Oracle to SQL Server Migration Handbook



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1. Introduction

About the Assessment

This document focuses on the tasks of migrating Oracle database to the latest SQL Server Database. If migration requires changes to the feature/functionality, then the possible impact of each change on the applications that use the database must be considered carefully. This document assumes the reader is familiar with the database being migrated and the applications that use the database, thus able to assess the impact on the applications before and after database migration.

In this document, different solutions or approaches, workaround solutions for migrating Oracle database to SQL Server are described, each using one or more alternatives. Some methods are quick and easy, while others requiring greater effort to prepare and experiment.

SQL Server, Visual Studio tools, and SQL Server Migration Assistant (SSMA) described in this document are subject to change, so make sure you have latest versions of the documentation and tools before you start.

About this Document

The purpose of this document is to provide detailed explanation of features/functionalities enabled in the Oracle database, recommended migration approach, and any required workaround. This document can help migration planners and designers to understand the features used in source databases, effort involved in the migration.

This document was prepared based on the information available at the time, for example, the capabilities of Oracle Database, SQL DB Server, and migration tools such as SSMA.

Terminology Regarding Database Features

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| **Acronym** | **Details** |
| Feature Enablement | This SQL script to determine if a feature is enabled (utilized) in the database. |
| Effort Score | Effort Score in the scale of 1-10 (1 represent low effort and 10 high). The scale is used to understand the level of complexity for the feature. |
| Category | Classification of the features |

Assessment Summary

Oracle DB to SQL DB migration assessment exercise is to provide support and knowledge to aid customers to complete the following tasks:

* Pre-migration assessment
* Migration effort estimation
* Migration monitoring

Scanning tool, dashboard and documentation are provided to get insights at following areas:

* Database Features Enablement
* Level of migration complexity
* Magnitude of migration

Approximately 110 features/functionalities have been studied in Oracle databases. SQL Scripts have been developed to analyze level of feature enablement in Oracle DB. The SQL scripts are classified into three level:

**Level 1 Scripts**: To determine if the feature/functionality is enabled (utilized) within the source database.

**Level 2 Scripts**: To analyze and categorize the features to understand the complexity of the migration:

* Simple: Migration can be performed using SSMA
* Medium: Migration can be performed using SSMA with additional customized migration steps
* Complex: Migration must be addressed outside of SSMA

**Level 3 Scripts**: To deep dive into the features that require customization/workaround. This assessment results help customers to further to analyze the cost and benefits of migration.

 The overall migration assessment is carried through the following steps

1. Microsoft prepares a selected list of Oracle database features that are to be evaluated. A full list of features is documented in this document.
2. Microsoft team prepares Oracle SQL scripts to assess each of the features. The scripts are provided to customers.
3. The customer Oracle DBA(s) runs the Oracle SQL scripts against the Oracle Databases to be migrated and shares the results with Microsoft team.
4. Using the results produced by customer, Microsoft team runs another set of programs to analyze the results. The key functions of the programs are:
   * + Collect information on which Oracle Database features are enabled
     + Produce total counts of enabled Oracle Database features, grouped by complexity
     + Compare the counts with full list of features to derive the % of enablement
     + Summarize the migration complexity for each Oracle Database
5. The results of the above scripts are analyzed using Microsoft Power BI Desktop Application.
6. Power BI Desktop Application presents the results in the form of interactive reports
7. The results are shared with customer.
8. Feature Details

## Database Logging

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| Feature | Database Logging |
| Description | Redo logs are transaction journals. Each transaction is recorded in the redo logs. Though redo generation is expensive operation, Oracle uses online redo logs as hot backups in case of instance crashes to ensure recoverability to a consistent state. The online redo log files contain the information necessary to replay a transaction, committed or not. Even uncommitted transactions can be written to the online redo log files. Before a commit is complete, the transaction information is written to the online redo log files.  And changes to your rollback or undo segments are also written to the online redo log files. In that sense, they also contain the information to undo a transaction. |
| Category | HA/DR |
| To Find Feature Enablement | Oracle gave users the ability to limit redo generation on tables and indexes for better performance by setting them in NOLOGGING mode. Be careful never to use NOLOGGING option under Data guard setup. DB replication relies on redo logs.  On the other hand, FORCE LOGGING can be used on tablespace or database level to force logging of changes to the redo. This may be required for sites that are mining log data, using Oracle Streams or using Data Guard (standby databases).  SELECT force\_logging FROM v$database;  SELECT tablespace\_name, force\_logging FROM dba\_tablespaces;  SELECT \* FROM v$logfile;  To create a table in NOLOGGING mode:  CREATE TABLE t1 (c1 NUMBER) NOLOGGING;  To enable NOLOGGING for a table/database:  ALTER TABLE t1 NOLOGGING;  ALTER DATABASE force logging; |
| Recommendation | **Feature Description:**  SQL Server requires a transaction log to function. That said there are two modes of operation for the transaction log: Simple and Full. In Full mode, the transaction log keeps growing until you back up the database. In Simple mode: space in the transaction log is 'recycled' every Checkpoint.  SQL Server ensures data durability and recovery capabilities using Write-Ahead Logging, hardening a log record before a transaction begins. SQL Server can write log records describing a DB modification before it writes the actual change to the data or object. If SQL Server can’t write log records, it won’t commit. For this reason, its recommended leaving log auto-growth enabled.  Log file: C:\Program Files\Microsoft SQL Server\MSSWL\Data\MyDB.Idf  **Feature Comparison:**  Like Oracle redo logging, SQL Server records database transactions in transaction logs. Each transaction record contains the undo and redo image of the transaction. Database logging in SQL Server is typically sent through a single log .ldf file. On the surface, this appears to be much different from oracle where logs are broken up into groups of logs called Redo Log Groups, but both architectures are very similar when look at the structure of the .LDF. Each physical .LDF file is a group of Virtual Log Files, (VLFs), that behave much like a Redo Log Group does in Oracle.  VLFs can be viewed by running DBCC LOGINFO;    Archiving is controlled via a periodic BACKUP LOG job in SQL Server. VLFs are compressed and set to .TRN files.  After backup, VLF is cleared and can be reused.  This differs from Oracle where they ARC internal process automatically moves full log files to an archive directory as they fill up, not on a reoccurring schedule. These files typically have a .ARC extension in Oracle are just copied/renamed right from the Redo Log Group. |
| Migration Approach | Migrating Transaction Logs  In Oracle, information on transactions and the changes they make is recorded in REDO logs. The redo logs are common to the entire instance.  In SQL Server, transactional changes are logged in the transaction log for the database whose objects are involved in the transaction. A database is created with a single default transaction log. The default transaction log has to be sized or new ones added based on the update activity against the database.  To add a transaction log to a database using T-SQL, use the following syntax:  ALTER DATABASE database  { ADD LOG FILE < filespec > [ ,...n ]  where <filespec> ::=  ( NAME = logical\_file\_name  [ , FILENAME = 'os\_file\_name' ]  [ , SIZE = size ]  [ , MAXSIZE = { max\_size | UNLIMITED } ]  [ , FILEGROWTH = growth\_increment ] )  Database Logging is enabled by default in SQL Server.  Logging is based on three recovery models: simple, full, and bulk-logged. The recovery model for new databases is taken from the Model database. After the creation of the new database, you can change the recovery model using SSMS or following T-SQL:  To set the Recovery Model:  USE master ;  ALTER DATABASE model SET RECOVERY FULL; |
| References | <http://searchoracle.techtarget.com/answer/What-information-do-redo-log-files-contain>  <http://www.dba-oracle.com/concepts/archivelog_archived_redo_logs.htm>  <http://users.wfu.edu/rollins/oracle/archive.html>  <https://docs.microsoft.com/en-us/sql/relational-databases/logs/the-transaction-log-sql-server?redirectedfrom=MSDN&view=sql-server-ver15>  <http://www.sqlshack.com/beginners-guide-sql-server-transaction-logs/> |

## Database Backup and Restore

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| Feature | Database Backup and Restore |
| Description | The following methods are valid for backing-up an Oracle database:   |  |  | | --- | --- | | Export/Import | Exports are "logical" database backups in that they extract logical definitions and data from the database to a file. Using exports for your backups captures a snapshot in time of your database. use the CONSISTENT=Y to ensure the export dump in this snapshot is consistent across the board. using export for your backups does limit your recovery options. You cannot perform point-in-time recovery. You cannot roll forward any transactions performed after the export dump was created. | | Cold or Off-line Backups | A cold (or off-line) backup is a backup performed while the database is off-line and unavailable to its users. shut the database down and backup up ALL data, log, and control files. | | Hot or On-line Backups | A hot (or on-line) backup is a backup performed while the database is open and available for use (read and write activity). one can only do on-line backups when the database is ARCHIVELOG mode. Each tablespace that needs to be backed-up must be switched into backup mode before copying the files out to secondary storage (tapes). When in backup mode, Oracle will write complete changed blocks to the redo log files. Normally only deltas are logged to the redo logs. Also backup the control files and archived redo log files. The backup this way is an inconsistent backup because redo is required during recovery to bring the database to a consistent state. | | RMAN Backups | while the database is off-line or on-line, use the "rman" oracle provided utility to back up the database. RMAN has many other features that the traditional hot and cold backup scripts cannot perform. Those features include, but are not limited to:   * Ability to perform incremental backups. * Ability to recover one block of a datafile. * Ability to perform the backup and restore with parallelization. * Ability to automatically delete archived redo logs after they are backed up. * Ability to automatically backup the control file and the SPFILE. * Ability to restart a failed backup without having to start from the beginning. * Ability to verify the integrity of the backup, and to test the restore process without having to actually perform the restore. |   The below link will provide all the information with regards to the backup and recovery strategy in oracle  <https://docs.oracle.com/database/121/ADMQS/GUID-C6EEB732-9548-4814-8558-8B903DD74759.htm#ADMQS009>  For restoring a backup in Oracle, you have a choice between two basic methods for recovering physical files. You can:   * Use the RMAN utility to restore and recover the database. * Restore backups by means of operating system utilities, and then recover by running the SQL\*Plus RECOVER command |
| Category | HA/DR |
| To Find Feature Enablement | Issuing below script will:   * report on all RMAN backups like full, incremental & archivelog backups. * And will give you RMAN backup status along with start and stop timing.     select SESSION\_KEY, INPUT\_TYPE, STATUS,  to\_char(START\_TIME,'mm/dd/yy hh24:mi') start\_time,  to\_char(END\_TIME,'mm/dd/yy hh24:mi') end\_time,  elapsed\_seconds/3600 hrs  from V$RMAN\_BACKUP\_JOB\_DETAILS  order by session\_key;      Following script will give you SID, Total Work, Sofar & % of completion:  SELECT SID, SERIAL#, CONTEXT, SOFAR, TOTALWORK,  ROUND (SOFAR/TOTALWORK\*100, 2) "% COMPLETE" FROM V$SESSION\_LONGOPS WHERE OPNAME LIKE 'RMAN%' AND OPNAME NOT LIKE '%aggregate%' AND TOTALWORK! = 0 AND SOFAR <> TOTALWORK;      SELECT start\_time, end\_time, input\_type, input\_type, status FROM v$rman\_backup\_job\_details ORDER BY 1;  SELECT vbd.file#, vrbjd.start\_time, vrbjd.end\_time, vbd.incremental\_level, vrbjd.input\_type, vrbjd.status FROM v$rman\_backup\_job\_details vrbjd, v$backup\_datafile vbd WHERE vbd.completion\_time BETWEEN vrbjd.start\_time AND vrbjd.end\_time AND vrbjd.input\_type <> 'ARCHIVELOG' ORDER BY 2,1;    While executing backup, RMAN will generate backup logs, you can verify its backup logs to verify status of RMAN backups.    Additionally, You can query to V$RMAN\_STATUS dictionary view for completed job information:  select OUTPUT from V$RMAN\_OUTPUT;    To determine if RMAN is running a full backup or incremental backup, use INPUT\_TYPE column from dictionary view V$RMAN\_BACKUP\_JOB\_DETAILS |
| Recommendation | **Feature Description:**  In SQL Server, different types of backups can be create based on recovery model:     |  |  | | --- | --- | | Full | a complete database backup which truncates the transaction log of inactive records | | Differential | a backup of all of the changed data pages since the last full backup. Usually smaller than a full backup, assuming that not all pages have changed | | Log | transaction log backup containing all transactions since the last transaction or full backup. Also truncates the log of all inactive log records | | File | a way to backup individual database files | | Filegroup | a way to backup a group of files contained inside of a filegroup | | Copy-Only | a backup which can be taken without disrupting the log chain. Great for taking a copy of a production database for development purposes | | Mirror | allows you to backup to more than once device simultaneously | | Partial | similar to filegroup but will back up the primary, all read/write filegroups and optionally, read only filegroups |   SQL SERVER - Select the Most Optimal Backup Methods for Server ftpbackup1%20(1)  In SQL Server, use Maintenance Plans for scheduling backups. Use the Back Up Database Task in SQL Server Management Studio (SSMS) to add a backup task to the maintenance plan.  There are fine grained options to create backups for all system databases (master, msdb, model), all user databases, specific databases, portion of database- Files & Filegroups; backup type, set backup extension type, verify backup integrity and whether Back up the database to a file or to tape.  **Feature Comparison:**  There are variety of hot & cold backups available in both Oracle and SQL Server to suit any business environment.  Starting with SQL Server 2014, SQL Server supports backup encryption. Oracle Standard Edition, on the other hand, does not have backup encryption. |
| Migration Approach | Restore mechanism cannot be migrated through SSMA tool.  SQL Server restoration can be configured manually via utilities or SQL commands. Choosing appropriate Backup and Restore Strategy is governed by your application’s DR SLA requirements- typically measured by Recovery Time Objective (RTO) and Recovery Point Objective (RPO).  **Restore database using T-SQL**  RESTORE command restores backups taken using the BACKUP command:  --To Restore an Entire Database from a Full database backup (a Complete Restore):  RESTORE DATABASE { database\_name | @database\_name\_var }  [ FROM <backup\_device> [ ,...n ] ]  [ WITH  {  [ RECOVERY | NORECOVERY | STANDBY =  {standby\_file\_name | @standby\_file\_name\_var }  ]  | , <general\_WITH\_options> [ ,...n ]  | , <replication\_WITH\_option>  | , <change\_data\_capture\_WITH\_option>  | , <FILESTREAM\_WITH\_option>  | , <service\_broker\_WITH options>  | , <point\_in\_time\_WITH\_options—RESTORE\_DATABASE>  } [ ,...n ]  ]  [;]  **Restore database using SQL Server Management Studio**  Image result for restore database sql server ssms |
| References | <https://docs.oracle.com/database/121/ADMQS/GUID-D77B0526-13F6-4570-9C74-6436B76DEA43.htm>  <https://searchdatabackup.techtarget.com/feature/Choosing-the-best-Oracle-backup-strategy-for-your-environment>  <https://www.mssqltips.com/sqlservertutorial/6/types-of-sql-server-backups/>  <https://docs.microsoft.com/en-us/sql/relational-databases/backup-restore/create-a-full-database-backup-sql-server?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/backup-restore/sql-server-backup-to-url?view=sql-server-ver15>  <https://docs.oracle.com/cd/B19306_01/server.102/b14220/backrec.htm>  <https://docs.microsoft.com/en-us/sql/relational-databases/backup-restore/restore-a-database-backup-using-ssms?redirectedfrom=MSDN&view=sql-server-ver15> |

## Log Shipping

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| Feature | Log Shipping |
| Description | * Oracle’s log shipping works by copying archived redo log files. There are no extra backup jobs to add. Instead, the log shipping jobs copy archived redo log files from the flash recovery area. Rotating out active redo log files will move them into the archive redo log file area. DBAs can take advantage of their existing backup strategy. It is still possible for an Oracle DBA to break log shipping by using NOARCHIVELOG mode or adding tablespaces or files without adding them on the secondary. Of course, a DBA can also use the FORCE LOGGING option to prevent users from switching to NOARCHIVELOG mode and breaking the log shipping. * When you’re moving backups across the network, compression can help meet your recovery point objective. Oracle’s compression is only found in either Oracle Enterprise Edition or customers using Oracle’s backup to the cloud feature – Oracle Database Backup Service. However, it’s trivial to leverage in-flight compression when moving files between Oracle instances. You can also use rsync to move files between primary and standby and enable the -z flag to ensure you get compression. |
| Category | HA/DR |
| To Find Feature Enablement | to check if the ARCHIVELOG mode is enabled:  SQL> archive log list; |
| Recommendation | **Feature Description:**  In SQL Server can do Log Shipping using SSMS or T-SQL scripts.  Log shipping allows you to automatically send transaction log backups from a primary database on a primary server instance to one or more secondary databases on separate secondary server instances. The transaction log backups are applied to each of the secondary databases individually. An optional third server instance, known as the monitor server, records the history and status of backup and restore operations and, optionally, raises alerts if these operations fail to occur as scheduled. you can even make your log shipping secondary readable and use it for reporting using STANDBY mode.  A log shipping configuration does not automatically fail over from the primary server to the secondary server. If the primary database becomes unavailable, any of the secondary databases can be brought online manually.  Additionally, Log shipping can be used with following other features of SQL Server:   * You can migrate from Log Shipping to Always On Availability Groups (SQL Server) * Database Mirroring and Log Shipping (SQL Server) * Log Shipping can be used in conjunction with Replication (SQL Server)   SQL Server can compress backups in the Standard Edition of the product. This can either be enabled as a default SQL Server level setting or in the log shipping jobs.  **Feature Comparison:**  Like Oracle, SQL Server has support for log shipping options available, and can compress backups for better performance.   |  |  |  | | --- | --- | --- | |  | **SQL Server** | **Oracle** | | **Set Up** | Wizard. | Manual, but scriptable. | | **Operations** | Additional caveats to prevent breaking the log chain. | Mostly automatic. Caveats apply, but preventative measures are available. | | **Reversing Log Shipping** | Can be done with rocket science and custom scripts. | Scripts can be deployed on both primary and standby – reversing requires switching several commands. | | **Querying the Standby** | Yes, only in STANDBY mode. STANDBY can make restores slow. Mitigate with complex scripts. | Yes, in READ ONLY mode. Oracle must be restarted to resume log shipping. | | **Licensing** | Requires software assurance. | Requires a second, fully licensed, Oracle instance. | | **Compression** | SQL Server backup compression. | OS, storage, or network compression. | |
| Migration Approach | In SQL Server, you can set up Log Shipping manually using SSMS or T-SQL scripts.  **A Typical Log Shipping Configuration**  The following figure shows a log shipping configuration with the primary server instance, three secondary server instances, and a monitor server instance. The figure illustrates the steps performed by backup, copy, and restore jobs, as follows:   1. The primary server instance runs the backup job to back up the transaction log on the primary database. This server instance then places the log backup into a primary log-backup file, which it sends to the backup folder. In this figure, the backup folder is on a shared directory—the backup share. 2. Each of the three secondary server instances runs its own copy job to copy the primary log-backup file to its own local destination folder. 3. Each secondary server instance runs its own restore job to restore the log backup from the local destination folder onto the local secondary database.   The primary and secondary server instances send their own history and status to the monitor server instance.  Configuration showing backup, copy, & restore jobs  **To configure log shipping using Transact-SQL**   1. Initialize the secondary database by restoring a full backup of the primary database on the secondary server. 2. On the primary server, execute sp\_add\_log\_shipping\_primary\_database to add a primary database. The stored procedure returns the backup job ID and primary ID. 3. On the primary server, execute sp\_add\_jobschedule to add a schedule for the backup job. 4. On the monitor server, execute sp\_add\_log\_shipping\_alert\_job to add the alert job. 5. On the primary server, enable the backup job. 6. On the secondary server, execute sp\_add\_log\_shipping\_secondary\_primary supplying the details of the primary server and database. This stored procedure returns the secondary ID and the copy and restore job IDs. 7. On the secondary server, execute sp\_add\_jobschedule to set the schedule for the copy and restore jobs. 8. On the secondary server, execute sp\_add\_log\_shipping\_secondary\_database to add a secondary database. 9. On the primary server, execute sp\_add\_log\_shipping\_primary\_secondary to add the required information about the new secondary database to the primary server. 10. On the secondary server, enable the copy and restore jobs. |
| References | <https://docs.oracle.com/database/121/SBYDB/concepts.htm#SBYDB4701>  <https://www.brentozar.com/archive/2015/02/comparing-sql-server-oracle-log-shipping/>  <https://docs.microsoft.com/en-us/sql/database-engine/log-shipping/about-log-shipping-sql-server?view=sql-server-ver15> |

## Oracle Database Vault

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| Feature | Oracle Database Vault |
| Description | Oracle Database Vault restricts access to specific areas in an Oracle database from any user, including users who have administrative access. For example, you can restrict administrative access to employee salaries, customer medical records, or other sensitive information.  This enables you to apply fine-grained access control to your sensitive data in a variety of ways. It hardens your Oracle Database instance and enforces industry standard best practices in terms of separating duties from traditionally powerful users. Most importantly, it protects your data from super-privileged users but still allows them to maintain your Oracle databases. Oracle Database Vault is an integral component of your enterprise.  With Oracle Database Vault, you address the most difficult security problems remaining today: protecting against insider threats, meeting regulatory compliance requirements, and enforcing separation of duty.  You configure Oracle Database Vault to manage the security of an individual Oracle Database instance. You can install Oracle Database Vault on standalone Oracle Database installations, in multiple Oracle homes, and in Oracle Real Application Clusters (Oracle RAC) environments. |
| Category | Security |
| To Find Feature Enablement | SELECT \* FROM V$OPTION WHERE PARAMETER = 'Oracle Database Vault'; |
| Recommendation | In SQL Server, there is no direct equivalent feature to Database Vault.  However, SQL Server does provide capability to restrict user data access from DBAs.  Always Encrypted enables customers to confidently store sensitive data outside of their direct control. This allows organizations to encrypt data at rest and in use for storage in Azure, or to reduce security clearance requirements for their own DBA staff.  With Always Encrypted, you can configure encryption for selected columns to protect sensitive data. These encrypted columns can then be managed by Access Control by keeping DBA restricted with privilege to decrypt or access sensitive data. |
| Migration Approach | In SQL Server, configure Always On encryption.  To access encrypted columns (even if not decrypting them) VIEW ANY COLUMN permissions need to be explicitly granted.  **T-SQL example to enable encryption**  The following Transact-SQL creates column master key metadata, column encryption key metadata, and a table with encrypted columns.  CREATE COLUMN MASTER KEY MyCMK  WITH (  KEY\_STORE\_PROVIDER\_NAME = 'MSSQL\_CERTIFICATE\_STORE',  KEY\_PATH = 'Current User/Personal/f2260f28d909d21c642a3d8e0b45a830e79a1420'  );  ---------------------------------------------  CREATE COLUMN ENCRYPTION KEY MyCEK  WITH VALUES  (  COLUMN\_MASTER\_KEY = MyCMK,  ALGORITHM = 'RSA\_OAEP',  ENCRYPTED\_VALUE = 0x04E234173C....154F86  );  **---------------------------------------------**  CREATE TABLE [dbo].[Students] (  [StudentID] INT IDENTITY (1, 1) NOT NULL,  [SSN] CHAR (11) COLLATE Latin1\_General\_BIN2 ENCRYPTED WITH (COLUMN\_ENCRYPTION\_KEY = [ColumnEncryptionKey1], ENCRYPTION\_TYPE = Deterministic, ALGORITHM = 'AEAD\_AES\_256\_CBC\_HMAC\_SHA\_256') NOT NULL,  [FirstName] NVARCHAR (50) NULL,  [LastName] NVARCHAR (50) NOT NULL,  [StreetAddress] NVARCHAR (50) NOT NULL,  [City] NVARCHAR (50) NOT NULL,  [ZipCode] CHAR (5) NOT NULL,  [BirthDate] DATE ENCRYPTED WITH (COLUMN\_ENCRYPTION\_KEY = [ColumnEncryptionKey1], ENCRYPTION\_TYPE = Deterministic, ALGORITHM = 'AEAD\_AES\_256\_CBC\_HMAC\_SHA\_256') NOT NULL,  CONSTRAINT [PK\_dbo.Students] PRIMARY KEY CLUSTERED ([StudentID] ASC)  ); |
| References | <https://docs.oracle.com/cd/B28359_01/server.111/b31222/dvintro.htm#DVADM70087>  <https://docs.oracle.com/cd/E11882_01/server.112/e23090/dvintro.htm>  <https://msdn.microsoft.com/en-us/library/mt163865.aspx> |

## Database Audit

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| Feature | Database Audit |
| Description | * Auditing facilitates database activity monitoring. It’s the recording of selected user database actions. Monitoring statements, privileges, or objects * Security policies can trigger auditing when specified elements in an Oracle database are accessed or altered. * AUDIT\_SYS\_OPERATIONS initialization parameter- Enables or disables the auditing of top-level operations directly issued by user SYS, and users connecting with SYSDBA or SYSOPER privilege. This parameter should be enabled on ALL production databases. * Oracle Database writes the audit records to the audit trail of the operating system. The database audit trail consists of a single table named SYS.AUD$. Audit trail records contain different types of info, depending on the events audited and the auditing options set. * Oracle Database allows audit trail records to be directed to an operating system audit trail if the operating system makes such an audit trail available to Oracle DB. If not, then audit records are written to a file outside the database. the database will write a trace file of the session actions (for sys or sysdba) to the dump directory location specified by AUDIT\_FILE\_DEST. * If you set the AUDIT\_TRAIL initialization parameter to XML or XML, EXTENDED, it writes the audit records in XML format. AUDIT\_TRAIL enables or disables database auditing. * To enable   -- alter system set audit\_sys\_operations=TRUE scope=spfile;  -- then restart |
| Category | Security |
| To Find Feature Enablement | show parameter audit\_sys\_operations;    show parameter audit\_trail;  select \* from dba\_stmt\_audit\_opts union select \* from dba\_priv\_audit\_opts;    -- if a non-container database  conn / as sysdba    -- connect to each PDB in turn and run the following queries    show parameter audit    SELECT MAX(logoff$time)  FROM sys.aud$;    SELECT MAX(timestamp#), MAX(ntimestamp#)  FROM sys.fga\_log$;    SELECT table\_name, tablespace\_name, num\_rows  FROM dba\_tables  WHERE table\_name IN ('AUD$', 'FGA\_LOG$')  ORDER BY 1;      The audit trail is stored in the SYS.AUD$ table. It's contents can be viewed directly or via the following views.     * DBA\_AUDIT\_EXISTS * DBA\_AUDIT\_OBJECT * DBA\_AUDIT\_SESSION * DBA\_AUDIT\_STATEMENT * DBA\_AUDIT\_TRAIL * DBA\_OBJ\_AUDIT\_OPTS * DBA\_PRIV\_AUDIT\_OPTS * DBA\_STMT\_AUDIT\_OPTS |
| Recommendation | **Feature Description:**  DDL triggers and notifications can aid in auditing.  SQL Server server-level auditing is resilient, available in all editions, and provides T-SQL call stack frame info  SQL Server supports user-defined audit groups and audit filtering  Can use T-SQL to enable audit by creating the audit specification for specific database and specific access group.  The Audit action items can be individual actions such as SELECT operations on a Table, or a group of actions such as SERVER\_PERMISSION\_CHANGE\_GROUP.  SQL Audit Events track the following three categories of Events:   * Server Level: These actions include server operations, such as management changes, and logon and logoff operations. * Database Level: These actions include data manipulation languages (DML) and Data Definition Language (DDL). * Audit Level: These actions include actions in the auditing process.   You could implement an audit trail quickly in SQL Server by creating shadow table for each table in database and triggers to log every time when a record is inserted, updated or deleted in the table. see last link in the list for Audit Trail Generator Script.  The SQL Server Audit feature is built on top of Extended Events to leverage the performance benefits and provide both asynchronous and synchronous write capabilities (by default, SQL Server Audit uses the asynchronous event model). You could use SQL Profiler to see Workload Performance impact of Auditing and turn on audit on specific objects and specific logins.  All editions of SQL Server support server level audits. Database level auditing is limited to Enterprise, Developer, and Evaluation editions.  **Feature Comparison:**  Similar to Oracle Audit Vault for DDL and DML statements  All actions (DDL and DML) are auditable in SQL Server |
| Migration Approach | In SQL server, use T-SQL to enable audit by creating the audit specification for specific database and specific access group.  **T-SQL to create a server audit**  USE master ;  GO  -- Create the server audit.  CREATE SERVER AUDIT Payrole\_Security\_Audit  TO FILE ( FILEPATH =  'C:\Program Files\Microsoft SQL Server\MSSQL13.MSSQLSERVER\MSSQL\DATA' ) ;  GO  -- Enable the server audit.  ALTER SERVER AUDIT Payrole\_Security\_Audit  WITH (STATE = ON) ;  **T-SQL to create a database-level audit specification.**  (Following example creates a database audit specification called Audit\_Pay\_Tables that audits SELECT and INSERT statements by the dbo user, for the HumanResources.EmployeePayHistory table based on the server audit defined above.)  USE AdventureWorks2012 ;  GO  -- Create the database audit specification.  CREATE DATABASE AUDIT SPECIFICATION Audit\_Pay\_Tables  FOR SERVER AUDIT Payrole\_Security\_Audit  ADD (SELECT , INSERT  ON HumanResources.EmployeePayHistory BY dbo )  WITH (STATE = ON) ;  GO |
| References | <https://docs.oracle.com/cd/E11882_01/server.112/e10575/tdpsg_auditing.htm#TDPSG50000>  [https://oracle-base.com/articles/8i/auditing#AuditOptions](https://oracle-base.com/articles/8i/auditing" \l "AuditOptions)  <http://solutioncenter.apexsql.com/how-to-setup-and-use-sql-server-audit-feature/>  <https://docs.microsoft.com/en-us/sql/relational-databases/security/auditing/sql-server-audit-action-groups-and-actions?redirectedfrom=MSDN&view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/security/auditing/sql-server-audit-database-engine?view=sql-server-ver15#:~:text=Auditing%20an%20instance%20of%20the,occur%20on%20the%20Database%20Engine.&text=Audited%20events%20can%20be%20written,logs%20or%20to%20audit%20files>. |

## Authentication

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| Feature | Authentication |
| Description | Authentication the process of verifying that the login ID or username supplied by a user to connect to the database belongs to an authorized user. Oracle allows authentication of user account through the OS or through the database (server). Oracle allows a single database instance to use any or all methods. Oracle requires special authentication procedures for database administrators because they perform special database operations. Oracle also encrypts passwords during transmission to ensure the security of network authentication.  Once authenticated by the operating system, users can connect to Oracle more conveniently, without specifying a username or password.  Oracle Database can authenticate users attempting to connect to a database by using information stored in that database itself. To configure Oracle Database to use database authentication, you must create each user with an associated password. |
| Category | Security |
| Find Feature Enablement | an operating-system-authenticated user can invoke SQL\*Plus and skip the username and password prompts by entering the following: SQLPLUS / |
| Recommendation | **Feature Description:**  SQL Server has two methods of authentication:   * Windows authentication * SQL Server authentication   Windows Authentication:  When you are accessing SQL Server from the same computer it is installed on, you won’t be prompted to type in username and password if you're using Windows Authentication. Authenticating with Windows domain logins, the SQL Server service already knows that someone is logged in into the operating system with the correct credentials, and it uses these credentials to allow the user into its databases. This works if the client resides on the same computer as the SQL Server, or if the connecting client matches the Windows credentials of the server. Ideally, Windows authentication must be used when working in an Intranet type of an environment. In enterprise environments, these credentials are normally Active Directory domain credentials. Windows Authentication is also a more convenient way to log-in into a SQL Server instance without typing a username and a password, however when more users are involved, or remote connections are being established with the SQL Server, SQL authentication should be used.  Mixed authentication mode allows the use of Windows credentials but supplements them with local SQL Server user accounts that the administrator may create and maintain within SQL Server.  SQL Server Authentication:  SQL Authentication is the typical authentication used for various database systems, composed of a username and a password. An instance of SQL Server can have multiple such user accounts (using SQL authentication) with different usernames and passwords. In shared servers where different users should have access to different databases, SQL authentication should be used. Also, when a client (remote computer) connects to an instance of SQL Server on another computer than the one on which the client is running, SQL Server authentication is needed. Even if you don't define any SQL Server user accounts, at the time of installation a root account - sa - is added with the password you provided. Just like any SQL Server account, this can be used to log-in locally or remotely, however if an application is the one that does the log in, and it should have access to only one database, it's strongly recommended that you don't use the sa account but create a new one with limited access.  Microsoft’s best practice recommendation is to use Windows authentication mode whenever possible. It allows you to centralize account administration for your entire enterprise in a single place: Active Directory.  **Feature Comparison:**  Like Oracle, SQL Server has two major methods of authentication:   * OS authentication * Database authentication   Password Policies can be enforced with authentications in both databases. These policies control password management including account locking, password aging and expiration, password history, and password complexity verification. |
| Migration Approach | In Oracle, most used Authentication methods are authentication by the database and authentication by the operating system.  In SQL Server, the database modes in use are SQL Server Authentication Mode and the Windows Authentication Mode. The database authentication modes in Oracle and SQL Server are closely compatible and use a username and password pair. The operating system authentication is quite different between Oracle and SQL Server. Oracle's operating system mode can only authenticate users with local accounts on UNIX servers. Windows authentication for SQL Server is performed by the domain and not the local account on the Windows server.  The Oracle RDBMS also provides password management functions, such as account locking, password lifetime and expiration, password history, and password complexity verification.  The SQL Server RDBMS does not provide these services, and Windows security is used to provide these features. Hence the migration of Oracle usernames to SQL Server logins and users is dependent on the type of authentication in use as well as the requirements of password management.  Migration options for Oracle logins based on authentication mode and the requirements on password management functionality:   |  |  |  | | --- | --- | --- | | **Oracle Authentication Mode** | **Oracle Password Management** | **SQL Server Authentication Mode** | | Database | None | Database | | Database | Required | Windows | | Operating system | N/A | Windows |   To add a new Windows authenticated login to a SQL Server instance using T-SQL, use the following syntax:  sp\_grantlogin [ @loginame = ] 'login\_name'  where  login\_name  is of the form  domain\_name\domain\_login\_name  To add a new database authenticated login to a SQL Server instance use following T-SQL:  sp\_addlogin [ @loginame = ] 'login\_name  [ , [ @passwd = ] 'password' ]  [ , [ @defdb = ] 'database\_name' ]  [ , [ @encryptopt = ] 'encryption\_option' ]  where database\_name specifies the database the login connects to after logging in (default database). While passwords are encrypted in SQL Server by default, the option exists to skip encryption to allow custom password encryption by the application using a different algorithm.  A user account should be created separately for the login in the default database.  sp\_grantdbaccess [ @loginame = ] 'login\_name'[, [ @name\_in\_db = ] 'user\_name'  To create a user account to a SQL Server database using T-SQL, use the following syntax:  sp\_grantdbaccess [ @loginame = ] 'login\_name'[, [ @name\_in\_db = ] 'user\_name'  The name chosen for the user account can be different from that for the login account. |
| References | <https://docs.oracle.com/cd/B19306_01/network.102/b14266/authmeth.htm#BABCGGEB>  <https://docs.microsoft.com/en-us/dotnet/framework/data/adonet/sql/authentication-in-sql-server>  <https://docs.oracle.com/cd/E25054_01/network.1111/e16543/authentication.htm#i1006458>  <https://docs.microsoft.com/en-us/azure/azure-sql/database/authentication-aad-overview#:~:text=Azure%20AD%20authentication%20uses%20contained,Azure%20AD%20cloud%2Donly%20identities>. |

