS Function	197-160
REPORT_GATHER_DATABASE_STATS Functions	197-162



REPORT_GATHER_DICTIONARY_STATS Functions	197-167
REPORT_GATHER_FIXED_OBJ_STATS Function	197-170
REPORT_GATHER_SCHEMA_STATS Functions	197-173
REPORT_GATHER_TABLE_STATS Function	197-178
REPORT_SINGLE_STATS_OPERATION Function	197-183
REPORT_STATS_OPERATIONS Function	197-185
RESET_ADVISOR_TASK Procedure	197-187
RESET_COL_USAGE Procedure	197-188
RESET_GLOBAL_PLSQL_PREFS_DEF Procedure	197-188
RESET_PARAM_DEFAULTS Procedure	197-189
RESTORE_DATABASE_STATS Procedure	197-189
RESTORE_DICTIONARY_STATS Procedure	197-190
RESTORE_FIXED_OBJECTS_STATS Procedure	197-191
RESTORE_SCHEMA_STATS Procedure	197-191
RESTORE_SYSTEM_STATS Procedure	197-192
RESTORE_TABLE_STATS Procedure	197-193
RESUME_ADVISOR_TASK Procedure	197-194
SCRIPT_ADVISOR_TASK Function	197-195
SEED_COL_USAGE Procedure	197-198
SET_ADVISOR_TASK_PARAMETER Procedure	197-199
SET_COLUMN_STATS Procedures	197-200
SET_DATABASE_PREFS Procedure	197-202
SET_GLOBAL_PLSQL_PREFS Procedure	197-209
SET_GLOBAL_PREFS Procedure	197-211
SET_INDEX_STATS Procedures	197-221
SET_PARAM Procedure	197-224
SET_PLSQL_PREFS Procedure	197-225
SET_PROCESSING_RATE Procedure	197-227
SET_SCHEMA_PREFS Procedure	197-229
SET_SYSTEM_STATS Procedure	197-236
SET_TABLE_PREFS Procedure	197-237
SET_TABLE_STATS Procedure	197-246
SHOW_EXTENDED_STATS_NAME Function	197-249
TRANSFER_STATS Procedure	197-249
UNLOCK_PARTITION_STATS Procedure	197-250
UNLOCK_SCHEMA_STATS Procedure	197-251
UNLOCK_TABLE_STATS Procedure	197-251
UPGRADE_STAT_TABLE Procedure	197-252



198 DBMS_STORAGE_MAP

	DBMS_STORAGE_MAP Overview	198-1
	DBMS_STORAGE_MAP Operational Notes	198-2
	Summary of DBMS_STORAGE_MAP Subprograms	198-2
	DROP_ALL Function	198-2
	DROP_ELEMENT Function	198-3
	DROP_FILE Function	198-3
	LOCK_MAP Procedure	198-4
	MAP_ALL Function	198-4
	MAP_ELEMENT Function	198-4
	MAP_FILE Function	198-5
	MAP_OBJECT Function	198-6
	RESTORE Function	198-6
	SAVE Function	198-7
	UNLOCK_MAP Procedure	198-7
199	DBMS_SYNC_REFRESH	
	DBMS_SYNC_REFRESH Overview	199-1
	DBMS_SYNC_REFRESH Security Model	199-1
	Summary of DBMS_SYNC_REFRESH Subprograms	199-2
	ABORT_REFRESH Procedure	199-2
	ALTER_REFRESH_STATS_RETENTION Procedure	199-3
	CAN_SYNCREF_TABLE Procedure	199-4
	EXECUTE_REFRESH Procedure	199-5
	GET_ALL_GROUP_IDS Function	199-6
	GET_GROUP_ID Function	199-6
	GET_GROUP_ID_LIST Function	199-7
	PREPARE_REFRESH Procedure	199-7
	PREPARE_STAGING_LOG Procedure	199-8
	PURGE_REFRESH_STATS Procedure	199-10
	REGISTER_MVIEWS	199-10
	REGISTER_PARTITION_OPERATION Procedure	199-11
	UNREGISTER_MVIEWS	199-12
	UNREGISTER_PARTITION_OPERATION Procedure	199-12
200	DBMS_TABLE_DATA	
	DBMS_TABLE_DATA Overview	200-1
	DBMS_TABLE_DATA Security Model	200-1
	Summary of DBMS_TABLE_DATA Subprograms	200-2



	GET_BYTES_FOR_COLUMN Procedure	200-2
	GET_BYTES_FOR_COLUMNS Procedure	200-3
	GET_BYTES_FOR_ROW Procedure	200-3
201	DBMS_TDB	
	DBMS_TDB Overview	201-1
	DBMS_TDB Security Model	201-2
	DBMS_TDB Constants	201-2
	DBMS_TDB Views	201-2
	DBMS_TDB Operational Notes	201-2
	Summary of DBMS_TDB Subprograms	201-2
	CHECK_DB Function	201-3
	CHECK_EXTERNAL Function	201-4
202	DBMS_TF	
	DBMS_TF Overview	202-1
	DBMS_TF Security Model	202-1
	DBMS_TF Constants	202-2
	DBMS_TF Operational Notes	202-2
	PTF Client Interface	202-3
	DESCRIBE Only Polymorphic Table Function	202-5
	PTF Server Side Interface	202-5
	Read Columns	202-6
	Pass-Through Columns	202-6
	State Management	202-7
	CSTORE Compilation State Management	202-7
	XSTORE Execution State Management	202-9
	Method Name Overrides	202-9
	Using the COLUMNS Pseudo-Operator	202-11
	Query Transformations	202-11
	Parallel Execution	202-12
	DBMS_TF Execution Flow	202-12
	DBMS_TF Restrictions	202-14
	DBMS_TF Examples	202-15
	Echo Polymorphic Table Function Example	202-16
	DBMS_TF Data Structures	202-19
	Supported Types Collections	202-20
	COLUMN_DATA_T Record Type	202-21
	COLUMN_METADATA_T Record Type	202-22
	COLUMN_T Record Type	202-23



DESCRIBE_I Record Type	202-23
ENV_T Record Type	202-23
PARALLEL_ENV_T Record Type	202-24
TABLE_T Record Type	202-25
COLUMNS_NEW_T Table Type	202-25
COLUMNS_T Table Type	202-25
COLUMNS_WITH_TYPE_T Table Type	202-25
TABLE_COLUMNS_T Table Type	202-26
ROW_SET_T Table Type	202-26
XID_T Subtype	202-26
Summary of DBMS_TF Subprograms	202-26
COLUMN_TYPE_NAME Function	202-27
COL_TO_CHAR Function	202-28
CSTORE_EXISTS Function	202-29
CSTORE_GET Procedure	202-29
GET_COL Procedure	202-30
GET_ENV Function	202-32
GET_ROW_SET Procedure	202-32
Stack Polymorphic Table Function Example	202-33
GET_XID Function	202-36
PUT_COL Procedure	202-36
Rand_col Polymorphic Table Function Example	202-37
PUT_ROW_SET Procedure	202-40
Split Polymorphic Table Function Example	202-40
ROW_REPLICATION Procedure	202-43
ROW_TO_CHAR Function	202-45
SUPPORTED_TYPE Function	202-46
TRACE Procedure	202-46
XSTORE_CLEAR Procedure	202-47
XSTORE_EXISTS Function	202-48
XSTORE_GET Procedure	202-48
Row_num Polymorphic Table Function Example	202-49
XSTORE_REMOVE Procedure	202-51
XSTORE_SET Procedure	202-52
DBMS_TNS	
DBMS_TNS Overview	203-1
DBMS_TNS Security Model	203-1
Summary of DBMS_TNS Subprograms	203-1
RESOLVE_TNSNAME Function	203-2



203

204 DBMS_TRACE

	DBMS_TRACE Overview	204-1
	DBMS_TRACE Security Model	204-1
	DBMS_TRACE Constants	204-1
	DBMS_TRACE Restrictions	204-2
	DBMS_TRACE Operational Notes	204-3
	Summary of DBMS_TRACE Subprograms	204-5
	CLEAR_PLSQL_TRACE Procedure	204-5
	GET_PLSQL_TRACE_LEVEL Function	204-6
	PLSQL_TRACE_VERSION Procedure	204-6
	SET_PLSQL_TRACE Procedure	204-6
205	DBMS_TRANSACTION	
	DBMS_TRANSACTION Security Model	205-1
	Summary of DBMS_TRANSACTION Subprograms	205-1
	ADVISE_COMMIT Procedure	205-2
	ADVISE_NOTHING Procedure	205-3
	ADVISE_ROLLBACK Procedure	205-3
	COMMIT Procedure	205-3
	COMMIT_COMMENT Procedure	205-3
	COMMIT_FORCE Procedure	205-3
	GET_TRANSACTION_ID Function	205-4
	GET_TRANSACTION_TIMEOUT Function	205-4
	GET_TRANSACTION_TYPE Function	205-4
	LOCAL_TRANSACTION_ID Function	205-5
	PURGE_LOST_DB_ENTRY Procedure	205-5
	PURGE_MIXED Procedure	205-7
	READ_ONLY Procedure	205-7
	READ_WRITE Procedure	205-8
	ROLLBACK Procedure	205-8
	ROLLBACK_FORCE Procedure	205-8
	ROLLBACK_SAVEPOINT Procedure	205-8
	SAVEPOINT Procedure	205-9
	START_TRANSACTION Function	205-9
	STEP_ID Function	205-10
	SUSPEND_TRANSACTION Procedure	205-10
	USE_ROLLBACK_SEGMENT Procedure	205-11



206 DBMS_TRANSFORM

	Summary of DBMS_TRANSFORM Subprograms	206-1
	CREATE_TRANSFORMATION Procedure	206-1
	DROP_TRANSFORMATION Procedure	206-2
	MODIFY_TRANSFORMATION Procedure	206-3
207	DBMS_TSDP_MANAGE	
	DBMS_TSDP_MANAGE Overview	207-1
	DBMS_TSDP_MANAGE Security Model	207-1
	Summary of DBMS_TSDP_MANAGE Subprograms	207-2
	ADD_SENSITIVE_COLUMN Procedure	207-2
	ALTER_SENSITIVE_COLUMN Procedure	207-3
	ADD_SENSITIVE_TYPE Procedure	207-4
	DROP_SENSITIVE_COLUMN Procedure	207-4
	DROP_SENSITIVE_TYPE Procedure	207-5
	DROP_SENSITIVE_TYPE_SOURCE Procedure	207-5
	IMPORT_DISCOVERY_RESULT Procedure	207-6
	IMPORT_SENSITIVE_TYPES Procedure	207-6
	REMOVE_DISCOVERY_RESULT Procedure	207-7
208	DBMS_TSDP_PROTECT	
	DBMS_TSDP_PROTECT Overview	208-1
	DBMS_TSDP_PROTECT Security Model	208-1
	DBMS_TSDP_PROTECT Constants	208-2
	DBMS_TSDP_PROTECT Data Structures	208-2
	FEATURE_OPTIONS Table Type	208-2
	POLICY_CONDITIONS Table Type	208-2
	Summary of DBMS_TSDP_PROTECT Subprograms	208-2
	ADD_POLICY Procedure	208-3
	ALTER_POLICY Procedure	208-4
	ASSOCIATE_POLICY Procedure	208-5
	DISABLE_PROTECTION_COLUMN Procedure	208-6
	DISABLE_PROTECTION_SOURCE Procedure	208-7
	DISABLE_PROTECTION_TYPE Procedure	208-7
	DROP_POLICY Procedure	208-7
	ENABLE_PROTECTION_COLUMN Procedure	208-9
	ENABLE_PROTECTION_SOURCE Procedure	208-9
	ENABLE_PROTECTION_TYPE Procedure	208-10



209 DBMS_TTS

	DBMS_TTS Security Model DBMS_TTS Exceptions DBMS_TTS Operational Notes Summary of DBMS_TTS Subprograms DOWNGRADE Procedure TRANSPORT_SET_CHECK Procedure	209-1 209-1 209-2 209-2 209-2
210	DBMS_TYPES	
	DBMS_TYPES Constants DBMS_TYPES Exceptions	210-1 210-2
211	DBMS_UMF	
	Summary of DBMS_UMF Subprograms CONFIGURE_NODE Procedure CREATE_LINK Procedure CREATE_TOPOLOGY Procedure DROP_LINK Procedure DROP_TOPOLOGY Procedure ENABLE_SERVICE Procedure GET_NODE_ID_LOCAL Function GET_NODE_NAME_LOCAL Function GET_TARGET_ID Function GET_TOPOLOGY_NAME_LOCAL Function QUERY_LINK_INFO Procedure QUERY_NODE_INFO Procedures REGISTER_NODE Function and Procedure SWITCH_DESTINATION Procedure UNCONFIGURE_NODE Procedure UNREGISTER_NODE Procedure	211-1 211-2 211-3 211-3 211-3 211-4 211-4 211-5 211-6 211-6 211-7 211-7 211-8 211-9 211-10
212	DBMS_UNDO_ADV	
	Summary of DBMS_UNDO_ADV Subprograms BEST_POSSIBLE_RETENTION Function RBU_MIGRATION Function LONGEST_QUERY Function REQUIRED_RETENTION Function REQUIRED_UNDO_SIZE Function UNDO_ADVISOR Function	212-1 212-2 212-3 212-3 212-4 212-5 212-6



