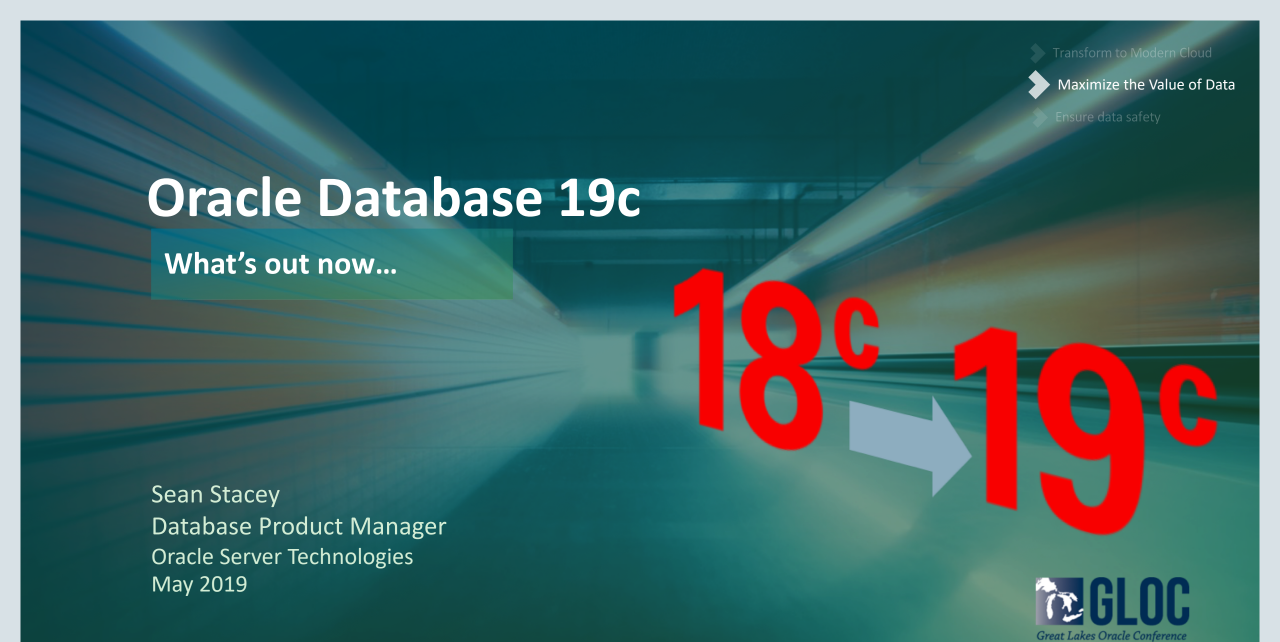
ORACLE®

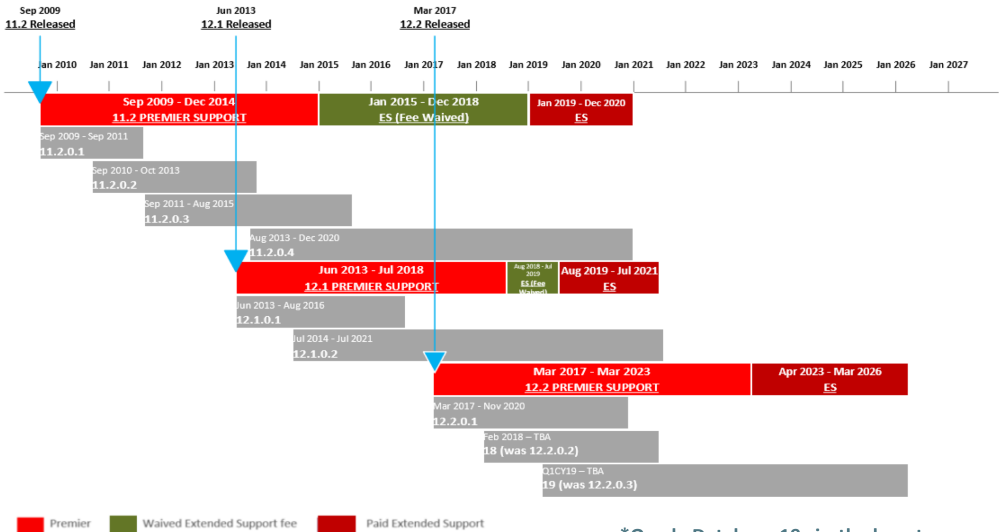


Safe Harbor Statement

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described for Oracle's products may change and remains at the sole discretion of Oracle Corporation.