## Privileges

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| Feature | Privileges |
| Description | A privilege is a right to execute an SQL statement or to access another user's object.  In Oracle, there are two types of privileges: **system privileges** and **object privileges**. A privilege can be assigned to a user or a role.  The set of privileges is fixed, that is, there is no SQL statement like create privilege xyz...  **System privileges**  In Oracle 9.2, there are 157 system privileges, and 10g has even 173. These are privileges like create job, drop user, alter database, and can be displayed with:  select name from system\_privilege\_map;  System privileges can be audited.  sysdba and sysoper the most important system privileges.  There are five operations on Oracle that require the user to have SYSDBA privileges in order to perform them:   * startup a database, * shutdown a database, * backup a database, * recover a database * and create a database   v$pwfile\_users lists all users who have been granted sysdba or sysoper privileges.  **Object privileges**  While Oracle has several object privileges, the ones commonly granted to users are SELECT, INSERT, DELETE, and UPDATE on tables and EXECUTE on stored programs.    Object Privileges can be assigned on following DB objects:   * Tables- select, insert, update, delete, alter, debug, flashback, on commit refresh, query rewrite, references, all * Views- select, insert, update, delete, under, references, flashback, debug * Sequence- alter, select * Packages, Procedures, Functions (Java classes, sources...)- execute, debug * Materialized Views- delete, flashback, insert, select, update * Directories- read, write * Libraries- execute * User defined types- execute, debug, under * Operators- execute * Indextypes- execute   For a user to access an object in another user's schema, they need privilege to the object. Object privileges can be displayed using all\_tab\_privs\_made or user\_tab\_privs\_made.  The ROLE\_ROLE\_PRIVS, ROLE\_SYS\_PRIVS, and ROLE\_TAB\_PRIVS data dictionary views contain information on the privilege domains of roles.  The GRANT ANY OBJECT PRIVILEGE system privilege allows users to grant and revoke any object privilege on behalf of the object owner.  INSERT, UPDATE, or REFERENCES privileges can be granted on individual columns in a table.  **Assigning privileges to users and roles**  GRANT- assigns a privilege to a user  REVOKE- allows to take away such privileges from users and roles.  Oracle stores the granted privileges in its data dictionary. |
| Category | Security |
| To Find Feature Enablement | Following query returns all system privilege grants made to roles and users:  SELECT count(\*) FROM DBA\_SYS\_PRIVS; |
| Recommendation | **Feature Description:**  Like Oracle. SQL Server supports system and object level privileges.  System and object privileges can be granted to Users directly or via Roles using the GRANT statement and removed using the REVOKE statement.  SQL Server also has the additional DENY statement, which prevents users from exercising a privilege even when it has been granted to the user.  In SQL Server, the REVOKE statement is used to remove (or cancel out) a previously granted or denied privilege. Conflict in permissions granted directly and through roles is always resolved in favor of the higher-level permission. The only exception to this is if users have been denied permissions (DENY) to an object either explicitly or through their membership in a role. If that is the case, they will not be granted the requested access to the object.  Permission Hierarchy   * Permissions have a parent/child hierarchy. * If you grant SELECT permission on a database, that permission includes SELECT permission on all (child) schemas in the database. * If you grant SELECT permission on a schema, it includes SELECT permission on all the (child) tables and views in the schema. * The permissions are transitive; that is, if you grant SELECT permission on a database, it includes SELECT permission on all (child) schemas, and all (grandchild) tables and views. * Permissions also have covering permissions. The CONTROL permission on an object, normally gives you all other permissions on the object.   enter image description here  **Feature Comparison:**  The following terminologies relating to privileges in Oracle and SQL Server are equivalent:   |  |  | | --- | --- | | **Oracle Terminology** | **SQL Server Terminology** | | Privilege | Permission | | System privilege | Statement permission | | Object privilege | Object permission | | Predefined role permission (for example: DBA) | Implied permissions (for example: sysadmin) | | Grantee | Security account |   Like Oracle, SQL Server has the same database object privileges.  Oracle and SQL Server differ a lot in the system privileges that are available. Oracle has very granular (more than 100) system privileges. SQL Server system privileges, called statement permissions, are restricted to the following list:   * BACKUP DATABASE * BACKUP LOG * CREATE DATABASE * CREATE DEFAULT * CREATE FUNCTION * CREATE PROCEDURE * CREATE RULE * CREATE TABLE * CREATE VIEW   The rest of the Oracle system privileges are bundled into several large fixed roles. For example, the fixed database role db\_datareader is equivalent to the SELECT ANY TABLE system privilege in Oracle. |
| Migration Approach | SSMA tool doesn’t support automatic migration of privileges.  In SQL Server, these privileges would need to be manually created using T-SQL/SSMS and assigned to principals like user, or roles.  Use T-SQL queries with GRANT, DENY, and REVOKE to manipulate permissions. sys.server\_permissions and sys.database\_permissions catalog views provide information on permissions.  You can GRANT and REVOKE privileges on database objects in SQL Server.  You can grant users various privileges to tables- permissions can be any combination of SELECT, INSERT, UPDATE, DELETE, REFERENCES, ALTER, or ALL. REFERENCES- Ability to create a constraint that refers to the table.  ALTER- Ability to perform ALTER TABLE statements to change the table definition.  Use <database name>;  Grant <permission name> on <object name> to <username\principle>;  GRANT SELECT, INSERT, UPDATE, DELETE ON employees TO smithj;  ALL does not grant all permissions for the table. Rather, it grants the ANSI-92 permissions which are SELECT, INSERT, UPDATE, DELETE, and REFERENCES  GRANT ALL ON employees TO smithj;  Grant EXECUTE permission on stored procedures to a user  GRANT EXECUTE ON dbo.procname TO username;  SELECT permission on the table (Region) , in a schema (Customers), in a database (SalesDB) can be achieved through any of below statements:  GRANT SELECT ON OBJECT::Region TO Ted  GRANT CONTROL ON OBJECT::Region TO Ted  GRANT SELECT ON SCHEMA::Customers TO Ted  GRANT SELECT ON DATABASE::SalesDB TO Ted |
| References | <https://docs.oracle.com/cd/A97630_01/server.920/a96521/privs.htm#:~:text=A%20user%20privilege%20is%20a,privileges%20are%20defined%20by%20Oracle.&text=They%20are%20a%20means%20of,privileges%20or%20roles%20to%20users>.  <https://docs.oracle.com/cd/B19306_01/network.102/b14266/admusers.htm#DBSEG10000> ( Administering User Privileges, Roles, and Profiles)  <https://docs.microsoft.com/en-us/sql/relational-databases/security/permissions-database-engine?view=sql-server-ver15> |

## Roles

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| Feature ID | 114 |
| Feature | Roles |
| Description | Role-based security, allows you to assign set of permissions to a role, instead of granting them to individual users. This role can then be assigned to group of users.  Fixed server and fixed database roles have a fixed set of permissions assigned to them.  In Oracle, Single DBA role has database instance wide privileges spanning all schemas. Users with explicit object privileges or those who connect with administrative privileges (SYSDBA) can access objects in the SYS schema.  **Predefined Roles**  Along with the installation, and creation of an oracle database, Oracle creates many predefined roles:   * CONNECT includes the privileges needed to connect to the database. * RESOURCE includes many of the roles a developer might use to create and manage an application, such as creating and altering many types of objects including tables, view, and sequences. * EXP\_FULL\_DATABASE/IMP\_FULL\_DATABASE allows the grantee to do logical backups of the database. * RECOVERY\_CATALOG\_OWNER allows grantee to administer Oracle Recovery Manager catalog. * SCHEDULER\_ADMIN allows the grantee to manage the Oracle job scheduler. * DBA gives a user most of the major privileges required to administer a database. These privileges can manage users, security, space, system parameters, and backups. Accessing data dictionary views (v$ views and static dictionary views). exp\_full\_database, imp\_full\_database is needed to export objects found in another user's schema. * connect, resource, dba- these might not be created anymore in future versions of Oracle.   The DBA\_ROLES data dictionary view can be used to list all roles of a database and the authentication used for each role. |
| Category | Security |
| To Find Feature Enablement | Below query returns all the roles granted to users and other roles:  SELECT count(\*) FROM DBA\_ROLE\_PRIVS;  USER\_ROLE\_PRIVS describes the roles granted to the current user. |
| Recommendation | **Feature Description:**  All versions of SQL Server use role-based security, which allows you to assign permissions to a role, or group of users, instead of to individual users. Fixed server and fixed database roles have a fixed set of permissions assigned to them. SQL Server provides nine fixed server roles.  These roles are security principals that group other principals. Roles are like groups in the Windows operating system.  Server Roles:  Server roles are pre-defined and can’t be modified. Nor can you define a new server-wide role. Server roles can be very effective for sharing admin responsibilities among several logins. You don’t share the SA account password to all logins; rather, you grant the necessary level of admin permissions by adding specific login to a server role. each member of a built-in server role can add other logins to the same role.  Fixed server roles have a fixed set of permissions and server-wide scope. They are intended for use in administering SQL Server and the permissions assigned to them cannot be changed.  Be selective when you add users to fixed server roles. For example, users with bulkadmin role can run the BULK INSERT statement, which could jeopardize data integrity.  **Fixed SQL Server Roles (8 in total)**   |  |  | | --- | --- | | Role name | Function | | BULKADMIN | BULK INSERT administrators. Can load data into tables using BULK INSERT statement. | | DBCREATOR | Alter any database (create, and alter/restore their own). Database creators. Can create and alter, drop and restore databases. | | DISKADMIN | Alter resources (manage disk files) | | PROCESSADMIN | Process administrators. Can execute KILL statement to disconnect offending sessions. | | SECURITYADMIN | Security administrators. Can add and remove logins, add and remove linked servers, Alter any login (grant, deny, revoke server/database permissions, reset passwords). | | SERVERADMIN | Server administrators. Can manage server-wide configuration settings and shut down SQL Server service. Members of this role are also allowed to execute sp\_tableoption system procedure and drop extended procedures. | | SETUPADMIN | Setup administrators. Can manage extended stored procedures, linked servers and can mark stored procedures to execute whenever SQL Server starts. | | SYSADMIN | System administrators. Can perform any and every activity on server. Members are automatically added to database owner role at creation of every database. |   Fixed Database Roles:  Databases too have pre-defined roles that allow role members to perform a certain set of activities within the database. Built-in database roles exist in every database and can’t be dropped. At the database level, security is managed by members of the db\_owner and db\_securityadmin roles: only members of db\_owner can add other users to the db\_owner role; db\_securityadmin can add users to all other roles except db\_owner.  **Few Built-in/Fixed SQL Server database roles**   |  |  | | --- | --- | | Role name | Function | | db\_owner | Database owner. Users in of db\_owner role can create, alter or drop the database and perform any other action (read / write / modify objects) within the database. Just as members of SYSADMIN can perform any operation within the server members of db\_owner can perform any operation within the database. | | public | Built-in role that all logins belong to automatically when they are granted permission to connect to the database. Note that you cannot remove a user from public role. The public role is contained in every database including system dbs. It can’t be dropped, but you cannot add or remove users from it. Permissions granted to the public role are inherited by all other users and roles. Grant public only the permissions you want all users to have. | | db\_securityadmin | Security admins within the database. Members of this role can execute GRANT, REVOKE, DENY statements, add and remove users to roles; add new roles and drop existing roles; change object ownership. | | db\_accessadmin | Database access administrators can add and remove users from the database, grant and revoke database access from existing users. | | db\_backupoperator | Members of this role can perform database backups, transaction log backups and can execute CHECKPOINT statement. However, they're not allowed to restore database. | | db\_datareader | Members of this role can read data from any table in the database | | db\_datawriter | Data writers can INSERT, UPDATE and DELETE data from any table in the database. | | db\_ddladmin | DDL administrators can create, alter or drop database objects. Members of this role can set table options, change object ownership, truncate table data, examine index statistics and fragmentation; implement full-text search and reclaim space from a table that was truncated. | | db\_denydatareader | Members of this role cannot read data from any table in the database. | | db\_denydatawriter | Members of this role cannot INSERT / UPDATE / DELETE records in any table in the database. |   You can view roles in SQL Server via SSMS:  Server Roles  Graphical user interface  Description automatically generated  Database Roles  Graphical user interface, text, chat or text message  Description automatically generated  User-defined or Application Roles:  Users with the CREATE ROLE permission can create new user-defined database roles to represent groups of users with common permissions.  User defined roles can be created via T-SQL or SSMS.  **Feature Comparison:**  Oracle and SQL Server both provide system roles with predefined privileges and user-defined roles. |
| Migration Approach | SSMA tool doesn’t support automatic migration of roles. In SQL Server, Roles can be created manually using T-SQL or SSMA.  In Oracle, roles are available at the instance or server level and can be granted privileges on more than one schema. SQL Server user-defined roles are local to a database and owned by a user. Hence, when migrating a role from Oracle to SQL Server, a role must be created in each of the databases in which privileges have to be granted.  **Two important stored procedures for granting roles in SQL Server**  sp\_addsrvrolemember can be used for granting fixed system roles and sp\_addrolemember can be used for granting fixed database roles.  **To add a login to a server role**  EXEC sp\_addsrvrolemember 'JohnDoe', 'dbcreator';  **To remove a login from a fixed server role**  EXEC sp\_dropsrvrolemember 'JohnDoe', 'dbcreator';  To get server roles list, use sp\_helpsrvrole.  To get permissions list each server role has, use sp\_srvrolepermission.  **T-SQL to create user-defined role(s) in SQL Server**  sp\_addrole [ @rolename = ] 'role\_name'  [ , [ @ownername = ] 'owner' ]  **To give user read permissions on all tables**  N'db\_datareader role:  EXEC sp\_addrolemember N'db\_datareader', N'your-user-name'  **To give user all WRITE permissions (INSERT, UPDATE, DELETE) on all tables** (use db\_datawriter role)  EXEC sp\_addrolemember N'db\_datawriter', N'your-user-name'  The scope of db\_owner is a database; the scope of sysadmin is the whole server.  **To add users to a database role**  exec sp\_addrolemember 'db\_owner', 'UserName'  Users can be assigned to database roles, inheriting any permission sets associated with those roles. sp\_addrolemember adds a database user, database role, Windows login, or Windows group to a database role in the current database.  **To get fixed db roles list**  sp\_helpdbfixedrole  **To get permissions list each database role has**  sp\_dbfixedrolepermission. |
| References | <https://docs.oracle.com/cd/B10501_01/server.920/a96521/privs.htm>  <https://docs.oracle.com/cd/B19306_01/network.102/b14266/admusers.htm#i1006858>  <https://msdn.microsoft.com/en-us/library/ms188659.aspx> ( Server-level roles)  <https://docs.microsoft.com/en-us/sql/relational-databases/security/authentication-access/database-level-roles?view=sql-server-ver15> (database level roles) |

## Data Encryption

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| Feature ID | 10 |
| Feature | Data Encryption |
| Description | Authentication, authorization, and auditing mechanisms secure data in the database, but not in the operating system data files where data is stored. Oracle introduced Transparent Data Encryption (TDE). TDE provides mechanism to encrypt the data stored in the OS data files. To prevent, unauthorized decryption, TDE stores the encryption keys in a security module outside of the database called Wallet (Keystore in Oracle Database 12c).  You can configure Oracle Key Vault as part of the TDE implementation. This enables you to centrally manage TDE keystores (called TDE wallets in Oracle Key Vault) in your enterprise. For example, you can upload a software keystore to Oracle Key Vault and then make the contents of this keystore available to other TDE-enabled databases. |
| Category | Security |
| Find Feature Enablement | SELECT count(\*) FROM dba\_encrypted\_columns; |
| Recommendation | **Feature Description:**  Encryption is the process of obfuscating data using a key or password. This can make the data useless without the corresponding decryption key or password. Encryption does not solve access control problems. However, it enhances security by limiting data loss even if access controls are bypassed. For example, if the database host computer is misconfigured and a hacker obtains sensitive data, that stolen information might be useless if it is encrypted. You can use encryption in SQL Server for connections, data, and stored procedures.  Although encryption is a valuable tool to help ensure security, it should not be considered for all data or connections. Consider how users will access data- If users access data over a public network, data encryption might be required to increase security. However, if all access involves a secure intranet configuration, encryption might not be required. Any use of encryption should also include a maintenance strategy for passwords, keys, and certificates.  **Transparent Data Encryption (TDE)** encrypts SQL Server, Azure SQL Database, and Azure SQL Data Warehouse data files, known as encrypting data at rest. TDE performs real-time I/O encryption and decryption of the data and log files. The encryption uses a database encryption key (DEK), which is stored in the database boot record for availability during recovery. The DEK is a symmetric key secured by using a certificate stored in the master database of the server or an asymmetric key protected by an EKM module. TDE protects data "at rest", meaning the data and log files. It provides the ability to comply with many laws, regulations, and guidelines established in various industries. This enables software developers to encrypt data by using AES and 3DES encryption algorithms without changing existing applications. Encryption of the database file is performed at the page level. The pages in an encrypted database are encrypted before they are written to disk and decrypted when read into memory. TDE does not increase the size of the encrypted database. Transparent Data Encryption” can help achieve compliancy with Payment Card Industry Data Security Standard. TDE provides strong encryption, but with some shortcomings. First, you must encrypt an entire database. No granularity is offered at a lower level, such as encrypting specific tables or certain data within a table. Second, TDE encrypts only data at rest, in files. Data in memory or in-flight between the application and server are unencrypted.  Always Encrypted allows very granular encryption, all the way down to individual columns. Always Encrypted also fully encrypts data at rest, in memory, and in-flight.  Always Encrypted allows clients to encrypt sensitive data inside client applications and never reveal the encryption keys to the Database Engine (SQL Database or SQL Server). As a result, Always Encrypted provides a separation between those who own the data (and can view it) and those who manage the data (but should have no access).  Always Encrypted enables customers to confidently store sensitive data outside of their direct control. This allows organizations to encrypt data at rest and in use for storage in Azure, to enable delegation of on-premises database administration to third parties, or to reduce security clearance requirements for their own DBA staff.  Always Encrypted makes encryption transparent to applications. An Always Encrypted-enabled driver installed on the client computer achieves this by automatically encrypting and decrypting sensitive data in the client application. The driver encrypts the data in sensitive columns before passing the data to the Database Engine, and automatically rewrites queries so that the semantics to the application are preserved. Similarly, the driver transparently decrypts data, stored in encrypted database columns, contained in query results.  SQL Server encrypts data with a hierarchical encryption and key management infrastructure. Each layer encrypts the layer below it by using a combination of certificates, asymmetric keys, and symmetric keys. Asymmetric keys and symmetric keys can be stored outside of SQL Server in an Extensible Key Management (EKM) module or external trusted key stores, such as Azure Key Vault, Windows Certificate Store on a client machine, or a hardware security module.  **Feature Comparison:**  Like Oracle, Encryption at Rest for Data files is supported in SQL Server. Like Oracle, Encryption keys can be stored outside of database in Key Vaults. |
| Migration Approach | SSMA does not support migrating encryption configurations.  First, we need to decrypt all the Oracle data; migrate and then set up encryption in SQL Server.  TDE can be set up in SQL Server by using T-SQL to first create master key, certificate, and database encryption key and then enable encryption using T-SQL ALTER DATABASE command.  **Configuring Always Encrypted**  The initial setup of Always Encrypted in SQL Server involves generating Always Encrypted keys, creating key metadata, configuring encryption properties of selected database columns, and/or encrypting data that may already exist in columns that need to be encrypted.  Please note that some of these tasks are not supported in Transact-SQL and require the use of client-side tools. As Always Encrypted keys and protected sensitive data are never revealed in plaintext to the server, the Database Engine cannot be involved in key provisioning and perform data encryption or decryption operations.  You can use SQL Server Management Studio or PowerShell to accomplish such tasks.     |  |  |  |  | | --- | --- | --- | --- | | **Task** | **SSMS** | **PowerShell** | **T-SQL** | | Provisioning column master keys, column encryption keys and encrypted column encryption keys with their corresponding column master keys. | Yes | Yes | No | | Creating key metadata in the database. | Yes | Yes | Yes | | Creating new tables with encrypted columns | Yes | Yes | Yes | | Encrypting existing data in selected database columns | Yes | Yes | No |   **T-SQL example to enable encryption**  CREATE TABLE [dbo].[Students] (  [StudentID] INT IDENTITY (1, 1) NOT NULL,  [SSN] CHAR (11) COLLATE Latin1\_General\_BIN2 ENCRYPTED WITH (COLUMN\_ENCRYPTION\_KEY = [ColumnEncryptionKey1], ENCRYPTION\_TYPE = Deterministic, ALGORITHM = 'AEAD\_AES\_256\_CBC\_HMAC\_SHA\_256') NOT NULL,  [FirstName] NVARCHAR (50) NULL,  [LastName] NVARCHAR (50) NOT NULL,  [StreetAddress] NVARCHAR (50) NOT NULL,  [City] NVARCHAR (50) NOT NULL,  [ZipCode] CHAR (5) NOT NULL,  [BirthDate] DATE ENCRYPTED WITH (COLUMN\_ENCRYPTION\_KEY = [ColumnEncryptionKey1], ENCRYPTION\_TYPE = Deterministic, ALGORITHM = 'AEAD\_AES\_256\_CBC\_HMAC\_SHA\_256') NOT NULL,  CONSTRAINT [PK\_dbo.Students] PRIMARY KEY CLUSTERED ([StudentID] ASC)  );  s  To access encrypted columns (even if not decrypting them) VIEW ANY COLUMN permissions need to be explicitly granted. |
| References | <https://docs.oracle.com/database/121/TDPSG/GUID-61259237-5514-4531-AFB4-CF716F93F1E5.htm#TDPSG94440>  <https://docs.oracle.com/cd/E11882_01/network.112/e40393/asotrans.htm#ASOAG600>  <https://docs.microsoft.com/en-us/sql/relational-databases/security/encryption/sql-server-encryption?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/security/encryption/transparent-data-encryption?view=sql-server-ver15> |

## Logins/User Accounts

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| Feature ID | 36 |
| Feature | Login/User Accounts |
| Description | Oracle provides logins for authorized users to connect to the database. which are referred to as the user or username, and any operation the user can perform is controlled by privileges granted to the login. A user name is database system wide in Oracle, though Oracle 12c pluggable databases can have their own users.   * In Oracle, users and schemas are essentially same. * Consider a user as the account you use to connect to a database, and A schema is a logical container for the database objects (such as tables, views, triggers, and so on) that the user creates. * When you create a user, you are also implicitly creating a schema for that user. * Schema is owned by a user. A user may be given access to schema objects owned by different Users. |
| Category | Server |
| Find Feature Enablement | User accounts can be accessed through a system view called ALL\_USERS  SELECT \* FROM ALL\_USERS; |
| Recommendation | **Feature Description:**  In SQL Server, the privileges at the instance are assigned to the login, and privileges inside a database are given to the related database user. A database user is mapped back to an instance login.   * In SQL Server, schema and user are separate things. The users are only used to log in and define permissions. One schema is the dbo (or database owner) schema. * In the three-part name 'mydb.dbo.mytable', mydb is a database (physical grouping), while dbo is a schema (logical grouping). * Although the terms login and user are often used interchangeably, they are very different. * A "Login" grants the principal entry into the SERVER.   + A "User" grants a login entry into a single DATABASE.   + One "Login" can be associated with many users (one per database). * In SQL Server, DBA add logins to the SQL Server instance, and these logins are mapped to users in individual databases on the SQL Server instance. * Database users who will create tables and feature classes must have privileges necessary to create these objects in the database, and they must have a schema in which they can create them.   **Feature Comparison:**  A username is database system wide in Oracle, but SQL Server uses login IDs to access the instance and user accounts for individual databases.  Therefore, compared to Oracle; In SQL Server, additionally, a user account must be created in every database that a login needs access to and can be named differently from the login name. |
| Migration Approach | SSMA doesn’t support automatic migration of User Accounts. In SQL Server, use T-SQL to create logins & users and assign permissions.  Below are helpful hints/guidance to migrate Users from Oracle to SQL Server:  Users of Oracle and SQL Server databases are broadly classified as administrative users, application users, and schema owners.   * Administrative users are users with special roles, such as database administrator and security administrator. * Application users are users who manipulate data in the owning user's tables. * Schema owners are users who create and maintain objects related to an application.   The basics for the creation of all the three types of users are the same.  The following query can be run in the source Oracle database to create a list of users that have privileges on any object in a specific schema. The query is constrained to only a specific schema and its users. This aids in situations where only a subset of the schemas and the related users are being migrated:  SELECT grantee FROM dba\_tab\_privs WHERE owner = username  UNION  SELECT grantee FROM dba\_col\_privs WHERE owner = username;  The grantee could be a user or a role. Obtain the characteristics of user accounts in Oracle to be migrated:  SELECT du.username,  DECODE(du.password,'EXTERNAL','EXTERNAL','DB') "AUTHENTICATION MODE",  du.default\_tablespace, du.temporary\_tablespace,  dp.resource\_name, dp.limit  FROM dba\_users du, dba\_profiles dp  WHERE du.profile = dp.profile  AND dp.resource\_type = 'PASSWORD'  AND du.username = ‘OE’;  where OE is the name of the user that is being migrated.  Create SQL Server login accounts that provide access to the SQL Server instance, and Create a user account in each of the databases in which the schema's objects have been migrated.  The system stored procedure sp\_grantlogin is used to create a SQL Server login for a domain-authenticated account. sp\_addlogin is used to create a SQL Server authenticated account. The procedure sp\_grantdbaccess is used to create user accounts in the individual databases for these logins. User accounts should be created in a database only if there are objects in the database the user needs to access.  T-SQL DDL commands:  To create login  CREATE LOGIN AbolrousHazem WITH PASSWORD = '340$Uuxwp7Mcxo7Khy';  Following creates a database user for the login created above: CREATE USER AbolrousHazem FOR LOGIN AbolrousHazem;  To retrieve all Logins in SQL Server, you can execute the following SQL statement:  SELECT \* FROM master.sys.sql\_logins;  For a list of SQL Users:  SELECT \* FROM sys.database\_principals  After user migration is done, make sure to reproduce the privileges they possess in the Oracle database. |
| References | <https://docs.oracle.com/cd/E11882_01/server.112/e10897/users_secure.htm#ADMQS007>  <https://docs.microsoft.com/en-us/sql/relational-databases/security/authentication-access/create-a-login?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/security/authentication-access/create-a-database-user?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/create-user-transact-sql?view=sql-server-ver15> |

## Row-Level Security

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| Feature ID | 60 |
| Feature | Row-Level Security |
| Description | Protect data privacy by ensuring the right access across rows  Fine-grained access control over specific rows in a database table  Help prevent unauthorized access when multiple users share the same tables, or to implement connection filtering in multitenant applications.  Oracle Label Security (OLS) enables you to enforce row-level security for your tables. Hides rows and data depending on user access grants. You can accomplish this by assigning one or more security labels that define the level of security you want for the data rows of the table.  You then create a security authorization for users based on the OLS labels.  For example, rows that contain highly sensitive data can be assigned a label entitled HIGHLY SENSITIVE; rows that are less sensitive can be labeled as SENSITIVE, and so on. Rows that all users can have access to can be labeled PUBLIC. You can create as many labels as you need, to fit your site's security requirements. In a multitenant environment, the labels apply to the local pluggable database (PDB) and the session labels apply to local users.  After you create and assign the labels, you can use Oracle Label Security to assign specific users authorization for specific rows, based on these labels. Afterward, Oracle Label Security automatically compares the label of the data row with the security clearance of the user to determine whether the user is allowed access to the data in the row.  You can create Oracle Label Security labels and policies in Enterprise Manager, or you can create them using the SA\_SYSDBA, SA\_COMPONENTS, and SA\_LABEL\_ADMIN PL/SQL packages. |
| Category | Security |
| To Find Feature Enablement | Check if Oracle Label Security is enabled:  SELECT VALUE FROM V$OPTION WHERE PARAMETER = 'Oracle Label Security'; |
| Recommendation | **Feature Description:**  In SQL Server, Implement RLS by using the CREATE SECURITY POLICY Transact-SQL statement, and predicates created as inline table valued functions.  It is highly recommended to create a separate schema for the RLS objects (predicate function and security policy).  RLS supports two types of security predicates.  FILTER silently filters the rows available to read operations (SELECT, UPDATE, and DELETE).  BLOCK explicitly blocks write operations (AFTER INSERT, AFTER UPDATE, BEFORE UPDATE, BEFORE DELETE) that violate the predicate.  Access to row-level data in a table is restricted by a security predicate defined as an inline table-valued function. The function is then invoked and enforced by a security policy. For filter predicates, there is no indication to the application that rows have been filtered from the result set; if all rows are filtered, then a null set will be returned. For block predicates, any operations that violate the predicate will fail with an error.  Administer via SQL Server Management Studio or SQL Server Data Tools  Enforcement logic inside the database and schema bound to the table.  **Feature Comparison:**  RLS feature is supported by SQL Server as well.  The access restriction logic is located in the database tier rather than away from the data in another application tier. The database system applies the access restrictions every time that data access is attempted from any tier. |
| Migration Approach | SSMA can’t migrate Row Level Security directly.  In SQL Server, Row-Level Security can be implemented manually by using the CREATE SECURITY POLICY Transact-SQL statement, and predicates defining filtering criteria created as inline table valued functions.  Step 1: Create a new inline table valued function. The function returns 1 when a row in the SalesRep column is the same as the user executing the query (@SalesRep = USER\_NAME()) or if the user executing the query is the Manager user (USER\_NAME() = 'Manager').    CREATE TABLE Sales  (  OrderID int,  SalesRep sysname,  Product varchar(10),  Qty int  );    CREATE FUNCTION Security.fn\_securitypredicate(@SalesRep AS sysname)  RETURNS TABLE  WITH SCHEMABINDING  AS  RETURN SELECT 1 AS fn\_securitypredicate\_result  WHERE @SalesRep = USER\_NAME() OR USER\_NAME() = 'Manager';    Step 2: Create a security policy adding the function as a filter predicate. The state must be set to ON to enable the policy.  CREATE SECURITY POLICY SalesFilter  ADD FILTER PREDICATE Security.fn\_securitypredicate(SalesRep)  ON dbo.Sales  WITH (STATE = ON); |
| References | <https://docs.oracle.com/database/121/TDPSG/GUID-72D524FF-5A86-495A-9D12-14CB13819D42.htm#TDPSG30351>  <https://docs.oracle.com/en/middleware/bi/analytics-server/metadata-oas/row-level-security.html#GUID-031DAE26-1CEC-40D0-97E7-6EFA0E87377F>  <https://docs.microsoft.com/en-us/sql/relational-databases/security/row-level-security?view=sql-server-ver15> |

## Data Masking

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| Feature ID | 111 |
| Feature | Data Masking |
| Description | Data masking (also known as data scrambling and data anonymization) is the process of replacing sensitive information copied from production databases to test non-production databases with realistic, but scrubbed, data based on masking rules.  To mask data, the Data Masking Pack provides two main features:  Masking format library- The format library contains a collection of ready-to-use masking formats.  Masking definitions- A masking definition defines a data masking operation to be implemented on one or more tables in a database. Masking definitions associate table columns with formats to use for masking the data. |
| Category | Security |
| To Find Feature Enablement |  |
| Recommendation | **Feature Description:**  Dynamic data masking limits (DDM) sensitive data exposure by masking it to non-privileged users. It can be used to greatly simplify the design and coding of security in your application.  DDM can be configured on the database to hide sensitive data in the result sets of queries over designated database fields, while the data in the database is not changed. Dynamic data masking is easy to use with existing applications, since masking rules are applied in the query results. Many applications can mask sensitive data without modifying existing queries.  DDM features full masking and partial masking functions, as well as a random mask for numeric data.  Dynamic Data Masking is applied when running SQL Server Import and Export. A database containing masked columns will result in a backup file with masked data (assuming it is exported by a user without UNMASK privileges), and the imported database will contain statically masked data.  Dynamic data masking is available in SQL Server and Azure SQL Database, and is configured by using Transact-SQL commands.  **Feature Comparison:**  Like Oracle, both full and partial Data Masking is supported in SQL Server. |
| Migration Approach | SSMA does not support migrating Data Masking directly.  Based on Masking requirements, SQL Server Dynamic Data Masking can be configured manually by using CREATE or ALTER Transact-SQL commands:  CREATE TABLE Membership  (MemberID int IDENTITY PRIMARY KEY,  FirstName varchar(100) MASKED WITH (FUNCTION = 'partial(1,"XXXXXXX",0)') NULL,  LastName varchar(100) NOT NULL,  Phone# varchar(12) MASKED WITH (FUNCTION = 'default()') NULL,  Email varchar(100) MASKED WITH (FUNCTION = 'email()') NULL);  Email varchar(100) MASKED WITH (FUNCTION = 'email()') NULL  ALTER COLUMN Email ADD MASKED WITH (FUNCTION = 'email()')  Use the sys.masked\_columns view to query for table-columns that have a masking function applied to them:  SELECT c.name, tbl.name as table\_name, c.is\_masked, c.masking\_function  FROM sys.masked\_columns AS c  JOIN sys.tables AS tbl  ON c.[object\_id] = tbl.[object\_id]  WHERE is\_masked = 1;  Dropping a Dynamic Data Mask:  ALTER TABLE Membership  ALTER COLUMN LastName DROP MASKED;    GRANT UNMASK TO TestUser;  -- Removing the UNMASK permission  REVOKE UNMASK TO TestUser; |
| References | <https://docs.oracle.com/database/121/DMKSB/data_masking.htm#DMKSB-GUID-A36C8E31-E49B-4AA5-983D-8BC4D8E5E99F>  <https://docs.oracle.com/database/121/DMKSB/intro.htm#DMKSB-GUID-24B241AF-F77F-46ED-BEAE-3919BF1BBD80>  <https://docs.microsoft.com/en-us/sql/relational-databases/security/dynamic-data-masking?view=sql-server-ver15> |

## Case Sensitive Password

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| Feature ID | Case Sensitive Password |
| Feature | 104 |
| Description | Case sensitive user passwords in Oracle: Oracle by default force case sensitivity of user passwords. The users must provide passwords in the same case (upper, lower or mixed) they created the password with. This behavior is controlled with an initialization parameter SEC\_CASE\_SENSITIVE\_LOGON. By default, it has a value TRUE. Oracle releases before 11g didn't have case sensitivity on password  Case sensitive password in Password File in Oracle  ignorecase=n is the default with the orapwd command in oracle 11g i.e. you mention it or not it will force the password to be case sensitive when users log in as SYSDBA remotely.  To turn off password case sensitivity in password file we need to explicitly mention ignorecase=y while creating the password file. |
| Category | Security |
| Find Feature Enablement | show parameter sec\_case\_sensitive\_logon; |
| Recommendation | **Feature Description:**  If you selected a case-sensitive collation when you installed SQL Server, your SQL Server login is also case sensitive.  Since SQL server is not case sensitive. By default, SELECT \* FROM SomeTable is the same as SeLeCT \* frOM soMetaBLe.  **Feature Comparison:**  case-sensitive password is not configurable option in SQL Server but can be implemented by applying case-sensitive collation. |
| Migration Approach | SSMA doesn’t support automated migration for case-sensitive migration.  To enable password case-sensitivity, Select a case-sensitive collation when you install SQL Server, your SQL Server login will then become case sensitive.  For case sensitive passwords you need to use a case-sensitive collation:  SELECT \* FROM dbo.TableName WHERE Password = @ password COLLATE SQL\_Latin1\_General\_CP1\_CS\_AS;  ALTER DATABASE { database\_name | CURRENT } COLLATE Latin1\_General\_100\_CI\_AS;  The Oracle RDBMS also provides password management functions, such as account locking, password lifetime and expiration, password history, and password complexity verification. The SQL Server RDBMS does not provide these services, and Windows security is used to provide these features. |
| References | <https://oracle-base.com/articles/11g/case-sensitive-passwords-11gr1#:~:text=Their%20passwords%20become%20case%20sensitive,the%20passwords%20are%20case%20sensitive>.  <https://docs.oracle.com/en/database/oracle/oracle-database/18/spuss/understanding-password-case-sensitivity-and-upgrades.html#GUID-6428A98A-6621-4E49-89E5-FAFD51F04B60>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/create-login-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/database-engine/configure-windows/logging-in-to-sql-server?view=sql-server-ver15> |