	UNDO_AUTOTUNE Function UNDO_HEALTH Function UNDO_INFO Function	212-7 212-7 212-9
213	DBMS_USER_CERTS	
	DBMS_USER_CERTS Overview	213-1
	DBMS USER CERTS Security Model	213-1
	Summary of DBMS_USER_CERTS Subprograms	213-2
	ADD_CERTIFICATE Procedure	213-2
	ADD_COPY Procedure	213-2
	DROP_CERTIFICATE Procedure	213-3
214	DBMS_USERDIAG	
	DBMS_USERDIAG Overview	214-1
	Summary of DBMS_USERDIAG Subprograms	214-1
	CHECK_SQL_TRACE_EVENT Procedure	214-2
	ENABLE_SQL_TRACE_EVENT Procedure	214-2
	GET_CALL_ERROR_MSG Function	214-3
	GET_CALL_STATUS Function	214-3
	SET_EXCEPTION_MODE Procedure	214-4
	SET_TRACEFILE_IDENTIFIER Procedure	214-4
	TRACE Procedure	214-4
215	DBMS_UTILITY	
	DBMS_UTILITY Deprecated Subprograms	215-1
	DBMS_UTILITY Security Model	215-1
	DBMS_UTILITY Constants	215-2
	DBMS_UTILITY Exceptions	215-2
	DBMS_UTILITY Data Structures	215-2
	DBMS_UTILITY INSTANCE_RECORD Record Type	215-3
	DBMS_UTILITY DBLINK_ARRAY TABLE Type	215-3
	DBMS_UTILITY INDEX_TABLE_TYPE Table Type	215-3
	DBMS_UTILITY INSTANCE_TABLE Table Type	215-3
	DBMS_UTILITY LNAME_ARRAY Table Type	215-4
	DBMS_UTILITY NAME_ARRAY Table Type	215-4
	DBMS_UTILITY NUMBER_ARRAY Table Type	215-4
	DBMS_UTILITY UNCL_ARRAY Table Type	215-4
	Summary of DBMS_UTILITY Subprograms	215-4
	ACTIVE_INSTANCES Procedure	215-6



	Summary of DBMS_VECTOR Subprograms	216-1
216	DBMS_VECTOR	
	WAIT_ON_PENDING_DML Function	215-31
	VALIDATE Procedure	215-30
	TABLE_TO_COMMA Procedures	215-30
	SQLID_TO_SQLHASH Function	215-29
	PORT_STRING Function	215-29
	OLD_CURRENT_USER Function	215-29
	OLD_CURRENT_SCHEMA Function	215-29
	NAME_TOKENIZE Procedure	215-28
	NAME_RESOLVE Procedure	215-27
	MAKE_DATA_BLOCK_ADDRESS Function	215-26
	IS_CLUSTER_DATABASE Function	215-26
	IS_BIT_SET Function	215-25
	INVALIDATE Procedure	215-23
	GET_TZ_TRANSITIONS Procedure	215-22
	GET_TIME Function	215-22
	GET_SQL_HASH Function	215-21
	GET_PARAMETER_VALUE Function	215-20
	GET_HASH_VALUE Function	215-19
	GET_ENDIANNESS Function	215-19
	GET_DEPENDENCY Procedure	215-18
	GET_CPU_TIME Function	215-18
	FORMAT_ERROR_STACK Function	215-18
	FORMAT_ERROR_BACKTRACE Function	215-15
	FORMAT_CALL_STACK Function	215-15
	EXPAND_SQL_TEXT Procedure	215-14
	EXEC_DDL_STATEMENT Procedure	215-14
	DB_VERSION Procedure	215-13
	DATA_BLOCK_ADDRESS_FILE Function	215-13
	DATA_BLOCK_ADDRESS_BLOCK Function	215-12
	CURRENT_INSTANCE Function	215-12
	CREATE_ALTER_TYPE_ERROR_TABLE Procedure	215-11
	COMPILE_SCHEMA Procedure	215-10
	COMMA_TO_TABLE Procedures	215-10
	CANONICALIZE Procedure	215-9
	ANALYZE_SCHEMA Procedure	215-8
	ANALYZE PART OBJECT Procedure	215-7
	ANALYZE_DATABASE Procedure	215-6



CREATE_CREDENTIAL

216-2

	CREATE_INDEX	216-5
	DISABLE_CHECKPOINT	216-8
	DROP_CREDENTIAL	216-9
	ENABLE_CHECKPOINT	216-9
	DROP_ONNX_MODEL Procedure	216-10
	GET_INDEX_STATUS	216-11
	INDEX_ACCURACY_QUERY	216-12
	INDEX_ACCURACY_REPORT	216-13
	INDEX_VECTOR_MEMORY_ADVISOR	216-14
	LOAD_ONNX_MODEL	216-16
	JSON Metadata Parameters for ONNX Models	216-18
	LOAD_ONNX_MODEL_CLOUD	216-24
	QUERY	216-25
	REBUILD_INDEX	216-26
	RERANK	216-30
	UTL_TO_CHUNKS	216-34
	UTL_TO_EMBEDDING and UTL_TO_EMBEDDINGS	216-40
	UTL_TO_GENERATE_TEXT	216-49
217	DBMS_VECTOR_CHAIN	
	Summary of DBMS_VECTOR_CHAIN Subprograms	217-1
	CREATE_CREDENTIAL	217-2
	CREATE_LANG_DATA	217-5
	CREATE_PREFERENCE	217-6
	CREATE_VOCABULARY	217-16
	DROP_CREDENTIAL	217-19
	DROP_LANG_DATA	217-19
	DROP_PREFERENCE	217-20
	DROP_VOCABULARY	217-20
	RERANK	217-21
	UTL_TO_CHUNKS	217-25
	UTL_TO_EMBEDDING and UTL_TO_EMBEDDINGS	217-31
	UTL_TO_GENERATE_TEXT	217-40
	UTL_TO_TEXT	217-49
	UTL_TO_SUMMARY	217-50
	Supported Languages and Data File Locations	217-59
218	DBMS_WARNING	
	DBMS_WARNING Security Model	218-1
	Summary of DBMS_WARNING Subprograms	218-1



	ADD_WARNING_SETTING_NUM Procedure	218-2
	GET_CATEGORY Function	218-3
	GET_WARNING_SETTING_CAT Function	218-4
	GET_WARNING_SETTING_NUM Function	218-4
	GET_WARNING_SETTING_STRING Function	218-4
	SET_WARNING_SETTING_STRING Procedure	218-5
219	DBMS_WM	
220	DBMS_WORKLOAD_CAPTURE	
220	DBMS WORKLOAD CAPTURE Overview	220-1
	DBMS_WORKLOAD_CAPTURE Security Model	220-1
	Summary of DBMS_WORKLOAD_CAPTURE Subprograms	220-2
	ADD_FILTER Procedures	220-2
	DECRYPT_CAPTURE Procedure	220-4
	DELETE_CAPTURE_INFO Procedure	220-4
	DELETE_FILTER Procedure	220-5
	ENCRYPT_CAPTURE Procedure	220-5
	EXPORT_AWR Procedure	220-6
	FINISH_CAPTURE Procedure	220-7
	GET_CAPTURE_INFO Function	220-7
	IMPORT_AWR Function	220-8
	REPORT Function	220-9
	START_CAPTURE Procedure	220-10
221	DBMS_WORKLOAD_REPLAY	
	DBMS_WORKLOAD_REPLAY Overview	221-1
	DBMS_WORKLOAD_REPLAY Security Model	221-1
	Summary of DBMS_WORKLOAD_REPLAY Subprograms	221-2
	ADD_CAPTURE Function	221-4
	ADD_FILTER Procedure	221-5
	ADD_SCHEDULE_ORDERING Function	221-5
	ASSIGN_GROUP_TO_INSTANCE Procedure	221-6
	BEGIN_REPLAY_SCHEDULE Procedure	221-7
	CALIBRATE Function	221-7
	CANCEL_REPLAY Procedure	221-8
	COMPARE_PERIOD_REPORT Procedure	221-9
	COMPARE_SQLSET_REPORT Function	221-9

ADD_WARNING_SETTING_CAT Procedure



218-2

	CREATE_FILTER_SET Procedure	221-10
	DELETE_FILTER Procedure	221-11
	DELETE_REPLAY_INFO Procedure	221-11
	END_REPLAY_SCHEDULE Procedure	221-12
	EXPORT_AWR Procedure	221-12
	GENERATE_CAPTURE_SUBSET Procedure	221-12
	GET_DIVERGING_STATEMENT Function	221-13
	GET_REPLAY_DIRECTORY Function	221-14
	GET_REPLAY_INFO Function	221-14
	GET_REPLAY_TIMEOUT Procedure	221-15
	IMPORT_AWR Function	221-15
	INITIALIZE_CONSOLIDATED_REPLAY Procedure	221-16
	INITIALIZE_REPLAY Procedure	221-17
	IS_REPLAY_PAUSED Function	221-19
	LOAD_LONG_SQLTEXT Procedure	221-19
	PAUSE_REPLAY Procedure	221-19
	POPULATE_DIVERGENCE Procedure	221-20
	PREPARE_CONSOLIDATED_REPLAY Procedure	221-20
	PREPARE_REPLAY Procedure	221-22
	PROCESS_CAPTURE Procedure	221-26
	REMAP_CONNECTION Procedure	221-27
	REMOVE_CAPTURE Procedure	221-28
	REMOVE_SCHEDULE_ORDERING Procedure	221-29
	REPORT Function	221-29
	RESUME_REPLAY Procedure	221-30
	REUSE_REPLAY_FILTER_SET Procedure	221-30
	SET_ADVANCED_PARAMETER Procedure	221-31
	SET_REPLAY_DIRECTORY Procedure	221-32
	SET_REPLAY_TIMEOUT Procedure	221-32
	SET_SQL_MAPPING Procedure	221-33
	SET_USER_MAPPING Procedure	221-34
	START_CONSOLIDATED_REPLAY Procedure	221-34
	START_REPLAY Procedure	221-35
	USE_FILTER_SET Procedure	221-35
222	DBMS_WORKLOAD_REPOSITORY	
	DBMS_WORKLOAD_REPOSITORY Examples	222-1
	DBMS_WORKLOAD_REPOSITORY Data Structures	222-1
	DBMS_WORKLOAD_REPOSITORY AWR_BASELINE_METRIC_TYPE Object Type	222-2
	DBMS_WORKLOAD_REPOSITORY AWR_BASELINE_METRIC_TYPE_TABLE Table Type	222-2



	DBMS_WORKLOAD_REPOSITORY AWRRPT_INSTANCE_LIST_TYPE Table Type	222-3
Su	mmary of DBMS_WORKLOAD_REPOSITORY Subprograms	222-3
	ADD_COLORED_SQL Procedure	222-5
	ASH_GLOBAL_REPORT_HTML Function	222-5
	ASH_GLOBAL_REPORT_TEXT Function	222-7
	ASH_REPORT_ANALYTICS Function	222-9
	ASH_REPORT_HTML Function	222-10
	ASH_REPORT_TEXT Function	222-12
	AWR_DIFF_REPORT_HTML Function	222-15
	AWR_DIFF_REPORT_TEXT Function	222-15
	AWR_EXP Procedure	222-16
	AWR_GLOBAL_DIFF_REPORT_HTML Functions	222-17
	AWR_GLOBAL_DIFF_REPORT_TEXT Functions	222-18
	AWR_GLOBAL_REPORT_HTML Functions	222-19
	AWR_GLOBAL_REPORT_TEXT Functions	222-20
	AWR_IMP Procedure	222-21
	AWR_REPORT_HTML Function	222-21
	AWR_REPORT_TEXT Function	222-22
	AWR_SET_REPORT_THRESHOLDS Procedure	222-23
	AWR_SQL_REPORT_HTML Function	222-24
	AWR_SQL_REPORT_TEXT Function	222-25
	CONTROL_RESTRICTED_SNAPSHOT Procedure	222-26
	CREATE_BASELINE Functions and Procedures	222-26
	CREATE_BASELINE_TEMPLATE Procedures	222-28
	CREATE_REMOTE_SNAPSHOT Function and Procedure	222-29
	CREATE_SNAPSHOT Function and Procedure	222-30
	DROP_BASELINE Procedure	222-31
	DROP_BASELINE_TEMPLATE Procedure	222-32
	DROP_SNAPSHOT_RANGE Procedure	222-32
	LOCAL_AWR_DBID Function	222-33
	MODIFY_BASELINE_WINDOW_SIZE Procedure	222-33
	MODIFY_SNAPSHOT_SETTINGS Procedures	222-34
	PURGE_SQL_DETAILS Procedure	222-35
	REGISTER_REMOTE_DATABASE Procedures	222-36
	REMOVE_COLORED_SQL Procedure	222-36
	RENAME_BASELINE Procedure	222-37
	SELECT_BASELINE_DETAILS Function	222-37
	SELECT_BASELINE_METRIC Function	222-38
	UNREGISTER_REMOTE_DATABASE Procedures	222-38
	UPDATE_DATAFILE_INFO Procedure	222-39
	UPDATE OBJECT INFO Procedure	222-39



