

Oracle12c - 18c New Features for Administrators (5 Days)

Course Description

This course provides a complete, hands-on introduction to the newest release of Oracle Enterprise Edition. Key features of this product are fully discussed and demonstrated.

Target Audience

This course is appropriate for anyone needing to learn key new features of Oracle12c from Release 1 (12.1.0.1.0) through Oracle 18c, which is essentially Oracle 12.2.0.2. That would include end users, business analysts, application developers, database administrators and IT management.

Prerequisites

A thorough knowledge of Oracle11g database administration is required. Full familiarity with Oracle 11g PL/SQL is highly desirable.

Course Content

This course is appropriate for anyone needing to learn key new features of Oracle12c from Release 1 (12.1.0.1.0) through Oracle 18c, which is essentially Oracle 12.2.0.2. That would include end users, business analysts, application developers, database administrators and IT management.

CHAPTER 1 – SQL ENHANCEMENTS

MAJOR ENHANCEMENTS
TOP N AND BOTTOM N QUERIES
USING EXTENDED DATATYPES
CONCURRENT UNION / UNION ALL EXECUTION
SEQUENCES WITH DEFAULT VALUES
SEQUENCES WITH GLOBAL TEMPORARY TABLES
IDENTITY COLUMNS
NEW SEQUENCE FUNCTIONALITY FOR ORACLE REPLAY
INVISIBLE COLUMNS
TEMPORAL VALIDITY
PATTERN MATCHING
DATA VALIDATION
DATA-BOUND COLLATION
SETTING COLLATION AT THE SCHEMA LEVEL
SETTING COLLATION AT THE TABLE AND COLUMN LEVELS
SETTING COLLATION FOR VIEWS USING COLLATE
SPECIFYING COLLATION FOR AN EXPRESSION
CASE-INSENSITIVE DATABASE
UNICODE 7.0 SUPPORT
MISCELLANEOUS NEW SQL FEATURES

THEY BROKE LOGIN.SQL! DATA MODEL REVIEW LAB 1: SQL ENHANCEMENTS LAB 1 SOLUTIONS: SQL ENHANCEMENTS

CHAPTER 2 – PL/SQL ENHANCEMENTS

WHITE LISTS THE WITH CLAUSE FOR FUNCTIONS PRAGMA UDF NEW INQUIRY DIRECTIVES NEW DBMS_SQL FUNCTIONALITY ENHANCED LANGUAGE INTERFACE FEATURES THE IMPACT OF DATA-BOUND COLLATION NEW VIEWS FOR USE WITH PL/SCOPE MISCELLANEOUS NEW PL/SQL FEATURES FOR ORACLE12C LAB 2: PL/SQL ENHANCEMENTS LAB 2 SOLUTIONS: PL/SQL ENHANCEMENTS

CHAPTER 3 – INSTALLATION / UPGRADING

OVERVIEW OF DATABASE CREATION IN THE BEGINNING THE ORACLE UNIVERSAL INSTALLER PREREQUISITE TASKS MEMORY REQUIREMENTS HARDWARE REQUIREMENTS SOFTWARE REQUIREMENTS PACKAGE REQUIREMENTS WHAT ABOUT WINDOWS? RUNNING THE INSTALLER POST INSTALLATION ENVIRONMENT USING THE DATABASE CONFIGURATION ASSISTANT USING THE DATABASE CONFIGURATION ASSISTANT - SHORT FORM DATABASE TEMPLATES UPGRADING THE DATABASE USING THE COMPATIBLE PARAMETER DATABASE CONTROL REMOVAL **UPGRADE PREREQUISITES TIME WARP FROM CHAPTER 8** REMOVING ORACLE SOFTWARE LAB 3: INSTALLATION / UPGRADING LAB 3 SOLUTIONS: INSTALLATION / UPGRADING