Database Release and Support Timelines



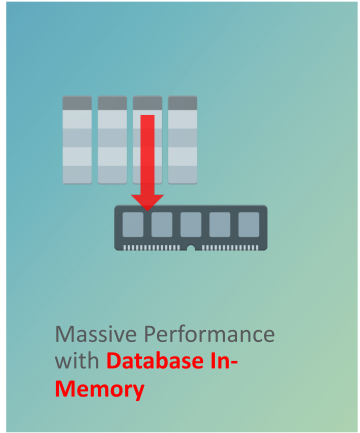
*Oracle Database 19c is the long term support release. Always check MOS Note 742060.1 for the latest schedule.



Oracle Database 12c Release 2

Marquee Features







Plus more features for better Performance, Availability, Security, Analytics, and Application Development



Oracle Database 12c "Under the Radar" Features

Live SQL

Property Graph

Invisible Columns

Security Assessment Tool

JSON

Application Continuity

Longer Varchars

SQL Plan Management Enhancements

Real Time Materialized Views

Long Identifiers

Auto Generated Sequences

Online Tablespace Encryption

Auto List Partitioning



Production on Linux, Solaris, Windows, AIX and HP-UX





18^c

Oracle Database 18c

Performance

- 5x faster RAC for high contention OLTP
- 2x faster In-Memory row store lookups
- Automatic In-Memory population

Security

- Integration with Active Directory
- Per PDB Key storage
- Password-less schema creation
 - No default passwords



Multitenant

- Per-PDB Switchover
- Snapshot Carousel





Data Warehouse & Big Data

- Polymorphic Table Functions
- Alter Table Merge Partition Online
- Approximate Query Improvements
- Query and load from object stores





18^c

Oracle Database 18c

Development

- Additional JSON functionality
- APEX 18c
- Private Temporary Tables

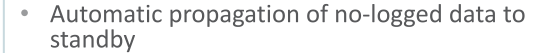
Manageability

- Read Only Oracle Home
- RPM Database Distribution



High Availability





Zero-Downtime Database Upgrade



Overall



Unicode 9 Support

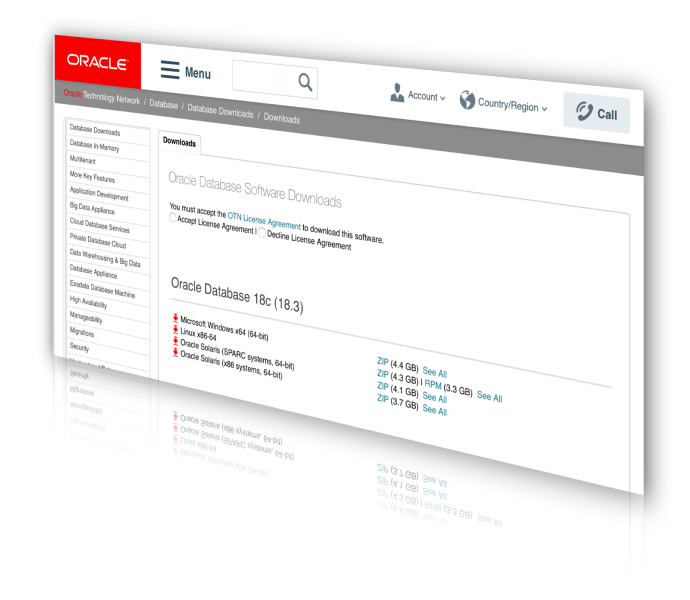


DATABASE



New Install Approaches

- Oracle Database 18c RPM Install
 - Yum install from OLN
- Oracle Read Only Homes
- No click through client software install
- Oracle Docker images