223 DBMS_XDB

DBMS_XDB Overview	223-1
DBMS_XDB Security Model	223-2
DBMS_XDB Constants	223-2
Summary of DBMS_XDB Subprograms	223-3
ACLCHECKPRIVILEGES Function	223-4
APPENDRESOURCEMETADATA Procedure	223-5
CHANGEOWNER Procedure	223-6
CHANGEPRIVILEGES Function	223-7
CHECKPRIVILEGES Function	223-7
CREATEFOLDER Function	223-8
CREATEOIDPATH Function	223-9
CREATERESOURCE Functions	223-9
DELETERESOURCE Procedure	223-11
DELETERESOURCEMETADATA Procedures	223-12
ENABLEDIGESTAUTHENTICATION Procedure	223-13
EXISTSRESOURCE Function	223-13
GETACLDOCUMENT Function	223-14
GETCONTENTBLOB Function	223-14
GETCONTENTCLOB Function	223-15
GETCONTENTVARCHAR2 Function	223-16
GETCONTENTXMLREF Function	223-16
GETCONTENTXMLTYPE Function	223-17
GETHTTPREQUESTHEADER Function	223-17
GETLOCKTOKEN Procedure	223-18
GETPRIVILEGES Function	223-19
GETRESOID Function	223-19
GETXDB_TABLESPACE Function	223-20
HASBLOBCONTENT Function	223-20
HASCHARCONTENT Function	223-21
HASXMLCONTENT Function	223-21
HASXMLREFERENCE Function	223-22
ISFOLDER Function	223-22
LINK Procedures	223-23
LOCKRESOURCE Function	223-24
PROCESSLINKS Procedure	223-25
PURGERESOURCEMETADATA Procedure	223-25
RENAMERESOURCE Procedure	223-26
SETACL Procedure	223-26
SPLITPATH Procedure	223-27
TOUCHRESOURCE Procedure	223-28



	UNLOCKRESOURCE Function	223-28
	UPDATERESOURCEMETADATA Procedures	223-29
224	DBMS_XA	
	DBMS_XA Overview	224-1
	DBMS_XA Security Model	224-1
	DBMS_XA Constants	224-2
	DBMS_XA Operational Notes	224-3
	DBMS_XA Data Structures	224-4
	DBMS_XA DBMS_XA_XID Object Type	224-4
	DBMS_XA DBMS_XA_XID_ARRAY Table Type	224-5
	Summary of DBMS_XA Subprograms	224-5
	DIST_TXN_SYNC Procedure	224-6
	XA_COMMIT Function	224-6
	XA_END Function	224-7
	XA_FORGET Function	224-8
	XA_GETLASTOER Function	224-8
	XA_PREPARE Function	224-8
	XA_RECOVER Function	224-9
	XA_ROLLBACK Function	224-9
	XA_SETTIMEOUT Function	224-10
	XA_START Function	224-10
225	DBMS_XDB_ADMIN	
	DBMS_XDB_ADMIN Security Model	225-1
	Summary of DBMS_XDB_ADMIN Subprograms	225-1
	CREATENONCEKEY Procedure	225-1
	INSTALLDEFAULTWALLET Procedure	225-2
	MOVEXDB_TABLESPACE Procedure	225-2
	REBUILDHIERARCHICALINDEX Procedure	225-2
226	DBMS_XDB_CONFIG	
	DBMS_XDB_CONFIG Overview	226-1
	DBMS_XDB_CONFIG Security Model	226-2
	DBMS_XDB_CONFIG Constants	226-2
	Summary of DBMS_XDB_CONFIG Subprograms	226-2
	ADDHTTPEXPIREMAPPING Procedure	226-4
	ADDMIMEMAPPING Procedure	226-4
	ADDSCHEMALOCMAPPING Procedure	226-5



	ADDSERVLET Procedure	226-5
	ADDSERVLETMAPPING Procedure	226-6
	ADDSERVLETSECROLE Procedure	226-7
	ADDXMLEXTENSION Procedure	226-7
	CFG_GET Function	226-8
	CFG_REFRESH Procedure	226-8
	CFG_UPDATE Procedure	226-8
	DELETEHTTPEXPIREMAPPING Procedure	226-8
	DELETEMIMEMAPPING Procedure	226-9
	DELETESCHEMALOCMAPPING Procedure	226-9
	DELETESERVLET Procedure	226-9
	DELETESERVLETMAPPING Procedure	226-10
	DELETESERVLETSECROLE Procedure	226-10
	DELETEXMLEXTENSION Procedure	226-10
	ENABLEDIGESTAUTHENTICATION Procedure	226-11
	GETFTPPORT Function	226-11
	GETHTTPCONFIGREALM Function	226-11
	GETHTTPPORT Function	226-11
	GETHTTPSPORT Function	226-11
	GETLISTENERENDPOINT Procedure	226-12
	GETREMOTEHTTPPORT Function	226-12
	GETREMOTEHTTPSPORT Function	226-12
	ISGLOBALPORTENABLED Function	226-12
	SETFTPPORT Procedure	226-13
	SETHTTPPORT Procedure	226-13
	SETHTTPCONFIGREALM Procedure	226-13
	SETHTTPSPORT Procedure	226-14
	SETLISTENERENDPOINT Procedure	226-14
	SETLISTENERLOCALACCESS Procedure	226-15
	SETREMOTEHTTPPORT Procedure	226-15
	SETREMOTEHTTPSPORT Procedure	226-15
	USEDPORT Function	226-16
227	DBMS_XDB_CONSTANTS	
	DBMS_XDB_CONSTANTS Security Model	227-1
	Summary of DBMS_XDB_CONSTANTS Subprograms	227-1
	ENCODING_DEFAULT Function	227-2
	ENCODING_ISOLATIN1 Function	227-3
	ENCODING_UTF8 Function	227-3
	ENCODING_WIN1252 Function	227-3
	NAMESPACE_ACL Function	227-3



	NAMESPACE_METADATA Function	227-4
	NAMESPACE_ORACLE Function	227-4
	NAMESPACE_ORACLE_XDB Function	227-4
	NAMESPACE_RESOURCE Function	227-4
	NAMESPACE_RESOURCE_EVENT Function	227-5
	NAMESPACE_RESOURCE_CONFIG Function	227-5
	NAMESPACE_XDBSCHEMA Function	227-5
	NAMESPACE_XMLDIFF Function	227-5
	NAMESPACE_XMLINSTANCE Function	227-6
	NAMESPACE_XMLSCHEMA Function	227-6
	NSPREFIX_ACL_ACL Function	227-6
	NSPREFIX_RESCONFIG_RC Function	227-6
	NSPREFIX_RESOURCE_R Function	227-7
	NSPREFIX_XDB_XDB Function	227-7
	NSPREFIX_XMLINSTANCE_XSI Function	227-7
	NSPREFIX_XMLDIFF_XD Function	227-7
	NSPREFIX_XMLSCHEMA_XSD Function	227-8
	SCHEMAURL_ACL Function	227-8
	SCHEMAELEM_RES_ACL Function	227-8
	SCHEMAELEM_RESCONTENT_BINARY Funct	ion 227-8
	SCHEMAELEM_RESCONTENT_TEXT Function	227-9
	SCHEMAURL_RESOURCE Function	227-9
	SCHEMAURL_XDBSCHEMA Function	227-9
	XDBSCHEMA_PREFIXES Function	227-9
	XSD_ATTRIBUTE Function	227-10
	XSD_COMPLEX_TYPE Function	227-10
	XSD_ELEMENT Function	227-10
	XSD_GROUP Function	227-10
228	DBMS_XDB_REPOS	
	DBMS_XDB_REPOS Overview	228-1
	DBMS_XDB_REPOS Security Model	228-1
	DBMS_XDB_REPOS Constants	228-2
	Summary of DBMS_XDB_REPOS Subprograms	228-2
	ACLCHECKPRIVILEGES Function	228-4
	APPENDRESOURCEMETADATA Procedure	228-4
	CHANGEOWNER Procedure	228-5
	CHANGEPRIVILEGES Function	228-5
	CHECKPRIVILEGES Function	228-6
	CREATEFOLDER Function	228-6
	CREATEOIDPATH Function	228-7



	CREATERESOURCE Functions	228-7
	DELETERESOURCE Procedure	228-9
	DELETERESOURCEMETADATA Procedures	228-9
	EXISTSRESOURCE Function	228-10
	GETACLDOCUMENT Function	228-10
	GETCONTENTBLOB Function	228-11
	GETCONTENTCLOB Function	228-11
	GETCONTENTVARCHAR2 Function	228-12
	GETCONTENTXMLREF Function	228-12
	GETCONTENTXMLTYPE Function	228-13
	GETLOCKTOKEN Procedure	228-13
	GETPRIVILEGES Function	228-13
	GETRESOID Function	228-14
	GETXDB_TABLESPACE Function	228-14
	HASBLOBCONTENT Function	228-14
	HASCHARCONTENT Function	228-15
	HASXMLCONTENT Function	228-15
	HASXMLREFERENCE Function	228-16
	ISFOLDER Function	228-16
	LINK Procedures	228-16
	LOCKRESOURCE Function	228-17
	PROCESSLINKS Procedure	228-18
	PURGERESOURCEMETADATA Procedure	228-18
	RENAMERESOURCE Procedure	228-18
	SETACL Procedure	228-19
	SPLITPATH Procedure	228-19
	TOUCHRESOURCE Procedure	228-20
	UNLOCKRESOURCE Function	228-20
	UPDATERESOURCEMETADATA Procedures	228-20
229	DBMS_XDB_VERSION	
	DBMS_XDB_VERSION Security Model	229-1
	Summary of DBMS_XDB_VERSION Subprograms	229-1
	CHECKIN Function	229-2
	CHECKOUT Procedure	229-3
	GETCONTENTSBLOBBYRESID Function	229-3
	GETCONTENTSCLOBBYRESID Function	229-3
	GETCONTENTSXMLBYRESID Function	229-4
	GETPREDECESSORS Function	229-4
	GETPREDSBYRESID Function	229-5
	GETRESOURCEBYRESID Function	229-5



	GETSUCCESSORS Function	229-5
	GETSUCCSBYRESID Function	229-6
	MAKEVERSIONED Function	229-6
	UNCHECKOUT Function	229-7
230	DBMS_XDBRESOURCE	
	DBMS_XDBRESOURCE Overview	230-1
	DBMS_XDBRESOURCE Security Model	230-1
	Summary of DBMS_XDBRESOURCE Subprograms	230-1
	FREERESOURCE Procedure	230-3
	GETACL Function	230-4
	GETACLDOCFROMRES Function	230-4
	GETAUTHOR Function	230-4
	GETCHARACTERSET Function	230-5
	GETCOMMENT Function	230-5
	GETCONTENTBLOB Function	230-5
	GETCONTENTCLOB Function	230-6
	GETCONTENTREF Function	230-6
	GETCONTENTTYPE Function	230-6
	GETCONTENTXML Function	230-7
	GETCONTENTVARCHAR2 Function	230-7
	GETCREATIONDATE Function	230-7
	GETCREATOR Function	230-8
	GETCUSTOMMETADATA Function	230-8
	GETDISPLAYNAME Function	230-9
	GETLANGUAGE Function	230-9
	GETLASTMODIFIER Function	230-9
	GETMODIFICATIONDATE Function	230-10
	GETOWNER Function	230-10
	GETREFCOUNT Function	230-10
	GETVERSIONID Function	230-11
	HASACLCHANGED Function	230-11
	HASAUTHORCHANGED Function	230-11
	HASCHANGED Function	230-12
	HASCHARACTERSETCHANGED Function	230-12
	HASCOMMENTCHANGED Function	230-12
	HASCONTENTCHANGED Function	230-13
	HASCONTENTTYPECHANGED Function	230-13
	HASCREATIONDATECHANGED Function	230-14
	HASCREATORCHANGED Function	230-14
	HASCUSTOMMETADATACHANGED Function	230-14



	HASDISPLAYNAMECHANGED Function	230-15
	HASLANGUAGECHANGED Function	230-15
	HASLASTMODIFIERCHANGED Function	230-15
	HASMODIFICATIONDATECHANGED Function	230-16
	HASOWNERCHANGED Function	230-16
	HASREFCOUNTCHANGED Function	230-17
	HASVERSIONIDCHANGED Function	230-17
	ISFOLDER Function	230-17
	ISNULL Function	230-18
	MAKEDOCUMENT Function	230-18
	SAVE Procedure	230-19
	SETACL Procedure	230-19
	SETAUTHOR Procedure	230-19
	SETCHARACTERSET Procedure	230-20
	SETCOMMENT Procedure	230-20
	SETCONTENT Procedures	230-20
	SETCONTENTTYPE Procedure	230-21
	SETCUSTOMMETADATA Procedure	230-21
	SETDISPLAYNAME Procedure	230-22
	SETLANGUAGE Procedure	230-22
	SETOWNER Procedure	230-23
221	DDMC VDD7	
231	DBMS_XDBZ	
	DBMS_XDBZ Security Model	231-1
	DBMS_XDBZ Constants	231-1
	Summary of DBMS_XDBZ Subprograms	231-2
	CREATENONCEKEY Procedure	231-2
	DISABLE_HIERARCHY Procedure	231-3
	ENABLE_HIERARCHY Procedure	231-3
	GET_ACLOID Function	231-4
	GET_USERID Function	231-4
	IS_HIERARCHY_ENABLED Function	231-5
	PURGELDAPCACHE Function	231-6
232	DBMS_XEVENT	
	DBMS_XEVENT Security Model	232-1
	DBMS_XEVENT Constants	232-1
	Subprogram Groups	232-2
	DBMS_XEVENT XDBEvent Type Subprograms	232-2
	DBMS_XEVENT XDBRepositoryEvent Type Subprograms	232-3