CHAPTER 4 – ENTERPRISE MANAGER ENHANCEMENTS

DATABASE MANAGEMENT USING EMDE ENVIRONMENTAL VARIABLES ACCESSING ENTERPRISE MANAGER DATABASE EXPRESS MODIFIED FUNCTIONALITY WITH EMDE CHANGING PARAMETERS MODIFICATION OF PHYSICAL STRUCTURES DELETED FUNCTIONALITY IN EMDE DATABASE ADMINISTRATION WITH OTHER TOOLS EMDE ACCESS FOR NON-DBA USERS EMDE ACCESS TO PLUGGABLE DATABASES/ LAB 4: ENTERPRISE MANAGER ENHANCEMENTS LAB 4 SOLUTIONS: ENTERPRISE MANAGER ENHANCEMENTS

CHAPTER 5 – SQL DEVELOPER / SQL*PLUS

SQL DEVELOPER NEW FEATURES INSTANCE VIEWER MULTITENANT CONNECTION CONSIDERATIONS USING SQL DEVELOPER SQL*PLUS FOR ORACLE12C **NEW SHOW COMMANDS** LAST LOGIN TIME SUPPORT FOR THE NEW ADMINISTRATIVE PRIVILEGES SUPPORT FOR PLUGGABLE DATABASES WE HAVE HISTORY! (R2) PERFORMANCE SETTINGS (R2) CSV OPTION FOR MARKUP (R2) FEEDBACK ONLY (R2) SUPPORT FOR LONG IDENTIFIERS (R2) APPLICATION CONTINUITY FLAG (R2) **INPUT BINDING (R2)** A BRIEF WORD ON SQL DEVELOPER 17.2 LAB 5: SQL DEVELOPER / SQL*PLUS LAB 5 SOLUTIONS: SQL DEVELOPER / SQL*PLUS

CHAPTER 6 – MULTITENANT DATABASES

THE IMPACT OF MULTITENANT ARCHITECTURE MAJOR BENEFITS OF MULTITENANT ARCHITECTURE THE BIRD'S EYE VIEW WALKING THE DIRECTORIES OF A CONTAINER DATABASE WHO? WHAT? WHEN? WHERE? HOW? IMPACTS OF MULTITENANT ARCHITECTURE TOOLS FOR USE WITH MULTITENANT ARCHITECTURE

- SQL*Plus
- DBCA
- Oracle Enterprise Manager Cloud Control
- SQL Developer
- Service Control (SRVCTL)

LAB 6: MULTITENANT DATABASES LAB 6 SOLUTIONS: MULTITENANT DATABASES

CHAPTER 7 – MULTITENANT BASICS

CREATING CDBS FEATURES UNSUPPORTED FOR MULTITENANT ARCHITECTURE THE CREATE DATABASE COMMAND FOR CDBS SEED DATA FILES CONFIGURING ENTERPRISE MANAGER DATABASE EXPRESS FOR CDBS USING SQL DEVELOPER WITH CDBS AS A DBA LAB 7: MULTITENANT BASICS LAB 7 SOLUTIONS: MULTITENANT BASICS

CHAPTER 8 – INTERMEDIATE MULTITENANT

OPTIONS AVAILABLE THE CREATE PLUGGABLE DATABASE STATEMENT

- The STORAGE Clause
- File Locations Clause
- Temp File Clause

PREPARING TO CREATE PDBS CREATING PDBS USING THE CDB SEED

• Specifics Using SQL*Plus

CLONING AN EXISTING LOCAL PDB

• Specific Cloning Steps

CLONING AN EXISTING REMOTE PDB

• Specific Cloning Steps

Effects Of Cloning A Remote PDB HOT CLONING REFRESHABLE PDBS UNPLUGGING A PDB CREATING A PDB BY PLUGGING IN AN UNPLUGGED PDB ENHANCEMENTS TO UNPLUG/PLUG IN RELEASE 2 CREATING A PDB FROM A NON-CDB DATABASE Using DBMS_PDB HOT CLONING NON-CDBS PDB RELOCATE NEW TRIGGER TYPES FOR PDBS The BEFORE UNPLUG Trigger The AFTER CLONE Trigger LAB 8: INTERMEDIATE MULTITENANT LAB 8 SOLUTIONS: INTERMEDIATE MULTITENANT