## Total Database Size

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| Feature ID | 4 |
| Feature | Total Database size |
| Description | * DB size = the size of (data files + temp files + online/offline redo log files + control files)- Overall DB size includes used space and free space. * Maximum DB Size in Oracle: There are limits, which vary depending on operating system. Example: if you have 8k bigfile tablespaces and 65,533 files the upper limit is somewhere around 2,047 petabytes! |
| Category | Performance |
| Find Feature Enablement | select  ( select sum(bytes)/1024/1024/1024 data\_size from sys.dba\_data\_files ) +  ( select nvl(sum(bytes),0)/1024/1024/1024 temp\_size from sys.dba\_temp\_files ) +  ( select sum(bytes)/1024/1024/1024 redo\_size from sys.v\_$log ) +  ( select sum(BLOCK\_SIZE\*FILE\_SIZE\_BLKS)/1024/1024/1024 controlfile\_size from v$controlfile) "Size in GB"  from  dual |
| Recommendation | **Feature Description:**  SQL Server supports a maximum single database size of nearly 525 petabytes. SQL Server database can be further expanded by either increasing the size of an existing data or log file or by adding a new file to the database.  Please follow referred links below for actions recommended for expanding size of database.  **Feature Comparison:**  Like Oracle, SQL Server size can be expanded. |
| Migration Approach | SQL Server supports a maximum single DB size of nearly 525 petabytes. If required to migrate bigger data size, it can easily be expanded by adding additional data files. Size is effectively limited only by disk size or windows limitations.  The database is expanded by either increasing the size of an existing data or log file or by adding a new file to the database.  To increase the size of a database using T-SQL:  USE master;  GO  ALTER DATABASE AdventureWorks2012  MODIFY FILE  (NAME = test1dat3,  SIZE = 20MB);  GO  To add data or log files to a database using T-SQL:  USE master  GO  ALTER DATABASE AdventureWorks2012  ADD FILEGROUP Test1FG1;  GO  ALTER DATABASE AdventureWorks2012  ADD FILE  (  NAME = test1dat3,  FILENAME = 'C:\Program Files\Microsoft SQL Server\MSSQL10\_50.MSSQLSERVER\MSSQL\DATA\t1dat3.ndf',  SIZE = 5MB,  MAXSIZE = 100MB,  FILEGROWTH = 5MB  ),  (  NAME = test1dat4,  FILENAME = 'C:\Program Files\Microsoft SQL Server\MSSQL10\_50.MSSQLSERVER\MSSQL\DATA\t1dat4.ndf',  SIZE = 5MB,  MAXSIZE = 100MB,  FILEGROWTH = 5MB  )  TO FILEGROUP Test1FG1;  GO  To increase the size of a database using SQL Server Management Studio:   1. In Object Explorer, connect to an instance of the SQL Server Database Engine, and then expand that instance. 2. Expand Databases, right-click the database to increase, and then click Properties. 3. In Database Properties, select the Files page. 4. To increase the size of an existing file, increase the value in the Initial Size (MB) column for the file. You must increase the size of the database by at least 1 megabyte. 5. To increase the size of the database by adding a new file, click Add and then enter the values for the new file. For more information, see Add Data or Log Files to a Database. 6. Click OK. |
| References | <https://docs.microsoft.com/en-us/sql/relational-databases/databases/display-data-and-log-space-information-for-a-database?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/databases/increase-the-size-of-a-database?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/databases/estimate-the-size-of-a-database?view=sql-server-ver15>  <https://www.sqlshack.com/how-to-determine-free-space-and-file-size-for-sql-server-databases/>  <http://www.dba-oracle.com/t_size_oracle_database.htm> |

## Oracle Database Version

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| Feature ID | 9 |
| Feature | Oracle Database Version |
| Description | The version information is retrieved in a table called v$version. It returns detailed version number of the database components. |
| Category | General |
| Find Feature Enablement | SELECT \* FROM SYS.PRODUCT\_COMPONENT\_VERSION;  SELECT \* from V$VERSION; |
| Recommendation | **Feature Description:**  Express Edition is a lightweight SQL Server database that can support up to 10 GB of data, while Developer Edition is licensed exclusively for development and test environments.  The other SQL Server versions include Enterprise, Standard and Web.  Enterprise Edition comes with the full suite of features suitable for mission-critical databases and advanced analytics workloads, while Standard Edition comes with a more limited set of features suited to a smaller-scale setup.  Web Edition is for use with public websites and is available exclusively to third-party hosting service providers, who set the price. |
| Migration Approach | You can find version of SQL Server running by T-SQL query:  SELECT @@VERSION  SQL Server 2016  Microsoft SQL Server 2016 (RTM) - 13.0.1601.5 (X64)  Apr 29 2016 23:23:58  Copyright (c) Microsoft Corporation  Developer Edition (64-bit) on Windows 10 Pro 6.3 <x64> (Build 14393: )  In SQL Server Management Studio, right click on the instance name and selecting properties. The "Product version" or "Version" gives you a number of the version that is installed:  SQL Server 2008 version information  The first digits refer to the version of SQL Server such as:  8.0 for SQL Server 2000  9.0 for SQL Server 2005  10.0 for SQL Server 2008  10.5 for SQL Server 2008 R2  11.0 for SQL Server 2012  12.0 for SQL Server 2014  13.0 for SQL Server 2016   |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | **RTM (no SP)** | **SP1** | **SP2** | **SP3** | | [↓](http://sqlserverbuilds.blogspot.com/#sql2016)  **SQL Server 2016** | 13.0.1601.5 | [**13.0.4001.0**](https://www.microsoft.com/en-us/download/details.aspx?id=54276)  or 13.1.4001.0 |  |  | | [↓](http://sqlserverbuilds.blogspot.com/#sql2014)  **SQL Server 2014** | 12.0.2000.8 | [**12.0.4100.1**](https://www.microsoft.com/en-us/download/details.aspx?id=46694)  or 12.1.4100.1 | [**12.0.5000.0**](https://www.microsoft.com/en-us/download/details.aspx?id=53168)  or 12.2.5000.0 |  | | [↓](http://sqlserverbuilds.blogspot.com/#sql2012)  **SQL Server 2012**       codename Denali | 11.0.2100.60 | [**11.0.3000.0**](http://www.microsoft.com/en-us/download/details.aspx?id=35575)  or 11.1.3000.0 | [**11.0.5058.0**](http://www.microsoft.com/en-us/download/details.aspx?id=43340)  or 11.2.5058.0 | [**11.0.6020.0**](https://www.microsoft.com/en-us/download/details.aspx?id=49996)  or 11.3.6020.0 | |
| References | <https://community.oracle.com/tech/developers/discussion/2250946/how-to-check-the-oracle-database-version>  <https://www.mssqltips.com/sqlservertip/1140/how-to-tell-what-sql-server-version-you-are-running/>  <https://support.microsoft.com/en-us/help/321185/how-to-determine-the-version,-edition-and-update-level-of-sql-server-and-its-components>  <http://sqlserverbuilds.blogspot.com/> |

## Set Schema Statement

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| Feature ID | 34 |
| Feature | Set Schema |
| Description | * A "database" in Oracle typically refers to the complete instance. * You can consider that a user is the account you use to connect to a database, and A schema is a logical container for the database objects (such as tables, views, triggers, and so on) that the user creates. The CREATE USER command automatically creates a schema for same name. A USER owns its SCHEMA. A user may be given access to schema objects owned by different Users as well. * The SET SCHEMA statement sets the default schema for a connection's session to the designated schema. The default schema is used as the target schema for all statements issued from the connection that do not explicitly specify a schema name. |
| Category | General |
| Find Feature Enablement | * Query database names   + select \* from v$database;   + select ora\_database\_name from dual; * use select instance\_name from v$instance; to find out which instance are you currently connected to * TNSNAMES.ora also has the details about which database you are connecting to |
| Recommendation | **Feature Description:**   * When a login connects to SQL Server   + the login is automatically connected to its default database and acquires the security context of a database user.   + If no database user has been created for the SQL Server login, the login connects as guest.   + If no default database has been assigned to the login, its default database will be set to master. * USE is executed at both compile and execution time and takes effect immediately. Therefore, statements that appear in a batch after the USE statement are executed in the specified database. If the database user does not have CONNECT permission on the database, the USE statement will fail.   **Feature Comparison:**   * As there is typically only a single instance/installation there is no sense in "switching a database" in Oracle. The closest thing to switch the current schema in Oracle is to "USE mydatabase" in SQL Server.   Show databases;  Use databaseName; |
| Migration Approach | You need to choose how to map the Oracle schemas to the target. In SQL Server, schemas are not necessarily linked to a specific user or a login, and one server contains multiple databases.  Using SSMA tool for migration, you can follow one of two typical approaches to schema mapping:   * By default, in SSMA, every Oracle schema becomes a separate SQL Server database. The target SQL Server schema in each of these databases is set to dbo—the predefined name for the database owner. Use this method if there are few references between Oracle schemas. * Another approach is to map all Oracle schemas to one SQL Server database. In this case, an Oracle schema becomes a SQL Server schema with the same name. To use this method, you change the SSMA default settings. Use this method if different source schemas are deeply linked with each other (for instance if there are cross-references between Oracle tables in different schemas, when trigger is on the table and the tables itself are in different schemas…).   SSMA applies the selected schema-mapping method consistently when it converts both database objects and the references to them.  A schema is separate entity within the database. It is created by using the CREATE SCHEMA statement. A schema can be owned by a user, a role, or a group (for more information about possible schema owners, see the “Principals” section in this document). A user executing CREATE SCHEMA can be the owner of the schema or it can allocate another user as the schema owner (with appropriate IMPERSONATE permissions). A schema only has one owner, but a user can own many schemas.  **Default Schema**  Users can be defined with a default schema. The default schema is the first schema that is searched when it resolves the names of objects it references.  The default schema for a user can be defined by using the DEFAULT\_SCHEMA option of CREATE USER or ALTER USER. If no default schema is defined for a user account, SQL Server will assume dbo is the default schema. It is important note that if the user is authenticated by SQL Server as a member of a group in the Windows operating system, no default schema will be associated with the user. If the user creates an object, a new schema will be created and named the same as the user, and the object will be associated with that user schema. |
| References | <https://docs.oracle.com/javadb/10.8.3.0/ref/rrefsqlj32268.html>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/alter-schema-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/u-sql/ddl/schemas/use-schema> |

## Data Dictionary

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| Feature ID | 38 |
| Feature | Data Dictionary |
| Description | The data dictionary is structured in tables and views & store information about the database.   * In Oracle, the data dictionary is stored in the SYSTEM tablespace. The Oracle user SYS owns all base tables and user-accessible views of the data dictionary. When you connect as user SYS, although you have unlimited privileges on data dictionary tables; but you don’t modify any data dictionary tables. * A data dictionary contains:   + The definitions of all schema objects in the database (tables, views, indexes, clusters, synonyms, sequences, procedures, functions, packages, triggers, and so on)   + How much space has been allocated for, and is currently used by, the schema objects   + Default values for columns   + Integrity constraint information   + The names of Oracle users   + Privileges and roles each user has been granted   + Auditing information, such as who has accessed or updated various schema objects * Oracle creates public synonyms for many data dictionary views so users can access them conveniently. * In Oracle the instance and the database are closely related, there are not system databases like in SQL Server. |
| Category | Admin |
| To Find Feature Enablement | https://www.tutorialcup.com/images/dbms/52/2.png   |  |  | | --- | --- | | Data Dictionary View Prefix | Scope | | USER | User's view (what is in the user's schema) | | ALL | Expanded user's view (what the user can access) | | DBA | Database administrator's view (what is in all users' schemas) |  * View Data dictionary: SELECT \* from DICT; * this query returns all the objects contained in your schema:   SELECT object\_name, object\_type FROM USER\_OBJECTS;   * this query returns all the objects to which you have access:   SELECT owner, object\_name, object\_type FROM ALL\_OBJECTS;   * to query the DBA views, administrators must prefix the view name with its owner, SYS, as in the following:   SELECT owner, object\_name, object\_type FROM SYS.DBA\_OBJECTS;   * Oracle recommends that you protect the data dictionary to prevent users that have the ANY system privilege from using those privileges on the data dictionary. To enable data dictionary protection, following initialization parameter set to FALSE (which is default) in the initsid.ora control file: O7\_DICTIONARY\_ACCESSIBILITY = FALSE. This restricts access to objects in the SYS schema (dictionary objects) to users with the SYS schema. These users are SYS and those who connect as SYSDBA.   SELECT \* from DICTIONARY;  https://www.tutorialcup.com/images/dbms/52/3.png |
| Recommendation | **Feature Description:**   * SQL Server System Catalog contain information about all the objects, data types, constraints, configuration options, and resources available to SQL Server. Each database has a system catalog and the structure of the database is defined by this catalog. * System catalog is stored in the system tables. All SQL Server system tables are under sys schema so have names prefixed with "sys". * System catalog consists of the following:   + Catalog View: This is the best way to access system metadata.   + Backward Compatibility Views: This contains all system tables from previous releases   + Dynamic Management Views: These enable insight into the current state of the SQL Server system and provide real-time snapshots of internal memory structures indicating the server state.   + INFORMATION\_SCHEMA Views: For SQL-99 standards compliance; allow to view system metadata.   + In SQL Server, each instance has the system databases which includes:     - the master database which stores the system information,     - the model database which contains a configuration template for new databases created,     - the tempdb database used for temporary storage or temporary results,     - the msdb database which contains the SQL Server Agent configuration and     - the resource database which contains system objects included in SQL Server.   **Feature Comparison:**  Similar to Oracle, SQL Server provides system views and table for metadata on database objects. |
| Migration Approach | SSMA for Oracle V6.0 can convert Oracle system views, which are frequently used.  Please refer SSMA Guide- Emulating Oracle System Objects page 21  SQL Server’s resource database contains the metadata for system stored procedures  SELECT \* FROM sys.columns WHERE object\_id = object\_id(‘myTable’);  SELECT \* FROM mydb.INFORMATION\_SCHEMA.TABLES;  https://www.tutorialcup.com/images/dbms/52/1.png |
| References | <https://docs.oracle.com/cd/B28359_01/server.111/b28318/datadict.htm#CNCPT002>  <https://docs.microsoft.com/en-us/sql/relational-databases/system-catalog-views/sys-column-store-dictionaries-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/security/sql-data-discovery-and-classification?view=sql-server-ver15&tabs=t-sql> |

## Diagnostics and Performance views

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| Feature ID | 112 |
| Feature | Diagnostics and Performance views |
| Description | * When Oracle is running, set of tables is continually updated with current system metrics. Access is limited to DBA users by default These are in-memory virtual tables, read only views used for performance tuning, session monitoring, etc. * The prefix used is V$. Also known as Oracle Dynamic Performance Views (V$ Views). * It shows current state of database. If you are running clusters, you have V$ views, but you also have GV$ views (global views).- you will have Instance\_Id for each node in cluster. * Its system generated views, DBA can't change, remove or modify them. These views are used internally by DB or can be used for monitoring by users. SYS owns V$ views. Oracle's V$ objects are actually public synonyms |
| Category | Admin |
| To Find Feature Enablement | select \* from v$sql\_plan\_statistics  select \* from v$session\_wait\_class |
| Recommendation | **Feature Description:**   * SQL Server provides Dynamic Management Views (DMVs), and Dynamic management functions (DMFs). They are prefixed with ‘dm\_’.   **Feature Comparison:**   * Like Oracle, SQL Server also has system views and functions that give insight into the current state of the system and provide real-time snapshots of internal memory structures indicating the server state. |
| Migration Approach | Dynamic Management Views and Functions are available in SQL Server, and are enabled by default.  There are two types of dynamic management views and functions: Server-scoped dynamic management views and functions.  To access them a user requires SELECT permission on object and require VIEW SERVER STATE permission on the server. Database-scoped dynamic management views and functions require VIEW DATABASE STATE permission on the database.   * All dynamic management views and functions exist in the sys schema and follow this naming convention dm\_\*. When you use a dynamic management view or function, you must prefix the name of the view or function by using the sys schema. * Dynamic management views can be referenced in Transact-SQL statements by using two-part, three-part, or four-part names. Dynamic management functions on the other hand can be referenced in Transact-SQL statements by using either two-part or three-part names. Dynamic management views and functions cannot be referenced in Transact-SQL statements by using one-part names. * You could Monitor database and instance activity, using DMVs and, monitor performance and scalability using DMFs   select \* from sys.dm\_exec\_query\_stats  select \* from sys.dm\_exec\_session\_wait\_stats   * Retrieving connection information: Use sys.dm\_exec\_connections to view information about the current connections to SQL Server. It helps you find which processes are currently connected to the instance. The following are the columns commonly used by sys.dm\_exec\_connections: session\_id, most\_recent\_session\_id, connection\_time, client\_net\_address, last\_read, last\_write, auth\_scheme, and most\_recent\_sql\_handle. For example, the following query shows the most recent SQL text executed for each session connected to the SQL Server:   SELECT ec.[session\_id]  ,ec.[connect\_time]  ,ec.[client\_net\_address]  ,ec.[last\_read]  ,ec.[last\_write]  ,ec.[auth\_scheme]  ,qt.[text]  FROM [sys].[dm\_exec\_connections] ec  CROSS APPLY [sys].[dm\_exec\_sql\_text](ec.[most\_recent\_sql\_handle]) AS qt   * Retrieving currently executing query and blocking information. It can be useful to find out what requests are currently executing on SQL Server at any given time. For this you can use the sys.dm\_exec\_requests dynamic management view. This SQL DMV includes detailed information about the query and query plan, the status of the request and information about the amount of time the query has been executing. The columns you are most likely to use are:   + blocking\_session\_id: The Service Profile Identifier of the blocking session   + wait\_type: type of wait   + wait\_time: length of time request has been waiting (in milliseconds)   + last\_wait\_type: if a wait has ended, its type is listed here   + wait\_resource: name of resource the request is waiting for   + lock\_timeout: length of time a lock can exist before timing out   The DMV is ideal for troubleshooting blocking, as the following example shows:  SELECT [session\_id]  ,[blocking\_session\_id]  ,[status]  ,[wait\_time]  ,[wait\_type]  ,[wait\_resource]  ,[transaction\_id]  ,[lock\_timeout]  FROM [sys].[dm\_exec\_requests]  WHERE [blocking\_session\_id] <> 0  The following figure shows example results for blocking sessions:  SQL Server blocking information |
| References | <https://docs.oracle.com/cd/B28359_01/server.111/b28274/diag.htm#PFGRF026>  <https://docs.oracle.com/cd/A87860_01/doc/server.817/a76992/ch12_too.htm>  <https://docs.microsoft.com/en-us/sql/relational-databases/performance/performance-monitoring-and-tuning-tools?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/performance/monitor-and-tune-for-performance?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/azure/azure-sql/database/monitoring-with-dmvs>  <https://docs.microsoft.com/en-us/sql/relational-databases/performance/performance-dashboard?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/sql-server/usage-and-diagnostic-data-configuration-for-sql-server?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/ssms/sql-server-management-studio-telemetry-ssms?view=sql-server-ver15> |

## Feature Usage Statistics

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| Feature ID | 109 |
| Feature | Feature Usage Statistics |
| Description | DBA\_FEATURE\_USAGE\_STATISTICS view is to display information about database feature usage statistics.  Some of the information tracked are:   * Name of the feature * # of times the system has detected usage for the feature * First sample time the system detected usage of the feature * Last sample time the system detected usage of the feat |
| Category |  |
| To Find Feature Enablement | * Functions: select name c1, detected\_usages c2, first\_usage\_date c3, currently\_used c4 from dba\_feature\_usage\_statistics where first\_usage\_date is not null; * Below sql gives the detail on oracle services being used:   select NAME, VERSION, DETECTED\_USAGES, CURRENTLY\_USED, FIRST\_USAGE\_DATE, LAST\_USAGE\_DATE from DBA\_FEATURE\_USAGE\_STATISTICS where CURRENTLY\_USED  = 'TRUE' order by 1,2; |
| Recommendation | **Feature Description:**  Tracking SQL Server object usage can be done with the Audit feature. To track object use with the SQL Server Audit feature, it’s necessary to set up the auditing. To do this, an audit object must be created first. This can be done using SQL Server Management Studio or T-SQL.  To continue setting up the auditing, it’s required to create a database level audit specification. Such database level audit specification will belong to the audit object previously created.  Although SQL Server provides a built-in feature (the View Audit Logs context menu option of an audit object) to view captured information, this is not a convenient way for creating comprehensive reports, and it provides basic filtering only. So, in order to provide tracked information for any deeper analysis or documenting, use the fn\_get\_file\_audit SQL Server function to read repository .sqlaudit files used by the audit object.  **Feature Comparison:**  Feature usage tracking via System view is NOT available in SQL Server; but tracking database object usage can be done with the Audit feature in SQL Server. |
| Migration Approach | Feature Usage Statistics support can’t be migrated through SSMA tool.  **Tracking SQL Server object usage with the Audit feature**  The database level auditing is available in SQL Server Enterprise and Developer editions only.  To track object use with the SQL Server Audit feature, it’s necessary to set up the auditing. In order to do so, an audit object must be created first. This can be done using SQL Server Management Studio or T-SQL  The following T-SQL creates and enables the AuditObjectUsage audit object:  USE [master];  GO  CREATE SERVER AUDIT [AuditObjectUsage] TO FILE (  FILEPATH = N'C:\AUDITs\'  , MAXSIZE = 15 MB  , MAX\_FILES = 10  , RESERVE\_DISK\_SPACE = OFF  )  WITH (  QUEUE\_DELAY = 1000  , ON\_FAILURE = CONTINUE  );  ALTER SERVER AUDIT [AuditObjectUsage]  WITH (STATE = ON);  GO  With above T-SQL audited info will be stored in maximum 10 files (each 15 MB in size), located in the AUDITs sub-folder on the local drive. This can be modified per requirements. The next step is to set up the auditing in the particular database on specific objects.  To continue setting up the auditing, it’s required to create a database level audit specification. Such database level audit specification will belong to the audit object (AuditObjectUsage) we previously created. The following T-SQL creates and enables the database level audit specification:  USE [ACMEDBNEW];  GO  CREATE DATABASE AUDIT SPECIFICATION [ObjectUseSpecification]  FOR SERVER AUDIT [AuditObjectUsage]  ADD (DELETE ON OBJECT::dbo.Customers BY [public]),  ADD (INSERT ON OBJECT::dbo.Customers BY [public]),  ADD (SELECT ON OBJECT::dbo.Customers BY [public]),  ADD (UPDATE ON OBJECT::dbo.Customers BY [public]),  ADD (EXECUTE ON OBJECT::dbo.Customers BY [db\_owner]),  ADD (EXECUTE ON OBJECT::dbo.Invoices BY [db\_securityadmin])  WITH (STATE = ON);  GO  Within the T-SQL we specified that the Customers table will be audited for particular actions (SELECT/INSERT/UPDATE/DELETE/EXECUTE), while the Invoices table will be audited for EXECUTE operations only. Note that it’s possible to specify only one object and one principal per event.  Although SQL Server provides a built-in feature (the View Audit Logs context menu option of an audit object) to view captured information, this is not a convenient way for creating comprehensive reports, and it provides basic filtering only.  So, in order to provide tracked information for any deeper analysis or documenting, use the fn\_get\_file\_audit SQL Server function to read repository .sqlaudit files used by the audit object. The following T-SQL script queries the information tracked by the AuditObjectUsage server level audit object:  SELECT  event\_time AS [Event time],  session\_server\_principal\_name AS [User name] ,  server\_instance\_name AS [Server name],  database\_name AS [Database name],  object\_name AS [Audited object],  statement AS [T-SQL statement]  FROM sys.fn\_get\_audit\_file('C:\AUDITs\AuditObjectUsage\*.sqlaudit', DEFAULT,  DEFAULT);  The SQL Server Audit feature is native, but when it comes to tracking database level objects, it is supported by SQL Server Enterprise and Developer editions only.  ApexSQL Audit is a compliance tool for SQL Server that features a range of auditing and documenting captured information options via a user-friendly GUI. It helps ensuring SQL Server security and requirements for compliance regulations by tracking changes and access to objects on one or more SQL Server instances |
| References | <https://docs.oracle.com/cd/B19306_01/server.102/b14237/statviews_3114.htm#REFRN23396>  <https://docs.oracle.com/database/121/CCAPP/GUID-F403633C-6CC3-485A-B092-7463D6830123.htm#CCAPP9362>  <https://docs.microsoft.com/en-us/sql/relational-databases/statistics/statistics?view=sql-server-ver15> |

## Oracle Component Installed

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| Feature ID | 35 |
| Feature | Oracle Component Installed |
| Description | Oracle provides several views (dba\_registry and v$option) that display the installed features within the database. |
| Category | General |
| To Find Feature Enablement | * select comp\_name, version from dba\_registry where status = 'VALID'; * select parameter from v$option where value = 'TRUE' order by parameter; |
| Recommendation | **Feature Description:**  The Discovery Report feature is included in the SQL Server Installation Center under Configuration Tools. this feature can be launched from the Start menu. This will produce the report of all discovered versions/components of SQL Server that exist on your machine. The SQL Server Discovery Report is saved to %ProgramFiles%\Microsoft SQL Server\110\Setup Bootstrap\Log\<last Setup Session>\SqlDiscoveryReport.htm.  **Feature Comparison:**  Like Oracle, SQL Server supports finding out Installed database components. |
| Migration Approach | SSMA tool doesn’t support migrating installed components information.  However, In SQL Server, licensing is simple, because every feature and capability is already built into edition itself. There’s no extra add-ons to run. SQL Server Discovery Report will produce the report of all discovered versions/components of SQL Server that exist on your machine.  The SQL Server discovery report can be used to verify the version of SQL Server and the SQL Server features installed on the computer.. The SQL Server features discovery report is available on the Tools page on the SQL Server Installation center.  The SQL Server discovery report is saved to %ProgramFiles%\MicrosoftSQL Server\130\Setup Bootstrap\Log\<last Setup Session>  You can also generate the discovery report through the command line. Run “Setup.exe /Action=RunDiscovery” from a command prompt If you add “/q” to the command line above no UI will be shown, but the report will still be created in %ProgramFiles%\MicrosoftSQL Server\130\Setup Bootstrap\Log\<last Setup Session>  Image result for SQL Server 2016 Discovery Report |
| References | <http://www.dba-oracle.com/t_list_installed_components.htm>  <https://docs.microsoft.com/en-us/sql/sql-server/editions-and-components-of-sql-server-version-15?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/database-engine/install-windows/validate-a-sql-server-installation?redirectedfrom=MSDN&view=sql-server-ver15> |

## Shut down

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| Feature ID | 18 |
| Feature | Shut Down |
| Description | To shut down Oracle database and instance, you must first connect as SYSOPER or SYSDBA. modes for shutting down a database:   * shutting down with the NORMAL clause (default): Oracle will close all sessions, close the database, un-mount the data files and then shut down the instance in two steps, first issuing a "free" the SGA RAM heap and finally, terminating the background processes. Since it waits for all in-flight work to be complete, this could take hours. * IMMEDIATE clause: terminates all sessions and does a rollback on all uncommitted transactions * TRANSACTIONAL clause, * ABORT clause.   Some shutdown modes wait for certain events to occur (such as transactions completing or users disconnecting) before actually bringing down the database. There is a one-hour timeout period for these events  SQL> shutdown  SQL> shutdown immediate  SQL> shutdown abort |
| Category | Admin |
| Find Feature Enablement | This query shows current instance info- time instance was started, current status, & if any shutdown is pending:  SELECT TO\_CHAR(STARTUP\_TIME,'MON-DD-RR HH24:MI:SS') AS "Inst Start Time",  SHUTDOWN\_PENDING,  DATABASE\_STATUS  FROM V$INSTANCE; |
| Recommendation | **Feature Description:**  SQL Server is among the most reliable database systems; you may still occasionally need to shut it down or stop SQL Server for a planned maintenance or relocation.  SQL Server supports Shutdown in multiple modes via T-SQL or stopping Windows Services with dba privileges.  **Feature Comparison:**  Like Oracle, SQL Server supports Shutdown in multiple modes with dba privileges. |
| Migration Approach | SHUTDOWN permissions are assigned to members of the sysadmin and serveradmin fixed server roles, and they are not transferable. SHUTDOWN can be performed by following methods:  using T-SQL commands:  SHUTDOWN  Immediately stops SQL Server. performs an orderly shutdown of the server, with SQL Server checkpointing all databases and flushing all committed data to disk.  SHUTDOWN WITH NOWAIT  Shuts down SQL Server without performing checkpoints in every database. SQL Server exits after attempting to terminate all user processes. When the server restarts, a rollback operation occurs for uncompleted transactions.  using the Windows Services from Control Panel:  stop the MSSQLServer service (or the MSSQL$InstanceName service, if you have a named instance), to stop the instance that you've selected.  using the SQL Server Configuration Manager:  This issues a checkpoint in all databases. You can flush committed data from the data cache and stop the server.  using command prompt:  run net stop mssqlserver for a default instance,  run net stop mssql$instancename for a named instance.  If sqlservr.exe was started from the command prompt, pressing CTRL+C shuts down SQL Server. However, pressing CTRL+C does not insert a checkpoint.  Using any of above methods to stop SQL Server sends the SERVICE\_CONTROL\_STOP message to SQL Server. |
| References | <https://docs.oracle.com/cd/B28359_01/server.111/b28310/start003.htm#ADMIN11156>  <http://www.dba-oracle.com/t_oracle_shutdown_immediate_abort.htm>  <https://docs.microsoft.com/en-us/sql/t-sql/language-elements/shutdown-transact-sql?redirectedfrom=MSDN&view=sql-server-ver15> |

## Constraints

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| Feature ID | 28 |
| Feature | Constraints |
| Description | * Constraint is a way of enforcing rules in the database, and it maintains the integrity of the database. * Constraints are defined on the columns of a table or table itself to enforce certain business rules. * ALTER TABLE table\_name ENABLE CONSTRAINT constraint\_name; * ALTER TABLE table\_name DISABLE CONSTRAINT constraint\_name; |
| Category | SQL |
| To Find Feature Enablement | * select \* from all\_constraints; * select \* from user\_constraints; |
| Recommendation | **Feature Comparison:**  Both Oracle & SQL Server support same six constraints-   * PRIMARY KEY * UNIQUE * FOREIGN KEY * CHECK * NOT NULL * DEFAULT |
| Migration Approach | SSMA tool performs Constraints Migration as part of converting Oracle Tables to SQL Server Tables. (Refer Feature ID 42 Migration Approach section) |
| References | [Oracle Constraints](https://docs.oracle.com/cd/B19306_01/server.102/b14200/clauses002.htm#:~:text=Oracle%20Database%20lets%20you%20create,declare%20them%20in%20two%20ways.&text=A%20NOT%20NULL%20constraint%20prohibits,some%20values%20to%20be%20null.)  <https://docs.oracle.com/javadb/10.8.3.0/ref/rrefsqlj13590.html>  <https://docs.microsoft.com/en-us/sql/relational-databases/tables/unique-constraints-and-check-constraints?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/alter-table-table-constraint-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/tables/primary-and-foreign-key-constraints?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/tables/create-foreign-key-relationships?view=sql-server-ver15> |

## Column-level check constraint

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| Feature ID | 50 |
| Feature | Column-level check constraint |
| Description | Oracle check constraint insures that updated or inserted values meet a specific condition. The Oracle check constraint check condition must return a TRUE or FALSE, much Like the WHERE clause. If the Oracle check constraint condition returns as TRUE when you use Oracle check constraint, the value is accepted by the constraint. If Oracle check constraint returns the condition as FALSE, the value is rejected. Any column level constraint (exception: not null) can be expressed at the table level - but the opposite is not true. Column Level constraint is checked when the value of the column changed.  Oracle check constraint has some limitations.  For one, subqueries cannot be used within your Oracle check constraints.  Also, an Oracle check constraint is able to reference another column. Sysdate, currval, nextval, level, rowid, uid, user or userenv cannot be referenced with Oracle check constraint.  Oracle check constraint does have some limitations in its ability to validate data.  If more than one Oracle check constraint is needed, triggers must be implemented. |
| Category | SQL |
| Find Feature Enablement | SELECT constraint\_name,  constraint\_type,  search\_condition  FROM DBA\_CONSTRAINTS where constraint\_type='C'; |
| Recommendation | **Feature Description:**  You don’t have to create constraints that only check the values of a single column. You can create constraints that check values in multiple columns at the same time.  For instance, if I wanted to create a single constraint that checked both the Salary, and SalaryType constraints, I could use the following code:  ALTER TABLE dbo.Payroll  WITH NOCHECK ADD CONSTRAINT CK\_Payroll\_Salary\_N\_SalaryType CHECK (SalaryType IN ('Hourly','Monthly','Annual')  AND Salary > 10.00  AND Salary < 150000.00);  While migrating, keep in mind:   * CHECK constraint causes validation logic overhead. The amount of overhead is determined by its complexity of evaluation (comparisons good; function calls not so much) * Disabling unneeded CHECK constraints will reduce the load time. * CHECK constraints reject values that evaluate to FALSE. Because null values evaluate to UNKNOWN, their presence in expressions may override a constraint. For example, suppose you place a constraint on an int column specifying that MyColumn can contain only the value 10 (MyColumn=10). If you insert the value NULL into MyColumn, the Database Engine inserts NULL and does not return an error. A CHECK constraint returns TRUE when the condition it is checking is not FALSE * CHECK constraints are not validated during DELETE statements.   **Feature Comparison:**  CHECK constraints are supported in SQL Server as well. |
| Migration Approach | SSMA tool performs column-level check constraints Migration as part of converting Oracle Tables to SQL Server Tables. (Refer Feature ID 42 Migration Approach section)  While migrating, keep in mind:   * CHECK constraints reject values that evaluate to FALSE. Because null values evaluate to UNKNOWN, their presence in expressions may override a constraint. For example, suppose you place a constraint on an int column specifying that MyColumn can contain only the value 10 (MyColumn=10). If you insert the value NULL into MyColumn, the Database Engine inserts NULL and does not return an error. A CHECK constraint returns TRUE when the condition it is checking is not FALSE   CHECK constraints are not validated during DELETE statements. |
| References | <https://docs.oracle.com/javadb/10.8.3.0/ref/rrefsqlj13590.html>  <https://www.oracletutorial.com/oracle-basics/oracle-check-constraint/#:~:text=An%20Oracle%20check%20constraint%20allows,is%20being%20inserted%20or%20updated>.  [Create Check Constraint](https://docs.microsoft.com/en-us/sql/relational-databases/tables/create-check-constraints?view=sql-server-ver15#:~:text=Using%20SQL%20Server%20Management%20Studio,-To%20create%20a&text=In%20Object%20Explorer%2C%20expand%20the,ellipses%20(...).)  <https://docs.microsoft.com/en-us/sql/relational-databases/tables/modify-check-constraints?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/alter-table-column-constraint-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/tables/delete-check-constraints?view=sql-server-ver15> |