DBMS_XEVENT XDBHandlerList Type Subprograms	232-4
DBMS_XEVENT XDBHandler Type Subprograms	232-4
DBMS_XEVENT XDBPath Type Subprograms	232-5
DBMS_XEVENT XDBLink Type Subprograms	232-5
Summary of DBMS_XEVENT Subprograms	232-5
CLEAR Procedure	232-7
GETAPPLICATIONDATA Function	232-8
GETCHILDOID Function	232-8
GETCURRENTUSER Function	232-9
GETEVENT Function	232-9
GETFIRST Function	232-10
GETHANDLERLIST Function	232-10
GETINTERFACE Function	232-11
GETLANGUAGE Function	232-11
GETLINK Function	232-12
GETLINKNAME Function	232-12
GETLOCK Function	232-13
GETLANGUAGE Function	232-13
GETNAME Function	232-14
GETNEXT Function	232-14
GETOLDRESOURCE Function	232-15
GETOPENACCESSMODE Function	232-15
GETOPENDENYMODE Function	232-16
GETOUTPUTSTREAM Function	232-16
GETPARAMETER Function	232-17
GETPARENT Function	232-17
GETPARENTNAME Function	232-18
GETPARENTOID Function	232-18
GETPARENTPATH Function	232-19
GETPATH Function	232-19
GETRESOURCE Function	232-20
GETSCHEMA Function	232-20
GETSOURCE Function	232-21
GETUPDATEBYTECOUNT Function	232-21
GETUPDATEBYTEOFFSET Function	232-22
GETXDBEVENT Function	232-22
ISNULL Functions	232-23
REMOVE Procedure	232-24
SETRENDERPATH Procedure	232-24
SETRENDERSTREAM Procedure	232-25



233 DBMS_XMLDOM

DBMS_XMLDOM Overview	233-1
DBMS_XMLDOM Security Model	233-2
DBMS_XMLDOM Constants	233-3
DBMS_XMLDOM Types	233-3
DBMS_XMLDOM Exceptions	233-4
DBMS_XMLDOM Subprogram Groups	233-4
DBMS_XMLDOM DOMNode Subprograms	233-5
DBMS_XMLDOM DOMAttr Subprograms	233-6
DBMS_XMLDOM DOMCDataSection Subprograms	233-7
DBMS_XMLDOM DOMCharacterData Subprograms	233-7
DBMS_XMLDOM DOMComment Subprograms	233-8
DBMS_XMLDOM DOMDocument Subprograms	233-8
DBMS_XMLDOM DOMDocumentFragment Subprograms	233-9
DBMS_XMLDOM DOMDocumentType Subprograms	233-9
DBMS_XMLDOM DOMElement Subprograms	233-10
DBMS_XMLDOM DOMEntity Subprograms	233-10
DBMS_XMLDOM DOMEntityReference Subprograms	233-11
DBMS_XMLDOM DOMImplementation Subprograms	233-11
DBMS_XMLDOM DOMNamedNodeMap Subprograms	233-11
DBMS_XMLDOM DOMNodeList Subprograms	233-12
DBMS_XMLDOM DOMNotation Subprograms	233-12
DBMS_XMLDOM DOMProcessingInstruction Subprograms	233-12
DBMS_XMLDOM DOMText Subprograms	233-12
Summary of DBMS_XMLDOM Subprograms	233-13
ADOPTNODE Function	233-20
APPENDCHILD Function	233-20
APPENDDATA Procedure	233-21
CLONENODE Function	233-21
CREATEATTRIBUTE Functions	233-22
CREATECDATASECTION Function	233-23
CREATECOMMENT Function	233-23
CREATEDOCUMENT Function	233-24
CREATEDOCUMENTFRAGMENT Function	233-24
CREATEELEMENT Functions	233-25
CREATEENTITYREFERENCE Function	233-26
CREATEPROCESSINGINSTRUCTION Function	233-26
CREATETEXTNODE Function	233-27
DELETEDATA Procedure	233-27
FINDENTITY Function	233-28
FINDNOTATION Function	233-28



FREEDOCFRAG Procedure	233-29
FREEDOCUMENT Procedure	233-29
FREEELEMENT Procedure	233-30
FREENODE Procedure	233-30
FREENODELIST Procedure	233-31
GETATTRIBUTE Functions	233-31
GETATTRIBUTENODE Functions	233-32
GETATTRIBUTES Function	233-33
GETCHARSET Function	233-33
GETCHILDNODES Function	233-34
GETCHILDRENBYTAGNAME Functions	233-34
GETDATA Functions	233-35
GETDOCTYPE Function	233-35
GETDOCUMENTELEMENT Function	233-36
GETELEMENTSBYTAGNAME Functions	233-36
GETENTITIES Function	233-37
GETEXPANDEDNAME Procedure and Functions	233-38
GETFIRSTCHILD Function	233-38
GETIMPLEMENTATION Function	233-39
GETLASTCHILD Function	233-39
GETLENGTH Functions	233-40
GETLOCALNAME Procedure and Functions	233-40
GETNAME Functions	233-41
GETNAMEDITEM Function	233-42
GETNAMESPACE Procedure and Functions	233-42
GETNEXTSIBLING Function	233-43
GETNODETYPE Function	233-43
GETNODENAME Function	233-44
GETNODEVALUE Function	233-44
GETNODEVALUEASBINARYSTREAM Function & Procedure	233-45
GETNODEVALUEASCHARACTERSTREAM Function & Procedure	233-45
GETNOTATIONNAME Function	233-46
GETNOTATIONS Function	233-47
GETTARGET Function	233-47
GETOWNERDOCUMENT Function	233-48
GETOWNERELEMENT Function	233-48
GETPARENTNODE Function	233-49
GETPREFIX Function	233-49
GETPREVIOUSSIBLING Function	233-50
GETPUBLICID Functions	233-50
GETQUALIFIEDNAME Functions	233-51
GETSCHEMANODE Function	233-51



GETSPECIFIED Function	233-52
GETSTANDALONE Function	233-52
GETSYSTEMID Functions	233-53
GETTAGNAME Function	233-53
GETVALUE Function	233-54
GETVERSION Function	233-54
GETXMLTYPE Function	233-55
HASATTRIBUTE Functions	233-55
HASATTRIBUTES Function	233-56
HASCHILDNODES Function	233-56
HASFEATURE Function	233-57
IMPORTNODE Function	233-57
INSERTBEFORE Function	233-58
INSERTDATA Procedure	233-59
ISNULL Functions	233-59
ITEM Functions	233-62
MAKEATTR Function	233-63
MAKECDATASECTION Function	233-63
MAKECHARACTERDATA Function	233-64
MAKECOMMENT Function	233-64
MAKEDOCUMENT Function	233-65
MAKEDOCUMENTFRAGMENT Function	233-65
MAKEDOCUMENTTYPE Function	233-66
MAKEELEMENT Function	233-66
MAKEENTITY Function	233-67
MAKEENTITYREFERENCE Function	233-67
MAKENODE Functions	233-68
MAKENOTATION Function	233-70
MAKEPROCESSINGINSTRUCTION Function	233-70
MAKETEXT Function	233-71
NEWDOMDOCUMENT Functions	233-71
NORMALIZE Procedure	233-72
REMOVEATTRIBUTE Procedures	233-72
REMOVEATTRIBUTENODE Function	233-73
REMOVECHILD Function	233-74
REMOVENAMEDITEM Function	233-74
REPLACECHILD Function	233-75
REPLACEDATA Procedure	233-76
RESOLVENAMESPACEPREFIX Function	233-76
SETATTRIBUTE Procedures	233-77
SETATTRIBUTENODE Functions	233-78
SETCHARSET Procedure	233-78



	SETDOCTYPE Procedure	233-79
	SETNAMEDITEM Function	233-80
	SETNODEVALUE Procedure	233-81
	SETNODEVALUEASBINARYSTREAM Function & Procedure	233-81
	SETNODEVALUEASCHARACTERSTREAM Function & Procedure	233-82
	SETPREFIX Procedure	233-83
	SETSTANDALONE Procedure	233-83
	SETVALUE Procedure	233-84
	SETVERSION Procedure	233-84
	SPLITTEXT Function	233-85
	SUBSTRINGDATA Function	233-85
	USEBINARYSTREAM Function	233-86
	WRITETOBUFFER Procedures	233-86
	WRITETOCLOB Procedures	233-87
	WRITETOFILE Procedures	233-88
234	DBMS_XMLGEN	
	DBMS_XMLGEN Security Model	234-1
	Summary of DBMS_XMLGEN Subprograms	234-1
	CLOSECONTEXT Procedure	234-2
	CONVERT Functions	234-3
	GETNUMROWSPROCESSED Function	234-3
	GETXML Functions	234-4
	GETXMLTYPE Functions	234-5
	NEWCONTEXT Functions	234-6
	NEWCONTEXTFROMHIERARCHY Function	234-6
	RESTARTQUERY Procedure	234-7
	SETCONVERTSPECIALCHARS Procedure	234-7
	SETMAXROWS Procedure	234-8
	SETNULLHANDLING Procedure	234-8
	SETROWSETTAG Procedure	234-9
	SETROWTAG Procedure	234-9
	SETSKIPROWS Procedure	234-10
	USEITEMTAGSFORCOLL Procedure	234-10
	USENULLATTRIBUTEINDICATOR Procedure	234-11
235	DBMS_XMLINDEX	
	DBMS_XMLINDEX Overview	235-1
	DBMS_XMLINDEX Security Model	235-1

SETDATA Procedures



233-79

	Summary of DBMS_XMLINDEX Subprograms	235-1
	CREATEDATEINDEX Procedure	235-2
	CREATENUMBERINDEX Procedure	235-3
	DROPPARAMETER Procedure	235-3
	MODIFYPARAMETER Procedure	235-4
	PROCESS_PENDING Procedure	235-4
	REGISTERPARAMETER Procedure	235-5
	SYNCINDEX Procedure	235-6
236	DBMS_XMLPARSER	
	DBMS_XMLPARSER Security Model	236-1
	Summary of DBMS_XMLPARSER Subprograms	236-1
	FREEPARSER	236-2
	GETDOCTYPE	236-3
	GETDOCUMENT	236-3
	GETRELEASEVERSION	236-3
	GETVALIDATIONMODE	236-4
	NEWPARSER	236-4
	PARSE	236-4
	PARSEBUFFER	236-5
	PARSECLOB	236-5
	PARSEDTD	236-6
	PARSEDTDBUFFER	236-6
	PARSEDTDCLOB	236-7
	SETBASEDIR	236-7
	SETDOCTYPE Procedure	236-8
	SETERRORLOG Procedure	236-8
	SETPRESERVEWHITESPACE	236-8
	SETVALIDATIONMODE	236-9
	SHOWWARNINGS	236-9
237	DBMS_XMLSCHEMA	
	DBMS_XMLSCHEMA Overview	237-1
	DBMS_XMLSCHEMA Security Model	237-1
	DBMS_XMLSCHEMA Constants	237-1
	Views	237-3
	DBMS_XMLSCHEMA Operational Notes	237-4
	Summary of DBMS_XMLSCHEMA Subprograms	237-4
	COMPILESCHEMA Procedure	237-5
	COPYEVOLVE Procedure	237-5



	DELETESCHEMA Procedure	237-7
	INPLACEEVOLVE Procedure	237-8
	PURGESCHEMA Procedure	237-10
	REGISTERSCHEMA Procedures	237-10
	REGISTERURI Procedure	237-14
238	DBMS_XMLSCHEMA_ANNOTATE	
230	- 	
	DBMS_XMLSCHEMA_ANNOTATE Overview	238-1
	DBMS_XMLSCHEMA_ANNOTATE Security Model	238-1
	Summary of DBMS_XMLSCHEMA_ANNOTATE Subprograms	238-1
	ADDXDBNAMESPACE Procedure	238-3
	DISABLEDEFAULTTABLECREATION Procedure	238-3
	DISABLEMAINTAINDOM Procedure	238-4
	ENABLEDEFAULTTABLECREATION Procedure	238-4
	ENABLEMAINTAINDOM Procedure	238-5
	GETSCHEMAANNOTATIONS Function	238-5
	GETSIDXDEFFROMVIEW Function	238-6
	PRINTWARNINGS Procedure	238-7
	REMOVEANYSTORAGE Procedure	238-7
	REMOVEDEFAULTTABLE Procedure	238-8
	REMOVEMAINTAINDOM Procedure	238-8
	REMOVEOUTOFLINE Procedure	238-9
	REMOVESQLCOLLTYPE Procedure	238-10
	REMOVESQLNAME Procedure	238-10
	REMOVESQLTYPE Procedure	238-11
	REMOVESQLTYPEMAPPING Procedure	238-12
	REMOVETABLEPROPS Procedure	238-12
	REMOVETIMESTAMPWITHTIMEZONE Procedure	238-13
	SETANYSTORAGE Procedure	238-14
	SETDEFAULTTABLE Procedure	238-14
	SETOUTOFLINE Procedure	238-15
	SETSCHEMAANNOTATATIONS Procedure	238-17
	SETSQLCOLLTYPE Procedure	238-18
	SETSQLNAME Procedure	238-19
	SETSQLTYPE Procedure	238-19
	SETSQLTYPEMAPPING Procedure	238-21
	SETTABLEPROPS Procedure	238-21
	SETTIMESTAMPWITHTIMEZONE Procedure	238-22