CHAPTER 9 – ADVANCED MULTITENANT

USING DATA PUMP EXPORT AND IMPORT USING EXP AND IMP DROPPING PDBS USING CLOUD CONTROL TO CREATE AND DROP PDBS ADMINISTRATION DETAILS SPECIAL ROLES FOR CDBS OTHER ADMINISTRATIVE CONSIDERATIONS FOR CDBS MANAGEABILITY CONSIDERATIONS **OBJECTS IN CDBS** SERVICES SESSIONS COMMON LISTENERS CONNECTING TO PDBS IN MOUNT MODE LOGIN TRIGGERS AND THE SET CONTAINER CLAUSE PACKAGE STATES AND CONTAINERS EXECUTE IMMEDIATE AND SET CONTAINER EXECUTING ACROSS ALL PLUGGABLE DATABASES USING DBMS_SQL LOGGING ERRORS FOR MULTIPLE CONTAINERS ALTER DATABASE IN A CDB TABLESPACES IN CDBS USING FORCE ON PDBS CLOSE VS. CLOSE IMMEDIATE SPECIFYING PDBS IN ALTER PLUGGABLE DATABASE DEFAULT AND TEMPORARY TABLESPACES FOR PDBS LAB 9: ADVANCED MULTITENANT LAB 9 SOLUTIONS: ADVANCED MULTITENANT

CHAPTER 10 – ULTIMATE MULTITENANT

THE STARTUP COMMAND WITHIN PDBS STARTUP PLUGGABLE DATABASE SHUTDOWN WITHIN PDBS ALTER SYSTEM SET STATEMENTS IN CDBS THE CONTAINER CLAUSE IN DDL STATEMENTS RUNNING SCRIPTS IN ALL CONTAINERS AUTOMATING TNSNAMES.ORA MAINTENANCE LAB 10: ULTIMATE MULTITENANT LAB 10 SOLUTIONS: ULTIMATE MULTITENANT

CHAPTER 11 – MULTITENANT ROUNDUP

RENAMING A PLUGGABLE DATABASE MOVING A PDB USING ORACLE MANAGED FILES WITH CDBS THIS IS FOR YOUR OWN GOOD! A BRIEF WORD ON DATA GUARD MULTITENANT ENHANCEMENTS IN RELEASE 2

- Parallel PDB Creation
- Hot Cloning PDBs
- Converting Release 1 PDBs To Use LOCAL UNDO

DEFAULT TABLESPACE CLAUSE IN CLONING RELAXED CHARACTER SET RESTRICTIONS SUPPORT FOR INDIVIDUALIZED PDB TIME ZONES FLASHBACK DATABASE RELOCATING PDBS ONLINE LAB 11: MULTITENANT ROUNDUP LAB 11 SOLUTIONS: MULTITENANT ROUNDUP

CHAPTER 12 – STORAGE AND SECURITY

NEW SUPER USERS ENHANCED SECURITY FOR CDBS TEMPORARY TABLESPACE CONSIDERATIONS FOR CDBS HARDENING A CDB STORAGE CLAUSES RELEVANT TO PDBS ALTER SYSTEM IN A PDB SCOPE = SPFILE In PDBs SERVICES AND PDBS VIEWS IN CDBS CON_ID Details OTHER INTERESTING CDB VIEWS CDB VIEW EXAMPLES NEW FUNCTIONS FOR CONTAINERS TRIGGERS IN A CDB MOVING DATAFILES ONLINE **RAW PARTITIONS** DATABASE SMART FLASH CACHE SUPPORT NETWORK FILE SYSTEM CAPABILITY LAB 12: STORAGE AND SECURITY LAB 12 SOLUTIONS: STORAGE AND SECURITY