## Views

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| Feature ID | 20 |
| Feature | Views |
| Description | Supported View Types in Oracle & SQL Server:   |  |  |  | | --- | --- | --- | | **Feature** | **Oracle** | **SQL Server** | | Simple view | Yes | Yes | | Join view | Yes | Yes | | Partitioned view | Yes | Yes | | Updateable view | Yes | Yes | | Inline view | Yes | Yes | | Object view | Row/statement | Row | | Indexed view | Yes | Yes | |
| Category | SQL |
| To Find Feature Enablement | for all views (you need dba privileges for this query):  select view\_name from sys.dba\_views  for all accessible views (accessible by logged user):  select view\_name from sys.all\_views  for views owned by logged user:  select view\_name from sys.user\_views  SELECT view\_name, owner  FROM sys.all\_views  ORDER BY owner, view\_name |
| Recommendation | **Feature Comparison:**   * Both Oracle and SQL Server offer views based on simple queries involving a single table and complex queries based on multiple tables. * Indexed views in SQL Server are the only type of view that actually stores data, similar to materialized views in Oracle. (Please refer Feature ID 82 for details on Materialized View) Everything else is run on top of the tables. * Oracle and SQL Server offer updatable views with INSTEAD OF triggers and WITH CHECK OPTION constraints. |
| Migration Approach | SSMA for Oracle V6.0 converts Oracle system objects including views  It does not convert columns that are too closely linked with Oracle physical structures or have no equivalent in SQL Server. The following views can be migrated automatically to SQL Server views:   * ALL\_INDEXES * DBA\_INDEXES * ALL\_OBJECTS * DBA\_OBJECTS * ALL\_SYNONYMS * DBA\_SYNONYMS * ALL\_TAB\_COLUMNS * DBA\_TAB\_COLUMNS * ALL\_TABLES * DBA\_TABLES * ALL\_CONSTRAINTS * DBA\_ CONSTRAINTS * ALL\_SEQUENCES * DBA\_SEQUENCES * ALL\_VIEWS * DBA\_VIEWS * ALL\_USERS * DBA \_USERS * ALL\_SOURCE * DBA\_SOURCE * GLOBAL\_NAME * ALL\_JOBS * DBA\_ JOBS * V$SESSION   There are ways to manually convert the following views: (Please Refer SSMA Migration Guide V6.0 Page 21)   * ALL\_EXTENTS * V$LOCKED\_OBJECT * DBA\_FREE\_SPACE   DBA\_SEGMENTS |
| References | <https://docs.oracle.com/cd/B28359_01/server.111/b28310/views001.htm>  <https://docs.oracle.com/cd/B19306_01/server.102/b14200/statements_8004.htm>  https://docs.microsoft.com/en-us/sql/relational-databases/views/views?view=sql-server-ver15 |

## Triggers

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| Feature ID | 37 |
| Feature | Triggers |
| Description | A trigger is an exceptional sort of stored procedure which functions when we try to amend the data in a table like inserting, deleting or updating data.  It is a database object, executed automatically and is bound to a table.  Trigger types supported in both Oracle and SQL Server:   * DML – Insert * DML – Update * DML – Delete * Timing – Before * Timing – After * Level * Views – INSTEAD OF * Multiple triggers per actions * DDL triggers * Login triggers * Single trigger for multiple actions |
| Category | SQL |
| Find Feature Enablement | select \* from all\_triggers;  select \* from DBA\_TRIGGERS  select \* from USER\_TRIGGERS |
| Recommendation | **Feature Comparison:**   * Note that SQL Server does not have an exact equivalent of Oracle’s ’Before’ trigger. During migrations, Oracle’s ’Before’ trigger is replaced by SQL Server’s “Instead Of” trigger. * Also note that many triggers in Oracle databases assign only default values – this is not efficient and overcomplicates the implementation. For default values use SQL Server’s built-in database default value capability. Don’t use (or continue to use) triggers to assign default values. |
| Migration Approach | SSMA tool performs Trigger Migration as part of converting Oracle Tables to SQL Server Tables.  Refer Feature ID 42 Migration Approach section, Also Refer Migrating Oracle Triggers section in SSMA Guide for specific detailed information on migrating different types of Trigger.  Using SSMA, you can migrate Oracle Row-level triggers, if SSMA generates a special ROWID column for the SQL Server table. Therefore, if you are converting tables with UPDATE triggers, we recommend setting the Generate ROWID column option to Yes or Add ROWID column for tables with triggers in the SSMA project settings (See Figure below). To emulate row-level triggers, SSMA processes each row in a cursor loop.  Graphical user interface, text, application, email  Description automatically generated  Since, SQL Server does not have an exact equivalent of Oracle’s ’Before’ trigger. To emulate this in SQL Server, you must create INSTEAD OF triggers. That means you must incorporate the triggering statement into the target trigger's body. Because multiple rows can be affected, SSMA puts the statement in a separate cursor loop.  In some cases, you cannot convert Oracle triggers to SQL Server triggers with one-to-one correspondence. If an Oracle trigger is defined for several events at once (for example, INSERT or UPDATE), you must create two separate target triggers, one for INSERT and one for UPDATE. In addition, because SQL Server supports only one INSTEAD OF trigger per table, SSMA combines the logic of all BEFORE triggers on that table into a single target trigger. This means that triggers are not converted independently of each other; SSMA takes the entire set of triggers belonging to a table and converts them into another set of SQL Server triggers so that the general relation is many-to-many.  In brief, the conversion rules are:   * BEFORE triggers for a table are converted into one INSTEAD OF trigger. * AFTER triggers remain AFTER triggers in SQL Server. * INSTEAD OF triggers are converted to INSTEAD OF triggers. Multiple INSTEAD OF triggers defined on the same operation are combined into one trigger. * Row-level triggers are emulated using cursors. * Cascading triggers are converted into multiple individual triggers.   Triggers that are defined for multiple events are split into separate target triggers. |
| References | <https://docs.oracle.com/cd/A57673_01/DOC/server/doc/SCN73/ch15.htm>  <https://docs.oracle.com/cd/B19306_01/server.102/b14200/statements_7004.htm>  <https://docs.oracle.com/cd/B19306_01/server.102/b14220/triggers.htm>  [Triggers in SQL Server](https://docs.microsoft.com/en-us/sql/t-sql/statements/create-trigger-transact-sql?view=sql-server-ver15#:~:text=A%20trigger%20is%20a%20special,on%20a%20table%20or%20view.) |

## Indexes

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| Feature ID | 21 |
| Feature | Indexes |
| Description | Oracle uses indexes for query performance. |
| Category | SQL |
| To Find Feature Enablement | select dbms\_metadata.get\_ddl('INDEX', index\_name, owner)  from all\_indexes; |
| Recommendation | **Feature Description:**   * During migration, make sure you understand the index capabilities of SQL Server and use those capabilities. * Before migrating indexes it is important to ensure that they are actually used. Do not migrate unused indexes as this can result in a lot of unnecessary processing. * Also note that since SQL is more “set-based” than Oracle, it may need fewer indexes due to advanced query optimizations. * We recommend that you use the index tuning wizard after migration to recommend new indexes. Do not run this wizard during peak load times, however. * Oracle’s *invisible* indexes are maintained like any other index, but they are ignored by the optimizer unless the OPTIMIZER\_USE\_INVISIBLE\_INDEXES parameter is set to TRUE at the instance or session level. * *Disabled* indexes in SQL Server prevent user access to the index, and for clustered indexes, to the underlying table data. The index definition remains in metadata and index statistics are kept on nonclustered indexes. Disabling a clustered index on a table prevents access to the data; the data still remains in the table, but is unavailable for DML operations until the index is dropped or rebuilt. * *Clustered Columnstore* indexes in the SQL Server Database Engine, with improved data compression, can be used to significantly speed-up the processing time of common data warehousing workloads that primarily perform bulk loads and read-only queries. If most of your queries are small lookup queries, seeking into a B-tree index may be faster and you may not find a columnstore index to be beneficial. If you test a columnstore index and it does not benefit your workload, you can drop or disable the index.   **Feature Comparison:**  Following table highlights comparative support:   |  |  |  | | --- | --- | --- | | **Feature** | **Oracle** | **SQL Server** | | B-tree unique | Yes | Yes | | B-tree non-unique | Yes | Yes | | B-tree composite | Yes (32 cols) | Yes (16 cols) | | B-tree ascending | Yes | Yes | | B-tree cluster | Yes | Yes | | B-tree reverse key | Yes | No | | B-tree key compressed | Yes | No | | B-tree function-based | Yes | No | | B-tree index organized table | Yes | Yes (clustered) | | B-tree partitioned | Yes | No | | Bitmap | Yes | No | | Bitmap join | Yes | No | | Columnstore index | No | Yes | | In-Memory OLTP table index | No | Yes | | Invisible index | Yes | No\* | |
| Migration Approach |  |
| References | <https://docs.oracle.com/cd/B19306_01/server.102/b14200/statements_5010.htm>  <https://docs.oracle.com/cd/E11882_01/server.112/e40540/indexiot.htm#CNCPT721>  <https://blogs.oracle.com/sql/how-to-create-and-use-indexes-in-oracle-database>  <https://www.techonthenet.com/oracle/indexes.php>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/create-index-transact-sql?view=sql-server-ver15>  [Available Index Types](https://docs.microsoft.com/en-us/sql/relational-databases/indexes/indexes?view=sql-server-ver15#:~:text=A%20nonclustered%20index%20can%20be,heap%20having%20the%20key%20value.)  <https://docs.microsoft.com/en-us/sql/relational-databases/sql-server-index-design-guide?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/indexes/clustered-and-nonclustered-indexes-described?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/system-catalog-views/sys-indexes-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/indexes/create-nonclustered-indexes?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/partitions/partitioned-tables-and-indexes?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/indexes/create-indexes-with-included-columns?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/views/create-indexed-views?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/indexes/columnstore-indexes-overview?view=sql-server-ver15> |

## Trace Files

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| Feature ID | 26 |
| Feature | Trace Files |
| Description | * Trace File are trace (or dump) file that Oracle Database creates to help you diagnose and troubleshoot operating problems, and are a useful mechanism for developers and DBAs to performance tune applications. With trace data, you can track the execution of a given set of SQL statements of a session. * Each server and background process writes to a trace file. When a process detects an internal error, it writes information about the error to its trace file. * The file name format of a trace file is sid\_processname\_unixpid.trc. * The following is a sample trace file name: $ORACLE\_BASE/diag/rdbms/mydb/mydb/trace/test\_lgwr\_1237.trc where ORACLE\_BASE is the Oracle Base Directory. For security reasons and to prevent unauthorized access to the ORACLE\_HOME area, the trace file area (identified by the USER\_DUMP\_DEST init.ora parameter) is separate from the ORACLE\_HOME area. * MAX\_DUMP\_FILE initialization parameter is used to set the size of trace file. * Use SQL Developer to see a formatted display of a SQL Trace file (\*.trc file) in Oracle. You can also use The Oracle Enterprise Manager to monitor the active sessions, with the the query that are being executed, its execution plan, locks, some statistics and even a progress bar for the longer tasks. * To gather trace at your own session, you can issue the following commands:   ALTER SESSION SET SQL\_TRACE TRUE;  ALTER SESSION SET timed\_statistics = TRUE;  ALTER SESSION SET statistics\_level=ALL;  ALTER SESSION SET EVENTS '10046 trace name context forever,level 12'; |
| Category | Admin |
| To Find Feature Enablement | To find the trace file for your current session:  SELECT VALUE FROM V$DIAG\_INFO WHERE NAME = 'Default Trace File';  The full path to the trace file is returned.  To find all trace files for the current instance:  SELECT VALUE FROM V$DIAG\_INFO WHERE NAME = 'Diag Trace';  The path to the ADR trace directory for the current instance is returned.  To determine the trace file for each Oracle Database process, submit the following query:  SELECT PID, PROGRAM, TRACEFILE FROM V$PROCESS; |
| Recommendation | **Feature Description:**  In SQL Server, use Profiler tool in SQL Server to view trace files.  For best practices, to use SQL Server Profiler, pls refer below link.  **Feature Comparison:**  Similar to Oracle, Tracing is available in SQL Server as well. Tracing can be disabled or enabled as needed. |
| Migration Approach | Tracing configurations can’t be migrated directly via SSMA.  In SQL Server, tracing can be configured easily. Use the **default trace enabled** option in SQL Server to enable or disable the default trace log files.  Default Trace in SQL Server can be enabled or disabled using the sp\_configure system stored procedure.  Set the 'default trace enabled' advanced option to 1 (which is default setting for this option) to enable the default trace or set it to 0 to disable the default trace.  To change the settings for any of the advanced options (like 'default trace enabled' option) using the sp\_configure system stored procedure, 'show advanced options' must be set to 1.  Default location of trace files: C:\Program Files\Microsoft SQL Server\MSSQL13.MSSQLSERVER\MSSQL\LOG\log.trc  Use the default trace enabled option in SQL Server to enable or disable the default trace log files.  **To enable the default trace**  EXEC sp\_configure 'show advanced options', 1;  GO  RECONFIGURE;  GO  EXEC sp\_configure 'default trace enabled', 1;  GO  RECONFIGURE;  GO  EXEC sp\_configure 'show advanced options', 0;  GO  RECONFIGURE;  GO  **To disable the default trace**  EXEC sp\_configure 'show advanced options', 1;  GO  RECONFIGURE;  GO  EXEC sp\_configure 'default trace enabled', 0;  GO  RECONFIGURE;  GO  EXEC sp\_configure 'show advanced options', 0;  GO  RECONFIGURE;  GO  **To check whether the default trace is ON (1), or OFF (0)**  EXEC sp\_configure 'show advanced options', 1;  GO  RECONFIGURE;  GO  EXEC sp\_configure 'default trace enabled';  GO  EXEC sp\_configure 'show advanced options', 0;  GO  RECONFIGURE;  GO  **To get information for all traces in the instance of SQL Server**  SELECT \* FROM :: fn\_trace\_getinfo(default)  This will give you a list of all of the traces that are running on the server.  The property of the trace as represented by the following integers:  1 – Trace Options (@options in sp\_trace\_create)  2 – FileName  3 – MaxSize  4 – StopTime  5 – Current Trace status (1 = On and 0 = Off) |
| References | <https://datacadamia.com/db/oracle/trace_file#:~:text=Trace%20File%20are%20trace%20(or,error%20to%20its%20trace%20file>.  <https://docs.oracle.com/en/database/oracle/oracle-database/18/ntqrf/about-trace-files.html#GUID-E3ECC93F-3D6C-4808-88B4-7843622EC8E7>  <https://docs.oracle.com/cd/B28359_01/server.111/b28310/diag006.htm#ADMIN12484>  [Trace Files in SQL Server](https://docs.microsoft.com/en-us/sql/relational-databases/sql-trace/sql-trace?view=sql-server-ver15#:~:text=A%20file%20created%20when%20a%20trace%20is%20saved.&text=In%20SQL%20Server%20Profiler%2C%20a,be%20collected%20in%20a%20trace.&text=In%20SQL%20Server%20Profiler%2C%20a%20table%20that%20is%20created%20when,is%20saved%20to%20a%20table.)  <https://docs.microsoft.com/en-us/sql/tools/sql-server-profiler/view-and-analyze-traces-with-sql-server-profiler?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/tools/sql-server-profiler/sql-server-profiler?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/tools/sql-server-profiler/create-a-trace-sql-server-profiler?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/tools/sql-server-profiler/open-a-trace-file-sql-server-profiler?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/database-engine/configure-windows/default-trace-enabled-server-configuration-option?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/sql-trace/create-a-trace-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/data-collection/use-sql-server-profiler-to-create-a-sql-trace-collection-set?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/system-stored-procedures/sp-trace-create-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/system-functions/sys-fn-trace-gettable-transact-sql?view=sql-server-ver15> |

## Tables

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| Feature ID | 42 |
| Feature | Tables |
| Description | Tables are the basic unit of data storage in an Oracle Database. Data is stored in rows and columns. You define a table with a table name, such as employees, and a set of columns. You give each column a column name, such as employee\_id, last\_name, and job\_id; a datatype, such as VARCHAR2, DATE, or NUMBER; and a width. The width can be predetermined by the datatype, as in DATE. If columns are of the NUMBER datatype, define precision and scale instead of width. A row is a collection of column information corresponding to a single record.  You can specify rules for each column of a table. These rules are called integrity constraints. One example is a NOT NULL integrity constraint. This constraint forces the column to contain a value in every row. |
| Category | Platform |
| To Find Feature Enablement | Select \* from dba\_tables where owner in ('select user from dual'); |
| Feature Usage | To list all tables owned by the current user, type  Select tablespace\_name, table\_name from user\_tables;  To list all tables in a database  Select tablespace\_name, table\_name from dba\_tables;  To list all tables accessible to the current user, type:  Select tablespace\_name, table\_name from all\_tables;  Relational Tables:  Select \* FROM all\_tables  Temporary Tables  Select \* from dba\_tables where temporary='Y'  Select \* from SYS.TTABLES  Select \* from SYS.TTBL\_STATS |
| Recommendation | **Feature Description -** In SQL Server Tables are database objects that contain all the data in a database. In tables, data is logically organized in a row-and-column format like a spreadsheet. Each row represents a unique record, and each column represents a field in the record   * The number of tables in a database is limited only by the number of objects allowed in a database (2,147,483,647). * You can assign properties to the table and to each column in the table to control the data that is allowed and other properties. * The data in the table can be compressed either by row or by page. Data compression can allow more rows to be stored on a page.   **Feature Comparison -**  Below tables lists the tables present in Oracle and SQL Server.   |  |  | | --- | --- | | **Oracle** | **SQL Server** | | Heap-organized table | Heap | | Clustered table | Indexed views | | Partition table | Partitioned table | | Temporary table | Temporary table | | External table | Linked server | | Object table | Table type | | Index-organized table | Clustered index | | N/A | In-Memory OLTP table | | Hybrid columnar compressed table | Columnstore clustered index | |
| Migration Approach | In SSMA, each Oracle table is converted to a SQL Server table. During the conversion, all indexes, constraints, and triggers defined for a table are also converted. When determining the target table's structure, SSMA uses type mapping definitions.  Below are the steps to migrate your Oracle Schema to SQL Server   * Start SSMA * **Change Default Project Setting** - By default, SSMA loads only basic Oracle system schemas and packages. You need to customize project settings to allow loading of the schema you want to migrate. Click on Tools from the menu and select Default Project Settings. On the Default Project Setting menu, click on Loading System Objects and check **‘<Schema Name You Want To Migrate>’** system object. * **Create a new project**- Once the program is running, click on the **New Project** icon in the upper left corner to get started. Specify the name of the project and the location of the file to save the project information: * **Connect to Oracle -** Click on the **Connect to Oracle** icon from the menu toolbar and provide connection information to your Oracle database. * **Create a schema migration report** - Select the schema, then right-click the schema then select ***Create Report***: * **Connect to SQL Server -**Click on *the Connect to SQL Server* icon from the File Menu. Specify the server name (e.g. *localhost* if SSMA is running on the SQL server machine) and port number (if using other than default 1433 SQL Server port number). Type the name of the database you are migrating to (e.g. **HR**). If the database does not exist, SSMA will create a new database using the default setting. Specify authentication information and click *Connect* to continue. * **Map Schema and Type -** In the **Oracle Metadata Explorer**, check the schema and expand. You can select (or deselect) objects to be migrated as well as map schema. Schema mapping can be done at the Oracle schema level or at the individual object (such as specific table in Oracle) to SQL Server schema. * **Convert the schema -**In the **Oracle Metadata Explorer**, right-click the **schema** and select ***Convert Schema***: * **Review conversion report and resolve error as necessary**. * **Synchronize the SQL Server database**. To deploy the changes to the SQL server, right-click the database in the SQL Server metadata explorer and select **Synchronize with Database**. * **Migrate the data**. From Oracle Metadata Explorer window, right-click on the schema and select ***Migrate Data***. Provide connection information to both the Oracle source database and the target SQL server. * **Review Migration Report.**  After the data is migrated, a report will be displayed with migration statistics   **Migrating tables to Memory Optimized Tables**   * SQL Server 2014 introduced In-Memory OLTP database concept which improves OLTP database performance. * The In-Memory OLTP feature includes memory-optimized tables, table types and native compilation of stored procedures for efficient access to these tables. * AS memory-optimized tables reside in memory, rows in the table are read from and written to memory. * A second copy of the table data is maintained on disk, but only for durability purposes. Each row in the table potentially has multiple versions. This row versioning is used to allow concurrent reads and writes on the same row.   **DDL syntax for creating memory-optimized table is as follows:**  CREATE TABLE database\_name.schema\_name.table\_name  (  column\_name data\_type  [COLLATE collation\_name] [NOT] NULL  [DEFAULT constant\_expression]  [IDENTITY]  [PRIMARY KEY NONCLUSTERED [HASH WITH (BUCKET\_COUNT = bucket\_count)]]  [INDEX index\_name  [NONCLUSTERED [HASH WITH (BUCKET\_COUNT = bucket\_count)]]]  [,…]  [PRIMARY KEY  {  NONCLUSTERED HASH (column [,…]) WITH (BUCKET\_COUNT = bucket\_count) |  NONCLUSTERED (column [ASC|DESC] [,…] ) }  }]  [INDEX index\_name  {  NONCLUSTERED HASH (column [,…]) WITH (BUCKET\_COUNT = bucket\_count) |  NONCLUSTERED (column [ASC|DESC] [,…] ) }  }] [,…]  )  WITH (MEMORY\_OPTIMIZED = ON, DURABILITY = SCHEMA\_AND\_DATA);  **Restrinctions for conversion to memory-optimized tables:**   * When converting an Oracle table that uses sequence to SQL Server table using IDENTITY property, it must be created only with SEED equal to 1 and INCREMENT equal to 1. * If this condition is not met, SSMA generates a warning message like this: “Cannot create identity with seed 1000 and increment 5 for Memory optimized table. Allowed only Identity(1,1)”. There are two ways to solve this issue.   First one is to convert the table with IDENTITY (1, 1) and add a corresponding seed to the identity column value and multiplying this value into the corresponding increment. For example, if Oracle sequence has seed value equal to 10 and increment value equal to 2:  ***SQL Server***  CREATE TABLE imt(  id INT NOT NULL IDENTITY(1,1) PRIMARY KEY NONCLUSTERED,  name VARCHAR(50) NOT NULL)  WITH (MEMORY\_OPTIMIZED = ON, DURABILITY = SCHEMA\_AND\_DATA)  SELECT 10 + (id – 1) \* 2  FROM imt;  The second way is to use SQL Server SEQUENCE objects instead of IDENTITY property when inserting new records:  ***SQL Server***  CREATE TABLE imt(  id INT NOT NULL PRIMARY KEY NONCLUSTERED,  name VARCHAR(50) NOT NULL)  WITH (MEMORY\_OPTIMIZED = ON, DURABILITY = SCHEMA\_AND\_DATA);  GO  CREATE SEQUENCE imt\_seq AS INT START WITH 10 INCREMENT BY 2  GO  INSERT INTO imt(id, name)  SELECT NEXT VALUE FOR imt\_seq, 'New Name';  The next restriction is that uniqueidentifier column default is not supported for memory-optimized tables. Besides, column defaults support only constant expressions. SSMA issues warning about that and removes the column default.  A workaround for this can be defining the column that uses uniqueidentifier default as varchar column that can contain at least 36 characters (this is the length of uniqueidentifier value in SQL Server). Insert the value to this column explicitly every time when inserts to the table are performed:  *Oracle*  CREATE TABLE IMT  (  ID RAW(32) DEFAULT sys\_guid(),  NAME VARCHAR2(50)  );  *SQL Server*  CREATE TABLE [dbo].[IMT]  (  [ID] varchar(36) NULL,  [NAME] nvarchar(50) NULL,  [PKCol] int IDENTITY(1, 1) NOT NULL,  PRIMARY KEY NONCLUSTERED  (  [PKCol] ASC  )  ) WITH (MEMORY\_OPTIMIZED = ON, DURABILITY = SCHEMA\_AND\_DATA)  GO  Conversion to memory-optimized tables is not supported on Azure SQL DB. |
| Performance Recommendation | * Create user tables on a non-primary filegroup; reserve the primary file group for system objects. This way the system supplied and user-defined objects do not compete for disk resources * Create commonly accessed tables on the same filegroup. You can expect performance benefits if the data of commonly joined tables resides on the same disk. * Create a clustered index on every table. Each table can only have a single clustered index. If a table has a clustered index, its data is physically sorted as per the clustered index key. [Clustered indexes in SQL Server](http://searchsqlserver.techtarget.com/tip/0,289483,sid87_gci1239664,00.html) have numerous benefits. For example, if you retrieve data from a table using an ORDER BY clause referencing the clustered index key, the data does not need to be sorted at query execution time. * Ensure the clustered index is built on a column that contains distinct values in each row. This makes the clustered index also a unique index. If the clustered index key(s) contains non-unique values, SQL Server will add a hidden column to your table to make clustered index keys unique. * In addition to the clustered index, create non-clustered indexes, particularly on those columns used for joining the table to other tables or for filtering the data set to be retrieved. * If you have numerous "lookup" tables with very few rows in each, consider combining them into a single "master lookup" table. For example, you could have numerous "type\_lookup" and "category\_lookup" tables, each with a dozen of rows. Instead of having to maintain 30 different lookup tables, you can combine them in a single table that has row\_identifier, row\_type and row\_value columns. * If a table contains millions of rows and you have multiple disks (or disk arrays) at your disposal, take advantage of table and index partitioning. Partitioning can provide considerable query performance improvements. It can also make loading and purging large data sets from a table very fast. * If the table is partitioned, make sure its indexes are aligned; this means indexes are using the same partitioning scheme as the table. |
| References | <https://docs.oracle.com/cd/E11882_01/server.112/e40540/tablecls.htm>  <https://docs.oracle.com/cd/B19306_01/server.102/b14231/tables.htm>  <https://docs.oracle.com/cd/B28359_01/server.111/b28310/tables003.htm#ADMIN01503>  <https://docs.oracle.com/cd/B19306_01/server.102/b14237/statviews_2105.htm#REFRN20286>  <https://docs.microsoft.com/en-us/sql/relational-databases/tables/tables?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/create-table-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/data-types/table-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/tables/view-the-table-definition?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/tables/create-tables-database-engine?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/system-information-schema-views/tables-transact-sql?view=sql-server-ver15> |

## Packages

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| Feature ID | 51 |
| Feature | Packages |
| Description | A package is a schema object that groups logically related PL/SQL types, variables, constants, subprograms, cursors, and exceptions. Oracle supports encapsulating variables, types, stored procedures, and functions into a package.  A package is compiled and stored in the database, where many applications can share its contents.  A package always has a specification, which declares the public items that can be referenced from outside the package.  If the public items include cursors or subprograms, then the package must also have a body. The body must define queries for public cursors and code for public subprograms. |
| Category | Platform |
| To Find Feature Enablement | SELECT count(\*) FROM DBA\_OBJECTS WHERE OBJECT\_TYPE IN ('PACKAGE') |
| Feature Usage | SELECT \* FROM DBA\_OBJECTS WHERE OBJECT\_TYPE IN ('PACKAGE') |
| Recommendation | **Feature Description**: SQL Server does not support objects with functionality like that of a ORACLE Packages.  **Feature Comparison:**  Some Oracle object categories, such as packages, do not have direct SQL Server equivalents. SSMA converts each packaged procedure or function into separate target subroutines and applies rules for stand-alone procedures or functions.  When you convert Oracle packages, you need to convert:   * Packaged procedures and functions (both public and private). * Packaged variables. * Packaged cursors. * Package initialization routines. |
| Migration Approach | As studied above, SQL Server does not provide packages as a direct feature, but the below workaround can be used to convert Oracle packages to its SQL Server equivalent.  From SQL Server 2014, you can group procedures and functions by their names. Suppose that you have the following Oracle package:  CREATE OR REPLACE PACKAGE MY\_PACKAGE  IS  space varchar(1) := ' ';  unitname varchar(128) := 'My Simple Package';  curd date := sysdate;  procedure MySimpleProcedure;  procedure MySimpleProcedure(s in varchar);  function MyFunction return varchar2;  END;  CREATE OR REPLACE PACKAGE BODY MY\_PACKAGE  IS  procedure MySimpleProcedure  is begin  dbms\_output.put\_line(MyFunction);  end;  procedure MySimpleProcedure(s in varchar)  is begin  dbms\_output.put\_line(s);  end;  function MyFunction return varchar2  is begin  return 'Hello, World!';  end;  In SQL Server we can emulate Oracle Packages, you can group procedures and functions by their names. such as:  Scott.MY\_PACKAGE$MySimpleProcedure and Scott.MY\_PACKAGE$MyFunction.  The naming pattern is:  <schema name>.<package name>$<procedure or function name> |
| References | <https://docs.oracle.com/database/121/LNPLS/packages.htm>  <https://docs.oracle.com/cd/B19306_01/appdev.102/b14261/packages.htm>  <https://docs.oracle.com/cd/B28359_01/appdev.111/b28370/packages.htm#LNPLS009>  <https://dba.stackexchange.com/questions/45094/migrating-oracle-packages-to-sqlserver> |

## Sequences

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| Feature ID | 53 |
| Feature | Sequences |
| Description | An ORACLE sequence is a user-defined object that generates a series of numeric values based on the specification with which the sequence was created. The most common purpose of a sequence is to provide unique values for the primary key column of a table. ORACLE sequences are not associated with any tables. Applications refer to a sequence object to get the current or next value of that sequence. ORACLE keeps the set of generated values of a sequence in a cache, and a unique set of cached values is created for each session.  In ORACLE, the NEXTVAL expression generates and returns the next value for the specified sequence. The ORACLE CURRVAL expression returns the most recently generated value of the previous NEXTVAL expression for the same sequence within the current application process. In ORACLE, the value of the CURRVAL expression persists until the next value is generated for the sequence, the sequence is dropped, or the application session ends. |
| Category | Platform |
| To Find Feature Enablement | Select count(\*) from DBA\_SEQUENCES |
| Feature Usage | Select \* from DBA\_SEQUENCES; |
| Recommendation | **Feature Description:**   * A sequence is a user-defined schema bound object that generates a sequence of numeric values according the specification with which the sequence was created. * The sequence of numeric values is generated in an ascending or descending order at a defined interval and can be configured to restart (cycle) when exhausted. Sequences, unlike identity columns, are not associated with specific tables. * Applications refer to a sequence object to retrieve its next value. The relationship between sequences and tables is controlled by the application. User applications can reference a sequence object and coordinate the values across multiple rows and tables.   **Feature Comparison:**  SQL Server 2014 supports objects with functionality similar as ORACLE sequence. |
| Migration Approach | Below are the steps to migrate your Oracle Sequences to SQL Server   * Start SSMA * **Connect to Oracle -** Click on the **Connect to Oracle** icon from the menu toolbar and provide connection information to your Oracle database. * **Create a schema migration report** - Select the schema, then right-click the schema then select ***Create Report***: * **Connect to SQL Server -**Click on *the Connect to SQL Server* icon from the File Menu. Specify the server name (e.g. *localhost* if SSMA is running on the SQL server machine) and port number (if using other than default 1433 SQL Server port number). Type the name of the database you are migrating to (e.g. **HR**). If the database does not exist, SSMA will create a new database using the default setting. Specify authentication information and click *Connect* to continue. * **Map Schema and Type -** In the **Oracle Metadata Explorer**, check the schema and expand. You can select (or deselect) objects to be migrated as well as map schema. Select Sequences. Schema mapping can be done at the Oracle schema level or at the individual object (such as specific table in Oracle) to SQL Server schema. * **Convert the schema -**In the **Oracle Metadata Explorer**, right-click the **schema** and select ***Convert Schema***: * **Review conversion report and resolve error as necessary**. * **Synchronize the SQL Server database**. To deploy the changes to the SQL server, right-click the database in the SQL Server metadata explorer and select **Synchronize with Database**. * **Migrate the data**. From Oracle Metadata Explorer window, right-click on the schema and select ***Migrate Data***. Provide connection information to both the Oracle source database and the target SQL server. * **Review Migration Report.**  After the data is migrated, a report will be displayed with migration statistics   In many cases if you use sequence only for getting NEXTVAL you can convert it to SQL Server sequence.  *ORACLE*  CREATE SEQUENCE seq1;  ...  INSERT INTO t1 (id, name)  VALUES (seq1.NEXTVAL, ‘name’);  INSERT INTO t2 (id, name)  VALUES (seq1.CURRVAL, ‘name’);  ...  *SQL Server*  CREATE SEQUENCE seq1  ...  declare @newid int;  select @newid = NEXT VALUE FOR seq1;  INSERT INTO t1 (id, name)  VALUES (@newid, ‘name’);  INSERT INTO t2 (id, name)  VALUES (@newid, ‘name’);  **However, some features of ORACLE sequences (e.g. CURRVAL) are not supported in SQL Server**.  **Workaround for Resolving the issue**  Two distinct scenarios of ORACLE sequence CURRVAL usage exist: a variable that saves sequence value, and an auxiliary table that represents an ORACLE sequence.  In this scenario, an ORACLE sequence is used in a way that is incompatible with SQL Server sequence. For example, NEXTVAL and CURRVAL of sequence can be used in different procedures or application modules.  In this case, you can create an auxiliary table to represent the ORACLE sequence object. This table contains a single column declared as IDENTITY. When you need to get a new sequence value, you insert a row in this auxiliary table and then retrieve the automatically assigned value from the new row.  create table MY\_SEQUENCE (  id int IDENTITY(1 /\* seed \*/, 1 /\* increment\*/ )  )  go  To maintain such emulation of NEXTVAL, you must clean up the added rows to avoid unrestricted growth of the auxiliary table. The fastest way to do this in SQL Server is to use a transactional approach.  declare @tran bit,  @nextval int  set @tran = 0  if @@trancount > 0  begin  save transaction seq  set @tran = 1  end  else begin transaction  insert into MY\_SEQUENCE default values  set @nextval = SCOPE\_IDENTITY()  if @tran=1  rollback transaction seq  else rollback  In SQL Server, IDENTITY is generated in a transaction-independent way and, as in ORACLE, rolling back the transaction does not affect the current IDENTITY value.  In this scenario, we can emulate CURRVAL by using SQL Server @@IDENTITY or SCOPE\_IDENTITY() functions.  @@IDENTITY returns the value for the last INSERT statement in the session, and SCOPE\_IDENTITY() gets the last IDENTITY value assigned within the scope of current Transact-SQL module.  Note that the values returned by these two functions can be overwritten by next INSERT statement in the current session, so we highly recommend that you save the value in an intermediate variable, if CURRVAL is used afterwards in the source code. Both @@IDENTITY and SCOPE\_IDENTITY() are limited to the current session scope, which means that as in ORACLE, the identities generated by concurrent processes are not visible. |
| References | <https://docs.oracle.com/cd/B28359_01/server.111/b28286/statements_6015.htm>  <https://docs.oracle.com/cd/B28359_01/server.111/b28310/views002.htm#ADMIN11792>  <http://www.sqlines.com/oracle/statements/create_sequence> |