239 DBMS_XMLSCHEMA_UTIL

	DBMS_XMLSCHEMA_UTIL Security Model	239-1
	Summary of DBMS_XMLSCHEMA_UTIL Subprograms	239-1
	CONFORMING Functions	239-1
	VALIDATE Procedures	239-3
240	DBMS_XMLSTORAGE_MANAGE	
	DBMS_XMLSTORAGE_MANAGE Overview	240-1
	DBMS_XMLSTORAGE_MANAGE Security Model	240-1
	Summary of DBMS_XMLSTORAGE_MANAGE Subprograms	240-1
	DISABLEINDEXESANDCONSTRAINTS Procedure	240-2
	ENABLEINDEXESANDCONSTRAINTS Procedure	240-4
	EXCHANGEPOSTPROC Procedure	240-5
	EXCHANGEPREPROC Procedure	240-5
	INDEXXMLREFERENCES Procedure	240-5
	REFPARTITIONEXCHANGEIN Procedure	240-6
	REFPARTITIONEXCHANGEOUT Procedure	240-7
	RENAMECOLLECTIONTABLE Procedure	240-8
	SCOPEXMLREFERENCES Procedure	240-10
	XPATH2TABCOLMAPPING Function	240-10
241	DBMS_XMLSTORE	
	DBMS_XMLSTORE Security Model	241-1
	Types	241-1
	Summary of DBMS_XMLSTORE Subprograms	241-2
	CLEARKEYCOLUMNLIST	241-2
	CLEARUPDATECOLUMNLIST	241-2
	CLOSECONTEXT	241-3
	DELETEXML	241-3
	INSERTXML	241-4
	NEWCONTEXT	241-4
	SETKEYCOLUMN	241-5
	SETROWTAG	241-5
	SETUPDATECOLUMN	241-5
	UPDATEXML	241-6
242	DBMS_XPLAN	
	DBMS_XPLAN Overview	242-1
	DBMS_XPLAN Security Model	242-2



	DBMS_XPLAN Data Structures	242-2
	DBMS_XPLAN PLAN_OBJECT_LIST Table Type	242-2
	Examples	242-4
	Summary of DBMS_XPLAN Subprograms	242-7
	COMPARE_PLANS Function	242-7
	DIFF_PLAN Function	242-9
	DISPLAY Function	242-10
	DISPLAY_AWR Function	242-12
	DISPLAY_CURSOR Function	242-15
	DISPLAY_PLAN Function	242-18
	DISPLAY_SQL_PLAN_BASELINE Function	242-20
	DISPLAY_SQLSET Function	242-21
	DISPLAY_WORKLOAD_REPOSITORY Function	242-25
243	DBMS_XSLPROCESSOR	
	DBMS_XSLPROCESSOR Overview	243-1
	DBMS_XSLPROCESSOR Security Model	243-1
	Summary of DBMS_XSLPROCESSOR Subprograms	243-2
	FREEPROCESSOR Procedure	243-2
	FREESTYLESHEET Procedure	243-2
	NEWPROCESSOR Function	243-3
	NEWSTYLESHEET Functions	243-3
	PROCESSXSL Functions and Procedures	243-4
	REMOVEPARAM Procedure	243-6
	RESETPARAMS Procedure	243-6
	SELECTNODES Function	243-6
	SELECTSINGLENODE Function	243-7
	SETERRORLOG Procedure	243-7
	SETPARAM Procedure	243-8
	SHOWWARNINGS Procedure	243-8
	TRANSFORMNODE Function	243-9
	VALUEOF Function and Procedure	243-9
244	DBMS_XSTREAM_ADM	
	DBMS_XSTREAM_ADM Overview	244-1
	DBMS_XSTREAM_ADM Security Model	244-2
	DBMS_XSTREAM_ADM Operational Notes	244-2
	Summary of DBMS_XSTREAM_ADM Subprograms	244-3
	ADD_COLUMN Procedure	244-5
	ADD_GLOBAL_PROPAGATION_RULES Procedure	244-8



ADD_GLOBAL_RULES Procedure	244-12
ADD_OUTBOUND Procedure	244-16
ADD_SCHEMA_PROPAGATION_RULES Procedure	244-20
ADD_SCHEMA_RULES Procedure	244-24
ADD_SUBSET_OUTBOUND_RULES Procedure	244-28
ADD_SUBSET_PROPAGATION_RULES Procedure	244-31
ADD_SUBSET_RULES Procedure	244-34
ADD_TABLE_PROPAGATION_RULES Procedure	244-39
ADD_TABLE_RULES Procedure	244-43
ALTER_INBOUND Procedure	244-47
ALTER_OUTBOUND Procedure	244-48
CREATE_INBOUND Procedure	244-53
CREATE_OUTBOUND Procedure	244-55
DELETE_COLUMN Procedure	244-60
DROP_INBOUND Procedure	244-62
DROP_OUTBOUND Procedure	244-62
ENABLE_GG_XSTREAM_FOR_STREAMS Procedure	244-63
GET_MESSAGE_TRACKING Function	244-64
GET_TAG Function	244-65
IS_GG_XSTREAM_FOR_STREAMS Function	244-65
KEEP_COLUMNS Procedure	244-66
MERGE_STREAMS Procedure	244-68
MERGE_STREAMS_JOB Procedure	244-71
PURGE_SOURCE_CATALOG Procedure	244-74
RECOVER_OPERATION Procedure	244-75
REMOVE_QUEUE Procedure	244-77
REMOVE_RULE Procedure	244-78
REMOVE_SUBSET_OUTBOUND_RULES Procedure	244-79
REMOVE_XSTREAM_CONFIGURATION Procedure	244-80
RENAME_COLUMN Procedure	244-82
RENAME_SCHEMA Procedure	244-84
RENAME_TABLE Procedure	244-86
SET_MESSAGE_TRACKING Procedure	244-88
SET_PARAMETER Procedure	244-89
SET_TAG Procedure	244-90
SET_UP_QUEUE Procedure	244-91
SPLIT_STREAMS Procedure	244-93
START_OUTBOUND Procedure	244-97
STOP OUTBOUND Procedure	244-97



245 DEBUG_EXTPROC

	DEBUG_EXTPROC Security Model	245-1
	DEBUG_EXTPROC Operational Notes	245-1
	Rules and Limits	245-2
	Summary of DEBUG_EXTPROC Subprograms	245-2
	STARTUP_EXTPROC_AGENT Procedure	245-2
246	HTF	
	HTF Deprecated Subprograms	246-1
	HTF Operational Notes	246-1
	Rules and Limits	246-2
	HTF Examples	246-2
	Summary of Tags	246-2
	Summary of HTF Subprograms	246-5
	ADDRESS Function	246-11
	ANCHOR Function	246-12
	ANCHOR2 Function	246-12
	APPLETCLOSE Function	246-13
	APPLETOPEN Function	246-13
	AREA Function	246-14
	BASE Function	246-15
	BASEFONT Function	246-15
	BGSOUND Function	246-16
	BIG Function	246-16
	BLOCKQUOTECLOSE Function	246-17
	BLOCKQUOTEOPEN Function	246-17
	BODYCLOSE Function	246-18
	BODYOPEN Function	246-18
	BOLD Function	246-19
	BR Function	246-19
	CENTER Function	246-20
	CENTERCLOSE Function	246-20
	CENTEROPEN Function	246-20
	CITE Function	246-21
	CODE Function	246-21
	COMMENT Function	246-22
	DFN Function	246-22
	DIRLISTCLOSE Function	246-23
	DIRLISTOPEN Function	246-23
	DIV Function	246-24



DLISTCLOSE Function	246-24
DLISTDEF Function	246-25
DLISTOPEN Function	246-25
DLISTTERM Function	246-26
EM Function	246-26
EMPHASIS Function	246-27
ESCAPE_SC Function	246-27
ESCAPE_URL Function	246-28
FONTCLOSE Function	246-29
FONTOPEN Function	246-29
FORMAT_CELL Function	246-30
FORMCHECKBOX Function	246-30
FORMCLOSE Function	246-31
FORMFILE Function	246-31
FORMHIDDEN Function	246-32
FORMIMAGE Function	246-32
FORMOPEN Function	246-33
FORMPASSWORD Function	246-34
FORMRADIO Function	246-34
FORMRESET Function	246-35
FORMSELECTCLOSE Function	246-35
FORMSELECTOPEN Function	246-36
FORMSELECTOPTION Function	246-37
FORMSUBMIT Function	246-37
FORMTEXT Function	246-38
FORMTEXTAREA Function	246-38
FORMTEXTAREA2 Function	246-39
FORMTEXTAREACLOSE Function	246-40
FORMTEXTAREAOPEN Function	246-40
FORMTEXTAREAOPEN2 Function	246-41
FRAME Function	246-42
FRAMESETCLOSE Function	246-42
FRAMESETOPEN Function	246-43
HEADCLOSE Function	246-43
HEADER Function	246-44
HEADOPEN Function	246-44
HR Function	246-45
HTMLCLOSE Function	246-45
HTMLOPEN Function	246-45
IMG Function	246-46
IMG2 Function	246-46
ISINDEX Function	246-47



ITALIC Function	246-48
KBD Function	246-48
KEYBOARD Function	246-49
LINE Function	246-49
LINKREL Function	246-50
LINKREV Function	246-50
LISTHEADER Function	246-51
LISTINGCLOSE Function	246-52
LISTINGOPEN Function	246-52
LISTITEM Function	246-52
MAILTO Function	246-53
MAPCLOSE Function	246-54
MAPOPEN Function	246-54
MENULISTCLOSE Function	246-54
MENULISTOPEN Function	246-55
META Function	246-55
NL Function	246-56
NOBR Function	246-56
NOFRAMESCLOSE Function	246-57
NOFRAMESOPEN Function	246-57
OLISTCLOSE Function	246-57
OLISTOPEN Function	246-58
PARA Function	246-58
PARAGRAPH Function	246-59
PARAM Function	246-59
PLAINTEXT Function	246-60
PRECLOSE Function	246-60
PREOPEN Function	246-61
PRINT Functions	246-61
PRN Functions	246-62
S Function	246-63
SAMPLE Function	246-63
SCRIPT Function	246-64
SMALL Function	246-64
STRIKE Function	246-65
STRONG Function	246-65
STYLE Function	246-66
SUB Function	246-66
SUP Function	246-67
TABLECAPTION Function	246-67
TABLECLOSE Function	246-68
TABLEDATA Function	246-68



	TABLEOPEN Function	246-70
	TABLEROWCLOSE Function	246-70
	TABLEROWOPEN Function	246-71
	TELETYPE Function	246-71
	TITLE Function	246-72
	ULISTCLOSE Function	246-72
	ULISTOPEN Function	246-73
	UNDERLINE Function	246-73
VARIABLE Function	VARIABLE Function	246-74
	WBR Function	246-74
247	HTP	
	HTP Operational Notes	247-1
	HTP Rules and Limits	247-2
	HTP Examples	247-2
	HTP Summary of Tags	247-2
	Summary of HTP Subprograms	247-5
	ADDRESS Procedure	247-11
	ANCHOR Procedure	247-11
	ANCHOR2 Procedure	247-12
	APPLETCLOSE Procedure	247-13
	APPLETOPEN Procedure	247-13
	AREA Procedure	247-14
	BASE Procedure	247-15
	BASEFONT Procedure	247-15
	BGSOUND Procedure	247-16
	BIG Procedure	247-16
	BLOCKQUOTECLOSE Procedure	247-17
	BLOCKQUOTEOPEN Procedure	247-17
	BODYCLOSE Procedure	247-17
	BODYOPEN Procedure	247-18
	BOLD Procedure	247-18
	BR Procedure	247-19
	CENTER Procedure	247-19
	CENTERCLOSE Procedure	247-20
	CENTEROPEN Procedure	247-20
	CITE Procedure	247-20
	CODE Procedure	247-21
	COMMENT Procedure	247-21
	DFN Procedure	247-22

TABLEHEADER Function



246-69

DIRLISTCLOSE Procedure	247-22
DIRLISTOPEN Procedure	247-23
DIV Procedure	247-23
DLISTCLOSE Procedure	247-24
DLISTDEF Procedure	247-24
DLISTOPEN Procedure	247-25
DLISTTERM Procedure	247-25
EM Procedure	247-26
EMPHASIS Procedure	247-26
ESCAPE_SC Procedure	247-27
FONTCLOSE Procedure	247-27
FONTOPEN Procedure	247-28
FORMCHECKBOX Procedure	247-28
FORMCLOSE Procedure	247-29
FORMOPEN Procedure	247-29
FORMFILE Procedure	247-30
FORMHIDDEN Procedure	247-30
FORMIMAGE Procedure	247-31
FORMPASSWORD Procedure	247-32
FORMRADIO Procedure	247-32
FORMRESET Procedure	247-33
FORMSELECTCLOSE Procedure	247-33
FORMSELECTOPEN Procedure	247-34
FORMSELECTOPTION Procedure	247-35
FORMSUBMIT Procedure	247-35
FORMTEXT Procedure	247-36
FORMTEXTAREA Procedure	247-36
FORMTEXTAREA2 Procedure	247-37
FORMTEXTAREACLOSE Procedure	247-38
FORMTEXTAREAOPEN Procedure	247-38
FORMTEXTAREAOPEN2 Procedure	247-39
FRAME Procedure	247-39
FRAMESETCLOSE Procedure	247-40
FRAMESETOPEN Procedure	247-40
HEADCLOSE Procedure	247-41
HEADER Procedure	247-41
HEADOPEN Procedure	247-42
HR Procedure	247-42
HTMLCLOSE Procedure	247-43
HTMLOPEN Procedure	247-43
IMG Procedure	247-43
IMG2 Procedure	247-44