CHAPTER 13 – BACKUP AND RECOVERY FOR CDBS

CONTAINER DATABASE CONSIDERATIONS BACKUP SETUP BACKING UP THE ENTIRE CDB BACKING UP JUST THE ROOT CONTAINER BACKING UP PDBS BACKING UP TABLESPACES AND DATAFILES FROM WITHIN A PDB EXECUTING RMAN ACROSS PDBS REDO LOG, ARCHIVE LOG AND CONTROLFILE BACKUPS IN CDBS COMPLETE RECOVERY OF A CDB COMPLETE RECOVERY OF A PDB COMPLETE RECOVERY OF THE ROOT CONTAINER INCOMPLETE RECOVERY OF THE ENTIRE CDB INCOMPLETE RECOVERY OF PDBS LOSS OF SYSTEM TABLESPACE IN A PDB RMAN RESTRICTIONS IN PDBS PRIOR BACKUPS AND ARCHIVELOGS FOR CONVERTED NON-CDBS FLASHBACK AND CDBS DATA PUMP AND CDBS LAB 13: BACKUP AND RECOVERY FOR CDBS LAB 13 SOLUTIONS: BACKUP AND RECOVERY FOR CDBS

CHAPTER 14 – AUTOMATIC DATA OPTIMIZATION

STORAGE AND COMPRESSION TIERING THE HEAT MAP AUTOMATIC DATA OPTIMIZATION COMPRESSION LEVELS DATA DICTIONARY VIEWS FOR ADO LAB 14: AUTOMATIC DATA OPTIMIZATION LAB 14 SOLUTIONS: AUTOMATIC DATA OPTIMIZATION

CHAPTER 15 – IN-DATABASE ARCHIVING

TO KEEP OR NOT TO KEEP THE ROW ARCHIVAL CLAUSE ORA_ARCHIVE_STATE ROW ARCHIVAL VISIBILITY LAB 15: IN-DATABASE ARCHIVING LAB 15 SOLUTIONS: IN-DATABASE ARCHIVING

CHAPTER 16 – AUDITING ENHANCEMENTS

UNIFIED AUDITING ENABLING UNIFIED AUDITING DISABLING UNIFIED AUDITING HANDLING EARLIER AUDIT RECORDS CREATING A SEC_ADMIN ACCOUNT CREATING A UNIFIED AUDIT POLICY AUTOMATIC AUDITS WITH UNIFIED AUDITING DISABLING / DROPPING AUDIT POLICIES IMMEDIATE-WRITE VS. QUEUED-WRITE MODE AUDIT DATA CLEANUP NEW UNIFIED AUDITING FEATURES IN RELEASE 2 LAB 16: AUDITING ENHANCEMENTS LAB 16 SOLUTIONS: AUDITING ENHANCEMENTS

CHAPTER 17 – PRIVILEGE ENHANCEMENTS

CONSIDERATIONS REGARDING PASSWORD CASE SENSITIVITY

PROFILES AND PASSWORD POLICIES ROLES IN ORACLE12C SEPARATION OF DUTY **INHERIT** [ANY] PRIVILEGES PERMISSION CONTROL WITHIN VIEWS DATABASE PRIVILEGE ANALYSIS **RESTRICTIONS ON PRIVILEGE ANALYSIS** POTENTIAL BENEFITS OF PRIVILEGE ANALYSIS PRIVILEGE ANALYSIS IN CONTAINER DATABASES PRIVILEGE ANALYSIS POLICIES DISABLING A PRIVILEGE ANALYSIS POLICY GENERATING A PRIVILEGE ANALYSIS REPORT DROPPING A PRIVILEGE ANALYSIS POLICY SIGNIFICANT CHANGES TO ROLES AND PRIVILEGES LAB 17: PRIVILEGE ENHANCEMENTS LAB 17 SOLUTIONS: PRIVILEGE ENHANCEMENTS