## Built-In Functions

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| Feature ID | 56 |
| Feature | Built-In Functions |
| Description | A built-in function is an expression in which an SQL keyword or special operator executes some operation. Built-in functions use keywords or special built-in operators. Built-ins are SQL92Identifiers and are case-insensitive. |
| Category | Platform |
| To Find Feature Enablement | select count(\*)  from  all\_arguments  where  package\_name = 'STANDARD'; |
| Feature Usage | select distinct object\_name from all\_arguments  where package\_name = 'STANDARD'; |
| Recommendation | **Feature Description:**   * SQL Server provides many built-in functions and lets you create user-defined functions * SQL Server built-in functions are either deterministic or nondeterministic. * Functions are deterministic when they always return the same result any time they are called by using a specific set of input values. * Functions are nondeterministic when they could return different results every time they are called, even with the same specific set of input values.   **Feature Comparison:**  SQL Server supports all the built-in functions which are present in Oracle.  Below table will list the Oracle built in functions and their equivalent SQL Server function.   |  |  |  |  | | --- | --- | --- | --- | | **Oracle** | | **SQL Server** | | | 1 | [ADD\_MONTHS](http://www.sqlines.com/oracle/functions/add_months) | Add specified number of months | [DATEADD](http://www.sqlines.com/oracle/functions/add_months) | | | 2 | [CAST](http://www.sqlines.com/oracle/functions/cast) | Convert one built-in data type into another | [CAST](http://www.sqlines.com/oracle/functions/cast) | | | 3 | [DECODE](http://www.sqlines.com/oracle/functions/decode) | Evaluate a list of conditions | CASE Expression | | | 4 | [EMPTY\_BLOB](http://www.sqlines.com/oracle/functions/empty_blob) | Create an empty BLOB value | [0x Constant (Empty binary string)](http://www.sqlines.com/oracle/functions/empty_blob) | | | 5 | [EMPTY\_CLOB](http://www.sqlines.com/oracle/functions/empty_clob) | Create an empty CLOB or NCLOB value | ['' (Empty string)](http://www.sqlines.com/oracle/functions/empty_clob) | | | 6 | [EXTRACT for Datetime](http://www.sqlines.com/oracle/functions/extract_datetime) | Extract day, month, year etc from datetime |  | | | 7 | [INITCAP](http://www.sqlines.com/oracle/functions/initcap) | Capitalize the first letter of each word | [User-defined function](http://www.sqlines.com/oracle/functions/initcap) | | | 8 | [INSTR](http://www.sqlines.com/oracle/functions/instr) | Find position of substring in string | CHARINDEX | First occurrence only, different parameter order [http://www.sqlines.com/_media/exclamation.png](http://www.sqlines.com/_detail/exclamation.png?id=oracle:functions) | | 9 | [LAST\_DAY](http://www.sqlines.com/oracle/functions/last_day) | Get last date of month | EOMONTH | Since SQL Server 2012 [http://www.sqlines.com/_media/exclamation.png](http://www.sqlines.com/_detail/exclamation.png?id=oracle:functions) | | 10 | [LENGTH](http://www.sqlines.com/oracle/functions/length) | Get string length in characters | LEN | CHAR handled differently, excludes trailing spaces [http://www.sqlines.com/_media/exclamation.png](http://www.sqlines.com/_detail/exclamation.png?id=oracle:functions) | | 11 | LOWER | Convert string to lowercase | LOWER | | | 12 | [LPAD](http://www.sqlines.com/oracle/functions/lpad) | Left-pad string to the specified length | [Expression using REPLICATE, RIGHT and LEFT](http://www.sqlines.com/oracle/functions/lpad) | | | 13 | MOD | Get the remainder of division of one number by another | % Operator | | | 14 | [MONTHS\_BETWEEN](http://www.sqlines.com/oracle/functions/months_between) | Get number of months between two dates |  | | | 15 | [NVL](http://www.sqlines.com/oracle/functions/nvl) | Replace NULL with expression | ISNULL | | | 16 | REPLACE | Replaces all occurrences of string with another string | REPLACE | | | 17 | SIGN | If value is positive return 1, if negative then -1, if zero then 0 | SIGN | | | 18 | [SUBSTR](http://www.sqlines.com/oracle/functions/substr) | Return a substring from string | [SUBSTRING](http://www.sqlines.com/oracle/functions/substr) | Negative start position is not allowed, length must be specified [http://www.sqlines.com/_media/exclamation.png](http://www.sqlines.com/_detail/exclamation.png?id=oracle:functions) | | 19 | [TO\_CHAR for Datetime](http://www.sqlines.com/oracle/functions/to_char_datetime) | Convert datetime to string | [CONVERT](http://www.sqlines.com/oracle/functions/to_char_datetime) | | | 20 | [TO\_DATE](http://www.sqlines.com/oracle/functions/to_date) | Convert string to datetime | [CONVERT](http://www.sqlines.com/oracle/functions/to_date) | | | 21 | [TRANSLATE](http://www.sqlines.com/oracle/functions/translate) | One-to-one single-character substitution | [Expressions using REPLACE or User-defined function](http://www.sqlines.com/oracle/functions/translate) | | | 22 | TRIM | Trim leading or trailing characters | LTRIM and RTRIM | | | 23 | [TRUNC for Datetime](http://www.sqlines.com/oracle/functions/trunc_datetime) | Truncate datetime | Expressions using CONVERT | | | 24 | [UNISTR](http://www.sqlines.com/oracle/functions/unistr) | Convert Unicode code points to characters | Expressions using NCHAR | |   **Arithmetic Functions**   |  |  |  |  | | --- | --- | --- | --- | | **Oracle** | | **SQL Server** | | | 1 | MOD | Get the remainder of division of one number by another | % Operator | | | 2 | SIGN | If value is positive return 1, if negative then -1, if zero then 0 | SIGN | |   **String Functions**   |  |  |  |  | | --- | --- | --- | --- | | **Oracle** | | **SQL Server** | | | 1 | [INITCAP](http://www.sqlines.com/oracle/functions/initcap) | Capitalize the first letter of each word | [User-defined function](http://www.sqlines.com/oracle/functions/initcap) | | | 2 | [INSTR](http://www.sqlines.com/oracle/functions/instr) | Find position of substring in string | CHARINDEX | First occurrence only, different parameter order [http://www.sqlines.com/_media/exclamation.png](http://www.sqlines.com/_detail/exclamation.png?id=oracle:functions) | | 3 | [LENGTH](http://www.sqlines.com/oracle/functions/length) | Get string length in characters | LEN | CHAR handled differently, excludes trailing spaces [http://www.sqlines.com/_media/exclamation.png](http://www.sqlines.com/_detail/exclamation.png?id=oracle:functions) | | 4 | LOWER | Convert string to lowercase | LOWER | | | 5 | [LPAD](http://www.sqlines.com/oracle/functions/lpad) | Left-pad string to the specified length | [Expression using REPLICATE, RIGHT and LEFT](http://www.sqlines.com/oracle/functions/lpad) | | | 6 | REPLACE | Replaces all occurrences of string with another string | REPLACE | | | 7 | [SUBSTR](http://www.sqlines.com/oracle/functions/substr) | Return a substring from string | [SUBSTRING](http://www.sqlines.com/oracle/functions/substr) | Negative start position is not allowed, length must be specified [http://www.sqlines.com/_media/exclamation.png](http://www.sqlines.com/_detail/exclamation.png?id=oracle:functions) | | 8 | [TO\_CHAR for Datetime](http://www.sqlines.com/oracle/functions/to_char_datetime) | Convert datetime to string | [CONVERT](http://www.sqlines.com/oracle/functions/to_char_datetime) | | | 9 | [TRANSLATE](http://www.sqlines.com/oracle/functions/translate) | One-to-one single-character substitution | [Expressions using REPLACE or User-defined function](http://www.sqlines.com/oracle/functions/translate) | | | 10 | TRIM | Trim leading or trailing characters | LTRIM and RTRIM | | | 11 | [UNISTR](http://www.sqlines.com/oracle/functions/unistr) | Convert Unicode code points to characters | Expressions using NCHAR | |   **Datetime Functions:**   |  |  |  |  | | --- | --- | --- | --- | | **Oracle** | | **SQL Server** | | | 1 | [ADD\_MONTHS](http://www.sqlines.com/oracle/functions/add_months) | Add specified number of months | [DATEADD](http://www.sqlines.com/oracle/functions/add_months) | | | 2 | [EXTRACT for Datetime](http://www.sqlines.com/oracle/functions/extract_datetime) | Extract day, month, year etc from datetime |  | | | 3 | [LAST\_DAY](http://www.sqlines.com/oracle/functions/last_day) | Get last date of month | EOMONTH | | | 4 | [MONTHS\_BETWEEN](http://www.sqlines.com/oracle/functions/months_between) | Get number of months between two dates |  | | | 5 | [TO\_CHAR for Datetime](http://www.sqlines.com/oracle/functions/to_char_datetime) | Convert datetime to string | [CONVERT](http://www.sqlines.com/oracle/functions/to_char_datetime) | | | 6 | [TO\_DATE](http://www.sqlines.com/oracle/functions/to_date) | Convert string to datetime | [CONVERT](http://www.sqlines.com/oracle/functions/to_date) | | | 7 | [TRUNC for Datetime](http://www.sqlines.com/oracle/functions/trunc_datetime) | Truncate datetime | Expressions using CONVERT | |   **Conversion and Format Functions:**   |  |  |  |  | | --- | --- | --- | --- | | **Oracle** | | **SQL Server** | | | 1 | [CAST](http://www.sqlines.com/oracle/functions/cast) | Convert one built-in data type into another |  | | | 2 | [TO\_CHAR for Datetime](http://www.sqlines.com/oracle/functions/to_char_datetime) | Convert datetime to string | [CONVERT](http://www.sqlines.com/oracle/functions/to_char_datetime) | | | 3 | [TO\_DATE](http://www.sqlines.com/oracle/functions/to_date) | Convert string to datetime | CONVERT | | | 4 | [TRANSLATE](http://www.sqlines.com/oracle/functions/translate) | One-to-one single-character substitution | [Expressions using REPLACE or User-defined function](http://www.sqlines.com/oracle/functions/translate) | | | 5 | [UNISTR](http://www.sqlines.com/oracle/functions/unistr) | Convert Unicode code points to characters | Expressions using NCHAR | |   **Case and Decode Functions:**   |  |  |  |  | | --- | --- | --- | --- | | **Oracle** | | **SQL Server** | | | 1 | [DECODE](http://www.sqlines.com/oracle/functions/decode) | Evaluate a list of conditions | CASE Expression | | | 2 | [NVL](http://www.sqlines.com/oracle/functions/nvl) | Replace NULL with expression | ISNULL | | | 3 | SIGN | If value is positive return 1, if negative then -1, if zero then 0 | SIGN | |   **NULL Functions:**   |  |  |  |  | | --- | --- | --- | --- | | **Oracle** | | **SQL Server** | | | 1 | [NVL](http://www.sqlines.com/oracle/functions/nvl) | Replace NULL with expression | ISNULL | |   **LOB Functions**   |  |  |  |  | | --- | --- | --- | --- | | **Oracle** | | **SQL Server** | | | 1 | [EMPTY\_BLOB](http://www.sqlines.com/oracle/functions/empty_blob) | Create an empty BLOB value | [0x Constant (Empty binary string)](http://www.sqlines.com/oracle/functions/empty_blob) | | | 2 | [EMPTY\_CLOB](http://www.sqlines.com/oracle/functions/empty_clob) | Create an empty CLOB or NCLOB value | ['' (Empty string)](http://www.sqlines.com/oracle/functions/empty_clob) | | |
| Migration Approach | SSMA converts Oracle system functions to either SQL Server system functions or to user-defined functions from the Microsoft Extension Library for SQL Server.  The library is created in the SSMA oracle schema when you convert your database.  Below are the steps to migrate your Oracle Sequences to SQL Server  Below are the steps to migrate your Oracle Functions to SQL Server   * Start SSMA * **Connect to Oracle -** Click on the **Connect to Oracle** icon from the menu toolbar and provide connection information to your Oracle database. * **Create a schema migration report** - Select the schema, then right-click the schema then select ***Create Report***: * **Connect to SQL Server -**Click on *the Connect to SQL Server* icon from the File Menu. Specify the server name (e.g. *localhost* if SSMA is running on the SQL server machine) and port number (if using other than default 1433 SQL Server port number). Type the name of the database you are migrating to (e.g. **HR**). If the database does not exist, SSMA will create a new database using the default setting. Specify authentication information and click *Connect* to continue. * **Map Schema and Type -** In the **Oracle Metadata Explorer**, check the schema and expand. You can select (or deselect) objects to be migrated as well as map schema. Select **Functions**. Schema mapping can be done at the Oracle schema level or at the individual object (such as specific table in Oracle) to SQL Server schema. * **Convert the schema -**In the **Oracle Metadata Explorer**, right-click the **schema** and select ***Convert Schema***: * **Review conversion report and resolve error as necessary**. * **Synchronize the SQL Server database**. To deploy the changes to the SQL server, right-click the database in the SQL Server metadata explorer and select **Synchronize with Database**. * **Migrate the data**. From Oracle Metadata Explorer window, right-click on the schema and select ***Migrate Data***. Provide connection information to both the Oracle source database and the target SQL server. * **Review Migration Report.**  After the data is migrated, a report will be displayed with migration statistics   **Note**: The prefix [ssma\_oracle] is placed before functions in the ssma\_oracle schema, as required for SQL Server functions that are part of the SSMA conversion.  Note that the following functions are not supported on Azure SQL DB: CUME\_DIST, LAG, LEAD, FIRST\_VALUE, LAST\_VALUE, PERCENTILE\_DISC, PERCENTILE\_RANK, PERCENTILE\_COST. |
| References | <https://docs.oracle.com/javadb/10.8.3.0/ref/rrefsqlj29026.html>  <https://docs.oracle.com/cd/B19306_01/server.102/b14200/functions001.htm>  <https://docs.microsoft.com/en-us/sql/t-sql/functions/functions?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/functions/system-functions-transact-sql?view=sql-server-ver15> |

## Change Data Capture

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| Feature ID | 58 |
| Feature | Change Data Capture |
| Description | Change Data Capture efficiently identifies and captures data that has been added to, updated in, or removed from, Oracle relational tables and makes this change data available for use by applications or individuals.  Often, data warehousing involves the extraction and transportation of relational data from one or more production databases into a data warehouse for analysis. Change Data Capture quickly identifies and processes only the data that has changed and makes the change data available for further use. |
| Category | SQL |
| To Find Feature Enablement | Select count(\*) from ALL\_CHANGE\_TABLES |
| Feature Usage | Select \* from ALL\_CHANGE\_TABLES |
| Recommendation | **Feature Description:**   * Change data capture records insert, update, and delete activity that is applied to a SQL Server table. * This makes the details of the changes available in an easily consumed relational format. * Column information and the metadata that is required to apply the changes to a target environment is captured for the modified rows and stored in change tables that mirror the column structure of the tracked source tables. * Table-valued functions are provided to allow systematic access to the change data by consumers.   **Feature Comparison:**  Oracle and SQL Server has defined Change Data Capture in its own ways, but the purpose both meet is the same. |
| Migration Approach | We can implement CDC in SQL server differently and hence it is not a part of the migration in SSMA. However, to create a capture instance for individual table you must enable change data capture for a database. For that, a member of the **sysadmin** fixed server role must first enable the database for change data capture. This is done by running the stored procedure [sys.sp\_cdc\_enable\_db (Transact-SQL)](https://msdn.microsoft.com/en-in/library/bb510486.aspx) in the database context. To determine if a database is already enabled, query the **is\_cdc\_enabled** column in the **sys.databases** catalog view.   * When a database is enabled for change data capture, the **cdc** schema, **cdc** user, metadata tables, and other system objects are created for the database. The **cdc** schema contains the change data capture metadata tables and, after source tables are enabled for change data capture, the individual change tables serve as a repository for change data. The **cdc** schema also contains associated system functions used to query for change data. * Change data capture requires exclusive use of the **cdc** schema and **cdc** user. If either a schema or a database user named *cdc* currently exists in a database, the database cannot be enabled for change data capture until the schema and or user are dropped or renamed.   Transact-SQL code to enable change data capture:  -- ====  -- Enable Database for CDC template  -- ====  USE MyDB  GO  EXEC sys.sp\_cdc\_enable\_db  GO  And to disable change data capture for a database a member of  the **sysadmin** fixed server role can run the stored  procedure [sys.sp\_cdc\_disable\_db (Transact-SQL)](https://msdn.microsoft.com/en-in/library/bb522508.aspx).  Transact-SQL code to disable change data capture:  -- =======  -- Disable Database for Change Data Capture template  -- =======  USE MyDB  GO  EXEC sys.sp\_cdc\_disable\_db  GO |
| References | <https://docs.oracle.com/cd/B28359_01/server.111/b28313/cdc.htm>  <https://docs.oracle.com/cd/B10501_01/server.920/a96520/cdc.htm>  <https://docs.microsoft.com/en-us/sql/relational-databases/track-changes/about-change-data-capture-sql-server?view=sql-server-ver15> |

## File Groups

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| Feature ID | 61 |
| Feature | File Groups |
| Description | A [file group repository](https://docs.oracle.com/cd/B28359_01/server.111/b28321/strms_glossary.htm#CBAHHJAD) can contain multiple [file group](https://docs.oracle.com/cd/B28359_01/server.111/b28321/strms_glossary.htm#CBACCAEC)s and multiple versions of a particular file group. A [tablespace repository](https://docs.oracle.com/cd/B28359_01/server.111/b28321/strms_glossary.htm#CBADBFFB) is a collection of tablespace sets in a file group repository. Tablespace repositories are built on file group repositories, but tablespace repositories only contain the files required to move or copy tablespaces between databases. This chapter provides sample queries that you can use to monitor file group repositories and tablespace repositories. |
| Category | Platform |
| To Find Feature Enablement | Select count(\*) from dba\_file\_groups; |
| Feature Usage | select \* from dba\_file\_group\_versions;  select \* from dba\_file\_groups; |
| Recommendation | **Feature Description:**  At a minimum, every SQL Server database has two operating system files: a data file and a log file. Data files contain data and objects such as tables, indexes, stored procedures, and views. Log files contain the information that is required to recover all transactions in the database. Data files can be grouped together in filegroups for allocation and administration purposes.  Every database has a primary filegroup. This filegroup contains the primary data file and any secondary files that are not put into other filegroups. User-defined filegroups can be created to group data files together for administrative, data allocation, and placement purposes.  For example, three files, Data1.ndf, Data2.ndf, and Data3.ndf, can be created on three disk drives, respectively, and assigned to the filegroup fgroup1. A table can then be created specifically on the filegroup fgroup1. Queries for data from the table will be spread across the three disks; this will improve performance. The same performance improvement can be accomplished by using a single file created on a RAID (redundant array of independent disks) stripe set. However, files and filegroups let you easily add new files to new disks.   |  |  | | --- | --- | | **Filegroup** | **Description** | | Primary | The filegroup that contains the primary file. All system tables are allocated to the primary filegroup. | | User-defined | Any filegroup that is specifically created by the user when the user first creates or later modifies the database. |   Default Filegroup  When objects are created in the database without specifying which filegroup they belong to, they are assigned to the default filegroup. At any time, exactly one filegroup is designated as the default filegroup. The files in the default filegroup must be large enough to hold any new objects not allocated to other filegroups.  The primary data file is in the primary filegroup and the user-defined filegroup has two secondary data files.  **Feature Comparison:**   |  |  | | --- | --- | | Oracle | SQL Server | | Datafile of Tablespace | Data Files (Primary File Group And Secondary File Group) | | Online Redo Log Files | Transaction Log Files | |
| Migration Approach | * Filegroups in SQL Server are like tablespaces in Oracle. They are used to logically group storage. * When a database is created in SQL Server, it has one filegroup by default. * Based on the number of tablespaces that the schema uses, additional filegroups must be created in the newly created database. * Every database is created with a default primary filegroup that cannot be renamed or dropped. * Thus, one of the tablespaces must map to the primary filegroup during migration. Additional secondary or user filegroups can be created with user-specified names. * In Oracle, tablespaces are created as locally managed or dictionary managed. * The type of tablespace determines what storage parameters can be used. Creating filegroups is like creating tablespaces under Oracle except that a filegroup is added to a specific SQL Server database. * Filegroups added to a database are called secondary filegroups, and they can be added to any database. Datafiles are added separately from the definition of a filegroup.   In SQL Server, you can use CREATE DATABASE statement to create a database and assign PRIMARY filegroup to store the database data.  A filegroup in SQL Server is like tablespaces in Oracle, it is a logical storage for table and index data that can contain one or multiple OS files.   1. Create database and define the default PRIMARY filegroup to store the data   CREATE DATABASE sales  ON PRIMARY  (NAME = sales\_data, FILENAME = 'C:\MSSQLData\sales\_data.ndf', SIZE = 3MB);   1. When a table is created in the *sales* database, it is stored in the PRIMARY filegroup (*sales\_data*) by default.   CREATE TABLE sales..regions (  id INT,  name VARCHAR(90)  );  In SQL Server, you may also have a separate filegroup to store indexes and LOB data.  -- Add a filegroup to the database  ALTER DATABASE sales ADD FILEGROUP sales\_idx;    -- Add a OS file to the filegroup  ALTER DATABASE sales ADD FILE (NAME = sales\_idx, FILENAME = 'C:\MSSQLData\sales\_idx.mdf', SIZE = 3MB)  TO FILEGROUP sales\_idx;    -- Create an index and store it in sales\_idx filegroup  CREATE UNIQUE INDEX regions\_id\_idx ON sales..regions (id) ON sales\_idx;  filegroup_example |
| Performance Recommendations | * As a best practice, you should place the data and log files on different drives. * Because SQL Server writes all the database transactions into the transaction log, the log files benefit from being on drives with high write performance. * Although not everyone agrees with this recommendation, another best practice for SQL Server databases is to enable AutoGrow. When you enable this property for a database, the database's data and log files will automatically grow if more space is required. This setting prevents the system from stopping if no space is available. * With that said, AutoGrow should be considered a last ditch safety mechanism. It shouldn't be used as your primary method to manage database growth. You should manually manage the growth of all data and log files. * Databases activity halts while the database experiences AutoGrow events. Frequent AutoGrow events can lead to disk fragmentation and reduced performance. Nevertheless, AutoGrow is a good safety measure for unexpected data growth. * Disable AutoShrink property for a database. * AutoShrink events cause all database activity to halt. Plus, you can't control when AutoShrink runs. * Another storage best practice is to enable Instant File Initiation. * Unlike most of the other configuration settings discussed here, Instant File Initialization is controlled with a Windows Server policy. * Instant File Initialization avoids zeroing out allocated space for a file. It simply allocates the required space. SQL Server uses Instant File Initialization during database creation, AutoGrow, and database restore operations. * The RAID levels have a big impact on both performance and availability. As you might expect, the more expensive options typically offer the best performance and availability. The most common RAID levels that you'll encounter are: * RAID 0 (sometimes called disk striping). This RAID level spreads all the data across all the available disks. You often see this RAID level used in different database benchmarks. RAID 0 provides good performance, but you should never use it on a production server because one disk failure will result in data loss. * RAID 1 (sometimes called disk mirroring). With RAID 1, data is mirrored on the disks. Read and write performance is good, but the overall disk capacity is cut in half. RAID 1 is often used for SQL Server log files. It can sustain one disk failure. * RAID 5 (sometimes called disk striping with parity). RAID 5 stripes data across multiple disks and uses a disk for data redundancy. It's often used for data files. This RAID level provides good read performance and can sustain the failure of one disk. However, it's known for slower write performance. * RAID 10 (sometimes called disk mirroring with striping). RAID 10 combines the performance of striping with the protection of mirroring. RAID 10 provides the highest levels of performance and availability out of the different RAID levels. RAID 10 uses twice as many disks as RAID 5, but it can sustain multiple disk failures. A RAID 10 array can sustain failures for as many as half of the disks in the set. RAID 10 is good for both data and log files. |
| References | <https://docs.oracle.com/cd/B28359_01/server.111/b28321/strms_fgmon.htm#CFFFFHAH>  <https://docs.microsoft.com/en-us/sql/relational-databases/databases/database-files-and-filegroups?redirectedfrom=MSDN&view=sql-server-ver15>  <http://www.sqlines.com/oracle_schema_sql_server_database> |

## Functions

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| Feature ID | 63 |
| Feature | Functions |
| Description | SQL functions are built into Oracle Database and are available for use in various appropriate SQL statements. Do not confuse SQL functions with user-defined functions written in PL/SQL.  If you call a SQL function with an argument of a datatype other than the datatype expected by the SQL function, then Oracle attempts to convert the argument to the expected datatype before performing the SQL function. If you call a SQL function with a null argument, then the SQL function automatically returns null. The only SQL functions that do not necessarily follow this behavior are CONCAT, NVL, REPLACE, and REGEXP\_REPLACE. |
| Category | Platform |
| To Find Feature Enablement | SELECT count(\*) FROM ALL\_OBJECTS WHERE OBJECT\_TYPE IN ('FUNCTION') |
| Feature Usage | SELECT \* FROM DBA\_OBJECTS WHERE OBJECT\_TYPE IN ('FUNCTION') |
| Recommendation | **Feature Description:**  These functions are created by user in system database or in user defined database. There are three types of user-defined functions.   * Scalar Functions. * Inline Table-Valued Function * Multi-Statement Table-Valued Function.   **Feature Comparison:**   * While Oracle functions closely resemble Transact-SQL functions, significant differences do exist. The main difference is that Transact-SQL functions cannot contain DML statements and cannot invoke stored procedures. * In addition, Transact-SQL functions do not support transaction-management commands. These are stiff restrictions. * A workaround implements a function body as a stored procedure and invokes it within the function by means of an extended procedure. Note that some Oracle function features, such as output parameters, are not currently supported.  |  |  |  | | --- | --- | --- | |  | **Oracle** | **SQL** | | **PL/SQL user defined type is converted to user defined table type** | CREATE TYPE person\_ot AS OBJECT (     firstname VARCHAR(100),     lastname VARCHAR(100),     hiredate DATE  ); | CREATE TYPE person\_ot AS TABLE  (     rowid uniqueidentifier DEFAULT NEWID(),     firstname VARCHAR(100),     lastname VARCHAR(100),     hiredate DATETIME2,     PRIMARY KEY (rowid)  ) | | **Oracle variable declared as user defined type is converted to sql server variable of user defined table type** | DECLARE person\_var person\_ot; | DECLARE @person\_var person\_ot | | **Input argument as user defined type will be converted to sql server table value parameter (TVP)** | CREATE PROCEDURE showname(person\_in IN person\_ot, fullname OUT VARCHAR2)  IS  BEGIN     Fullname := person\_in.firstname  || ‘ ‘                 person\_in.lastname;  END; | CREATE PROCEDURE showname(@person\_in person\_ot READONLY, @fullname VARCHAR(200))  AS  SELECT @fullname = firstname + ‘ ‘ + lastname FROM @person\_in; | | **Output argument as user defined type is converted to retuned data set** | CREATE OR REPLACE PROCEDURE createperson (firstname IN VARCHAR2, lastname in VARCHAR2, person\_out OUT person\_ot)  IS  BEGIN    person\_out := person\_ot(firstname, lastname, SYSDATE);  END; | CREATE PROCEDURE createperson (@firstname VARCHAR(100), @lastname VARCHAR(100))  AS  DECLARE @person\_out person\_ot  INSERT INTO @person\_out (firstname, lastname, hiredate) VALUES (@firstname, @lastname, GETDATE())  — return the object type output as result set  SELECT \* FROM @person\_out  GO | | **Object table is created out of schema definition of the user defined table type** | CREATE TABLE obtblperson OF person\_ot; | DECLARE @person\_ot person\_ot  SELECT \* INTO obtblperson FROM @person\_ot | | **Oracle table column with user defined type is converted into a seperate table** | CREATE TABLE tblemployee\_ot  (     id NUMBER,     employee person\_ot,     role VARCHAR2(100),     CONSTRAINT tblemployee\_ot\_pk PRIMARY KEY (id)  ); | CREATE TABLE tblemployee\_ot  (     id INT,     employee uniqueidentifier,     role VARCHAR(100),     CONSTRAINT tblemployee\_ot\_pk PRIMARY KEY (id)  ); | | **Member method is converted into procedure or function** | CREATE OR REPLACE TYPE BODY person\_ot  AS     MEMBER PROCEDURE update\_hiredate (SELF IN OUT NOCOPY person\_ot) IS     BEGIN       SELF.hiredate := SYSDATE;     END;  END; | ALTER TYPE person\_ot ADD MEMBER PROCEDURE update\_hiredate (SELF IN OUT NOCOPY person\_ot);  CREATE PROCEDURE person\_ot$proc\_update\_hiredate (@person\_ot person\_OT READONLY)  AS  DECLARE @person\_ot\_out person\_ot  INSERT INTO @person\_ot\_out SELECT \* FROM @person\_ot  UPDATE @person\_ot\_out SET hiredate = getdate()  SELECT \* FROM @person\_ot\_out  GO | | **Constructor method is converted into procedure** | CONSTRUCTOR FUNCTION person\_ot  (     firstname IN VARCHAR2,     lastname IN VARCHAR2  )  RETURN SELF AS RESULT  IS  BEGIN    SELF.firstname := firstname;    SELF.lastname := lastname;    SELF.hiredate := SYSDATE;  END; | CREATE PROCEDURE person\_ot$constructor (@firstname VARCHAR(100), @lastname VARCHAR(100))  DECLARE @self person\_ot  INSERT INTO @self (firstname, lastname, hiredate)  VALUES (@firstname, @lastname, GETDATE())  SELECT \* FROM @self;  GO | |
| Migration Approach | The general format of an Oracle user-defined function is:  FUNCTION [schema.]name [({@parameter\_name [ IN | OUT | IN OUT ]  [ NOCOPY ] [ type\_schema\_name. ] parameter\_data\_type [:= | DEFAULT] default\_value } [ ,...n ]  ) ]  RETURN <return\_data\_type>  [AUTHID {DEFINER | CURRENT\_USER}]  [DETERMINISTIC]  [PARALLEL ENABLE ...]  [AGGREGATE | PIPELINED]  { IS | AS } { LANGUAGE { Java\_declaration | C\_declaration } | {  [<declaration statements>]  BEGIN  <executable statements>  RETURN <return statement>  [EXCEPTION  exception handler statements]  END [ name ]; }}  The proper Transact-SQL format of a scalar function is:  CREATE FUNCTION [ schema\_name. ] function\_name  ( [ { @parameter\_name [ AS ][ type\_schema\_name. ] parameter\_data\_type  [ = default\_value ] } [ ,...n ]  ]  )  RETURNS <return\_data\_type>  [WITH { EXEC | EXECUTE } AS { CALLER | OWNER }]  [ AS ]  BEGIN  <function\_body>  RETURN <scalar\_expression>  END  [ ; ]  The following clauses and arguments are not supported by SSMA and are ignored during conversion:   * AGGREGATE * DETERMINISTIC * LANGUAGE * PIPELINED * PARALLEL\_ENABLE   For the remaining function options, the following rules are applied during conversion:   * The OUT qualifier is used when a function is implemented as a procedure. * The [:= | DEFAULT] option of a function parameter is converted to an equals sign (=). * The AUTHID clause is converted to an EXECUTE AS clause. * The CURRENT\_USER argument is converted to a CALLER argument.   The DEFINER argument is converted to an OWNER argument. |
| References | <https://docs.oracle.com/cd/B19306_01/server.102/b14200/statements_5009.htm>  <https://docs.oracle.com/cd/B19306_01/server.102/b14200/functions001.htm>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/create-function-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/user-defined-functions/create-user-defined-functions-database-engine?view=sql-server-ver15> |

## Instead of Triggers

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| Feature ID | 74 |
| Feature | Instead of Triggers |
| Description | INSTEAD OF triggers provide a transparent way of modifying views that cannot be modified directly through DML statements (INSERT, UPDATE, and DELETE). These triggers are called INSTEAD OF triggers because, unlike other types of triggers, Oracle fires the trigger instead of executing the triggering statement.  You can write normal INSERT, UPDATE, and DELETE statements against the view and the INSTEAD OF trigger is fired to update the underlying tables appropriately. INSTEAD OF triggers are activated for each row of the view that gets modified. |
| Category | Platform |
| To Find Feature Enablement | --To view all the triggers present on a database  Select \* from DBA\_TRIGGERS where Trigger\_Type='INSTEAD OF'  --To view triggers present on a table  SELECT \* FROM USER\_TRIGGERS WHERE TABLE\_NAME = 'NAME\_OF\_YOUR\_TABLE'; |
| Feature Usage | Select \* from DBA\_TRIGGERS where Trigger\_Type='INSTEAD OF' |
| Recommendation | **Feature Description:**  INSTEAD OF triggers override the standard actions of the triggering statement: an INSERT, UPDATE, or DELETE. An INSTEAD OF trigger can be defined to perform error or value checking on one or more columns, and then perform additional actions before inserting the record.  INSTEAD OF triggers can be defined on either tables or views; however, INSTEAD OF triggers are most useful for extending the types of updates a view can support. For example, INSTEAD OF triggers can provide the logic to modify multiple base tables through a view or to modify base tables that contain the following columns:   * **timestamp** data type * Computed columns * Identity columns   **Feature Comparison:**   * The SQL Server **INSTEAD OF** triggers are equivalent to Oracle’s **BEFORE** triggers. * Combine multiple INSTEAD OF triggers that are defined on the same event into one trigger. INSTEAD OF trigger statements are implicitly activated for each row. * INSTEAD OF triggers on Oracle views remain INSTEAD OF triggers   Functionality of Oracle Triggers Mapped to SQL Server   |  |  |  | | --- | --- | --- | | **Trigger Feature** | **Oracle** | **SQL Server** | | DML – INSERT | Yes | Yes | | DML – UPDATE | Column/Row | Row | | DML – DELETE | Yes | Yes | | Timing – BEFORE | Yes | Yes (INSTEAD OF) | | Timing – AFTER | Yes | Yes | | Level | Row/Statement | Row | | Views – INSTEAD OF | Yes | Yes | | Multiple triggers per action | Yes | Yes  (first/last specified) | |
| Migration Approach | Pattern for INSTEAD OF UPDATE triggers and INSTEAD OF DELETE triggers  CREATE  TRIGGER [schema. ]INSTEAD\_OF\_UPDATE\_ON\_VIEW\_<table> ON <table>  INSTEAD OF {UPDATE | DELETE}  AS  /\* beginning of trigger implementation \*/  SET NOCOUNT ON  /\* column variables declaration \*/  DECLARE  /\*if the trigger has no references to :OLD that define one variable to store first column. Else define only columns that have references to :OLD\*/  @column\_old\_value$1 <COLUMN\_1\_TYPE>  @column\_old\_value$X <COLUMN\_X\_TYPE>,  @column\_old\_value$Y <COLUMN\_Y\_TYPE>,  ...  /\*define columns to store references to :NEW\*/  @column\_new\_value$A <COLUMN\_A\_TYPE>,  @column\_new\_value$B <COLUMN\_B\_TYPE>,  ...  /\* iterate for each for from inserted/updated table(s) \*/  /\* For trigger for UPDATE event that has references to :NEW define and open cursor from inserted as well\*/  DECLARE ForEachInsertedRowTriggerCursor CURSOR LOCAL FORWARD\_ONLY READ\_ONLY FOR  SELECT <COLUMN\_A\_NAME>, <COLUMN\_B\_NAME> ... FROM inserted  OPEN ForEachInsertedRowTriggerCursor  FETCH NEXT FROM ForEachInsertedRowTriggerCursor INTO @column\_new\_value$A, @column\_new\_value$B ...  DECLARE ForEachDeletedRowTriggerCursor CURSOR LOCAL FORWARD\_ONLY READ\_ONLY FOR  SELECT <COLUMN\_X\_NAME>, <COLUMN\_Y\_NAME> ... FROM deleted  OPEN ForEachDeletedRowTriggerCursor  FETCH NEXT FROM ForEachDeletedRowTriggerCursor INTO  /\* trigger has no references to :OLD\*/  @column\_old\_value$1  /\* trigger has references to :OLD\*/  @column\_old\_value$X, @column\_old\_value$Y ...  WHILE @@fetch\_status = 0  BEGIN  -----------------------------------------------------------------------  /\* Oracle-trigger INSTEAD OF UPDATE/DELETE trigger\_1 implementation: begin \*/  BEGIN  < INSTEAD OF UPDATE/DELETE trigger\_1 BODY>  END  /\* Oracle-trigger INSTEAD OF UPDATE/DELETE trigger\_1 implementation: end \*/  /\* Oracle-trigger INSTEAD OF UPDATE/DELETE trigger\_2 implementation: begin \*/  BEGIN  < INSTEAD OF UPDATE/DELETE trigger\_1 BODY>  END  /\* Oracle-trigger INSTEAD OF UPDATE/DELETE trigger\_2 implementation: end \*/  ...  -----------------------------------------------------------------------  /\*Only for trigger for UPDATE event that has references to :NEW\*/  FETCH NEXT FROM ForEachInsertedRowTriggerCursor INTO @column\_new\_value$A, @column\_new\_value$B ...  OPEN ForEachDeletedRowTriggerCursor  FETCH NEXT FROM ForEachDeletedRowTriggerCursor INTO  /\* trigger has no references to :OLD\*/  @column\_old\_value$1  /\* trigger has references to :OLD\*/  @column\_old\_value$X, @column\_old\_value$Y ...  END  /\*Only for trigger for UPDATE event that has references to :NEW\*/  CLOSE ForEachInsertedRowTriggerCursor  DEALLOCATE ForEachInsertedRowTriggerCursor  CLOSE ForEachDeletedRowTriggerCursor  DEALLOCATE ForEachDeletedRowTriggerCursor  /\* end of trigger implementation \*/  Pattern for INSTEAD OF INSERT triggers  INSTEAD OF triggers are converted in the same way as DELETE and UPDATE triggers, except the iteration for each row is made with the inserted table.  CREATE TRIGGER [schema. ]INSTEAD\_OF\_INSERT\_ON\_VIEW\_<table> ON <table>  INSTEAD OF INSERT  AS  /\* beginning of trigger implementation \*/  SET NOCOUNT ON  /\* column variables declaration \*/  DECLARE  /\*if the trigger has no references to :NEW that define one variable to store first column. Else define only columns that have references to :NEW\*/  @column\_new\_value$1 <COLUMN\_1\_TYPE>  @column\_new\_value$X <COLUMN\_X\_TYPE>,  @column\_new\_value$Y <COLUMN\_Y\_TYPE>,  ...  /\*define columns to store references to :OLD \*/  @column\_old\_value$A <COLUMN\_A\_TYPE>,  @column\_old\_value$B <COLUMN\_B\_TYPE>,  ...  /\* iterate for each for from inserted/updated table(s) \*/  DECLARE ForEachInsertedRowTriggerCursor CURSOR LOCAL FORWARD\_ONLY READ\_ONLY FOR  SELECT <COLUMN\_X\_NAME>, <COLUMN\_Y\_NAME> ... FROM inserted  OPEN ForEachInsertedRowTriggerCursor  FETCH NEXT FROM ForEachDeletedRowTriggerCursor INTO  /\* trigger has no references to :NEW\*/  @column\_new\_value$1  /\* trigger has references to :NEW\*/  @column\_new\_value$X, @column\_new\_value$Y ...  WHILE @@fetch\_status = 0  BEGIN  -----------------------------------------------------------------------  /\* Oracle-trigger INSTEAD OF INSERT trigger\_1 implementation: begin \*/  BEGIN  < INSTEAD OF INSERT trigger\_1 BODY>  END  /\* Oracle-trigger INSTEAD OF INSERT trigger\_1 implementation: end \*/  /\* Oracle-trigger INSTEAD OF INSERT trigger\_2 implementation: begin \*/  BEGIN  < INSTEAD OF INSERT trigger\_1 BODY>  END  /\* Oracle-trigger INSTEAD OF INSERT trigger\_2 implementation: end \*/  -----------------------------------------------------------------------  OPEN ForEachInsertedRowTriggerCursor  FETCH NEXT FROM ForEachDeletedRowTriggerCursor INTO  /\* trigger has no references to :NEW\*/  @column\_new\_value$1  /\* trigger has references to :NEW\*/  @column\_new\_value$X, @column\_new\_value$Y ...  END  CLOSE ForEachInsertedRowTriggerCursor  DEALLOCATE ForEachInsertedRowTriggerCursor  /\* end of trigger implementation \*/  Below query gives a list of triggers in the database.  SELECT  [so].[name] AS [trigger\_name],  USER\_NAME([so].[uid]) AS [trigger\_owner],  USER\_NAME([so2].[uid]) AS [table\_schema],  OBJECT\_NAME([so].[parent\_obj]) AS [table\_name],  OBJECTPROPERTY( [so].[id], 'ExecIsUpdateTrigger') AS [isupdate],  OBJECTPROPERTY( [so].[id], 'ExecIsDeleteTrigger') AS [isdelete],  OBJECTPROPERTY( [so].[id], 'ExecIsInsertTrigger') AS [isinsert],  OBJECTPROPERTY( [so].[id], 'ExecIsAfterTrigger') AS [isafter],  OBJECTPROPERTY( [so].[id], 'ExecIsInsteadOfTrigger') AS [isinsteadof],  OBJECTPROPERTY([so].[id], 'ExecIsTriggerDisabled') AS [disabled]  FROM sysobjects AS [so]  INNER JOIN sysobjects AS so2 ON so.parent\_obj = so2.Id  WHERE [so].[type] = 'TR' |
| References | <https://docs.oracle.com/database/121/TDDDG/tdddg_triggers.htm>  <https://www.oracletutorial.com/plsql-tutorial/oracle-instead-of-triggers/>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/create-trigger-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/triggers/dml-triggers?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/alter-trigger-transact-sql?view=sql-server-ver15>  <https://www.mssqltips.com/sqlservertip/1804/using-instead-of-triggers-in-sql-server-for-dml-operations/> |