Core aims: Stability

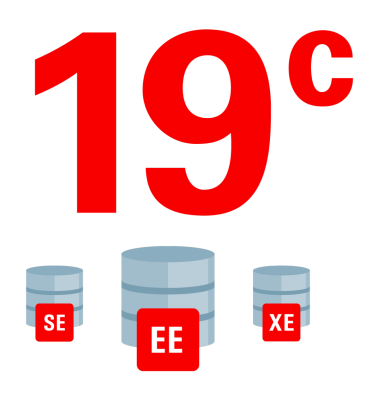
Terminal Release for the 12.2 family of products





Oracle Database 19c Testing

- Thousands of bugs fixed
- Thousands of human years of regression testing
- Huge farms of servers constantly analyzing all aspects of performance and functionality
- Extensive beta program running to get customer feedback





Oracle Database C







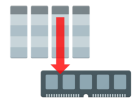






Performance

12.1



- In-Memory Column Store
- Engineered Systems

12.2, 18c, 19c



- 12.2
 - In Memory JSON Queries
 - In Memory Active Stand By
- 18c
 - Memory Optimized Row Store
- 19c
 - Fast ingest support for IoT type workloads
 - Stats Only Queries
 - Improvements for count distinct and group by queries
 - SQL Quarantine



Memoptimized Rowstore

```
alter system set MEMOPTIMIZE POOL SIZE = 10G scope=spfile;
SQL> show parameter MEMOPTIMIZE POOL SIZE
                      TYPE VALUE
NAME
memoptimize pool size big integer 10G
CREATE TABLE tbl fast lookup
 ( id NUMBER (5) PRIMARY KEY,
   test col VARCHAR2(15))
MEMOPTIMIZE FOR READ;
execute DBMS MEMOPTIMIZE.POPULATE('soe', 'tbl fast lookup');
CREATE TABLE tbl fast ingest
  ( id NUMBER(5) PRIMARY KEY,
   test col VARCHAR2(15))
MEMOPTIMIZE FOR WRITE;
INSERT /*+ MEMOPTIMIZE WRITE */ INTO tbl fast ingest VALUES (1, 'test');
```

Statistics Collecting

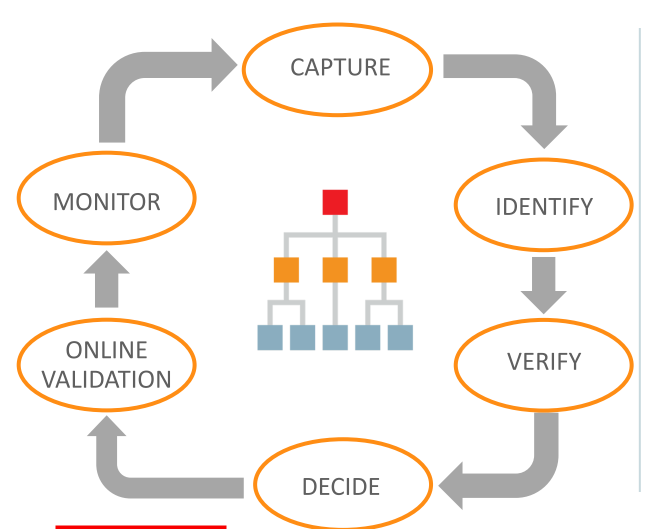
- High Frequency Automatic Statistics Collection
 - Fully automated task
 - Frequently inspects the database to establish if there are any stale statistics
 - If stale statistics are found they will be refreshed
 - Runs independently of the maintenance window
- Real Time Statistics Collection
 - Augments automatic statistics collection operations
 - Statistics are collected during DML operations
 - Most essential optimizer statistics are collected in real time
 - Stored in Memory in real-time, asynchronously written to disk



Technical White Paper- Best Practices for Gathering Optimizer Statistics With Oracle Database 19c

Automatic Indexing





- The Automatic Indexing methodology is based on a common approach to manual SQL tuning
- It identifies candidate indexes and validates them before implementing
- The entire process is fully automated
- Transparency is equally important as sophisticated automation
 - All tuning activities are auditable via reporting