CHAPTER 18 – DATA REDACTION

OVERVIEW OF DATA REDACTION EXEMPTION FROM REDACTION POLICIES HOW AND WHEN REDACTION OCCURS REDACTION EXAMPLES FUNCTION_PARAMETERS FOR PARTIAL REDACTION USING REGULAR EXPRESSIONS USING RANDOM VALUES IN REDACTION THE EXPRESSION PARAMETER ENABLE / DISABLE / DROP REDACTION POLICIES USING RES FOR PARTIAL VARCHAR2 REDACTIONS NEW REDACTION PROCEDURES IN RELEASE 2 REDACTION_POLICIES / REDACTION_COLUMNS LAB 18: DATA REDACTION LAB 18 SOLUTIONS: DATA REDACTION

CHAPTER 19 – RMAN ENHANCEMENTS

NEW BACKUP SUPER USER RMAN CONNECTIONS SELECT AND DESCRIBE FROM WITHIN RMAN SIMPLER SQL COMMANDS DUPLICATE WITH NOOPEN CROSS-PLATFORM BACKUP AND RESTORE RECOVERY OVER A NETWORK STORAGE SNAPSHOT TECHNOLOGY TABLE AND PARTITION RECOVERY MULTISECTION BACKUPS ON VERY LARGE FILES ACTIVE DATABASE DUPLICATION ENHANCEMENTS TABLESPACE TRANSPORTS ACROSS PLATFORMS AND ENDIANNESS CONVERT AT SOURCE RESTORE FROM CONVERTED AT SOURCE CONVERT AT TARGET RESTORE FROM CONVERTED AT TARGET STANDBY DATABASE UPDATING DATA GUARD ENHANCEMENTS ORACLE SCHEDULER SCRIPT JOBS MEMORY-RESIDENT (A.K.A. IN-MEMORY) SCHEDULER JOBS ENHANCEMENTS ADDED IN ORACLE 12C RELEASE 2

CHAPTER 20 – DB OPERATIONS

DATABASE OPERATIONS DO MONITORING USE CASES ENABLING DATABASE OPERATIONS MONITORING DB OPERATIONS MONITORING ARCHITECTURE OVERVIEW DO ATTRIBUTES USING DBMS_SQL_MONITOR BEGIN_OPERATION Function END_OPERATION Procedure REPORT_SQL_MONITOR Function SIMPLE DATABASE OPERATIONS MONITORING EXAMPLE THE ACTIVE REPORT TYPE NEW OPTIMIZER HINTS LAB 20: DB OPERATIONS LAB 20 SOLUTIONS: DB OPERATIONS

CHAPTER 21 – SCHEMA AND DATA CHANGES

DATABASE CHANGES CHANGE MANAGEMENT CAPABILITIES THE DBMS_COMPARISON PACKAGE THE CREATE COMPARISON PROCEDURE THE COMPARE FUNCTION DISCOVERING DIFFERENCES THE CONVERGE PROCEDURE THE RECHECK FUNCTION THE DBA_COMPARISON_COLUMNS VIEW LAB 21: SCHEMA AND DATA CHANGES LAB 21 SOLUTIONS: SCHEMA AND DATA CHANGES

CHAPTER 22 – SQL TUNING

ADAPTIVE EXECUTION PLANS DBMS_XPLAN AND ADAPTIVE EXECUTION PLANS SQL PLAN DIRECTIVES / EXTENDED STATISTICS ENHANCED STATISTICS GATHERING HISTOGRAM ENHANCEMENTS LAB 22: SQL TUNING

LAB 22 SOLUTIONS: SQL TUNING

CHAPTER 23 – REAL-TIME ADDM / PERFORMANCE

THE AUTOMATIC DATABASE DIAGNOSTIC MONITOR REAL-TIME ADDM EMERGENCY MONITORING / CURRENT ADDM FINDINGS MONITORING THE DATABASE WITH THE NEW EMDE USING THE PERFORMANCE HUB