ISINDEX Procedure	247-45
ITALIC Procedure	247-45
KBD Procedure	247-46
KEYBOARD Procedure	247-46
LINE Procedure	247-47
LINKREL Procedure	247-47
LINKREV Procedure	247-48
LISTHEADER Procedure	247-49
LISTINGCLOSE Procedure	247-49
LISTINGOPEN Procedure	247-49
LISTITEM Procedure	247-50
MAILTO Procedure	247-50
MAPCLOSE Procedure	247-51
MAPOPEN Procedure	247-51
MENULISTCLOSE Procedure	247-52
MENULISTOPEN Procedure	247-52
META Procedure	247-53
NL Procedure	247-53
NOBR Procedure	247-54
NOFRAMESCLOSE Procedure	247-54
NOFRAMESOPEN Procedure	247-55
OLISTCLOSE Procedure	247-55
OLISTOPEN Procedure	247-55
PARA Procedure	247-56
PARAGRAPH Procedure	247-56
PARAM Procedure	247-57
PLAINTEXT Procedure	247-57
PRECLOSE Procedure	247-58
PREOPEN Procedure	247-58
PRINT Procedures	247-59
PRINTS Procedure	247-59
PRN Procedures	247-60
PS Procedure	247-61
S Procedure	247-61
SAMPLE Procedure	247-62
SCRIPT Procedure	247-62
SMALL Procedure	247-63
STRIKE Procedure	247-64
STRONG Procedure	247-64
STYLE Procedure	247-65
SUB Procedure	247-65
SUP Procedure	247-66



	TABLECAPTION Procedure	247-66
	TABLECLOSE Procedure	247-67
	TABLEDATA Procedure	247-67
	TABLEHEADER Procedure	247-68
	TABLEOPEN Procedure	247-68
	TABLEROWCLOSE Procedure	247-69
	TABLEROWOPEN Procedure	247-69
	TELETYPE Procedure	247-70
	TITLE Procedure	247-70
	ULISTCLOSE Procedure	247-71
	ULISTOPEN Procedure	247-71
	UNDERLINE Procedure	247-72
	VARIABLE Procedure	247-72
	WBR Procedure	247-73
248	OWA_CACHE	
	OWA CACHE Constants	248-1
	Summary of OWA_CACHE Subprograms	248-1
	DISABLE Procedure	248-2
	GET_ETAG Function	248-2
	GET_LEVEL Function	248-2
	SET CACHE Procedure	248-2
	SET_EXPIRES Procedure	248-3
	SET_NOT_MODIFIED Procedure	248-3
	SET_SURROGATE_CONTROL Procedure	248-4
249	OWA_COOKIE	
	OWA_CUSTOM Overview	249-1
	OWA_COOKIE Types	249-1
	OWA_COOKIE Rules and Limits	249-1
	Summary of OWA_COOKIE Subprograms	249-2
	GET Function	249-2
	GET_ALL Procedure	249-2
	REMOVE Procedure	249-3
	SEND procedure	249-3
250	OWA_CUSTOM	
	OWA_CUSTOM Constants	250-1
	Summary of OWA_CUSTOM Subprograms	250-1



AUTHORIZE Function 250-1

	OWA_IMAGE	OWA_IMAGE		
	OWA_IMAGE Overview	251-1		
	OWA_IMAGE Types	251-1		
	OWA_IMAGE Variables	251-1		
	OWA_IMAGE Examples	251-2		
	Summary of OWA_IMAGE Subprograms	251-2		
	GET_X Function	251-2		
	GET_Y Function	251-3		
252	OWA_OPT_LOCK			
	OWA_OPT_LOCK Overview	252-1		
	OWA_TEXT Types	252-1		
	Summary of OWA_OPT_LOCK Subprograms	252-2		
	CHECKSUM Functions	252-2		
	GET_ROWID Function	252-3		
	STORE_VALUES Procedure	252-3		
	VERIFY_VALUES Function	252-4		
253	OWA_PATTERN			
	OWA_PATTERN Types	253-1		
	OWA_PATTERN Operational Notes	253-1		
	OWA_PATTERN Wildcards	253-2		
	OWA_PATTERN Quantifiers	253-2		
	OWA_PATTERN Flags	253-3		
	Summary of OWA_PATTERN Subprograms	253-3		
	AMATCH Function	253-3		
	CHANGE Functions and Procedures	253-5		
	GETPAT Procedure	253-6		
	MATCH Function	253-6		
254	OWA_SEC			
254	ONIA CEO Oceandianal Nata			
204	OWA_SEC Operational Notes	254-1		
2 34	Summary of OWA_SEC Subprograms			
2 34		254-1		
2 J4	Summary of OWA_SEC Subprograms	254-1 254-1 254-1 254-2 254-2		



	GET_USER_ID Function	254-2
	SET_AUTHORIZATION Procedure	254-3
	SET_PROTECTION_REALM Procedure	254-4
255	OWA_TEXT	
	OWA_OPT_LOCK Types	255-1
	MULTI_LINE DATA TYPE	255-1
	ROW_LIST DATA TYPE	255-1
	VC_ARR DATA TYPE	255-2
	Summary of OWA_TEXT Subprograms	255-2
	ADD2MULTI Procedure	255-2
	NEW_ROW_LIST Function and Procedure	255-3
	PRINT_MULTI Procedure	255-3
	PRINT_ROW_LIST Procedure	255-4
	STREAM2MULTI Procedure	255-4
256	OWA_UTIL	
	OWA_UTIL Overview	256-1
	OWA_UTIL Types	256-1
	DATETYPE Datatype	256-1
	IDENT_ARR Datatype	256-2
	IP_ADDRESS Datatype	256-2
	Summary of OWA_UTIL Subprograms	256-2
	BIND_VARIABLES Function	256-3
	CALENDARPRINT Procedures	256-3
	CELLSPRINT Procedures	256-4
	CHOOSE_DATE Procedure	256-6
	GET_CGI_ENV Function	256-7
	GET_OWA_SERVICE_PATH Function	256-7
	GET_PROCEDURE Function	256-8
	HTTP_HEADER_CLOSE Procedure	256-8
	LISTPRINT Procedure	256-8
	MIME_HEADER Procedure	256-9
	PRINT_CGI_ENV Procedure	256-10
	REDIRECT_URL Procedure	256-10
	SHOWPAGE Procedure	256-11
	SHOWSOURCE Procedure	256-12
	SIGNATURE procedure	256-12
	STATUS_LINE Procedure	256-13
	TABLEPRINT Function	256-13



257	SDO_CS
258	SDO_CSW_PROCESS
259	SDO_GCDR
260	SDO_GEOM
261	SDO_GEOR
262	SDO_GEOR_ADMIN
263	SDO_GEOR_AGGR
264	SDO_GEOR_RA
265	SDO_GEOR_UTL
266	SDO_LRS

267	SDO_MIGRATE
268	SDO_NET
269	SDO_NFE
270	SDO_OLS
074	
2/1	SDO_PC_PKG
272	SDO_SAM
212	SDO_SAIVI
273	SDO_TIN_PKG
274	SDO_TOPO
275	SDO_TOPO_MAP
276	SDO_TUNE
277	SDO_UTIL

278	SDO_WFS_LOCK	
279	SDO_WFS_PROCESS	
280	SEM_APIS	
281	SEM_OLS	
282	SEM_PERF	
283	SEM_RDFCTX	
284	SEM_RDFSA	
285	UTL_CALL_STACK	
	UTL_CALL_STACK Overview	285-1
	UTL_CALL_STACK Security Model	285-2
	UTL_CALL_STACK Operational Notes	285-3
	UTL_CALL_STACK Exceptions	285-3
	UTL_CALL_STACK Data Structures	285-3
	UNIT_QUALIFIED_NAME	285-3
	Summary of UTL_CALL_STACK Subprograms	285-4
	BACKTRACE_DEPTH Function	285-4
	BACKTRACE_LINE Function	285-5
	BACKTRACE_UNIT Function CURRENT_EDITION Function	285-5 285-5
	CONCATENATE SUBPROGRAM Function	285-6
	DYNAMIC_DEPTH Function	285-6
	ERROR_DEPTH Function	285-6
	ERROR_MSG Function	285-7



	ERROR_NUMBER Function	285-7
	LEXICAL_DEPTH Function	285-8
	OWNER Function	285-8
	UNIT_LINE Function	285-8
	SUBPROGRAM Function	285-9
286	UTL_COLL	
	Summary of UTL_COLL Subprograms	286-1
	IS_LOCATOR Function	286-1
287	UTL_COMPRESS	
	UTL_COMPRESS Constants	287-1
	UTL_COMPRESS Exceptions	287-1
	UTL_COMPRESS Operational Notes	287-1
	Summary of UTL_COMPRESS Subprograms	287-2
	ISOPEN Function	287-2
	LZ_COMPRESS Functions and Procedures	287-3
	LZ_COMPRESS_ADD Procedure	287-4
	LZ_COMPRESS_CLOSE	287-4
	LZ_COMPRESS_OPEN	287-5
	LZ_UNCOMPRESS Functions and Procedures	287-6
	LZ_UNCOMPRESS_EXTRACT Procedure	287-6
	LZ_UNCOMPRESS_OPEN Function	287-7
	LZ_UNCOMPRESS_CLOSE Procedure	287-8
288	UTL_ENCODE	
	Summary of UTL_ENCODE Subprograms	288-1
	BASE64_DECODE Function	288-2
	BASE64_ENCODE Function	288-2
	MIMEHEADER_DECODE Function	288-3
	MIMEHEADER_ENCODE Function	288-4
	QUOTED_PRINTABLE_DECODE Function	288-5
	QUOTED_PRINTABLE_ENCODE Function	288-5
	TEXT_DECODE Function	288-6
	TEXT_ENCODE Function	288-7
	UUDECODE Function	288-8
	UUENCODE Function	288-9



289 UTL_FILE

LITE FILE Socurity Model	289-1
UTL_FILE Security Model	
UTL_FILE Operational Notes	289-2 289-3
UTL_FILE Rules and Limits	289-3
UTL_FILE Exceptions	
UTL_FILE Examples	289-4
UTL_FILE Data Structures	289-5
FILETYPE Record Type	289-5
Summary of UTL_FILE Subprograms	289-6
FCLOSE Procedure	289-7
FCLOSE_ALL Procedure	289-7
FCOPY Procedure	289-8
FFLUSH Procedure	289-8
FGETATTR Procedure	289-9
FGETPOS Function	289-10
FOPEN Function	289-10
FOPEN_NCHAR Function	289-12
FREMOVE Procedure	289-13
FRENAME Procedure	289-13
FSEEK Procedure	289-14
GET_LINE Procedure	289-15
GET_LINE_NCHAR Procedure	289-16
GET_RAW Procedure	289-17
IS_OPEN Function	289-18
NEW_LINE Procedure	289-18
PUT Procedure	289-19
PUT_LINE Procedure	289-19
PUT_LINE_NCHAR Procedure	289-20
PUT_NCHAR Procedure	289-21
PUTF Procedure	289-22
PUTF_NCHAR Procedure	289-23
PUT_RAW Procedure	289-24
UTL_HTTP	
UTL_HTTP Overview	290-1
UTL_HTTP Security Model	290-2
UTL_HTTP Constants	290-2
UTL_HTTP Exceptions	290-5
UTL_HTTP Examples	290-7
UTL_HTTP General Usage	290-7



290

UTL_HTTP Retrieving HTTP Response Headers	290-7
UTL_HTTP Handling HTTP Authentication	290-8
UTL_HTTP Handling HTTP Digest Authentication	290-9
UTL_HTTP Retrieving and Restoring Cookies	290-9
UTL_HTTP Making HTTP Request with Private Wallet and Cookie Table	290-10
UTL_HTTP Using a Proxy Server	290-11
UTL_HTTP Data Structures	290-11
REQ Type	290-12
REQUEST_CONTEXT_KEY Type	290-12
RESP Type	290-13
COOKIE and COOKIE_TABLE Types	290-13
CONNECTION Type	290-14
UTL_HTTP Operations	290-15
UTL_HTTP Operational Flow	290-15
UTL_HTTP Simple HTTP Fetches	290-18
UTL_HTTP HTTP Requests	290-18
UTL_HTTP HTTP Responses	290-19
UTL_HTTP HTTP Cookies	290-19
UTL_HTTP HTTP Persistent Connections	290-19
UTL_HTTP Error Conditions	290-20
UTL_HTTP Session Settings	290-20
UTL_HTTP Request Context	290-20
UTL_HTTP External Password Store	290-21
UTL_HTTP Subprogram Groups	290-21
UTL_HTTP Simple HTTP Fetches in a Single Call Subprograms	290-21
UTL_HTTP Session Settings Subprograms	290-21
UTL_HTTP HTTP Requests Subprograms	290-22
UTL_HTTP HTTP Request Contexts Subprograms	290-23
UTL_HTTP HTTP Responses Subprograms	290-23
UTL_HTTP HTTP Cookies Subprograms	290-24
UTL_HTTP HTTP Persistent Connections Subprograms	290-24
UTL_HTTP Error Conditions Subprograms	290-25
Summary of UTL_HTTP Subprograms	290-25
ADD_COOKIES Procedure	290-29
BEGIN_REQUEST Function	290-30
CLEAR_COOKIES Procedure	290-31
CLOSE_PERSISTENT_CONN Procedure	290-32
CLOSE_PERSISTENT_CONNS Procedure	290-32
CREATE_REQUEST_CONTEXT Function	290-33
DESTROY_REQUEST_CONTEXT Procedure	290-35
END_REQUEST Procedure	290-35
END_RESPONSE Procedure	290-36