## Materialized Views

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| Feature ID | 82 |
| Feature | Materialized Views |
| Description | **Materialized view** is a table segment whose contents are periodically refreshed based on a query, either against a local or remote table. Using materialized views against remote tables is the simplest way to achieve replication of data between sites. |
| Category | Platform |
| To Find Feature Enablement | select \* from all\_objects where OBJECT\_TYPE='MATERIALIZED VIEW'; |
| Feature Usage | select  OBJECT\_SCHEMA\_NAME(object\_id) as [SchemaName],  OBJECT\_NAME(object\_id) as [ViewName],  Name as IndexName  from sys.indexes  where object\_id in  (  select object\_id  from sys.views  ) |
| Recommendation | **Feature Description:**   * *Materialized views in SQL Server are called Indexed Views.* * An indexed view has a unique clustered index. The clustered index is stored in SQL Server and updated like any other clustered index, providing SQL Server with another place to look to potentially optimize a query utilizing the indexed view. * Queries that don’t specifically use the indexed view can even benefit from the existence of the clustered index from the view.   ***Feature Comparison:***   * SQL Server’s indexed views are always kept current, Oracle’s materialized views can be static. * SQL Server’s indexed views are *always* kept up to date. In SQL Server, if a view’s base tables are modified, then the view’s indexes are also kept up to date in the same atomic transaction. If Oracle’s materialized views are created without the REFRESH FAST ON COMMIT option, then the materialized view is *not* modified when its base tables are. |
| Migration Approach | * While converting a materialized view, SSMA creates necessary unique clustered index on the view in SQL Server and adds WITH SCHEMABINDING option to the CREATE VIEW statement. * The Indexes and Triggers nodes are added as sub nodes to Views in SQL Server Metadata Explorer. * Indexed view is created using the following statements:   CREATE VIEW <materialized\_view\_name> WITH SCHEMABINDING AS SELECT ... ; GO CREATE UNIQUE CLUSTERED <index\_name> ON <materialized\_view\_name> (<field1>, <field2> ...); GO  The view has to have unique clustered index. Index fields are set of primary keys (or other unique fields/field sets) of participating tables at least. The view must reference only base tables that are in the same database as the view. The view cannot reference other views.  SSMA parses SELECT statement of the materialized view DDL definition and determines a degree of compatibility with SQL Server requirements for indexed views.  Below is the example of SSMA conversion of materialized views to SQL Server:  **Oracle**  CREATE MATERIALIZED VIEW PRODUCTS\_MV (PROD\_ID, PRODUCT\_NAME)  AS SELECT p.prod\_id, p.prod\_name  FROM products p;  **SQL Server**  CREATE VIEW dbo.PRODUCTS\_MV  WITH SCHEMABINDING  AS  SELECT p.PROD\_ID, p.PROD\_NAME  FROM dbo.PRODUCTS AS p  GO  IF EXISTS (  SELECT \* FROM sys.objects so JOIN sys.indexes si  ON so.object\_id = si.object\_id  JOIN sys.schemas sc  ON so.schema\_id = sc.schema\_id  WHERE so.name = N'PRODUCTS\_MV' AND sc.name = N'dbo' AND si.name = N'UIX\_PROD\_dbo\_PRODUCTS\_MV\_p\_PROD\_ID' AND so.type in (N'U'))  DROP INDEX [dbo].[PRODUCTS\_MV].[UIX\_PROD\_dbo\_PRODUCTS\_MV\_p\_PROD\_ID]  GO  CREATE UNIQUE CLUSTERED INDEX [UIX\_ATEST\_dbo\_PRODUCTS\_MV\_p\_PROD\_ID] ON [dbo].[PRODUCTS\_MV]  (  [PROD\_ID] ASC  )  WITH (SORT\_IN\_TEMPDB = OFF, DROP\_EXISTING = OFF, IGNORE\_DUP\_KEY = OFF, ONLINE = OFF) ON [PRIMARY]  GO  Below query lists the views in the database.  select  OBJECT\_SCHEMA\_NAME(object\_id) as [SchemaName],  OBJECT\_NAME(object\_id) as [ViewName],  Name as IndexName  from sys.indexes  where object\_id in  (  select object\_id  from sys.views  ) |
| References | [Create Materialized View in Oracle](https://docs.oracle.com/cd/B19306_01/server.102/b14200/statements_6002.htm#:~:text=A%20materialized%20view%20is%20a,(a%20data%20warehousing%20term))  <https://docs.oracle.com/cd/B10500_01/server.920/a96567/repmview.htm>  <https://oracle-base.com/articles/misc/materialized-views>  <https://docs.microsoft.com/en-us/sql/relational-databases/views/views?redirectedfrom=MSDN&view=sql-server-ver15>  [Create Materialized View in SynapseAnalytics](https://docs.microsoft.com/en-us/sql/t-sql/statements/create-materialized-view-as-select-transact-sql?view=azure-sqldw-latest" \l ":~:text=A%20Materialized%20View%20persists%20the,while%20offering%20simple%20maintenance%20operations.)  <https://docs.microsoft.com/en-us/azure/synapse-analytics/sql-data-warehouse/performance-tuning-materialized-views>  <https://docs.microsoft.com/en-us/azure/architecture/patterns/materialized-view>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/alter-materialized-view-transact-sql?view=azure-sqldw-latest> |

## Function based-In Index

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| Feature ID | 91 |
| Feature | Function Based-In Index |
| Description | Traditionally, performing a function on an indexed column in the where clause of a query guaranteed an index would not be used. Oracle 8i introduced Function-Based Indexes to counter this problem. Rather than indexing a column, you index the function on that column, storing the product of the function, not the original column data. When a query is passed to the server that could benefit from that index, the query is rewritten to allow the index to be used. The following code samples give an example of the use of Function-Based Indexes. |
| Category | SQL |
| To Find Feature Enablement | select  count(\*)  from  dba\_indexes  where  index\_type like 'FUNCTION-BASED%' |
| Feature Usage | select  owner,  index\_name,  index\_type  from  dba\_indexes  where  index\_type like 'FUNCTION-BASED%' |
| Recommendation | **Feature Description:**  In Oracle, you can create a function-based index that stores precomputed results of a function or expression applied to the table columns. Function-based indexes are used to increase the performance of queries that use functions in the WHERE clause.  -- Create a function-based index that stores names in upper case  CREATE INDEX cities\_fn\_idx ON cities (UPPER(name));    -- Index range scan will be used instead of expensive full table scan  SELECT name FROM cities WHERE UPPER(name) = 'HOUSTON';  SQL Server does not support function-based indexes, but you can use computed columns and indexes on computed columns to increase the performance of queries that use functions in the WHERE clause.  In SQL Server, you can use a computed column and index defined on the computed column to increase the performance of a query that uses a function in WHERE condition.  Note that for case-insensitive search in SQL Server, you do not need function-based indexes, you have to use case-insensitive collation instead (it is default).  -- Search is case-insensitive in SQL Server by default, no need to use UPPER function  SELECT name FROM cities WHERE name = 'HOUSTON';  -- Define a computed column  CREATE TABLE cities  (  ...  upper\_name AS UPPER(name)  );    CREATE INDEX cities\_fn\_idx ON cities (upper\_name));  **Feature Comparison:**  In Oracle, you can create a function-based index that stores **precomputed** results of a function or expression applied to the table columns.  Function-based indexes are used to increase the **performance** of queries that use functions in the WHERE clause.  Summary information:   |  |  |  | | --- | --- | --- | |  | **Oracle** | **SQL Server** | | **Feature** | Function-based index | Index on computed column | | Collation for case-insensitive search | | **Built-in Functions** | [http://www.sqlines.com/_media/green_tick.gif](http://www.sqlines.com/_detail/green_tick.gif?id=oracle:function_based_indexes) | [http://www.sqlines.com/_media/green_tick.gif](http://www.sqlines.com/_detail/green_tick.gif?id=oracle:function_based_indexes) | | **Expressions** | [http://www.sqlines.com/_media/green_tick.gif](http://www.sqlines.com/_detail/green_tick.gif?id=oracle:function_based_indexes) | [http://www.sqlines.com/_media/green_tick.gif](http://www.sqlines.com/_detail/green_tick.gif?id=oracle:function_based_indexes) | | **WHERE Clause** | No changes required after index added | No changes required after computed column and  index are added | | **INSERT Statement** | No changes required | No changes required | |
| Migration Approach | Below is an example to create an function-based index in Oracle and its equivalent in SQL Server.  **Oracle:**  **Create a function-based index that stores names in upper case.**  CREATE INDEX cities\_fn\_idx ON cities (UPPER(name));  **Index range scan will be used instead of expensive full table scan**  SELECT name FROM cities WHERE UPPER(name) = 'HOUSTON'  Note: Here function is used in where clause.  Also note that for **case-insensitive** search in SQL Server, you **do not need** function-based indexes, you must use case-insensitive **collation** instead (which is the default).  **SQL Server:**  **Search is case-insensitive in SQL Server by default, no need to use UPPER function**  SELECT name FROM cities WHERE name = 'HOUSTON';  In other cases, you can use a computed column and index on it:  **Define a computed column**  CREATE TABLE cities  ( ...  upper\_name AS UPPER(name)  );    CREATE INDEX cities\_fn\_idx ON cities (upper\_name)); |
| References | <https://oracle-base.com/articles/8i/function-based-indexes>  <https://www.oracletutorial.com/oracle-index/oracle-function-based-index/>  <http://www.sqlines.com/oracle/function_based_indexes#:~:text=SQL%20Server%20does%20not%20support,functions%20in%20the%20WHERE%20clause> |

## Table Partitioning

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| Feature ID | 12 |
| Feature | Table Partitioning |
| Description | * Partitioning enables tables and indexes to be subdivided into individual smaller pieces. * Each piece of the database object is called a partition. A partition has its own name, and may optionally have its own storage characteristics. From the perspective of a database administrator, a partitioned object has multiple pieces that can be managed either collectively or individually. * This gives the administrator considerable flexibility in managing a partitioned object. * However, from the perspective of the application, a partitioned table is identical to a non-partitioned table; no modifications are necessary when accessing a partitioned table using SQL DML commands. * Logically, it is still only one table and any application can access this one table as they do for a non-partitioned table. |
| Category | Platform |
| To Find Feature Enablement | select \* from v$option where parameter='Partitioning'; |
| Feature Usage | SELECT count(\*) FROM dba\_tab\_partitions; |
| Recommendation | **Feature Description:**   * SQL Server supports table and index partitioning. * The data of partitioned tables and indexes is divided into units that can be spread across more than one filegroup in a database. * The data is partitioned horizontally, so that groups of rows are mapped into individual partitions. * All partitions of a single index or table must reside in the same database. * The table or index is treated as a single logical entity when queries or updates are performed on the data.   **Feature Comparison:**   |  |  | | --- | --- | | **Oracle** | **SQL Server** | | Oracle allows table partitioning by range, list, hash, or composite (range-hash or range-list). | SQL Server provide Range and List partitioning | | Adding a partition is done with the ALTER TABLE ADD PARTITION which only allows you to add a partition to the "high" end of the range partitioned table. | To add a partition, you need to change the partition function and scheme | | Dropping a partition is done with the ALTER TABLE DROP PARTITION command which results in the data for that partition being destroyed. As well, the drop will mark any global indexes as invalid causing you to have to rebuild them or you can specify the UPDATE INDEXES clause on the drop which updates the global index as part of the drop | Dropping a partition requires the creation of a dummy table and then swapping an existing partition into that table and then dropping that table. | | When you create the partitioned table you only have what we refer to as the LONG form in terms of range definitions. That is, you must explicitly define the boundaries of each range (at least the high end of the boundary). | First create a partitioning function to define the ranges, then you create a partitioning scheme that defines what 'tablespaces' should be used for which ranges. | |
| Migration Approach | * Migration of Oracle Partitioned Tables is not supported by SSMA. * Partitioned tables are migrated as a Non-partitioned simple table. * Partitioning of these Tables in SQL server is required to be done manually as per the physical database architecture planning and logical drives of the server system. * Any partition maintenance (adding or dropping or truncating the partitions) related code need to be re-rewritten in SQL Server.   **Partitioning a table using T-SQL**  To create a partitioned table for storing monthly reports we will first create additional filegroups. A filegroup is a logical storage unit. Every database has a primary filegroup that contains the primary data file (.mdf). An additional, user-defined, filegrups can be created to contain secondary files (.ndf). We will create 12 filegroups for every month:  ALTER DATABASE PartitioningDB  ADD FILEGROUP January  GO  ALTER DATABASE PartitioningDB  ADD FILEGROUP February  GO…  To check created and available file groups in the current database run the following query:  SELECT name AS AvailableFilegroups  FROM sys.filegroups  WHERE type = 'FG'  Table  Description automatically generated  When filegroups are created we will add .ndf file to every filegroup:  ALTER DATABASE [PartitioningDB]  ADD FILE  (  NAME = [PartJan],  FILENAME = 'C:\Program Files\Microsoft SQL Server\MSSQL11.LENOVO\MSSQL\DATA\PartitioningDB.ndf',  SIZE = 3072 KB,  MAXSIZE = UNLIMITED,  FILEGROWTH = 1024 KB  ) TO FILEGROUP [January]  To check files created added to the filegroups run the following query:  SELECT  name as [FileName],  physical\_name as [FilePath]  FROM sys.database\_files  where type\_desc = 'ROWS'  GO  Text  Description automatically generated  After creating additional filegroups for storing data we’ll create a partition function. A partition function is a function that maps the rows of a partitioned table into partitions based on the values of a partitioning column. In this example we will create a partitioning function that partitions a table into 12 partitions, one for each month of a year’s worth of values in a datetime column:  CREATE PARTITION FUNCTION [PartitioningByMonth] (datetime)  AS RANGE RIGHT FOR VALUES ('20140201', '20140301', '20140401',  '20140501', '20140601', '20140701', '20140801',  '20140901', '20141001', '20141101', '20141201');  To map the partitions of a partitioned table to filegroups and determine the number and domain of the partitions of a partitioned table we will create a partition scheme:  CREATE PARTITION SCHEME PartitionBymonth  AS PARTITION PartitioningBymonth  TO (January, February, March,  April, May, June, July,  Avgust, September, October,  November, December);  Now we’re going to create the table using the PartitionBymonth partition scheme, and fill it with the test data:  CREATE TABLE Reports  (ReportDate datetime PRIMARY KEY,  MonthlyReport varchar(max))  ON PartitionBymonth (ReportDate);  GO    INSERT INTO Reports (ReportDate,MonthlyReport)  SELECT '20140105', 'ReportJanuary' UNION ALL  SELECT '20140205', 'ReportFebryary' UNION ALL  SELECT '20140308', 'ReportMarch' UNION ALL  We will now verify the rows in the different partitions:  SELECT  p.partition\_number AS PartitionNumber,  f.name AS PartitionFilegroup,  p.rows AS NumberOfRows  FROM sys.partitions p  JOIN sys.destination\_data\_spaces dds ON p.partition\_number = dds.destination\_id  JOIN sys.filegroups f ON dds.data\_space\_id = f.data\_space\_id  WHERE OBJECT\_NAME(OBJECT\_ID) = 'Reports'  Graphical user interface, application, table  Description automatically generated  Now just copy data from your table and rename a partitioned table. |
| Performance Recommendation | Table partitioning is useful on very large data tables for primarily two reasons.  The major reason for partitioning is to gain better management and control of large tables by partitioning them. To gain better management of large tables, you can:   * Rebuild and reorganize indexes by partition. * Use partition-aligned indexed views in switching operations. * Use a sliding window strategy for quickly bringing in new data and archiving old data.   Additionally, SQL Server's query optimizer can use partition elimination and parallelism to increase appropriately filtered query performance against partitioned tables. To make use of partition elimination:   * Ensure that indexes are aligned with the partitioned table, and that indexed views are partition-aligned. * Ensure that queries against the partitioned tables have filters based on the partition column. * On data warehouse joins, keep the join column simple (such as an integer or date) and explicit, to take advantage of bitmap filtering for star joins.   In general, to take full advantage of table partitioning, you should:   * Make sure that the configuration of max degree of parallelism is set sufficiently high to take advantage of parallel operations, or else add a MAXDOP query hint to fine-tune the degree of parallelism. * Maintain an empty partition on both ends of the partitioned table and ensure that only empty partitions are split and merged in a sliding window scenario. * Remember that RANGE RIGHT may be more convenient than RANGE LEFT in partition functions, especially when you are specifying date ranges. * Use data types without fractional components as partition columns, such as a date or an integer. * Always use a standard language-independent date format when specifying partition function boundary values. * Use an integer-based date and date dimension in data warehouses. * Use a single column of the table as the partitioned column whenever possible. If you must partition across more than one column, you can use a persisted computed column as the partitioning column. But then to achieve partition elimination, you must control queries to ensure they reference the partition column in their filters. * Use SWITCH with MERGE to drop partition data: Switch out the partition and remove the partition's boundary value using MERGE. * Use TRUNCATE TABLE to delete partition data by switching a partition out to a staging table and truncating the staging table. * Check for partition elimination in query plans. * Place read only data on read-only filegroups to reduce locking and simplify recovery for piecemeal restores. * Spread filegroups across all disks for maximum I/O performance. * Automate sliding window scenarios using available tools.   Below link provides a detailed explanation on Table Partitioning <https://technet.microsoft.com/en-us/library/dd578580(v=sql.100).aspx> |
| References | <https://docs.oracle.com/cd/B28359_01/server.111/b32024/partition.htm>  <https://docs.oracle.com/cd/B19306_01/server.102/b14220/partconc.htm>  <https://www.oracle.com/database/technologies/partitioning.html>  <https://docs.oracle.com/cd/E11882_01/server.112/e25523/part_admin001.htm>  <https://oracle-base.com/articles/8i/partitioned-tables-and-indexes>  <https://docs.microsoft.com/en-us/sql/relational-databases/partitions/partitioned-tables-and-indexes?view=sql-server-ver15#:~:text=SQL%20Server%20supports%20table%20and,are%20mapped%20into%20individual%20partitions>.  <https://docs.microsoft.com/en-us/sql/relational-databases/partitions/create-partitioned-tables-and-indexes?view=sql-server-ver15>  <https://www.sqlshack.com/database-table-partitioning-sql-server/> |

## Flashback Data Archive

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| Feature ID | 93 |
| Feature | Flashback Data Archive |
| Description | * Flashback Data Archive also known as Flashback Archive (FBA), was introduced in Oracle 11g to provide long term storage of undo data, allowing undo-based flashback operations to be performed over an extended period. * Oracle database 12c includes several changes that will allow FDA to reach a wider audience. |
| Category | Platform |
| To Find Feature Enablement | select count(\*) from DBA\_FLASHBACK\_ARCHIVE\_TABLES |
| Feature Usage | SELECT \* FROM DBA\_FLASHBACK\_ARCHIVE\_TABLES |
| Recommendation | **Feature Description:**   * SQL Server [system-versioned Temporal Tables](https://msdn.microsoft.com/en-us/library/dn935015.aspx) provide information about data stored in the table at any point in time. * SQL Server uses a separate history table that tracks changes to the table data. A system-versioned Temporal Table is a new type of user table in SQL Server designed to keep a full history of data changes and allow easy point-in-time analysis. * This type of Temporal Table is referred to as a system-versioned Temporal Table because the period of validity for each row is managed by the system (i.e. database engine).   **Feature Comparison:**   |  |  | | --- | --- | | **Oracle** | **SQL Server** | | Use the Automatic Undo Management System to obtain metadata and historical data for transactions | Uses a separate history table that tracks changes to the table data. It is designed to keep a full history of data changes and allow easy point-in-time analysis. | |
| Migration Approach | As we know, SQL Server 2016 uses support for system-versioned temporal tables as a database feature that brings built-in support for providing information about data stored in the table at any point in time rather than only the data that is correct at the current moment in time. Temporal is a database feature that was introduced in ANSI SQL 2011 and is now supported in SQL Server 2016. But, SSMA does not copy history data from Oracle Flashback Data Archive tables. You need to manually copy the data during the migration process. Also, SSMA does not display the history table in the SQL Server metadata explorer because it’s treated as a system table — you can see it in SQL Server Management Studio.  SQL Server 2016 does not support all of the Oracle Flashback features, including:   * Oracle Flashback Transaction Query * DBMS\_FLASHBACK Package * Flashback Transaction * Flashback Data Archive * Flashback Table * Flashback Drop * Flashback Database   SSMA also has limitations with some features of Oracle Flashback that need to be handled manually.  For example, the CM0536 error indicates that converting a select statement from an Oracle flash table failed, which happens because SQL Server does not not support the System Change Number (SCN) period in Temporal Tables.  It relates to Oracle Flashback Query. We can’t convert the SCN option in the VERSIONS BETWEEN clause. |
| References | <https://oracle-base.com/articles/12c/flashback-data-archive-fda-enhancements-12cr1>  <https://docs.oracle.com/database/121/ADFNS/adfns_flashback.htm#ADFNS1008>  <https://docs.oracle.com/cd/B28359_01/server.111/b28286/statements_5009.htm#SQLRF20008> |

## Advanced Queue

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| Feature ID | 99 |
| Feature | Advanced Queue |
| Description | * When Web-based business applications communicate with each other, producer applications enqueue messages and consumer applications dequeue messages. * Advanced Queuing provides database-integrated message queuing functionality. * Advanced Queuing leverages the functions of the Oracle database so that messages can be stored persistently, propagated between queues on different machines and databases, and transmitted using Oracle Net Services, HTTP(S), and SMTP. * Since Oracle Advanced Queuing is implemented in database tables, all the operational benefits of high availability, scalability, and reliability are applicable to queue data. * Standard database features such as recovery, restart, and security are supported in Advanced Queuing, and queue tables can be imported and exported |
| Category | Platform |
| To Find Feature Enablement | SELECT count(\*)  FROM dba\_queue\_tables; |
| Feature Usage | SELECT owner, queue\_table, type  FROM dba\_queue\_tables; |
| Recommendation | **Feature Description:**   * SQL server does not have Advanced Queue as a feature, but Service broker is a similar feature to that of Oracle’s Advanced Queue. * Service Broker uses *queues* to provide loose coupling between the message sender and the message receiver. * The sender can use the SEND command to put a message in a queue and then continue with the application, relying on Service Broker to ensure that the message reaches its destination. * Queues permit a lot of scheduling flexibility. For example, the sender can send out multiple messages for multiple receivers to process in parallel. * The receivers might not process the messages until long after they were sent, but because incoming messages are queued, the receivers can process them at their own rate and the sender doesn't have to wait for the receivers to finish before continuing.   **Feature Comparison:**   |  |  | | --- | --- | | **Oracle** | **SQL Server** | | OAQ does message transformation, message data based routing, and interfaces to other message systems | Service Broker doesn’t have | | Most of the OAQ logic is implemented as stored procedures | Service Broker logic was compiled into the SQL Server executable as DML and DDL commands | | OAQ uses SqlNet for communications | Service Broker created a new communications channel optimized for reliable message delivery.  This enables Service Broker to do things like end to end session based encryption and authentication of persistent sessions so a message that is forwarded through multiple intermediate hops is only encrypted and decrypted once | | OAQ supports complex rules for activating internal or external logic to handle a message based on the message contents and headers | Service Broker’s activation is simpler and more efficient primarily because it doesn’t support the complexity that OAQ does. | |  |  | |
| Migration Approach | We need to implement this feature in SQL Server explicitly and hence it is not a part of migration from SSMA perspective. However, there are documentations available for service broker in SQL Server 2016 which is a similar feature like advanced queue in oracle. There are different sections for this:   * Data Definition statements: for CREATE, ALTER, and DROP statements * Service Broker Statements: SQL Server provides various service broker statements such as BEGIN CONVERSATION TIMER, BEGIN DIALOG CONVERSATION, END CONVERSATION, GET CONVERSATION GROUP etc. * Service Broker Catalog Views: Such as [sys.conversation\_endpoints](https://msdn.microsoft.com/en-us/library/ms176082.aspx), [sys.conversation\_groups](https://msdn.microsoft.com/en-us/library/ms177577.aspx), [sys.conversation\_priorities (Transact-SQL)](https://msdn.microsoft.com/en-us/library/bb895280.aspx) etc. * Service Broker Related Dynamic Management Views: Such as [sys.dm\_broker\_activated\_tasks](https://msdn.microsoft.com/en-us/library/ms175029.aspx), sys.dm\_broker\_forwarded\_messages etc. * ssbdisgnose Utiliy : The **ssbdiagnose** utility reports issues in Service Broker conversations or the configuration of Service Broker services. Configuration checks can be made for either two services or a single service. Issues are reported either in the command prompt window as human-readable text, or as formatted XML that can be redirected to a file or another program.   For more information on different Service broker features, you can use the following url:  <https://msdn.microsoft.com/en-GB/Library/bb522893(v=sql.105).aspx> |
| References | [What is Advanced Queuing](https://docs.oracle.com/cd/B10500_01/appdev.920/a96587/qintro.htm" \l ":~:text=Advanced%20Queuing%20provides%20the%20message,shown%20in%20Figure%201%2D1.)  <https://docs.oracle.com/database/121/ADQUE/aq_intro.htm#ADQUE0100>  <https://www.mssqltips.com/sqlservertip/1836/sql-server-service-broker-example-on-how-to-configure-send-and-receive-messages/>  <https://docs.microsoft.com/en-us/sql/database-engine/configure-windows/sql-server-service-broker?redirectedfrom=MSDN&view=sql-server-ver15> |

## Event Triggers

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| Feature ID | 100 |
| Feature | Event Triggers |
| Description | You can use triggers to publish information about database events to subscribers. Applications can subscribe to database events just as they subscribe to messages from other applications. These database events can include:   * System events   + Database startup and shutdown   + Data Guard role transitions   + Server error message events * User events   + User logon and logoff   + DDL statements (CREATE, ALTER, and DROP)   + DML statements (INSERT, DELETE, and UPDATE)   Triggers on system events can be defined at the database level or schema level. The DBMS\_AQ package is one example of using database triggers to perform certain actions. |
| Category | SQL |
| To Find Feature Enablement | SELECT a.obj#, a.sys\_evts, b.name  FROM sys.trigger$ a, sys.obj$ b  WHERE a.sys\_evts > 0  AND a.obj#=b.obj#  AND baseobject IN (0, 88); |
| Feature Usage | SELECT a.obj#, a.sys\_evts, b.name  FROM sys.trigger$ a, sys.obj$ b  WHERE a.sys\_evts > 0  AND a.obj#=b.obj#  AND baseobject IN (0, 88); |
| Recommendation | **Feature Description:**  In SQL Server, also, there are DDL, DML and logon triggers.   * Server Level Triggers can be used in SQL Server * Event Notification Creates an object that sends information about a database or server event to a service broker service. * Event notifications are created only by using Transact-SQL statements. * DML triggers is a special type of stored procedure that automatically takes effect when a data manipulation language (DML) event takes place that affects the table or view defined in the trigger. DML events include INSERT, UPDATE, or DELETE statements. DML triggers can be used to enforce business rules and data integrity, query other tables, and include complex Transact-SQL statements. * DDL events can be used to fire a DDL trigger or event notification. These events primarily correspond to Transact-SQL CREATE, ALTER, and DROP statements, and certain system stored procedures that perform DDL-like operations. Note that each event corresponds to a Transact-SQL statement or stored procedure, with the statement syntax modified to include an underscore character (\_) between keywords. * Logon triggers fire in response to the LOGON event that is raised when a user sessions is being established.   Triggers can be created directly from Transact-SQL statements or from methods of assemblies that are created in the Microsoft .NET Framework common language runtime (CLR) and uploaded to an instance of SQL Server. SQL Server allows for creating multiple triggers for any specific statement.  **Feature Comparison:**   * Server Level Triggers may not support all the options available I * Triggers are processed synchronously, within the scope of the transactions that cause them to fire. * User event are handled in SSMA as a part of migration. * Event notifications may be processed asynchronously and do not run in the scope of the transactions that cause them to fire. * The consumer of a trigger is tightly coupled with the event that causes it to fire. * The consumer of an event notification is decoupled from the event that causes it to fire. * Triggers must be processed on the local server. * Event notifications can be processed on a remote server. * Because BEFORE triggers do not exist in SQL Server as Oracle, it is equivalent to INSTEAD OF triggers in SQL Server. That change requires that the triggering statement be moved into the body of the trigger. Also, all triggers for a specific event should go into one target INSTEAD OF trigger. * The first major difference between Oracle and SQL Server triggers is that the most common Oracle trigger is a row-level trigger (FOR EACH ROW), which fires for each row of the source statement. SQL Server, however, supports only statement-level triggers, which fire only once per statement, irrespective of the number of rows affected. Oracle Row-level triggers are emulated with a cursor loop in SQL Server. * No column sensitive trigger in SQL Server. Sometimes an Oracle trigger is defined for a specific column with the UPDATE OF column [, column ]... ] clause. |
| Migration Approach | * Triggers are migrated as a part of migration * We need to create and event notification explicitly in SQL Server, and hence it not a part of migration from SSMA perscpective.   SSMA handles conversion of triggers from Oracle to SQL Server through various pattern changes.   * As we know, for Oracle triggers are row level where as for SQL Server it fires only once per statement. irrespective of the number of rows affected. In a row-level trigger, Oracle uses an :OLD alias to refer to column values that existed before the statement executes, and to the changed values by using a :NEW alias. SQL Server uses two pseudotables, inserted and deleted, which can each have multiple rows. If the triggering statement is UPDATE, a row's older version is present in deleted, and the newer in inserted. But it is not easy to tell which pair belongs to the same row if the updated table does not have a primary key or the primary key was modified. You can resolve this problem only if SSMA generates a special ROWID column for the table. * The second major difference between Oracle and SQL Server triggers comes from Oracle BEFORE triggers. Because Oracle fires these triggers before the triggering statement, it is possible to modify the actual field values that will be stored in the table, or even cancel the execution of the triggering statement if it is found to be unnecessary. To emulate this in SQL Server, you must create INSTEAD OF triggers. That means you must incorporate the triggering statement into the target trigger's body. Because multiple rows can be affected, SSMA puts the statement in a separate cursor loop. * In some cases, you cannot convert Oracle triggers to SQL Server triggers with one-to one correspondence. If an Oracle trigger is defined for several events at once (for example, INSERT or UPDATE), you must create two separate target triggers, one for INSERT and one for UPDATE. In addition, because SQL Server supports only one INSTEAD OF trigger per table, SSMA combines the logic of all BEFORE triggers on that table into a single target trigger. This means that triggers are not converted independently of each other; SSMA takes the entire set of triggers belonging to a table and converts them into another set of SQL Server triggers so that the general relation is many-to-many.   In brief, the conversion rules are:   * All BEFORE triggers for a table are converted into one INSTEAD OF trigger. * AFTER triggers remain AFTER triggers in SQL Server. * INSTEAD OF triggers on Oracle views remain INSTEAD OF triggers. * Row-level triggers are emulated with a cursor loop. * Triggers that are defined for multiple events are split into separate target triggers.   Sometimes an Oracle trigger is defined for a specific column with the UPDATE OF column [, column ]... ] clause. To emulate this, SSMA wraps the trigger body with the following SQL Server construction:  IF (UPDATE(column) [OR UPDATE(column) . . .]  BEGIN  <trigger body>  END    SSMA emulates the trigger-specific functions performing INSERT, UPDATE, and DELETE operations by saving the current trigger type in a variable, and then checking that value. For example:    DECLARE @triggerType char(1)  SELECT @triggerType = 'I' /\* if the current type is inserting \*/  . . .  IF (@triggerType = 'I' ) . . . /\* emulation of INSERTING \*/  IF (@triggerType = 'U' ) . . . /\* emulation of UPDATING \*/  IF (@triggerType = 'D' ) . . . /\* emulation of DELETING \*/    The UPDATING function can have a column name as an argument. SSMA can convert such usage if the argument is a character literal. In this case, the Oracle expression:  UPDATING (‘column\_name’)    Is transformed into:  UPDATE (columns\_name) |
| References | [Adding Event Trigger in Oracle](https://docs.oracle.com/cd/E21764_01/bi.1111/e18862/T527073T560158.htm#:~:text=An%20event%20trigger%20checks%20for,explicitly%20return%20TRUE%20or%20FALSE.)  <https://docs.oracle.com/cd/E28280_01/bi.1111/e22258/add_event_trig.htm#BIPDM330>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/create-event-notification-transact-sql?redirectedfrom=MSDN&view=sql-server-ver15> |