- The Summary Tab
- The RAC Tab
- The Activity Tab
- The Workload Tab
- The Monitored SQL Tab
- The ADDM Tab
- The Database Time Tab
- The Resources Tab
- The System Statistics Tab
- The Containers Tab

WORKLOAD REPOSITORY REPORTS MODIFYING AUTOMATIC SNAPSHOT SETTINGS USING OTHER ADVISORS

- SQL Tuning Advisor Details
- The Automatic SQL Tuning Advisor
- SQL Access Advisor

DATABASE REPLAY

- Workload Intelligence Overview
- Workload Dimensions
- Reports

SECUREFILES

PGA_AGGREGATE_LIMIT REAL APPLICATION TESTING PATCH INVENTORY PACKAGE STATISTICS ENHANCEMENTS AUTOMATIC COLUMN GROUP DETECTION CONCURRENT STATISTICS GATHERING INCREMENTAL STATISTICS ENHANCEMENTS GLOBAL TEMPORARY TABLES SESSION-PRIVATE STATISTICS REPORTING MODE PAST STATISTICS COLLECTION REPORTS LAB 23: REAL-TIME ADDM / PERFORMANCE

LAB 23 SOLUTIONS: REAL-TIME ADDM / PERFORMANCE

CHAPTER 24 – RESOURCE MANAGER FOR CDBS

RESOURCE MANAGER AND CDBS CDB RESOURCE PLANS THE INITIAL DEFAULT DIRECTIVE ATTRIBUTES FOR PDBS PDB RESOURCE PLANS BACKGROUND AND ADMINISTRATIVE TASKS CREATING THE RESOURCE PLAN FOR THE CDB UPDATING THE CDB RESOURCE PLAN ADDING A NEW PLAN DIRECTIVE FOR A PDB **DELETING A PDB'S PLAN DIRECTIVE** ENABLING THE CDB RESOURCE PLAN DISABLING THE CDB RESOURCE PLAN DELETING THE ENTIRE CDB RESOURCE PLAN **CREATING / MODIFYING PDB RESOURCE PLANS ENABLING / DISABLING PDB RESOURCE PLANS RESOURCE MANAGER VIEWS** ENABLING RESOURCE MANAGER IN PDBS USING CLOUD CONTROL WITH RESOURCE MANAGER RUNAWAY QUERY MANAGEMENT DBMS SCHEDULER WITH A CDB **RELEASE 2 ENHANCEMENTS** LAB 24: RESOURCE MANAGER FOR CDBS LAB 24 SOLUTIONS: RESOURCE MANAGER / PERFORMANCE

CHAPTER 25 – TABLE / INDEX ENHANCEMENTS

CREATING MULTIPLE INDEXES ON COLUMNS ADVANCED ROW COMPRESSION **ONLINE REDEFINITION ENHANCEMENTS** SPLIT PARTITION AND SUBPARTITION (R1) OTHER RELEVANT RELEASE 1 NEW FEATURES DML LOCK TIMEOUT EDITIONING ENHANCEMENTS CONVERSION OF A NONPARTITIONED TABLE CREATE TABLE FOR EXCHANGE (CTFE) MONITORING INDEX USAGE DBA INDEX USAGE V\$INDEX USAGE INFO **OPTIMIZER STATISTICS ADVISOR** SUBPARTITIONED INTERVAL PARTITIONS LIST PARTITIONING ENHANCEMENTS LAB 25: TABLE / INDEX ENHANCEMENTS LAB 25 SOLUTIONS: TABLE / INDEX ENHANCEMENTS

CHAPTER 26 – ADR / NETWORK ENHANCEMENTS

ADR DIRECTORY STRUCTURE ADR COMMAND INTERPRETER ENHANCEMENTS ADVANCED NETWORK COMPRESSION MULTIPROCESS / MULTITHREADED ARCHITECTURE VERY LARGE NETWORK BUFFERS