GET_AUTHENTICATION Procedure	290-36
GET_BODY_CHARSET Procedure	290-37
GET_COOKIE_COUNT Function	290-38
GET_COOKIE_SUPPORT Procedure	290-38
GET_COOKIES Function	290-39
GET_DETAILED_EXCP_SUPPORT Procedure	290-39
GET_DETAILED_SQLCODE Function	290-40
GET_DETAILED_SQLERRM Function	290-40
GET_FOLLOW_REDIRECT Procedure	290-40
GET_HEADER Procedure	290-41
GET_HEADER_BY_NAME Procedure	290-42
GET_HEADER_COUNT Function	290-42
GET_PERSISTENT_CONN_COUNT Function	290-43
GET_PERSISTENT_CONN_SUPPORT Procedure	290-43
GET_PERSISTENT_CONNS Procedure	290-44
GET_PROXY Procedure	290-45
GET_RESPONSE Function	290-45
GET_RESPONSE_ERROR_CHECK Procedure	290-47
GET_TRANSFER_TIMEOUT Procedure	290-47
READ_LINE Procedure	290-48
READ_RAW Procedure	290-49
READ_TEXT Procedure	290-50
REQUEST Function	290-51
REQUEST_PIECES Function	290-53
SET_AUTHENTICATION Procedure	290-56
SET_AUTHENTICATION_FROM_WALLET Procedure	290-57
SET_BODY_CHARSET Procedures	290-59
SET_COOKIE_SUPPORT Procedures	290-60
SET_DETAILED_EXCP_SUPPORT Procedure	290-61
SET_FOLLOW_REDIRECT Procedures	290-62
SET_HEADER Procedure	290-63
SET_PERSISTENT_CONN_SUPPORT Procedure	290-64
SET_PROXY Procedure	290-67
SET_RESPONSE_ERROR_CHECK Procedure	290-68
SET_TRANSFER_TIMEOUT Procedure	290-68
SET_WALLET Procedure	290-69
WRITE_LINE Procedure	290-70
WRITE_RAW Procedure	290-71
WRITE_TEXT Procedure	290-72



291 UTL_I18N

UTL_I18N Overview	291-1
UTL_I18N Security Model	291-2
UTL_I18N Constants	291-2
UTL_I18N Data Structures	291-3
CHARSET_RESULT_RECORD Record Type	291-4
LANGUAGE_CHARSET_RESULT_RECORD Record Type	291-4
LANGUAGE_RESULT_RECORD Record Type	291-5
CHARSET_RESULT_TABLE Table Type	291-5
LANGUAGE_CHARSET_RESULT_TABLE Table Type	291-5
LANGUAGE_RESULT_TABLE Table Type	291-6
Summary of UTL_I18N Subprograms	291-6
DETECT_CHARSET Procedure	291-7
DETECT_LANGUAGE Procedure	291-9
DETECT_LANGUAGE_CHARSET Procedure	291-11
ESCAPE_REFERENCE Function	291-14
GET_COMMON_TIME_ZONES Function	291-15
GET_DEFAULT_CHARSET Function	291-15
GET_DEFAULT_ISO_CURRENCY Function	291-16
GET_DEFAULT_LINGUISTIC_SORT Function	291-17
GET_LOCAL_LANGUAGES Function	291-17
GET_LOCAL_LINGUISTIC_SORTS Function	291-18
GET_LOCAL_TERRITORIES Function	291-19
GET_LOCAL_TIME_ZONES Function	291-20
GET_MAX_CHARACTER_SIZE Function	291-21
GET_TRANSLATION Function	291-22
MAP_CHARSET Function	291-23
MAP_FROM_SHORT_LANGUAGE Function	291-24
MAP_LANGUAGE_FROM_ISO Function	291-25
MAP_LOCALE_TO_ISO Function	291-26
MAP_TERRITORY_FROM_ISO Function	291-27
MAP_TO_SHORT_LANGUAGE Function	291-27
RAW_TO_CHAR Functions	291-28
RAW_TO_NCHAR Functions	291-30
STRING_TO_RAW Function	291-31
TRANSLITERATE Function	291-32
UNESCAPE_REFERENCE Function	291-34
VALIDATE CHARACTER ENCODING Functions	291-35



292	UTL_IDENT	
	UTL_IDENT Overview	292-1
	UTL_IDENT Security Model	292-2
	UTL_IDENT Constants	292-2
293	UTL_INADDR	
	UTL_INADDR Security Model	293-1
	UTL_INADDR Exceptions	293-2
	UTL_INADDR Examples	293-2
	Summary of UTL_INADDR Subprograms	293-2
	GET_HOST_ADDRESS Function	293-2
	GET_HOST_NAME Function	293-3
294	UTL_LMS	
	UTL_LMS Security Model	294-1
	Summary of UTL_LMS Subprograms	294-2
	FORMAT_MESSAGE Function	294-2
	GET_MESSAGE Function	294-2
295	UTL_MAIL	
	UTL_MAIL Security Model	295-1
	UTL_MAIL Operational Notes	295-2
	UTL_MAIL Rules and Limits	295-2
	Summary of UTL_MAIL Subprograms	295-2
	SEND Procedure	295-2
	SEND_ATTACH_RAW Procedure	295-3
	SEND_ATTACH_VARCHAR2 Procedure	295-4
296	UTL_MATCH	
	UTL_MATCH Overview	296-2
	UTL_MATCH Security Model	296-2
	Summary of UTL_MATCH Subprograms	296-2
	EDIT_DISTANCE Function	296-2
	EDIT_DISTANCE_SIMILARITY Function	296-2
	JARO_WINKLER Function	296-3
	JARO WINKLER SIMILARITY Function	296-4



297 UTL_NLA

UTL_NLA Overview	297-1
UTL NLA Rules and Limits	297-2
UTL_NLA Security Model	297-2
Subprogram Groups	297-2
UTL_NLA BLAS Level 1 (Vector-Vector Operations) Subprograms	297-2
UTL_NLA BLAS Level 2 (Matrix-Vector Operations) Subprograms	297-3
UTL_NLA BLAS Level 3 (Matrix-Matrix Operations) Subprograms	297-4
UTL_NLA LAPACK Driver Routines (Linear Equations) Subprograms	297-5
UTL_NLA LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms	297-6
Summary of UTL_NLA Subprograms	297-7
BLAS_ASUM Functions	297-13
BLAS_AXPY Procedures	297-14
BLAS_COPY Procedures	297-15
BLAS_DOT Functions	297-16
BLAS_GBMV Procedures	297-17
BLAS_GEMM Procedures	297-19
BLAS_GEMV Procedures	297-21
BLAS_GER Procedures	297-23
BLAS_IAMAX Functions	297-24
BLAS_NRM2 Functions	297-25
BLAS_ROT Procedures	297-26
BLAS_ROTG Procedures	297-27
BLAS_SCAL Procedures	297-27
BLAS_SPMV Procedures	297-28
BLAS_SPR Procedures	297-30
BLAS_SPR2 Procedures	297-31
BLAS_SBMV Procedures	297-33
BLAS_SWAP Procedures	297-34
BLAS_SYMM Procedures	297-35
BLAS_SYMV Procedures	297-37
BLAS_SYR Procedures	297-39
BLAS_SYR2 Procedures	297-40
BLAS_SYR2K Procedures	297-42
BLAS_SYRK Procedures	297-44
BLAS_TBMV Procedures	297-46
BLAS_TBSV Procedures	297-48
BLAS_TPMV Procedures	297-50
BLAS_TPSV Procedures	297-51
BLAS_TRMM Procedures	297-53
BLAS_TRMV Procedures	297-55



	BLAS_TRSM Procedures	297-56
	BLAS_TRSV Procedures	297-58
	LAPACK_GBSV Procedures	297-60
	LAPACK_GEES Procedures	297-61
	LAPACK_GELS Procedures	297-63
	LAPACK_GESDD Procedures	297-65
	LAPACK_GESV Procedure	297-67
	LAPACK_GESVD Procedures	297-69
	LAPACK_GEEV Procedures	297-71
	LAPACK_GTSV Procedure	297-73
	LAPACK_PBSV Procedures	297-75
	LAPACK_POSV Procedures	297-76
	LAPACK_PPSV Procedures	297-78
	LAPACK_PTSV Procedures	297-80
	LAPACK_SBEV Procedures	297-81
	LAPACK_SBEVD Procedures	297-83
	LAPACK_SPEV Procedures	297-85
	LAPACK_SPEVD Procedures	297-86
	LAPACK_SPSV Procedures	297-88
	LAPACK_STEV Procedures	297-90
	LAPACK_STEVD Procedures	297-91
	LAPACK_SYEV Procedures	297-93
	LAPACK_SYEVD Procedures	297-94
	LAPACK_SYSV Procedures	297-95
298	UTL_RAW	
	UTL_RAW Overview	298-1
	UTL_RAW Operational Notes	298-1
	Summary of UTL_RAW Subprograms	298-1
	BIT_AND Function	298-3
	BIT_COMPLEMENT Function	298-4
	BIT_OR Function	298-4
	BIT_XOR Function	298-5
	CAST_FROM_BINARY_DOUBLE Function	298-6
	CAST_FROM_BINARY_FLOAT Function	298-7
	CAST_FROM_BINARY_INTEGER Function	298-8
	CAST_FROM_NUMBER Function	298-8
	CAST_TO_BINARY_DOUBLE Function	298-9
	CAST_TO_BINARY_FLOAT Function	298-10
	CAST_TO_BINARY_INTEGER Function	298-11
	CAST_TO_NUMBER Function	298-11



	CAST_TO_NVARCHAR2 Function	298-12
	CAST_TO_RAW Function	298-13
	CAST_TO_VARCHAR2 Function	298-13
	COMPARE Function	298-14
	CONCAT Function	298-15
	CONVERT Function	298-16
	COPIES Function	298-17
	LENGTH Function	298-18
	OVERLAY Function	298-18
	REVERSE Function	298-20
	SUBSTR Function	298-20
	TRANSLATE Function	298-21
	TRANSLITERATE Function	298-23
	XRANGE Function	298-25
299	UTL_RECOMP	
	UTL_RECOMP Overview	299-1
	UTL_RECOMP Operational Notes	299-1
	UTL_RECOMP Examples	299-2
	Summary of UTL_RECOMP Subprograms	299-2
	RECOMP_PARALLEL Procedure	299-2
	RECOMP_SERIAL Procedure	299-4
300	UTL_REF	
	UTL_REF Overview	300-1
	UTL_REF Security Model	300-1
	UTL_REF Types	300-2
	UTL_REF Exceptions	300-2
	Summary of UTL_REF Subprograms	300-3
	DELETE_OBJECT Procedure	300-3
	LOCK_OBJECT Procedure	300-4
	SELECT_OBJECT Procedure	300-5
	UPDATE_OBJECT Procedure	300-6
301	UTL_RPADV	
	UTL_RPADV Overview	301-1
	DBMS_COMPARISON Security Model	301-1
	UTL_RPADV Operational Notes	301-1
	Summary of UTL_RPADV Subprograms	301-10



	COLLECT_STATS Procedure	301-12
	IS_MONITORING Function	301-13
	SHOW_STATS Procedure	301-14
	SHOW_STATS_HTML Procedure	301-16
	START_MONITORING Procedure	301-18
	STOP_MONITORING Procedure	301-20
302	UTL_SMTP	
	UTL_SMTP Overview	302-1
	UTL_SMTP Security Model	302-2
	UTL_SMTP Constants	302-2
	UTL_SMTP Types	302-2
	UTL_SMTP Reply Codes	302-4
	UTL_SMTP Operational Notes	302-5
	UTL_SMTP Exceptions	302-5
	UTL_SMTP Rules and Limits	302-6
	UTL_SMTP Examples	302-6
	Summary of UTL_SMTP Subprograms	302-7
	AUTH Function and Procedure	302-8
	CLOSE_CONNECTION Procedure	302-9
	CLOSE_DATA Function and Procedure	302-10
	COMMAND Function and Procedure	302-10
	COMMAND_REPLIES Function	302-11
	DATA Function and Procedure	302-12
	EHLO Function and Procedure	302-13
	HELO Function and Procedure	302-14
	HELP Function	302-15
	MAIL Function and Procedure	302-15
	NOOP Function and Procedure	302-16
	OPEN_CONNECTION Functions	302-17
	OPEN_DATA Function and Procedure	302-19
	QUIT Function and Procedure	302-20
	RCPT Function	302-20
	RSET Function and Procedure	302-21
	STARTTLS Function and Procedure	302-22
	VRFY Function	302-23
	WRITE_DATA Procedure	302-24
	WRITE_RAW_DATA Procedure	302-25

ALTER_MONITORING Procedure



301-11

303 UTL_TCP

	UTL_TCP Overview	303-1
	UTL_TCP Security Model	303-1
	UTL_TCP Types	303-1
	UTL_TCP Exceptions	303-3
	UTL_TCP Rules and Limits	303-3
	UTL_TCP Examples	303-3
	Summary of UTL_TCP Subprograms	303-4
	AVAILABLE Function	303-5
	CLOSE_ALL_CONNECTIONS Procedure	303-6
	CLOSE_CONNECTION Procedure	303-7
	FLUSH Procedure	303-7
	GET_LINE Function	303-8
	GET_LINE_NCHAR Function	303-8
	GET_RAW Function	303-9
	GET_TEXT Function	303-10
	GET_TEXT_NCHAR Function	303-11
	OPEN_CONNECTION Function	303-12
	READ_LINE Function	303-14
	READ_RAW Function	303-15
	READ_TEXT Function	303-16
	SECURE_CONNECTION Procedure	303-17
	WRITE_LINE Function	303-17
	WRITE_RAW Function	303-18
	WRITE_TEXT Function	303-18
304	UTL_URL	
	UTL_URL Overview	304-1
	UTL_URL Exceptions	304-2
	UTL_URL Examples	304-2
	Summary of UTL_URL Subprograms	304-2
	ESCAPE Function	304-3
	UNESCAPE Function	304-4
305	WPG_DOCLOAD	
	WPG_DOCLOAD Constants	305-1
	Summary of WPG_DOCLOAD Subprograms	305-1
	DOWNLOAD_FILE Procedures	305-2