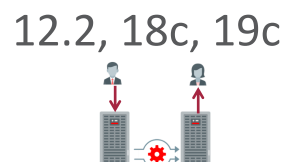


High Availability

12.1



- Comprehensive HA and disaster recovery functionality
 - Real Application Clusters, Active Data Guard, Recovery Appliance
- Oracle Golden Gate for heterogeneous replication



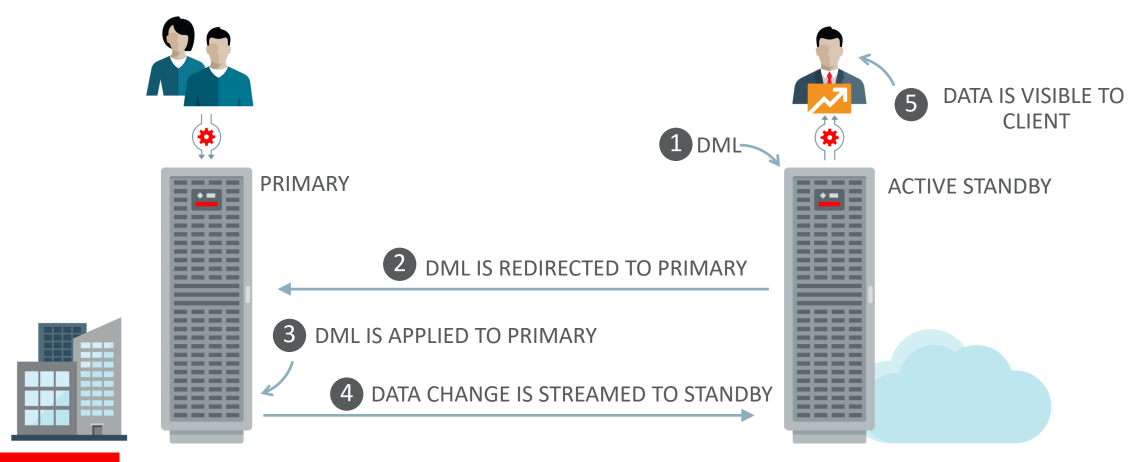
- 12.2
 - Sharding
 - Autonomous Health Framework
- 18c
 - Sharded RAC
- 19c
 - DataGuard DML Redirect
 - Sharding now supports multiple PDB shards in a CDB
 - Unique sequence number generation per shard





Active Data Guard: DML Redirection

Read Mostly Standby





Application Development

12.1



- Application Express 5.1
- SQL Developer & SQLCl
- Comprehensive Language support
 - PL/SQL, SQL, Python, Node.js, PHP, Java, C, .NET, REST
- JSON
 - SODA API, SODA REST API
 - SQL Support