CHAPTER 27 – DATA LOADING ENHANCEMENTS

DATA PUMP ENHANCEMENTS DATA PUMP VIEWS_AS_TABLES TRANSFORM CLAUSE ENHANCEMENTS NEW PARAMETERS LOG MINER ENHANCEMENTS FULL TRANSPORTABLE EXPORT / IMPORT SQL*LOADER ENHANCEMENTS

SQL*Loader Express Mode

SQL*LOADER ENHANCEMENTS SQL*LOADER / EXTERNAL TABLE COMMON ENHANCEMENTS EXTERNAL TABLE PARAMETER OVERRIDE EXTERNAL TABLE ENHANCEMENTS REAL-TIME MATERIALIZED VIEWS LAB 27: DATA LOADING ENHANCEMENTS LAB 27 SOLUTIONS: DATA LOADING ENHANCEMENTS

CHAPTER 28 – PARTITIONING ENHANCEMENTS

MOVING PARTITIONS ONLINE INTERVAL-REFERENCE PARTITIONING ENHANCED CASCADE FUNCTIONALITY OPERATING ON MULTIPLE PARTITIONS PARTIAL INDEXES GLOBAL INDEX MAINTENANCE CONTROLLING STATISTICS GATHERING FOR PARTITIONS

CHAPTER 29 – NEW FEATURES IN 12.1.0.2

ABOUT 12.1.0.2 ADVANCED INDEX COMPRESSION APPROX_COUNT_DISTINCT ENHANCED APPROXIMATIONS IN RELEASE 2

- The New Approximation Functions
- The New Approximation Parameters

ATTRIBUTE CLUSTERING BIG TABLE CACHING FLASHBACK DATA ARCHIVE SUPPORT FOR CDBS FULL DATABASE CACHING IN-MEMORY AGGREGATION IN-MEMORY COLUMN STORE

- Working With Tables
- Working With Columns
- Working With Tablespaces
- Working With Materialized Views

DATA PUMP AND INMEMORY ENHANCEMENTS IN RELEASE 2 SUPPORT FOR JSON FIPS 140 ENCRYPTION PARAMETER PDB CONTAINERS CLAUSE IN QUERIES OMF FILE REPLACEMENT FOR PDBS THE PDB LOGGING CLAUSE PDB METADATA CLONES PDB REMOTE CLONES PLATFORM SUPPORT FOR PDB SNAPSHOT CLONING THE PDB STANDBYS CLAUSE STATE MANAGEMENT FOR PDBS ACROSS PDB RESTART PDB SUBSET CLONING RAPID HOME PROVISIONING ZONE MAPS

CHAPTER 30 – SQLCL

THE DEATH OF SQL*PLUS? INSTALLATION CONNECTING EDITING / AUTOCOMPLETE

• Autocomplete (TAB Completion)

SQLFORMAT ANSICONSOLE NEW COMMANDS

- ALIAS
- APEX
- BRIDGE
- CD
- CTAS
- DDL
- FIND
- FORMAT
- HISTORY
- INFORMATION

- LOAD
- NET
- OERR
- REPEAT
- REST
- SODA
- SSHTUNNEL
- TNSPING
- WHICH

MISCELLANEOUS LAB 30: SQLCL LAB 30 SOLUTIONS: SQLCL

CHAPTER 31 – APPLICATION EXPRESS 5.0

PACKAGED APPLICATIONS PAGE DESIGNER

- The Toolbar
- The Tree Pane
- The Central Pane
- Property Editor
- Gallery Pane

UNIVERSAL THEME USER INTERFACE ENHANCEMENTS IMPROVED APPLICATION BUILDER DESIGN INTERACTIVE REPORTING MOBILE ENHANCEMENTS ALL NEW CALENDAR APEX EXAMPLES