306 ANYDATA TYPE

	ANYDATA TYPE Restrictions	306-1
	ANYDATA TYPE Operational Notes	306-1
	Summary of ANYDATA Subprograms	306-2
	BEGINCREATE Static Procedure	306-3
	ENDCREATE Member Procedure	306-3
	GET* Member Functions	306-4
	GETTYPE Member Function	306-6
	GETTYPENAME Member Function	306-7
	PIECEWISE Member Procedure	306-7
	SET* Member Procedures	306-8
307	ANYDATASET TYPE	
	ANYDATASET TYPE Construction	307-1
	Summary of ANYDATASET TYPE Subprograms	307-1
	ADDINSTANCE Member Procedure	307-2
	BEGINCREATE Static Procedure	307-3
	ENDCREATE Member Procedure	307-3
	GET* Member Functions	307-3
	GETCOUNT Member Function	307-6
	GETINSTANCE Member Function	307-6
	GETTYPE Member Function	307-7
	GETTYPENAME Member Function	307-7
	PIECEWISE Member Procedure	307-8
	SET* Member Procedures	307-9
308	ANYTYPE TYPE	
	Summary of ANYTYPE Subprograms	308-1
	BEGINCREATE Static Procedure	308-2
	SETINFO Member Procedure	308-2
	ADDATTR Member Procedure	308-3
	ENDCREATE Member Procedure	308-4
	GETINFO Member Function	308-5
	GETATTRELEMINFO Member Function	308-6
	GETANYTYPEFROMPERSISTENT Function	308-7
309	Oracle Database Advanced Queuing (AQ) Types	
	Advanced Queuing (AQ)Types Security Model	309-1
	Oracle Database Advanced Queuing (AQ) Types —Summary of Types	309-1



	AQ\$_AGENT Type	309-2
	AQ\$_AGENT_LIST_T Type	309-2
	AQ\$_DESCRIPTOR Type	309-3
	AQ\$_NTFN_DESCRIPTOR Type	309-3
	AQ\$_NTFN_MSGID_ARRAY Type	309-4
	AQ\$_POST_INFO Type	309-4
	AQ\$_POST_INFO_LIST Type	309-4
	AQ\$_PURGE_OPTIONS_T Type	309-5
	AQ\$_RECIPIENT_LIST_T Type	309-5
	AQ\$_REG_INFO Type	309-6
	AQ\$_REG_INFO_LIST Type	309-8
	AQ\$_SUBSCRIBER_LIST_T Type	309-8
	DEQUEUE_OPTIONS_T Type	309-9
	ENQUEUE_OPTIONS_T Type	309-11
	QUEUE_PROPS_T Type	309-12
	SEEK_INPUT_T Type	309-13
	SEEK_OUTPUT_T Type	309-13
	SYS.MSG_PROP_T Type	309-14
	MESSAGE_PROPERTIES_T Type	309-16
	MESSAGE_PROPERTIES_ARRAY_T Type	309-19
	MSGID_ARRAY_T Type	309-20
310	DBFS Content Interface Types	
	DDBFS Content Interface Types Overview	310-1
	DBFS Content Interface Types Security Model	310-1
	DBFS Content Interface Types —Data Structures	310-1
	DBMS_DBFS_CONTENT_CONTEXT_T Object Type	310-2
	DBMS_DBFS_CONTENT_LIST_ITEM_T Object Type	310-2
	DBMS_DBFS_CONTENT_PROPERTY_T Object Type	310-3
	DBMS_DBFS_CONTENT_LIST_ITEMS_T Table Type	310-3
	DBMS_DBFS_CONTENT_PROPERTIES_T Table Type	310-4
	DBMS_DBFS_CONTENT_RAW_T Table Type	310-4
211	Database URI TYPEs	
311	- Database OTT TTT Es	
	Summary of URITYPE Supertype Subprograms	311-1
	UriType Supertype GETBLOB	311-2
	UriType Supertype GETCLOB	311-3
	UriType Supertype GETCONTENTTYPE	311-3
	UriType Supertype GETEXTERNALURL	311-3
	UriType Supertype GETURL	311-4



UriType Supertype GETXML	311-4
Summary of HTTPURITYPE Subtype Subprograms	311-4
HttpUriType Subtype CREATEURI	311-5
HttpUriType Subtype GETBLOB	311-5
HttpUriType Subtype GETCLOB	311-6
HttpUriType Subtype GETCONTENTTYPE	311-6
HttpUriType Subtype GETEXTERNALURL	311-7
HttpUriType Subtype GETURL	311-7
HttpUriType Subtype GETXML	311-7
HttpUriType Subtype HTTPURITYPE	311-8
Summary of DBURITYPE Subtype Subprogams	311-8
DBUriType Subtype CREATEURI	311-9
DBUriType Subtype DBURITYPE	311-9
DBUriType Subtype GETBLOB	311-9
DBUriType Subtype GETCLOB	311-10
DBUriType Subtype GETCONTENTTYPE	311-10
DBUriType Subtype GETEXTERNALURL	311-11
DBUriType Subtype GETURL	311-11
DBUriType Subtype GETXML	311-11
Summary of XDBURITYPE Subtype Subprograms	311-11
XDBUriType Subtype CREATEURI	311-12
XDBUriType Subtype GETBLOB	311-12
XDBUriType Subtype GETCLOB	311-13
XDBUriType Subtype GETCONTENTTYPE	311-14
XDBUriType Subtype GETEXTERNALURL	311-14
XDBUriType Subtype GETURL	311-14
XDBUriType Subtype GETXML	311-14
XDBUriType subtype XDBURITYPE	311-15
Summary of URIFACTORY Package Subprograms	311-15
UriFactory Package GETURI	311-16
UriFactory Package ESCAPEURI	311-16
UriFactory Package UNESCAPEURI	311-16
UriFactory Package REGISTERURLHANDLER	311-17
UriFactory Package UNREGISTERURLHANDLER	311-17
JMS Types	
JMS Types Overview	312-1
JMS Types Security Model	312-2
Java Versus PL/SQL Datatypes	312-2
More on Bytes, Stream and Map Messages	312-3
Upcasting and Downcasting Between General and Specific Messages	312-6



312

	JMS Types Error Reporting	312-6
	Oracle JMS Type Constants	312-7
	CONVERT_JMS_SELECTOR	312-8
	Summary of JMS Types	312-10
	SYS.AQ\$_JMS_MESSAGE Type	312-10
	SYS.AQ\$_JMS_TEXT_MESSAGE Type	312-16
	SYS.AQ\$_JMS_BYTES_MESSAGE Type	312-19
	SYS.AQ\$_JMS_MAP_MESSAGE Type	312-28
	SYS.AQ\$_JMS_STREAM_MESSAGE Type	312-37
	SYS.AQ\$_JMS_OBJECT_MESSAGE Type	312-46
	SYS.AQ\$_JMS_NAMEARRAY Type	312-46
	SYS.AQ\$_JMS_VALUE Type	312-46
	SYS.AQ\$_JMS_EXCEPTION Type	312-47
313	JSON Data Structures	
	JSON_ELEMENT_T Object Type	313-1
	JSON_OBJECT_T Object Type	313-4
	JSON_ARRAY_T Object Type	313-8
	JSON_SCALAR_T Object Type	313-10
	JSON_KEY_LIST Type	313-10
314	Logical Change Record TYPEs	
	Logical Change Record TYPEs Overview	314-1
	Logical Change Record Types Security Model	314-1
	Summary of Logical Change Record Types	314-1
	LCR\$_DDL_RECORD Type	314-2
	LCR\$_ROW_RECORD Type	314-10
	Common Subprograms for LCR\$_DDL_RECORD and LCR\$_ROW_RECORD	314-34
	LCR\$_ROW_LIST Type	314-44
	LCR\$_ROW_UNIT Type	314-45
315	MGD_ID Package Types	
	MGD_ID Package Types Security Model	315-1
	Summary of Types	315-2
	MGD_ID_COMPONENT Object Type	315-2
	MGD_ID_COMPONENT_VARRAY Object Type	315-2
	MGD_ID Object Type	315-3
	Summary of MGD_ID Subprograms	315-3
	MGD_ID Constructor Function	315-4



	GET_COMPONENT Function TO_STRING Function	315-7 315-8 315-9
	TRANSLATE Function	315-10
316	Rule TYPEs	
	Rule TYPEs Overview	316-1
	Rule TYPEs Security Model	316-1
	Summary of Rule Types	316-1
	RE\$ATTRIBUTE_VALUE Type	316-3
	RE\$ATTRIBUTE_VALUE_LIST Type	316-3
	RE\$COLUMN_VALUE Type	316-3
	RE\$COLUMN_VALUE_LIST Type	316-4
	RE\$NAME_ARRAY Type	316-4
	RE\$NV_ARRAY Type	316-4
	RE\$NV_LIST Type	316-4
	RE\$NV_NODE Type	316-7
	RE\$RULE_HIT Type	316-7
	RE\$RULE_HIT_LIST Type	316-8
	RE\$RULE_NAME Type	316-8
	RE\$RULE_NAME_LIST Type	316-8
	RE\$TABLE_ALIAS Type	316-8
	RE\$TABLE_ALIAS_LIST Type	316-9
	RE\$TABLE_VALUE Type	316-10
	RE\$TABLE_VALUE_LIST Type	316-10
	RE\$VALUE Type	316-10
	RE\$VALUE_LIST Type	316-11
	RE\$VARIABLE_TYPE Type	316-11
	RE\$VARIABLE_TYPE_LIST Type	316-13
	RE\$VARIABLE_VALUE Type	316-13
	RE\$VARIABLE_VALUE_LIST Type	316-13
317	SODA Types	
	SODA Types Overview	317-1
	SODA Types Security Model	317-1
	Summary of SODA Types	317-2
	SODA_Collection_T Type	317-2
	CREATE_INDEX Function	317-3
	CREATE_VIEW_FROM_DG Function	317-4
	DROP_INDEX Function	317-5



	FIND Function	317-6
	FIND_ONE Function	317-6
	GET_DATA_GUIDE Function	317-7
	GET_INDEX Function	317-7
	GET_METADATA Function	317-8
	GET_NAME Function	317-8
	INSERT_ONE Function	317-8
	INSERT_ONE_AND_GET Function	317-9
	LIST_INDEXES Function	317-9
	REMOVE_ONE Function	317-10
	REPLACE_ONE Function	317-10
	REPLACE_ONE_AND_GET Function	317-11
	SAVE Function	317-12
	SAVE_AND_GET Function	317-12
	TRUNCATE Function	317-13
SC	DDA_Document_T Type	317-13
	GET_BLOB Function	317-14
	GET_CLOB Function	317-14
	GET_CREATED_ON Function	317-15
	GET_DATA_TYPE Function	317-15
	GET_JSON Function	317-15
	GET_KEY Function	317-16
	GET_LAST_MODIFIED Function	317-16
	GET_MEDIA_TYPE Function	317-16
	GET_VARCHAR2 Function	317-17
	GET_VERSION Function	317-17
	SODA_Document_T Function	317-17
SC	DDA_OPERATION_T Type	317-18
	ACQUIRE_LOCK Function	317-20
	AS_OF_SCN Function	317-21
	AS_OF_TIMESTAMP Function	317-21
	COUNT Function	317-22
	FILTER Function	317-22
	GET_CURSOR Function	317-23
	GET_DATA_GUIDE Function	317-23
	GET_ONE Function	317-24
	HINT Function	317-24
	KEY Function	317-25
	KEYS Function	317-25
	LIMIT Function	317-26
	REMOVE Function	317-26
	REPLACE_ONE Function	317-26



	REPLACE_ONE_AND_GET FUNCTION	317-27
	SAMPLE Function	317-28
	SKIP Function	317-28
	VERSION Function	317-29
	SODA_CURSOR_T Type	317-29
	CLOSE Function	317-30
	HAS_NEXT Function	317-30
	NEXT Function	317-30
318	UTL Streams Types	
	UTL Streams Types Security Model	318-1
	Summary of UTL Binary Streams Types	318-1
	UTL_BINARYINPUTSTREAM Type	318-1
	UTL_BINARYOUTPUTSTREAM Type	318-2
	UTL_CHARACTERINPUTSTREAM Type	318-3
	UTL_CHARACTEROUTPUTSTREAM Type	318-4
319	XMLTYPE	
	Summary of XMLType Subprograms	319-1
	CREATENONSCHEMABASEDXML	319-2
	CREATESCHEMABASEDXML	319-2
	CREATEXML	319-3
	EXISTSNODE	319-5
	EXTRACT	319-5
	GETBLOBVAL	319-6
	GETCLOBVAL	319-6
	GETNAMESPACE	319-6
	GETNUMBERVAL	319-6
	GETROOTELEMENT	319-7
	GETSCHEMAURL	319-7
	GETSTRINGVAL	319-7
	ISFRAGMENT	319-7
	ISSCHEMABASED	319-7
	ISSCHEMAVALID	319-8
	ISSCHEMAVALIDATED	319-8
	SCHEMAVALIDATE	319-8
	SETSCHEMAVALIDATED	319-9
	TOOBJECT	319-9
	TRANSFORM	319-9



XMLTYPE 319-10

Index