## Supplemental Logging

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| Feature ID | 101 |
| Feature | Supplemental Logging |
| Description | * Redo log files are generally used for instance recovery and media recovery. The data needed for such operations is automatically recorded in the redo log files. * However, a redo-based application may require that additional columns be logged in the redo log files. * The process of logging these additional columns is called **supplemental logging.** * By default, Oracle Database does not provide any supplemental logging, which means that by default LogMiner is not usable. * Therefore, you must enable at least minimal supplemental logging before generating log files which will be analyzed by LogMiner. |
| Category | Admin |
| To Find Feature Enablement | SELECT supplemental\_log\_data\_min, supplemental\_log\_data\_pk, supplemental\_log\_data\_ui, supplemental\_log\_data\_fk, supplemental\_log\_data\_all, supplemental\_log\_data\_pl FROM v$database; |
| Feature Usage | SELECT supplemental\_log\_data\_min, supplemental\_log\_data\_pk, supplemental\_log\_data\_ui, supplemental\_log\_data\_fk, supplemental\_log\_data\_all, supplemental\_log\_data\_pl FROM v$database; |
| Recommendation | **Feature Description:**  SQL Server does not provide an as is feature as that of Supplemental Logging in SQL Server.  **Feature Comparison:**   * In Oracle difference is that everything gets logged, even the undo information. Redo log files are used just like SQL Server transaction log files. * Like SQL Server’s transaction log, Oracle can have multiple redo log files. These log files are written to in a circular fashion – the log files are written to in order and, when all log files are full, Oracle will circle around to the beginning again. * Unlike SQL Server’s transaction log, you need to have multiple redo log files in Oracle. You can get by with two log files, but three or more is the preferred way to configure Oracle. * Unlike SQL Server, having multiple redo log files is the preferred way to manage Oracle logging. There are even multiple groups of redo log files, by default: two, but this can and should be configured, based on RPO/RTO needs. |
| Migration Approach | We don’t have a migration approach as it is an independent feature and needs to be implemented individually. However, to enable supplemental logging you can follow the below steps.   * **Setting the database to full recovery model**: Oracle requires a SQL Server source database to be set to the full recovery model.   To verify or set the recovery model:   1. Connect to the SQL Server instance with SQL Server Management Studio for SQL Server. 2. Expand the Databases folder. 3. Right-click the source database, and then select **Properties**. 4. Select the **Options** tab. 5. Under **Recovery**, set Model to **Full if not already**. 6. If the database was in Simple recovery or never had a Full database backup, take a Full database backup before starting Extract. 7. Click **OK**.  * **Backing up the transaction log:** Oracle GoldenGate requires the log backup files on a source system to meet the following conditions:  1. The log backup file must remain in the original location where the backup was made. 2. The backup must be made to a DISK device. 3. The backup must be a native SQL Server backup made by issuing the BACKUP LOG command (or the corresponding GUI command) and can be compressed using the native SQL Server compression features using the native SQL server compression feature (SQL Server 2012 only). Third-party log backup tools are not supported. 4. Do not overwrite backup files to the same name as old ones. 5. Striped log backups are not supported.   For optimal performance of the Extract process, do the following:   * Make only one log backup per backup file. * **Retaining the log backups:** Retain enough log backups so that if you stop Extract or there is an unplanned outage, Extract can start again from its checkpoints. Extract must have access to the data in the transaction log or a log backup that contains the start of the oldest uncommitted unit of work, and all log backups thereafter.   If data that Extract needs during processing is not retained, either in online logs or in the backups, one of the following corrective actions might be required:   1. Alter Extract to capture from a later point in time for which log data is available (and accept possible data loss on the target). 2. Resynchronize the source and target tables, and then start the Oracle GoldenGate environment over again.  * **Enabling supplemental logging:**   This procedure requires a database user who is a member of the SQL Server System Administrators (sysadmin) role.   1. On the source system, run GGSCI. 2. Issue the following command to log into the database. 3. DBLOGIN SOURCEDB *DSN*[, {USERID *user*, PASSWORD *password* | USERIDALIAS *alias*}]   Where:   * + SOURCEDB *DSN* is the name of the SQL Server data source.   + USERID *user* is the Extract login and PASSWORD *password* is the password that is required if Extract uses SQL Server authentication. Alternatively, USERIDALIAS *alias* is the alias for the credentials if they are stored in a credentials store. If using DBLOGIN with a DSN that is using Integrated Windows authentication, the connection to the database for the GGSCI session will be that of the user running GGSCI. In order to issue ADD TRANDATA or DELETE TRANDATA, this user must be a member of the SQL Server sysadmin server role.  1. In GGSCI, issue the following command for each table that is, or will be, in the Extract configuration. You can use a wildcard to specify multiple table names.   ADD TRANDATA *owner.table*   * **Managing the secondary truncation point:** When you enable supplemental logging with the ADD TRANDATA command for at least one table in a SQL Server database, a secondary truncation point is created in the transaction log that has to be moved for log space to be released as needed, following subsequent log backups. Use the TRANLOGOPTIONS parameter to control how the secondary truncation point is managed.   For more information regarding this, you can use the following url:  <https://docs.oracle.com/goldengate/1212/gg-winux/GIMSS/log_config.htm#GIMSS233> |
| References | <https://docs.oracle.com/database/121/SUTIL/GUID-D857AF96-AC24-4CA1-B620-8EA3DF30D72E.htm#SUTIL1582>  <https://docs.oracle.com/database/121/SUTIL/GUID-D2DDD67C-E1CC-45A6-A2A7-198E4C142FA3.htm#SUTIL1583>  <http://www.dba-oracle.com/t_supplemental_logging.htm>  <https://docs.microsoft.com/en-us/sql/integration-services/change-data-capture/generate-and-run-the-supplemental-logging-script?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/integration-services/change-data-capture/review-and-generate-supplemental-logging-scripts?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/integration-services/change-data-capture/oracle-supplemental-logging-script?view=sql-server-ver15> |

## Automated Maintenance Tasks

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| Feature ID | 3 |
| Feature | Automated Maintenance Tasks |
| Description | Oracle includes three automated database maintenance tasks:   * Automatic Optimizer Statistics Collection - Gathers stale or missing statistics for all schema objects ([more info](https://oracle-base.com/articles/11g/statistics-collection-enhancements-11gr1)). The task name is 'auto optimizer stats collection'. * Automatic Segment Advisor - Identifies segments that could be reorganized to save space ([more info](https://oracle-base.com/articles/10g/space-object-transaction-management-10g#segment_advisor)). The task name is 'auto space advisor'. * Automatic SQL Tuning Advisor - Identifies and attempts to tune high load SQL ([more info](https://oracle-base.com/articles/11g/automatic-sql-tuning-11gr1)). The task name is 'sql tuning advisor'.   These tasks run during maintenance windows scheduled to open over night. Configuration of the maintenance tasks, their schedules and resource usage is possible using Enterprise Manager or PL/SQL APIs. |
| Category | Admin |
| Find Feature Enabled | select \* from dba\_stmt\_audit\_opts union select \* from dba\_priv\_audit\_opts; |
| Feature Usage | show parameter audit\_sys\_operations;    show parameter audit\_trail;  select \* from dba\_stmt\_audit\_opts union select \* from dba\_priv\_audit\_opts;    -- if a non-container database  -- conn / as sysdba    -- connect to each PDB in turn and run the following queries    show parameter audit    SELECT table\_name, tablespace\_name, num\_rows  FROM dba\_tables  WHERE table\_name IN ('AUD$', 'FGA\_LOG$')  ORDER BY 1; |
| Recommendation | |  |  | | --- | --- | | **Oracle** | **SQL Server** | | Automatic Optimizer Statistics Collection | Update Statistics | | Automatic Segment Advisor | There is no exact feature available. Database engine tuning advisor could be used for this | | Automatic SQL Tuning advisor | Database engine tuning advisor |   In SQL Server, automated database maintenance tasks are more elaborate and it can be done for various event. SQL server also allows maintenance plan creation in which workflow defines the architecture of the automated maintenance. SQL Server Integration Services includes a set of tasks that perform database maintenance functions. These tasks are commonly used in database maintenance plans, but the tasks can also be included in SSIS packages. For more information, see [Maintenance Plan Wizard](https://technet.microsoft.com/en-us/library/ms189036(v=sql.105).aspx) and [Maintenance Plans](https://technet.microsoft.com/en-us/library/ms187658(v=sql.105).aspx). The maintenance tasks can be used with SQL Server 2000 and SQL Server databases and database objects. The following table lists the maintenance tasks.   |  |  | | --- | --- | | **Task** | **Description** | | [Back Up Database Task](https://technet.microsoft.com/en-us/library/ms141164(v=sql.105).aspx) | Performs different types of SQL Server database backups. | | [Check Database Integrity Task](https://technet.microsoft.com/en-us/library/ms139858(v=sql.105).aspx) | Checks the allocation and structural integrity of database objects and indexes. | | [Execute SQL Server Agent Job Task](https://technet.microsoft.com/en-us/library/ms137858(v=sql.105).aspx) | Runs SQL Server Agent jobs. | | [Execute T-SQL Statement Task](https://technet.microsoft.com/en-us/library/ms139753(v=sql.105).aspx) | Runs Transact-SQL statements | | [History Cleanup Task](https://technet.microsoft.com/en-us/library/ms139794(v=sql.105).aspx) | Deletes entries in the history tables in the SQL Server msdb database. | | [Maintenance Cleanup Task](https://technet.microsoft.com/en-us/library/ms345177(v=sql.105).aspx) | Removes files related to maintenance plans, including reports created by maintenance plans and database backup files. | | [Notify Operator Task](https://technet.microsoft.com/en-us/library/ms140060(v=sql.105).aspx) | Sends notification messages to SQL Server Agent operators. | | [Rebuild Index Task](https://technet.microsoft.com/en-us/library/ms137718(v=sql.105).aspx) | Rebuilds indexes in SQL Server database tables and views. | | [Reorganize Index Task](https://technet.microsoft.com/en-us/library/ms141243(v=sql.105).aspx) | Reorganizes indexes in SQL Server database tables and views. | | [Shrink Database Task](https://technet.microsoft.com/en-us/library/ms141819(v=sql.105).aspx) | Reduces the size of SQL Server database data and log files. | | [Update Statistics Task](https://technet.microsoft.com/en-us/library/ms137599(v=sql.105).aspx) | Updates information about the distribution of key values for one or more sets of statistics on the specified table or view. | |
| Migration Approach | Automated maintenance tasks cannot be migrated through SSMA tool. Each automated maintenance tasks in Oracle needs to be rewritten into SQL server.  As a workaround, this can be achieved through creating a job in SQL server. For creating a job a user must be a member of one of the SQL Server Agent fixed database roles or the **sysadmin** fixed server role. For security reasons, only the job owner or a member of the **sysadmin** role can change the definition of the job.   * In the **Object Explorer**, expand the server where you want to create a SQL Server Agent job. * On the general page, general properties of the job such as name, owner, category, master server which would be working as a source are set. * On the Steps page, the job steps can be organized and viewed. A *job* is a specified series of actions that SQL Server Agent performs. Jobs can be used to define an administrative task that can be run one or more times and monitored for success or failure. A job can run on one local server or on multiple remote servers. There are various options such as to list the job steps, to move any particular step up or down. There are also options for editing and deleting a selected job step. * On the Schedules page, schedules for the job can be organized and viewed. A *schedule* specifies when a job runs. More than one job can run on the same schedule, and more than one schedule can apply to the same job. Like steps, there are also options in schedules page to list, create, edit and remove a selected schedule. * On the **Alerts** page, organize the alerts for the job. An *alert* is an automatic response to a specific event. For example, an event can be a job that starts or system resources that reach a specific threshold. The user can define the conditions under which an alert can occurs. An alert can notify one or more operators or run a job. * On the **Notifications** page, set actions for Microsoft SQL Server Agent to perform when the job completes. There are various options such as to send e-mail when the job completes or to send e-mail to an operator's pager when the job completes or to send e-mail to an operator's pager when the job completes or to write an entry in the application event log when the job completes or to delete the job when the job completes. * On the **Targets** page, manage the target servers for the job. There are options to run the job on local server or one or more target servers. |
| References | <https://docs.oracle.com/cd/E11882_01/server.112/e25494/tasks.htm#ADMIN0235>  <https://docs.oracle.com/database/121/ADMIN/tasks.htm#ADMIN0235>  <https://oracle-base.com/articles/11g/automated-database-maintenance-task-management-11gr1>  <https://docs.microsoft.com/en-us/sql/relational-databases/maintenance-plans/maintenance-plans?redirectedfrom=MSDN&view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/ssms/agent/create-a-job?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/learn/paths/automate-tasks-sql-server/>  https://www.mssqltips.com/sqlservertip/6099/getting-started-with-sql-server-maintenance-plans--part-1/ |

## Database Email

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| Feature ID | 6 |
| Feature | Database Email |
| Description | The protocol consists of a set of commands for an email client to dispatch emails to a SMTP server. The UTL\_SMTP package provides interfaces to the SMTP commands. For many of the commands, the package provides both a procedural and a functional interface. The functional form returns the reply from the server for processing by the client. The procedural form checks the reply and will raise an exception if the reply indicates a transient (400-range reply code) or permanent error (500-range reply code). Otherwise, it discards the reply.  Note that the original SMTP protocol communicates using 7-bit ASCII. Using UTL\_SMTP, all text data (in other words, those in VARCHAR2) will be converted to US7ASCII before it is sent over the wire to the server. Some implementations of SMTP servers that support SMTP extension 8BITMIME [RFC1652] support full 8-bit communication between client and server. The body of the DATA command may be transferred in full 8 bits, but the rest of the SMTP command and response should be in 7 bits. When the target SMTP server supports 8BITMIME extension, users of multibyte databases may convert their non-US7ASCII, multibyte VARCHAR2 data to RAW and use the WRITE\_RAW\_DATA subprogram to send multibyte data using 8-bit MIME encoding.  UTL\_SMTP provides for SMTP communication as specified in RFC821, but does not provide an API to format the content of the message per RFC 822 (for example, setting the subject of an electronic mail). You must format the message appropriately. In addition, UTL\_SMTP does not have the functionality to implement an SMTP server for an email clients to send emails using SMTP. |
| Category | Admin |
| To Find Feature Enablement | SELECT \* FROM ALL\_SYNONYMS WHERE OWNER = 'PUBLIC' and table\_name LIKE 'UTL\_MAIL'; |
| Feature Usage | SELECT count(\*) FROM ALL\_SYNONYMS WHERE OWNER = 'PUBLIC' and table\_name LIKE 'UTL\_MAIL'; |
| Recommendation | **Feature Description:**  Database Mail is an enterprise solution for sending e-mail messages from the SQL Server Database Engine. Using Database Mail, your database applications can send e-mail messages to users. The messages can contain query results, and can also include files from any resource on your network. Database Mail is designed for reliability, scalability, security, and supportability.  Database Mail is not active by default. To use Database Mail, you must explicitly enable Database Mail by using either the [Database Mail Configuration Wizard](https://technet.microsoft.com/en-us/library/ms175951(v=sql.105).aspx), the sp\_configure stored procedure, or by using the Surface Area Configuration facet of Policy-Based Management.     * No Microsoft Outlook or Extended Messaging Application Programming Interface (Extended MAPI) requirement. Database Mail uses the standard Simple Mail Transfer Protocol (SMTP) to send mail. * To minimize the impact on SQL Server, the component that delivers e-mail runs outside of SQL Server, in a separate process. * Database Mail profile allows you to specify more than one SMTP server. Should an SMTP server be unavailable, mail can still be delivered to another SMTP server. * Database Mail is cluster-aware and is fully supported on a cluster. * Database Mail provides background, or asynchronous, delivery. * Database Mail allows you to create multiple profiles within a SQL Server instance. * Each profile can contain multiple failover accounts.   **Feature Comparison:**  SQL server supports database email same as Oracle. While migrating Database mail wizard should be used to create profiles that can be used from the scripts |
| Migration Approach | SSMA does not support migrating email configurations. All email profiles need to be created in SQL Server manually and that should be used in Database email feature.  As a workaround, we have to enable and configure database mail in SQL server.  Prerequisites:   * [Enable Database Mail](https://msdn.microsoft.com/en-us/library/hh245116.aspx). * [Create a Database Mail account](https://msdn.microsoft.com/en-us/library/ms190658.aspx) for the SQL Server Agent service account to use. * [Create a Database Mail profile](https://msdn.microsoft.com/en-us/library/ms187605.aspx) for the SQL Server Agent service account to use and add the user to the **DatabaseMailUserRole** in the **msdb** database. * Set the profile as the default profile for the **msdb** database.   Now configure SQL Server Agent to use Database Mail,   * In Object Explorer, expand a SQL Server instance. * Right-click SQL Server Agent, and then click Properties. * Click Alert System. * Select Enable Mail Profile. * In the Mail system list, select Database Mail. * In the Mail profile list, select a mail profile for Database Mail. * Restart SQL Server Agent. |
| References | <https://oracle-base.com/articles/misc/email-from-oracle-plsql>  <https://oracle-base.com/articles/10g/utl_mail-send-email-from-the-oracle-database>  <https://docs.microsoft.com/en-us/sql/relational-databases/database-mail/database-mail?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/database-mail/configure-database-mail?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/database-mail/configure-sql-server-agent-mail-to-use-database-mail?view=sql-server-ver15> |

## Collation

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| Feature ID | 7 |
| Feature | Collation |
| Description | Oracle bases its language support on the values of parameters that begin with NLS. These parameters specify, for example, how to display currency or how the name of a day is spelled.  Oracle Database provides the following types of collation:   * Binary * Monolingual * Multilingual * Unicode Collation Algorithm (UCA) |
| Category | SQL |
| To Find Feature Enablement | SELECT \*  FROM V$NLS\_VALID\_VALUES  WHERE parameter = 'SORT' |
| Feature Usage | SELECT \* from NLS\_SESSION\_PARAMETERS WHERE parameter IN ( 'NLS\_LANGUAGE', 'NLS\_TERRITORY', 'NLS\_CHARACTERSET', 'NLS\_SORT'); |
| Recommendation | **Feature Description:**  1.SQL collations are provided for backward compatibility with earlier versions of SQL Server. Windows collations provide consistent string comparisons for both Unicode and for non-Unicode text in SQL Server that are also consistent with string comparisons in the Windows operating system. For all these reasons, Windows collations are preferred unless there are backward compatibility issues or specific performance issues that require a SQL collation.  2.If you are considering a SQL collation based only on the performance characteristics of a SQL collation, realize that the performance of most applications does not benefit significantly from a change in collation. Make sure that you have isolated queries that show a benefit from a SQL collation. As soon as you identify the affected queries, consider the following alternatives to a change in collation. Both alternatives provide a performance benefit that is greater than what you will see if you change the instance collation to a SQL collation:   * 1. If the overhead for the Windows collations is traced to Transact-SQL routines that perform explicit string manipulation or parsing, and if you are using non-Unicode data types, you may want to specify a SQL collation or a binary Windows collation for the operation that is frequently executed and that is most expensive   2. If the overhead for the Windows collations is traced to more mundane queries that do not use complex string manipulation functions, improved index or query designs might provide improvements that dwarf those you would see by changing to a SQL collation.   **Feature Comparison:** SQL Server supports all types of collations in Oracle.  Below link provides information on the types of collations supported in SQL Server.  <https://technet.microsoft.com/en-us/library/ms144250(v=sql.105).aspx> |
| Migration Approach | SSMA does not support migrating collation. SQL server needs to be configured with proper collation depends on the existing system designs.  **Limitations and Restrictions**   * Windows Unicode-only collations can only be used with the COLLATE clause to apply collations to the **nchar**, **nvarchar**, and **ntext** data types on column level and expression-level data. They cannot be used with the COLLATE clause to change the collation of a database or server instance. * If the specified collation or the collation used by the referenced object uses a code page that is not supported by Windows, the Database Engine displays an error   **Recommendations**   * When you change the database collation, you change the following:   + Any **char**, **varchar**, **text**, **nchar**, **nvarchar**, or **ntext** columns in system tables are changed to the new collation.   + All existing **char**, **varchar**, **text**, **nchar**, **nvarchar**, or **ntext** parameters and scalar return values for stored procedures and user-defined functions are changed to the new collation.   + The **char**, **varchar**, **text**, **nchar**, **nvarchar**, or **ntext** system data types, and all user-defined data types based on these system data types, are changed to the new default collation. * You can change the collation of any new objects that are created in a user database by using the COLLATE clause of the [ALTER DATABASE](https://msdn.microsoft.com/en-in/library/ms174269.aspx) statement. This statement does not change the collation of the columns in any existing user-defined tables. These can be changed by using the COLLATE clause of [ALTER TABLE](https://msdn.microsoft.com/en-in/library/ms190273.aspx).   SQL Server supports setting collations at the following levels:   * Server * Database * Column * Expression   ***To set or change the database collation***   1. In **Object Explorer**, connect to an instance of the SQL Server Database Engine, expand that instance, and then expand **Databases**. 2. If you are creating a new database, right-click **Databases** and then click **New Database**. If you do not want the default collation, click the **Options** page, and select a collation from the **Collation** drop-down list.   Alternatively, if the database already exists, right-click the database that you want and click **Properties**. Click the **Options** page, and select a collation from the **Collation** drop-down list.   1. After you are finished, click **OK** |
| References | <https://oracle-base.com/articles/12c/column-level-collation-and-case-insensitive-database-12cr2>  <https://docs.oracle.com/en/database/oracle/oracle-database/12.2/lnpls/DEFAULT-COLLATION-clause.html#GUID-453FC0EA-7B83-407B-A991-87A48017B358>  <https://docs.oracle.com/en/database/oracle/oracle-database/19/sqlrf/COLLATION.html#GUID-70A694BA-C1A0-4F5A-9492-58A5943D9BDD>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/collations?view=sql-server-ver15>  [Collation and Unicode Support](https://docs.microsoft.com/en-us/sql/relational-databases/collations/collation-and-unicode-support?view=sql-server-ver15#:~:text=Collations%20in%20SQL%20Server%20provide,represented%20for%20that%20data%20type.)  <https://docs.microsoft.com/en-us/sql/relational-databases/collations/set-or-change-the-database-collation?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/collations/set-or-change-the-column-collation?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/collations/view-collation-information?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/sql-server-collation-name-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/collations/set-or-change-the-server-collation?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/windows-collation-name-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/databases/contained-database-collations?view=sql-server-ver15> |

## Global Temporary Tables

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| Feature ID | 11 |
| Feature | Global temporary tables |
| Description | Applications often use some form of temporary data store for processes that are too complicated to complete in a single pass. Often, these temporary stores are defined as database tables or PL/SQL tables. From Oracle 8i onward, the maintenance and management of temporary tables can be delegated to the server by using Global Temporary Tables. |
| Category | Admin |
| To Find Feature Enablement | select TABLESPACE\_NAME, BYTES\_USED, BYTES\_FREE from V$TEMP\_SPACE\_HEADER; |
| Feature Usage | select count(\*) from V$TEMP\_SPACE\_HEADER; |
| Recommendation | **Feature Description**: SQL Server also supports temporary tables. There are two types of temporary tables: local and global. Local temporary tables are visible only to their creators during the same connection to an instance of SQL Server as when the tables were first created or referenced. Local temporary tables are deleted after the user disconnects from the instance of SQL Server. Global temporary tables are visible to any user and any connection after they are created, and are deleted when all users that are referencing the table disconnect from the instance of SQL Server.   * Local temporary tables (CREATE TABLE #t) are visible only to the connection that creates it, and are deleted when the connection is closed. * Global temporary tables (CREATE TABLE ##t) are visible to everyone, and are deleted when all connections that have referenced them have closed. * Tempdb permanent tables (USE tempdb CREATE TABLE t) are visible to everyone, and are deleted when the server is restarted.   **Feature Comparison:** Temporary tables in Oracle are permanent objects that hold temporary data that is session local. Temporary tables in SQL Server are temporary objects.  In SQL Server, a global temp table holds data that is visible to all sessions. "Global temporary tables are visible to any user and any connection after they are created."  Global temp tables are still temporary objects that do not persist indefinitely and may need to be created before use. "Global temporary tables are ... are deleted when all users that are referencing the table disconnect from the instance of SQL Server.  Local temporary table, or table variable, is the closest to being the same to Oracle's global temp table, the big difference is you must create it every time. |
| Migration Approach | SSMA used to migrate all tables into SQL server. Temporary table in Oracle are created as base tables in SQL Server as a part of migration.  We can create a global temporary table in SQL Server as below,  CREATE TABLE ##tempGlobalB  (  Column1 INT NOT NULL ,  Column2 NVARCHAR(4000)  );  The following URL explain migration steps: <https://msdn.microsoft.com/en-us/library/hh313159(v=sql.110).aspx> |
| References | <https://oracle-base.com/articles/misc/temporary-tables>  <https://docs.oracle.com/javadb/10.8.3.0/ref/rrefdeclaretemptable.html>  <https://docs.microsoft.com/en-us/azure/synapse-analytics/sql-data-warehouse/sql-data-warehouse-tables-temporary>  <https://docs.microsoft.com/en-us/sql/relational-databases/databases/tempdb-database?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/tables/temporal-tables?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/dynamicsax-2012/developer/temporary-tempdb-tables>  <https://docs.microsoft.com/en-us/dynamics365/business-central/dev-itpro/developer/devenv-temporary-tables> |

## Stored Procedures

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| Feature ID | 15 |
| Feature | Stored procedures |
| Description | PL/SQL is a third-generation language that has the expected procedural and namespace constructs, and its tight integration with SQL makes it possible to build complex and powerful applications. Because PL/SQL is executed in the database, you can include SQL statements in your code without having to establish a separate connection.  The main types of program units you can create with PL/SQL and store in the database are standalone procedures and functions, and packages. Once stored in the database, these PL/SQL components, collectively known as stored procedures, can be used as building blocks for several different applications.  While standalone procedures and functions are invaluable for testing pieces of program logic, Oracle recommends that you place all your code inside a package. Packages are easier to port to another system, and have the additional benefit of qualifying the names of your program units with the package name. For example, if you developed a schema-level procedure called continue in a previous version of Oracle Database, your code would not compile when you port it to a newer Oracle Database installation. This is because Oracle recently introduced the statement CONTINUE that exits the current iteration of a loop and transfers control to the next iteration. If you developed your procedure inside a package, the procedure package\_name.continue would have been protected from such name capture. |
| Category | Admin |
| To Find Feature Enablement | SELECT \* FROM ALL\_OBJECTS WHERE OBJECT\_TYPE IN ('PROCEDURE') |
| Feature Usage | SELECT \* FROM USER\_OBJECTS WHERE OBJECT\_TYPE IN ('PROCEDURE') |
| Recommendation | **Feature Description:** Like procedures in other programming languages, stored procedures in Microsoft SQL Server can be used to do the following:   * Accept input parameters and return multiple values in the form of output parameters to the calling procedure or batch. * Contain programming statements that perform operations in the database, including calling other procedures. * Return a status value to a calling procedure or batch to indicate success or failure, and the reason for failure.   **Feature Comparison:** SQL server support stored procedures like in Oracle. |
| Migration Approach | SSMA can used to migrate Stored procedures to SQL server. However complex PL/SQL scripts cannot be migrated using SSMA. The entire PL/SQL scripts must be to be rewritten for to SQL Server.  Below are the steps to migrate your Oracle Schema to SQL Server   * Start SSMA * **Change Default Project Setting** - By default, SSMA loads only basic Oracle system schemas and packages. You need to customize project settings to allow loading of the schema you want to migrate. Click on Tools from the menu and select Default Project Settings. On the Default Project Setting menu, click on Loading System Objects and check **‘<Schema Name You Want to Migrate>’** system object. * **Create a new project**- Once the program is running, click on the **New Project** icon in the upper left corner to get started. Specify the name of the project and the location of the file to save the project information: * **Connect to Oracle -** Click on the **Connect to Oracle** icon from the menu toolbar and provide connection information to your Oracle database. * **Create a schema migration report** - Select the schema, then right-click the schema then select ***Create Report***: * **Connect to SQL Server -**Click on *the Connect to SQL Server* icon from the File Menu. Specify the server name (e.g. *localhost* if SSMA is running on the SQL server machine) and port number (if using other than default 1433 SQL Server port number). Type the name of the database you are migrating to (e.g. **HR**). If the database does not exist, SSMA will create a new database using the default setting. Specify authentication information and click *Connect* to continue. * **Map Schema and Type -** In the **Oracle Metadata Explorer**, check the schema and expand. You can select (or deselect) objects to be migrated as well as map schema. Schema mapping can be done at the Oracle schema level or at the individual object (such as specific table in Oracle) to SQL Server schema. * **Convert the schema -**In the **Oracle Metadata Explorer**, right-click the **schema** and select ***Convert Schema***: * **Review conversion report and resolve error as necessary**. * **Synchronize the SQL Server database**. To deploy the changes to the SQL server, right-click the database in the SQL Server metadata explorer and select **Synchronize with Database**. * **Migrate the data**. From Oracle Metadata Explorer window, right-click on the schema and select ***Migrate Data***. Provide connection information to both the Oracle source database and the target SQL server.   **Review Migration Report.**  After the data is migrated, a report will be displayed with migration statistics  Most metadata settings are read-only. However, you can alter the following metadata:   * In Oracle Metadata Explorer, you can alter procedures and type mappings. To convert the altered procedures and type mappings, make changes before you convert schemas. * In SQL Server Metadata Explorer, you can alter the Transact-SQL for stored procedures. To see these changes in SQL Server, make these changes before you load the schemas into SQL Server. |
| References | <https://docs.oracle.com/cd/B28359_01/appdev.111/b28843/tdddg_procedures.htm>  <https://docs.oracle.com/cd/B19306_01/server.102/b14200/statements_6009.htm>  <https://docs.microsoft.com/en-us/sql/relational-databases/stored-procedures/stored-procedures-database-engine?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/create-procedure-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/connect/oledb/ole-db/stored-procedures?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/stored-procedures/create-a-stored-procedure?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/connect/jdbc/using-statements-with-stored-procedures?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/stored-procedures/execute-a-stored-procedure?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/stored-procedures/modify-a-stored-procedure?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/system-stored-procedures/system-stored-procedures-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/stored-procedures/view-the-definition-of-a-stored-procedure?view=sql-server-ver15> |

## Queries

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| Feature ID | 22 |
| Feature | Queries |
| Description | A query is an operation that retrieves data from one or more tables or views. In this reference, a top-level SELECT statement is called a query, and a query nested within another SQL statement is called a subquery.  This section describes some types of queries and subqueries and how to use them. The top level of the syntax is shown in this chapter. Refer to [SELECT](https://docs.oracle.com/cd/B28359_01/server.111/b28286/statements_10002.htm#i2065646) for the full syntax of all the clauses and the semantics of this statement.  Structured Query Language (SQL) is the set of statements with which all programs and users access data in an Oracle database. Application programs and Oracle tools often allow users access to the database without using SQL directly, but these applications in turn must use SQL when executing the user's request. This chapter provides background information on SQL as used by most database systems. |
| Category | SQL |
| To Find Feature Enablement |  |
| Feature Usage | SELECT sess.sid,  sess.username,  sqla.optimizer\_mode,  sqla.hash\_value,  sqla.address,  sqla.cpu\_time,  sqla.elapsed\_time,  sqla.sql\_text  FROM v$sqlarea sqla, v$session sess  WHERE sess.sql\_hash\_value = sqla.hash\_value  AND sess.sql\_address = sqla.address ORDER BY sess.username; |
| Recommendation | **Feature Description**: A query is a request for data that is stored in SQL Server. A query can be issued by using several forms:   * An MS Query or Microsoft Access user can use a graphical user interface (GUI) to pick the data the user wants to see from one or more SQL Server tables. * A user of SQL Server Management Studio or the osql utility can issue a SELECT statement. * A client or middle tier-based application, such as a Microsoft Visual Basic application, can map the data from a SQL Server table into a bound control, such as a grid.   Although queries have various ways of interacting with a user, they all accomplish the same task: They present the result set of a SELECT statement to the user. Even if the user never specifies a SELECT statement, as is usually the case with graphical tools such as Visual Studio Query Designer, the client software transforms each user query into a SELECT statement that is sent to SQL Server.  The SELECT statement retrieves data from SQL Server and returns it to the user in one or more result sets. A result set is a tabular arrangement of the data from the SELECT. Like an SQL table, the result set is made up of columns and rows.  **Feature Comparison**:   |  |  |  | | --- | --- | --- | | Description | Oracle | MS SQL Server | | Smallest integer >= n | CEIL | CEILING | | Modulus | MOD | % | | Truncate number | TRUNC | <none> | | Max or min number or string in list | GREATEST, LEAST | <none> | | Translate NULL to n | NVL | ISNULL | | Return NULL if two values are equal | DECODE | NULLIF | | String concatenation | CONCAT(str1,str2) | str1 + str2 | | Convert ASCII to char | CHR | CHAR | | Capitalize first letters of words | INITCAP | <none> | | Find string in string | INSTR | CHARINDEX | | Find pattern in string | INSTR | PATINDEX | | String length | LENGTH | DATALENGTH | | Pad string with blanks | LPAD, RPAD | <none> | | Trim leading or trailing chars other than blanks | LTRIM(str,chars), RTRIM(str,chars) | <none> | | Replace chars in string | REPLACE | STUFF | | Convert number to string | TO\_CHAR | STR, CAST | | Convert string to number | TO\_NUMBER | CAST | | Get substring from string | SUBSTR | SUBSTRING | | Char for char translation in string | TRANSLATE | <none> | | Date addition | ADD\_MONTH or + | DATEADD | | Date subtraction | MONTHS\_BETWEEN or - | DATEDIFF | | Last day of month | LAST\_DAY | <none> | | Time zone conversion | NEW\_TIME | <none> | | Next specified weekday after date | NEXT\_DAY | <none> | | Convert date to string | TO\_CHAR | DATENAME, CONVERT | | Convert string to date | TO\_DATE | CAST | | Convert date to number | TO\_NUMBER(TO\_CHAR(d)) | DATEPART | | Date round | ROUND | CONVERT | | Date truncate | TRUNC | CONVERT | | Current date | SYSDATE | GETDATE | | Convert hex to binary | HEXTORAW | CAST | | Convert binary to hex | RAWTOHEX | CONVERT | | If statement in an expression | DECODE | CASE ... WHEN or COALESCE | | User's login id number or name | UID, USER | SUSER\_ID, SUSER\_NAME | | User's database id number or name | UID, USER | USER\_ID, USR\_NAME | | Current user | USER | USER | |
| Migration Approach | Migrating Oracle hierarchical queries. Oracle provides the following syntax elements to build hierarchical queries:  1. The START WITH condition. Specifies the hierarchy's root rows.  2. The CONNECT BY condition. Specifies the relationship between the hierarchy's parent rows and child rows.  3. The PRIOR operator. Refers to the parent row.  4. The CONNECT\_BY\_ROOT operator. Retrieves the column value from the root row.  5. The NO\_CYCLE parameter. Instructs the Oracle Database to return rows from a query, even if a cycle exists in the data.  6. The LEVEL, CONNECT\_BY\_ISCYCLE, and CONNECT\_BY\_ISLEAF pseudocolumns.  7. The SYS\_CONNECT\_BY\_PATH function. Retrieves the path from the root to node.  8. The ORDER SIBLINGS BY clause. Applies ordering to the siblings of the hierarchy.  Oracle processes hierarchical queries in this order:  1. Evaluates a join first, if one is present, whether the join is specified in the FROM clause or with WHERE clause predicates.  2. Evaluates the CONNECT BY condition.  3. Evaluates any remaining WHERE clause predicates.  Oracle then uses the information from these evaluations to form the hierarchy as follows:  4. Oracle selects the hierarchy’s root row(s) (those rows that satisfy the START WITH condition).  5. Oracle selects each root row's child rows. Each child row must satisfy the CONNECT BY condition with respect to one of the root rows.  6. Oracle selects successive generations of child rows. Oracle first selects the children of the rows returned in Step 2, and then the children of those children, and so on. Oracle always selects children by evaluating the CONNECT BY condition with respect to a current parent row.  7. If the query contains a WHERE clause without a join, Oracle eliminates all rows from the hierarchy that do not satisfy the WHERE clause's conditions. Oracle evaluates that condition for each row individually, rather than removing all the children of a row that does not satisfy the condition.  8. Oracle returns the rows in the order shown in Figure 3. In the figure, children appear below their parents. |
| References | <https://docs.oracle.com/cd/B28359_01/server.111/b28286/queries.htm#SQLRF007>  <https://docs.oracle.com/en/database/other-databases/nosql-database/18.1/sqlfornosql/basic-queries.html>  <https://docs.oracle.com/cd/A87860_01/doc/server.817/a85397/expressi.htm>  [Queries in SQL Server](https://docs.microsoft.com/en-us/sql/t-sql/queries/queries?view=sql-server-ver15#:~:text=Data%20Manipulation%20Language%20(DML)%20is,each%20individual%20statement%20for%20details).) |