- The Desktop Application
- The Mobile Application

CHAPTER 32 – RESOURCE MANAGEMENT IN R2

MEMORY MANAGEMENT FOR PDBS I/O MANAGEMENT FOR PDBS CPU MANAGEMENT FOR PDBS SYSTEM ACCESS LOCKDOWN PROFILES CREATE LOCKDOWN PROFILE ALTER LOCKDOWN PROFILE DROP LOCKDOWN PROFILE SETTING PDB_LOCKDOWN EXAMPLES LAB 32: RESOURCE MANAGEMENT IN R2 LAB 32 SOLUTIONS: RESOURCE MANAGEMENT IN R2

CHAPTER 33 – ORACLE SHARDING

ORACLE SHARDING SHARDING BENEFITS SHARDING COMPONENTS APPLICATION SUITABILITY

CHAPTER 34 – APPLICATION CONTAINERS

WHAT ARE APPLICATION CONTAINERS? APPLICATION CONTAINER CREATION APPLICATION CREATION APPLICATION PDB CREATION APPLICATION CONTAINER MANAGEMENT APPLICATION SEED CREATION CONTAINERS QUERY HINTS LAB 34: APPLICATION CONTAINERS LAB 34 SOLUTIONS: APPLICATION CONTAINERS

CHAPTER 35 – 18C NEW FEATURES

APPLICATION DEVELOPMENT

- Application Express
- General Application Development Enhancements
- Graph / Spatial Capabilities
- JSON
- Simple Oracle Document Access (SODA) For PL/SQL
- Simple Oracle Document Access (SODA) For C And C++
- JSON Key Name Indexing
- PL/SQL Hierarchical Profiler Enhancements
- PL/SQL Qualified Expressions
- Sharded Database Spatial Database Support
- Oracle XA Transactions Spatial Support
- Enhanced JSON Support For Spatial
- Text Enhancements

HIGH AVAILABILITY

- Data Guard
- General Availability

BIG DATA / DATA WAREHOUSING

- Analytic View Enhancements
- Data Mining Enhancements

GENERAL DATABASE ENHANCEMENTS

- Manual Run-Away Query Termination
- Inline External Tables
- Polymorphic Table Functions
- LOBs And In-Memory / Big Data SQL
- Copying PDBs In A Data Guard Environment
- DBCA PDB Clone
- PDB Lockdown Profile Enhancements
- Refreshable PDB Switchover
- PDB Snapshot Carousel
- Globalization
- Database Password File
- The Read-Only Oracle Home
- Partitioning Enhancements
- SQL Tuning Sets
- SQL Performance Analyzer

PERFORMANCE ENHANCEMENTS

- In-Memory Enhancements
- Scalable Sequences

GRID / RAC

• ASM PDB Cloning

SECURITY ENHANCEMENTS

- User-Defined Master Encryption Key Creation
- Data Pump And Encrypted Passwords For Database Links
- PDB Keystores
- Data Pump And The Unified Audit Trail
- Active Directory Services Integration
- Schema Only Accounts
- Credential Data Encryption
- Database Replay File Encryption
- Database Vault Support For Database Replay

CHAPTER 35 – DEPRECATIONS & DESUPPORTS

DEPRECATED FEATURES FOR RELEASE 1

DESUPPORTED FEATURES FOR RELEASE 1 DEPRECATED PARAMETERS FOR RELEASE 1

- Networking
- Database

DEPRECATED VIEWS FOR RELEASE 1 DEPRECATED FEATURES FOR RELEASE 2 DESUPPORTED FEATURES FOR RELEASE 2 DEPRECATED PARAMETERS FOR RELEASE 2 DESUPPORTED PARAMETERS FOR RELEASE 2 DEPRECATED VIEWS FOR RELEASE 2 PARAMETER DEFAULT CHANGES FOR RELEASE 2 DEPRECATIONS AND DESUPPORTS FOR 18C