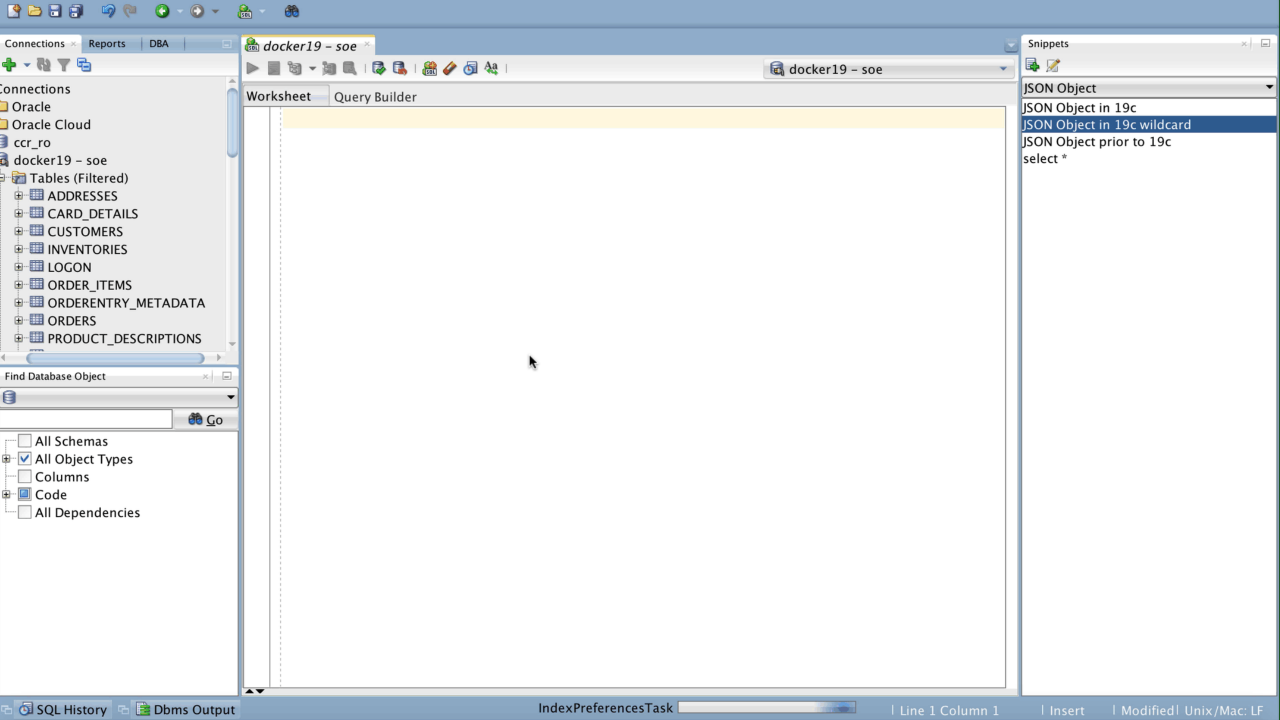
12.2, 18c, 19c





- 12.2
 - Long Identifiers
 - Case Insensitive Databases
- 18c
 - Improved JSON Support
 - C, Python, Javascript JSON SODA API
 - Private Temporary Tables
- 19c
 - SQL JSON Enhancements
 - Partial JSON Update support





Data Warehousing and Big Data

12.1



- The most advanced analytics engine available today
 - Partitioning, Compression, SQL, Analytical Views, Analytical SQL, Data Mining
- Easily analyze data held in Hadoop with Big Data SQL
- Big Data Appliance

12.2, 18c, 19c

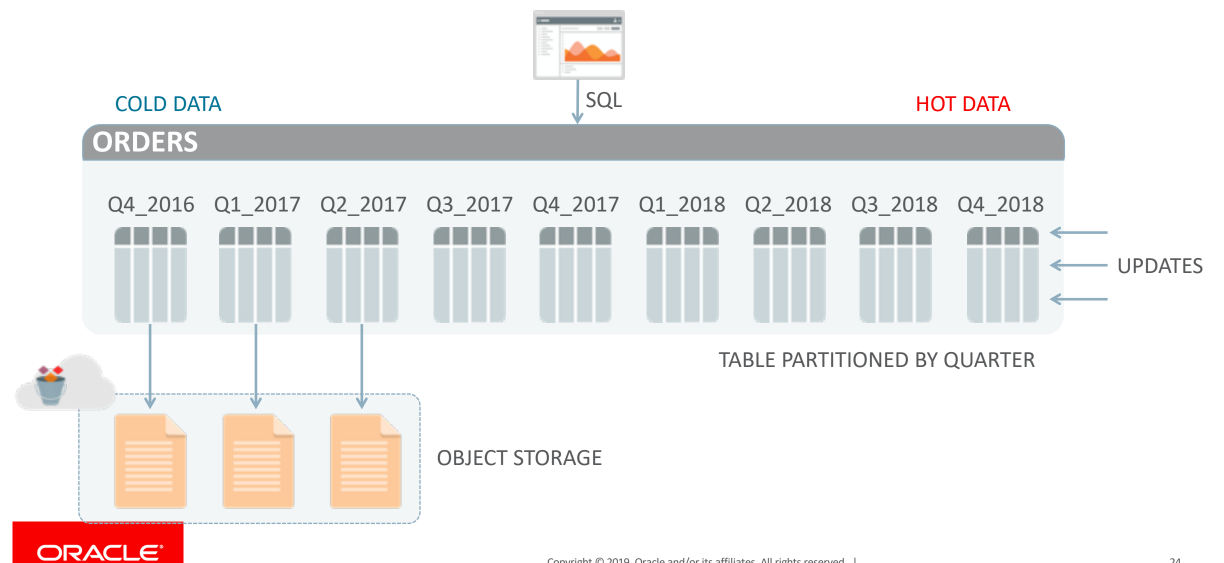


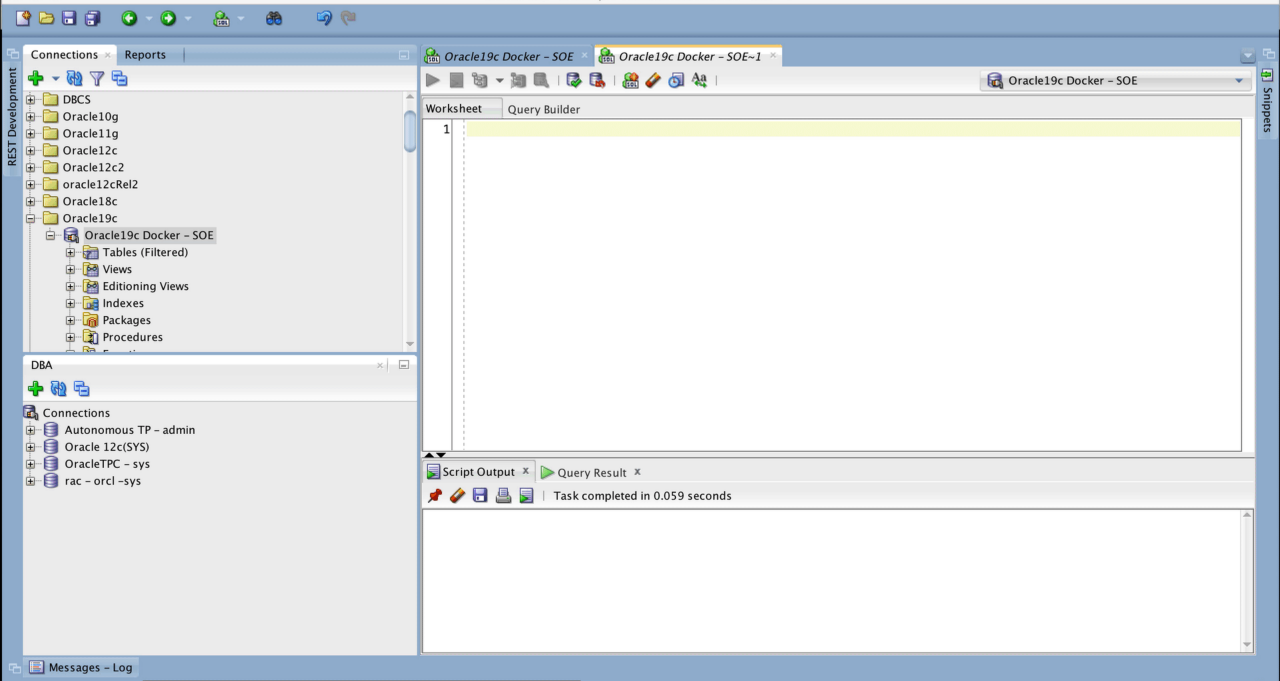
- 12.2
 - Big Data SQL
 - Partitioned External Tables
 - Analytical Views
- 18c
 - In-Memory for external tables
 - Automatic propagation of nologged data to standby
- 19c
 - Partitioned Hybrid Tables
 - Stats only Queries





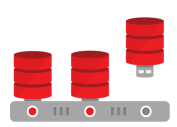
Oracle Hybrid Table





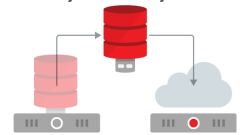
Multitenant

12.1



- Container managed database virtualization
- Manage Many as one
 - Patching, Backup, Security, Online Cloning, Online Relocation
- Software as Service
 - Shared metadata, Data location transparency

12.2, 18c, 19c



- 12.2
 - Online cloning & relocation
 - Incremental refresh of test/dev master
 - Application containers
- 18c
 - Transportable backups
 - Snapshot carousel
 - Refreshable PDB switchover
- 19c
 - RAT and ADDM at PDB level
 - Automated PDB Relocation



Security

12.1



- Security In-Depth
 - Access Controls, Encryption, Redaction, Masking, Auditing, SQL Firewalls
- Key Vault
- Audit Vault Database Firewall
- Security Assessment Tool

12.2, 18c, 19c

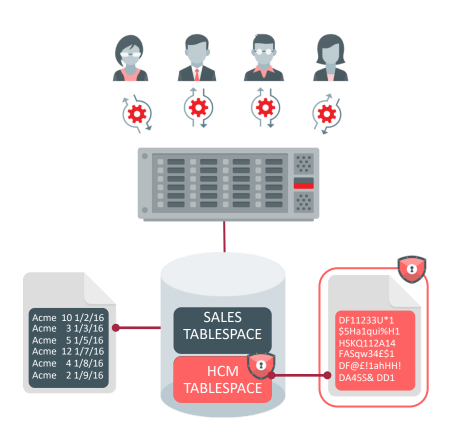


- 12.2
 - Online encryption
- 18c
 - Integration with Active Directory
 - Password-less schema creation
- 19c
 - Data Dictionary Encryption
 - Password-less Schema-only Oracle accounts
 - Database Vault Operations Control
 - Privilege Analysis available in EE



18^c

Online Tablespace Encryption



 Online encryption of existing database tablespace files



Small Change

Small but important...





Automatic Upgrade

- A utility to automatically upgrade your database
 - Can be run in silent-mode
 - Minimum source database version 11.2.0.4
 - Jar file 6MB
 - Supports SE, SE2, EE
 - FREE to use
 - Download available at MOS Note: 2485457.1
 - Also.... Preupgrade.jar available now.



For more information- https://mikedietrichde.com





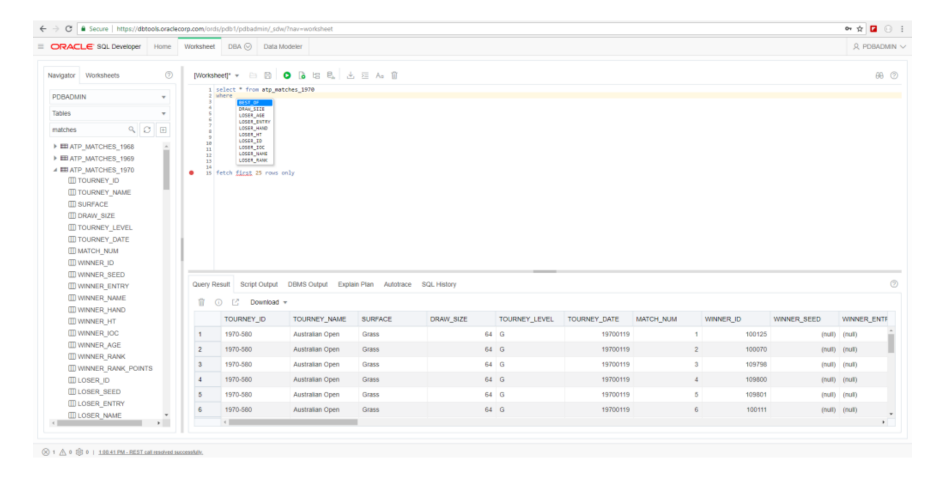
EZConnect Improvements

- Simplification of Easy Connect syntax
- Easy Connect adaptor will now accept a list of name value pairs
 - For example: SDU, RETRY_COUNT, CONNECT_TIMEOUT, etc.)
- Will now enable multiple hosts/ports in the connect string
 - Typically used in load-balancing client connections.

```
$> sqlplus soe/soe@//salesserver1:1521/sales.us.example.com?connect_timeout=60&
transport_connect_timeout=30&retry_count=3
```



Web SQLDeveloper







Contact Me:





Sean.Stacey@oracle.com



@SeanStaceyfwiw



In/sean-stacey-oracle







Integrated Cloud

Applications & Platform Services



ORACLE®