## Regular Expressions

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| Feature ID | 27 |
| Feature | Regular Expression |
| Description | Regular expressions enable you to search for patterns in string data by using standardized syntax conventions. You specify a regular expression through the following types of characters:   * Metacharacters, which are operators that specify search algorithms * Literals, which are the characters for which you are searching   A regular expression can specify complex patterns of character sequences. For example, the following regular expression searches for the literals f or ht, the t literal, the p literal optionally followed by the s literal, and finally the colon (:) literal: |
| Category | SQL |
| To Find Feature Enablement | NA |
| Feature Usage | NA |
| Recommendation | **Feature Description:** A *regular expression* describes one or more strings to match when you search a body of text. The expression serves as a template for matching a character pattern to the string that is being searched.  A regular expression consists of ordinary characters (for example, letters a through z) and special characters, known as *metacharacters*.  **Feature Comparison:** Oracle has various inbuilt functions. While migrating to SQL Server all these inbuilt functions needs to be translated into POSIX regular expression which is supported by SQL server. Oracle support POSIX Regular expressions, which also supported by SQL Server |
| Migration Approach | There is no migration approach available directly in SSMA.  We can write regular expressions by using the below table syntax   |  | | --- | | Syntax | | **.** *= Indicates any character* | | **\** *= Indicates that the character that follows is interpreted as is, instead of as a special character* | | **()** *= Operators that are inside the parentheses are grouped* | | **{n}** *= Generates****n****instances of previous item* | | **{n,m}** *= Generates at least****n****instances but no more than****m****instances of the previous item* | | **{n,}** *= Generates****n****or more instances of the previous item* | | **\*** *= Generates zero or more instances of the previous item* | | **+** *= Generates one or more instances of the previous item* | | **?***= Generates zero or one instance of the previous item* | | **|** *= Generates an item on either side of the****|****character* | | **[]** *= Generates any character inside the brackets* | | **[a-z]***= Generates any character in the specified range of characters* | | **[^abc]** *= Generates any character except those inside the brackets* | |
| References | <https://docs.oracle.com/cd/B19306_01/B14251_01/adfns_regexp.htm>  <https://docs.oracle.com/cd/B12037_01/appdev.101/b10795/adfns_re.htm>  <https://docs.oracle.com/cd/B12037_01/server.101/b10759/conditions018.htm>  <https://oracle-base.com/articles/misc/regular-expressions-support-in-oracle>  <https://docs.oracle.com/cd/B28359_01/appdev.111/b28424/adfns_regexp.htm#CHDIDJJC>  <https://docs.microsoft.com/en-us/sql/ssms/scripting/search-text-with-regular-expressions?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/dotnet/standard/base-types/regular-expression-language-quick-reference>  <https://docs.microsoft.com/en-us/sql/language-extensions/tutorials/search-for-string-using-regular-expressions-in-java?view=sql-server-ver15> |

## DML

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| Feature ID | 29 |
| Feature | DML |
| Description | Data manipulation language (DML) statements access and manipulate data in existing tables.  In the SQL\*Plus environment, you can enter a DML statement after the SQL> prompt.  In the SQL Developer environment, you can enter a DML statement in the Worksheet. Alternatively, you can use the SQL Developer Connections frame and tools to access and manipulate data.  To see the effect of a DML statement in SQL Developer, you might have to select the schema object type of the changed object in the Connections frame and then click the Refresh icon.  The effect of a DML statement is not permanent until you commit the transaction that includes it. A transaction is a sequence of SQL statements that Oracle Database treats as a unit (it can be a single DML statement). Until a transaction is committed, it can be rolled back (undone). |
| Category | SQL |
| To Find feature enablement |  |
| Feature Usage |  |
| Recommendation | **Feature Comparison**: SQL Server supports DML which is basic of SQL specification. In Oracle DDL statements are not transactional. Which means in Oracle the database implicitly commits the current transaction before and after every DDL statement.  Use these statements to add, modify, query, or remove data from a SQL Server database. DML commands are not auto-committed. It means changes made by DML command are not permanent to database, it can be rolled back.  **SQL Server DML – MERGE Statement**  The SQL Server MERGE statement is used to synchronise the data of two tables, based on differences found between them, if the same row exists in both tables (row with the same customer id for example), but still each row has different values (each table holds a different phone number of that customer), UPDATE operation will be executed. If the row only exists in one table, INSERT operation will be executed.  MERGE INTO destination\_table alias  USING source\_table alias  ON condition  WHEN MATCHED THEN  UPDATE SET  destination\_table\_alias.column = source\_table\_alias.column,  destination\_table\_alias.column = source\_table\_alias.column  …  WHEN NOT MATCHED THEN  INSERT VALUES (source\_table\_alias.column, source\_table\_alias.column ..  )  **Database Transactions**  Transactions are a single unit of various modification commands (such as UPDATE, INSERT, DELETE), which in most cases are associated with a single logical group. The term “a single logical group” refers to a set of operations with logical connection; for example: a batch of DML operations that are meant for updating specific data items in the customers table.  sql_server_transactions  The COMMIT command used to save all changes made by the transaction in the database. The COMMIT command saves all modifications since the last COMMIT or ROLLBACK command.  The ROLLBACK command used to undo changes made by a transaction. The ROLLBACK command can only undo modifications since the last COMMIT or ROLLBACK command that was issued.  SQL Server Autocommit Mode – In SQL Server, by default, every modification (such as UPDATE, DELETE, INSERT) is committed automatically once it completes. In SQL Server, you can start an Explicit Transaction (one that you decide when and how to close) using the BEGIN TRAN command. |
| Migration Approach | DML statements can be migrated through SSMA. There is various level of DML statements available in function, T-SQL etc., Each DML statements are handled differently by DML.  Oracle and SQL Server use different dialects of the SQL language, but SSMA solves most of the incompatibilities introduced by this difference. For example, Oracle uses CONNECT BY statements for hierarchical queries, while SQL Server implements hierarchical queries by using common table expressions  SSMA handles another nonstandard Oracle feature: the special outer join syntax with the (+) qualifier. SSMA converts these queries by transforming them into ANSI format.  Oracle pseudocolumns, such as ROWID or ROWNUM, present a special problem. When converting ROWNUM, SSMA emulates it with the TOP keyword of the SELECT statement if this pseudocolumn is used only to limit the size of the result set. If the row numbers appear in a SELECT list, SSMA uses the ROW\_NUMBER( ) function. The ROWID problem can be solved by an optional column named ROWID, which stores a unique identifier in SQL Server.  SSMA does not convert dynamic SQL statements because the actual statement is not known until execution time and, in most cases, it cannot be reconstructed at conversion time. There is a workaround: The Oracle metabase tree displayed in SSMA contains a special node named Statements in which you can create and convert ad hoc SQL statements. If you can manually reproduce the final form of a dynamic SQL command, you can convert it as an object in the Statements node. |
| References | <https://docs.oracle.com/en/database/oracle/oracle-database/12.2/tdddg/dml-and-transactions.html#GUID-3BE9310F-0AC5-4F75-9AA7-B7A843C14E2F>  <https://docs.oracle.com/database/121/TDDDG/tdddg_dml.htm#TDDDG99941>  <https://docs.oracle.com/cd/B14117_01/server.101/b10759/statements_1001.htm>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/statements?view=sql-server-ver15>  [DML Triggers](https://docs.microsoft.com/en-us/sql/relational-databases/triggers/dml-triggers?view=sql-server-ver15#:~:text=DML%20events%20include%20INSERT%2C%20UPDATE,include%20complex%20Transact%2DSQL%20statements.) |

## Datatypes

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| Feature ID | 30 |
| Feature | Datatypes |
| Description | Each column value and constant in a SQL statement has a datatype, which is associated with a specific storage format, constraints, and a valid range of values. When you create a table, you must specify a datatype for each of its columns.  Oracle provides the following categories of built-in datatypes:   * [Overview of Character Datatypes](https://docs.oracle.com/cd/B28359_01/server.111/b28318/datatype.htm#i3253) * [Overview of Numeric Datatypes](https://docs.oracle.com/cd/B28359_01/server.111/b28318/datatype.htm#i16209) * [Overview of DATE Datatype](https://docs.oracle.com/cd/B28359_01/server.111/b28318/datatype.htm#i1847) * [Overview of LOB Datatypes](https://docs.oracle.com/cd/B28359_01/server.111/b28318/datatype.htm#i3237) * [Overview of RAW and LONG RAW Datatypes](https://docs.oracle.com/cd/B28359_01/server.111/b28318/datatype.htm#i4146) * [Overview of ROWID and UROWID Datatypes](https://docs.oracle.com/cd/B28359_01/server.111/b28318/datatype.htm#i6732) |
| Category | SQL |
| To Find Feature Enablement | select distinct data\_type,data\_length,data\_precision,data\_scale  from all\_tab\_columns |
| Feature Usage | select distinct data\_type,data\_length,data\_precision,data\_type\_owner  from all\_tab\_columns |
| Recommendation | | **Microsoft SQL Server** | **Description** | **Oracle** | | --- | --- | --- | | INTEGER | Four-byte integer, 31 bits, and a sign. May be abbreviated as "INT" (this abbreviation was required prior to version 5). | NUMBER(10) | | SMALLINT | Two-byte integer, 15 bits, and a sign. | NUMBER(6) | | TINYINT | One byte integer, 8 bits and no sign. Holds whole numbers between 0 and 255. | NUMBER(3) | | REAL | Floating point number. Storage is four bytes and has a binary precision of 24 bits, a 7-digit precision.  Data can range from –3.40E+38 to 3.40E+38. | FLOAT | | FLOAT | A floating point number. This column has 15-digit precision. | FLOAT | |  |  |  | | BIT | A Boolean 0 or 1 stored as one bit of a byte. Up to 8-bit columns from a table may be stored in a single byte, even if not contiguous. Bit data cannot be NULL, except for Microsoft SQL Server 7.0, where null is allowed by the BIT data type. | NUMBER(1) | | CHAR(n) | Fixed-length string of exactly n 8-bit characters, blank padded. Synonym for CHARACTER. 0 < n < 256 for Microsoft SQL Server. 0 < n < 8000 for Microsoft SQL Server 7.0. | CHAR(n) | | VARCHAR(n) | Varying-length character string. 0 < n < 256 for Microsoft SQL Server. 0 < n < 8000 for Microsoft SQL Server 7.0. | VARCHAR2(n) | | TEXT | Character string of 8-bit bytes allocated in increments of 2k pages. "TEXT" is stored as a linked-list of 2024-byte pages, blank padded. TEXT columns can hold up to (231-1) characters. | CLOB | | IMAGE | Binary string of 8-bit bytes. Holds up to (231-1) bytes of binary data. | BLOB | | BINARY(n) | Fixed length binary string of exactly n 8-bit bytes. 0 < n < 256 for Microsoft SQL Server. 0 < n < 8000 for Microsoft SQL Server 7.0. | RAW(n)/BLOB | | VARBINARY(n) | Varying length binary string of up to n 8-bit bytes. 0 < n < 256 for Microsoft SQL Server. 0 < n < 8000 for Microsoft SQL Server 7.0. | RAW(n)/BLOB | | DATETIME | Date and time are stored as two 4-byte integers. The date portion is represented as a count of the number of days offset from a baseline date (1/1/1900) and is stored in the first integer. Permitted values are legal dates between 1st January, 1753 AD and 31st December, 9999 AD. Permitted values in the time portion are legal times in the range 0 to 25920000. Accuracy is to the nearest 3.33 milliseconds with rounding downward. Columns of type DATETIME have a default value of 1/1/1900. | DATE | | SMALL-DATETIME | Date and time stored as two 2-byte integers. Date ranges from 1/1/1900 to 6/6/2079. Time is the count of the number of minutes since midnight. | DATE | | MONEY | A monetary value represented as an integer portion and a decimal fraction, and stored as two 4-byte integers. Accuracy is to the nearest 1/10,000. When inputting Data of this type it should be preceded by a dollar sign ($). In the absence of the "$" sign, Microsoft SQL Server creates the value as a float.  Monetary data values can range from -922,337,203,685,477.5808 to 922,337,203,685,477.5807, with accuracy to a ten-thousandth of a monetary unit. Storage size is 8 bytes. | NUMBER(19,4) | | NCHAR(n) | Fixed-length character data type which uses the UNICODE UCS-2 character set. n must be a value in the range 1 to 4000. SQL Server storage size is two times n.  Note: Microsoft SQL Server storage size is two times n. The Oracle Migration Workbench maps columns sizes using byte semantics, and the size of Microsoft SQL Server NCHAR data types appear in the Oracle Migration Workbench Source Model with "Size" specifying the number of bytes, as opposed to the number of Unicode characters. Thus, a SQL Server column NCHAR(1000) will appear in the Source Model as NCHAR(2000). | CHAR(n\*2) | | NVARCHAR(n) | Fixed-length character data type which uses the UNICODE UCS-2 character set. n must be a value in the range 1 to 4000. SQL Server storage size is two times n.  Note: Microsoft SQL Server storage size is two times n. The Oracle Migration Workbench maps columns sizes using byte semantics, and the size of Microsoft SQL Server NVARCHAR data types appear in the Oracle Migration Workbench Source Model with "Size" specifying the number of bytes, as opposed to the number of Unicode characters. Thus, a SQL Server column NVARCHAR(1000) will appear in the Source Model as NVARCHAR(2000). | VARCHAR(n\*2) | | SMALLMONEY | Same as MONEY except monetary data values from -214,748.3648 to +214,748.3647, with accuracy to one ten-thousandth of a monetary unit. Storage size is 4 bytes. | NUMBER(10,4) | | TIMESTAMP | TIMESTAMP is defined as VARBINARY(8) with NULL allowed. Every time a row containing a TIMESTAMP column is updated or inserted, the TIMESTAMP column is automatically increment by the system. A TIMESTAMP column may not be updated by users. | NUMBER | | SYSNAME | VARCHAR(30) in Microsoft SQL Server.  NVARCHAR(128) in Microsoft SQL Server 7.0. | VARCHAR2(30) and VARCHAR2(128) respectively. |   **Feature Comparison**: SQL Server supports all datatypes of Oracle, while migrating there should be a clear mapping with appropriate datatypes. SSMA for Oracle take care of datatypes matching automatically any incompatible data can be fixed manually. |
| Migration Approach | SSMA helps to migrate schemas from Oracle to SQL server.  Mapping Oracle schema into SQL Server schema is very important migration step.  The following URL explains steps for schema mapping.  <https://msdn.microsoft.com/en-us/library/hh313153(v=sql.110).aspx>  SSMA supports all built-in Oracle types. SSMA type mapping is applied to table columns, subprogram arguments, a function's returned value, and to local variables. Usually the mapping rules are the same for all these categories, but in some cases, there are differences. In SSMA, you can adjust mapping rules for some predefined limits.  You can establish custom mappings for the whole schema, for specific group of objects, or to a single object on the Oracle view pane's **Type Mapping** tab.     * Oracle allows you to create subtypes that are aliases of some basic types. * SSMA does not process subtypes, but you can emulate that functionality manually if you can convert the basic type. * Generally, it is enough to replace the Oracle declaration: * SUBTYPE <type-name> IS <basic-type> [NOT NULL] * With the SQL Server 2014 declaration: * CREATE TYPE <type-name> FROM <basic-type-converted> [NOT NULL]   You may need to change the target <type-name> if the subtype is defined in the Oracle package. To establish the scope of this name, add a package prefix such as PackageName$<type-name>. |
| References | <https://docs.oracle.com/cd/A58617_01/server.804/a58241/ch5.htm>  <https://docs.oracle.com/cd/B28359_01/server.111/b28318/datatype.htm#CNCPT012>  <https://docs.oracle.com/cd/B19306_01/server.102/b14200/sql_elements001.htm>  <https://docs.microsoft.com/en-us/sql/t-sql/data-types/data-types-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/data-types/numeric-types?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/odbc/reference/appendixes/sql-data-types?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/data-types/data-type-conversion-database-engine?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/create-type-transact-sql?view=sql-server-ver15> |

## Synonyms

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| Feature ID | 52 |
| Feature | Synonyms |
| Description | Use the CREATE SYNONYM statement to create a synonym, which is an alternative name for a table, view, sequence, procedure, stored function, package, materialized view, Java class schema object, user-defined object type, or another synonym.  Synonyms provide both data independence and location transparency. Synonyms permit applications to function without modification regardless of which user owns the table or view and regardless of which database holds the table or view. However, synonyms are not a substitute for privileges on database objects. Appropriate privileges must be granted to a user before the user can use the synonym.  You can refer to synonyms in the following DML statements: SELECT, INSERT, UPDATE, DELETE, FLASHBACK TABLE, EXPLAIN PLAN, and LOCK TABLE.  You can refer to synonyms in the following DDL statements: AUDIT, NOAUDIT, GRANT, REVOKE, and COMMENT. |
| Category | SQL |
| To find feature enablement | Select \* from lewis.testtab  Create synonym testtab for lewis.testtab;    Select \* from testtab |
| Feature Usage | select count(\*) from DBA\_synonyms; |
| Recommendation | Feature Description: A synonym is a database object that serves the following purposes:   * Provides an alternative name for another database object, referred to as the base object, that can exist on a local or remote server. * Provides a layer of abstraction that protects a client application from changes made to the name or location of the base object.   A synonym belongs to a schema, and like other objects in a schema, the name of a synonym must be unique. You can create synonyms for the following database objects:   * Assembly (CLR) stored procedure * Assembly (CLR) table-valued function * Assembly (CLR) scalar function * Assembly (CLR) aggregate functions * Replication-filter-procedure * Extended stored procedure * SQL scalar function * SQL table-valued function * SQL inline-tabled-valued function * SQL stored procedure * View * Table (user defined: local and global temporary tables)   Other than this, there are some points which needed to be remembered for synonyms.   * Only synonym owners, members of **db\_owner**, or members of **db\_ddladmin** can grant permission on a synonym. * You can use synonyms in place of their referenced base object in several SQL statements and expression contexts. When you are working with synonyms in the contexts previously stated, the base object is affected. For example, if a synonym references a base object that is a table and you insert a row into the synonym, you are actually inserting a row into the referenced table. * Synonyms are not schema-bound. |
| Migration Approach | SSMA could handle Synonyms while migration.   * Oracle private synonyms are converted to SQL Server synonyms stored in the target database. * SSMA converts public synonyms to synonyms defined in the ssma\_oracle schema.   Now to create synonyms in SQL Server you can use either use SQL Server management studio or can use transact sql.  **Using SQL server management studio:**   1. In **Object Explorer**, expand the database where you want to create your new view. 2. Right-click the **Synonyms** folder, then click **New Synonym…**. 3. In the **Add Synonym** dialog box, enter the following information.   **Synonym name** Type the new name you will use for this object.  **Synonym schema** Type the schema of the new name you will use for this object.  **Server name** Type the server instance to connect to.  **Database name** Type or select the database containing the object.  **Schema** Type or select the schema that owns the object.  **Object type** Select the type of object.  **Object name** Type the name of the object to which the synonym refers.  **Using Transact-SQL:**   1. Connect to the Database Engine. 2. From the Standard bar, click **New Query**. 3. Copy and paste the following examples into the query window and click **Execute**.   USE tempdb;  GO  CREATE SYNONYM MyAddressType  FOR AdventureWorks2012.Person.AddressType;  GO  The example creates a synonym for an existing table in the **AdventureWorks2012** database. The synonym is then used in subsequent examples.  Now to get information about synonyms, you can refer sys.synonyms catalog view. it contains an entry for each synonym in a given database. This catalog view exposes synonym metadata such as the name of the synonym and the name of the base object |
| References | [Create Synonym in Oracle](https://docs.oracle.com/cd/B19306_01/server.102/b14200/statements_7001.htm#:~:text=Use%20the%20CREATE%20SYNONYM%20statement,data%20independence%20and%20location%20transparency.)  <https://www.oracletutorial.com/oracle-synonym/oracle-create-synonym/>  <https://docs.microsoft.com/en-us/sql/relational-databases/synonyms/synonyms-database-engine?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/create-synonym-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/server-management-objects-smo/tasks/using-synonyms?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/synonyms/create-synonyms?view=sql-server-ver15> |

## Text Search

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| Feature ID | 62 |
| Feature | Text Search |
| Description | The SQL Repository has built-in support for Oracle’s ConText full text search engine, which processes queries and returns information based on the content or themes of text stored in a text column of an Oracle database. To enable full text searching on columns, you must create ConText indexes for the columns. See your Oracle documentation for information about how to do this.  **Note:** By default, an Oracle database rebuilds a full-text index after each commit. This behavior can cause a full deployment to hang indefinitely. To prevent this, you should configure ConText indexing to occur at regular intervals, using the following format:  . |
| Category | SQL |
| To find feature enablement |  |
| Feature usage |  |
| Recommendation | **Feature Description**: Full-Text Search in SQL Server lets users and applications run full-text queries against character-based data in SQL Server tables. Before you can run full-text queries on a table, the database administrator must create a full-text index on the table. The full-text index includes one or more character-based columns in the table. These columns can have any of the following data types: **char**, **varchar**, **nchar**, **nvarchar**, **text**, **ntext**, **image**, **xml**, or **varbinary(max)** and FILESTREAM. Each full-text index indexes one or more columns from the table, and each column can use a specific language.  Full-text queries perform linguistic searches against text data in full-text indexes by operating on words and phrases based on rules of a particular language such as English or Japanese. Full-text queries can include simple words and phrases or multiple forms of a word or phrase. A full-text query returns any documents that contain at least one match (also known as a *hit*). A match occurs when a target document contains all the terms specified in the full-text query, and meets any other search conditions, such as the distance between the matching terms.  **Feature Comparison**: Migrating Oracle text search to SQL server involves index deletion and query rebuilding. SQL server support text search effectively without any changes into the index. Oracle provides text search using special indexes. In SQL server normal text search and full text searches available. These both differs in nature, but there is no need of any schema changes or special indexes are required. |
| Migration Approach | **SSMA** tool don’t directly support complex text searches. The queries need to rewritten to support SQL server text searches.  **To set up full-text search by using SSMS wizard**   1. In Object Explorer, right-click the table on which you want to create a full-text index, point to Full-Text index, and then click Define Full-Text Index. This action launches the Wizard in a separate window. Click Next 2. Unique Index. Select an index from the drop down list. The index must be a single-key-column, unique, non-nullable index. Select the smallest unique key index for the full-text unique key. For best performance, a clustered index is recommended. 3. Available Columns. Check the box next to all column names for columns you want to include. check box next to the column name. Ineligible columns are greyed out and their check boxes disabled. 4. Language for Word Breaker. Select a language from the drop-down list. This choice will be used to identify the correct word breakers for the index. SQL Server uses word breakers to identify word boundaries in the full-text indexed data. 5. Type Column. Select the name of the column that holds the document type of column being full-text indexed. NOTE: The Type Column is enabled only when the column named in the Available Columns column is of type varbinary(max) or image. 6. Statistical Semantics. Select whether to enable semantic indexing for the selected column. 7. Select the change tracking options.    * Automatically: Select this radio button to have the full-text index updated automatically as changes occur to the underlying data.    * Manually: Select this radio button if you do not want the full-text index to be updated automatically as changes occur to the underlying data. Changes to the underlying data are maintained. However, to apply the changes to the full-text index you must start or schedule this process manually.    * Do not track changes: Select this radio button if you do not want the full-text index to be updated with changes to the underlying data. 8. Start full population when index is created (Available only when you Do not track changes). Select this radio button to kick off a full population at the successful completion of this wizard. This will consist of creating the full-text index structure in the catalog and populating it with full-text indexed data. Click Next |
| References | <https://docs.oracle.com/cd/B28359_01/text.111/b28303/query.htm#g1016054>  <https://www.oracle.com/technetwork/database/12coracletexttwp-1961244.pdf>  <https://docs.oracle.com/cd/E26180_01/Platform.94/RepositoryGuide/html/s0305fulltextsearchqueries01.html>  <https://oracle-base.com/articles/9i/full-text-indexing-using-oracle-text-9i>  <https://docs.microsoft.com/en-us/sql/relational-databases/search/full-text-search?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/search/query-with-full-text-search?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/search/get-started-with-full-text-search?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/queries/freetext-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/search/manage-and-monitor-full-text-search-for-a-server-instance?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/system-functions/full-text-search-and-semantic-search-functions-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/server-management-objects-smo/tasks/implementing-full-text-search?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/search/create-and-manage-full-text-indexes?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/queries/contains-transact-sql?view=sql-server-ver15> |

## Linked server instances

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| Feature ID | 64 |
| Feature | Linked server instances |
| Description | Use the CREATE DATABASE LINK statement to create a database link. A database link is a schema object in one database that enables you to access objects on another database. The other database need not be an Oracle Database system. However, to access non-Oracle systems you must use Oracle Heterogeneous Services.  After you have created a database link, you can use it to refer to tables and views on the other database. In SQL statements, you can refer to a table or view on the other database by appending @dblink to the table or view name. You can query a table or view on the other database with the SELECT statement. You can also access remote tables and views using any INSERT, UPDATE, DELETE, or LOCK TABLE statement. |
| Category | SQL |
| To Find Feature Enablement | select \* from DBA\_DB\_LINKS; |
| Feature Usage | select \* from USER\_DB\_LINKS; |
| Recommendation | **Feature Description:** Configure a linked server to enable the SQL Server Database Engine to execute commands against OLE DB data sources outside of the instance of SQL Server. Typically, linked servers are configured to enable the Database Engine to execute a Transact-SQL statement that includes tables in another instance of SQL Server, or another database product such as Oracle. Many types OLE DB data sources can be configured as linked servers, including Microsoft Access and Excel. Linked servers offer the following advantages:   * The ability to access data from outside of SQL Server. * The ability to issue distributed queries, updates, commands, and transactions on heterogeneous data sources across the enterprise. * The ability to address diverse data sources similarly.   You can configure a linked server by using SQL Server Management Studio or by using the [sp\_addlinkedserver (Transact-SQL)](https://msdn.microsoft.com/en-us/library/ms190479.aspx) statement. OLE DB providers vary greatly in the type and number of parameters required. For example some providers require you to provide a security context for the connection using [sp\_addlinkedsrvlogin (Transact-SQL)](https://msdn.microsoft.com/en-us/library/ms189811.aspx). Some OLE DB providers allow SQL Server to update data on the OLE DB source. Others provide only read-only data access. For information about each OLE DB provider, consult documentation for that OLE DB provider. |
| Migration Approach | SSMA does not support migrating linked databases. We must manually link databases and databases should be configured first before linking them. To configure linked servers in sql server, one can use using SQL Server Management Studio or by using the [sp\_addlinkedserver (Transact-SQL)](https://msdn.microsoft.com/en-us/library/ms190479.aspx) statement. OLE DB providers vary greatly in the type and number of parameters required. For example some providers require you to provide a security context for the connection using [sp\_addlinkedsrvlogin (Transact-SQL)](https://msdn.microsoft.com/en-us/library/ms189811.aspx). Some OLE DB providers allow SQL Server to update data on the OLE DB source. Others provide only read-only data access. For information about each OLE DB provider, consult documentation for that OLE DB provider.  Below are the steps to create a linked server to another instance of SQL server using SQL Server management studio.   * In SQL Server Management Studio, open Object Explorer, expand **Server Objects**, right-click **Linked Servers**, and then click **New Linked Server**. * On the **General** page, in the **Linked server** box, type the name of the instance of **SQL Server** that you are linking to. * In the **Server type** area, select **SQL Server** to indicate that that the linked server is another instance of **SQL Server**. * On the **Security** page, specify the security context that will be used when the original SQL Server connects to the linked server. * Optionally, to view or specify server options, click the **Server Options** page and click ok. * To view the options that the provider makes available, click the **Providers Options** page.   You can also create a linked server by using Transact-SQL , use the [sp\_addlinkedserver (Transact-SQL)](https://msdn.microsoft.com/en-us/library/ms190479.aspx)[CREATE LOGIN (Transact-SQL)](https://msdn.microsoft.com/en-us/library/ms189751.aspx) and [sp\_addlinkedsrvlogin (Transact-SQL)](https://msdn.microsoft.com/en-us/library/ms189811.aspx) statements.   1. In Query Editor, enter the following Transact-SQL command to link to an instance of SQL Server named SRVR002\ACCTG:   Transact-SQL  USE [master]  GO  EXEC master.dbo.sp\_addlinkedserver  @server = N'SRVR002\ACCTG',  @srvproduct=N'SQL Server' ;  GO  2. Execute the following code to configure the linked server to use the domain credentials of the login that is using the linked server.  Transact-SQL  EXEC master.dbo.sp\_addlinkedsrvlogin  @rmtsrvname = N'SRVR002\ACCTG',  @locallogin = NULL ,  @useself = N'True' ;  GO  For more information regarding this you can follow the below link,  <https://msdn.microsoft.com/en-us/library/ff772782.aspx> |
| References | <https://docs.oracle.com/cd/E57185_01/HFMAG/ch02s16s02.html>  <https://docs.oracle.com/cd/B28359_01/server.111/b28310/ds_concepts002.htm#ADMIN12083>  [Linked Servers in SQL Server](https://docs.microsoft.com/en-us/sql/relational-databases/linked-servers/linked-servers-database-engine?view=sql-server-ver15#:~:text=Linked%20servers%20enable%20the%20SQL,the%20instance%20of%20SQL%20Server.)  <https://docs.microsoft.com/en-us/sql/relational-databases/linked-servers/create-linked-servers-sql-server-database-engine?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/system-stored-procedures/sp-linkedservers-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/system-stored-procedures/sp-addlinkedserver-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/system-catalog-views/sys-servers-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/linked-servers/create-linked-servers-sql-server-oledb-provider?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/biztalk/core/how-to-create-a-linked-server>  <https://docs.microsoft.com/en-us/sql/t-sql/functions/openquery-transact-sql?view=sql-server-ver15> |

## Service Broker

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| Feature ID | 65 |
| Feature | Service broker |
| Description | A messaging environment stores information in queues. **Enqueuing** is the process of placing messages into queues. **Dequeuing** is the process of retrieving messages from queues.  The information in queues can be used to complete tasks, or it can be processed by applications. A messaging environment allows applications to communicate with each other asynchronously. That is, one application does not need to wait for another application to complete a task. Asynchronous communication means that a messaging system has minimal impact on the functionality of the applications that use the system.  For example, when one application wants to communicate with another application, it can put messages in a queue. The messages can be stored in the queue until the other application retrieves them. In fact, one application might not be running while another application is enqueuing messages for it to process later. The messages might instruct the retrieving application to perform an action, or the messages might contain information that must be processed by the retrieving application.  When an organization has several different systems that must communicate with each other, a messaging environment can be a good solution. The various systems might be in different locations, some might be older than others, and some might run on different platforms. Messaging provides a standard, reliable way to transport critical information between these systems. |
| Category | SQL |
| Recommendation | Feature Description:   * Service Broker helps database developers build reliable and scalable applications. Because Service Broker is part of the Database Engine, administration of these applications is part of the routine administration of the database. * Service Broker provides queuing and reliable messaging for SQL Server. Service Broker is used both for applications that use a single SQL Server instance and applications that distribute work across multiple instances. * Within a single SQL Server instance, Service Broker provides a robust asynchronous programming model. Database applications typically use asynchronous programming to shorten interactive response time and increase overall application throughput. * Service Broker also provides reliable messaging between SQL Server instances. Service Broker helps developers compose applications from independent, self-contained components called services. * Applications that require the functionality exposed in these services use messages to interact with the services. Service Broker uses TCP/IP to exchange messages between instances. Service Broker includes features to help prevent unauthorized access from the network and to encrypt messages sent over the network. |
| Migration Approach | There is no direct migration approach available. We must manually create appropriate messages as per the architecture.  There are documentations available for service broker in SQL Server. There are different sections for this:   * Data Definition statements: for CREATE, ALTER, and DROP statements * Service Broker Statements: SQL Server provides various service broker statements such as BEGIN CONVERSATION TIMER, BEGIN DIALOG CONVERSATION, END CONVERSATION, GET CONVERSATION GROUP etc. * Service Broker Catalog Views: Such as [sys.conversation\_endpoints](https://msdn.microsoft.com/en-us/library/ms176082.aspx), [sys.conversation\_groups](https://msdn.microsoft.com/en-us/library/ms177577.aspx), [sys.conversation\_priorities (Transact-SQL)](https://msdn.microsoft.com/en-us/library/bb895280.aspx) etc. * Service Broker Related Dynamic Management Views: Such as [sys.dm\_broker\_activated\_tasks](https://msdn.microsoft.com/en-us/library/ms175029.aspx), sys.dm\_broker\_forwarded\_messages etc. * ssbdiagnose Utiliy : The **ssbdiagnose** utility reports issues in Service Broker conversations or the configuration of Service Broker services. Configuration checks can be made for either two services or a single service. Issues are reported either in the command prompt window as human-readable text, or as formatted XML that can be redirected to a file or another program.   For more information on different Service broker features, you can use the following url:  <https://msdn.microsoft.com/en-GB/Library/bb522893(v=sql.105).aspx> |
| References | <https://docs.oracle.com/cd/E15438_01/doc.50/e15180/cpt_platform_overview.htm>  <https://docs.oracle.com/cd/E23521_01/doc.60/e23524/cpt_platform_overview.htm>  <https://blogs.oracle.com/cloud-infrastructure/introducing-service-broker-for-kubernetes>  [Service Broker in SQL Server](https://docs.microsoft.com/en-us/sql/database-engine/configure-windows/sql-server-service-broker?view=sql-server-ver15" \l ":~:text=SQL%20Server%20Service%20Broker%20provide,and%20Azure%20SQL%20Managed%20Instance.)  <https://docs.microsoft.com/en-us/sql/relational-databases/server-management-objects-smo/tasks/managing-service-broker?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/create-queue-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/event-classes/broker-event-category?view=sql-server-ver15> |

## In-memory Optimization

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| Feature ID | 69 |
| Feature | In-memory optimization |
| Description | The Oracle Database 12c In-Memory Option is based on a dual-format data store:  • Data are persistently stored on disk, and they are stored in row format only • Whenever data are requested for read/write operations (data manipulations), they are loaded into the traditional Row Store (Buffer Cache)  • Whenever data are requested for read-only operations, they are populated into a new In-Memory Column Store. This population, of course, includes a transformation from row to columnar format  • Whenever a transaction that includes inserts, updates, or deletes is committed, the new data will immediately and simultaneously appear in both the row store and the in-memory column store. Therefore both stores are transactionally consistent Note that this approach does not necessarily require more memory. There is no need to populate the same data in both stores. If they are required for OLTP only, they will not be populated into the column store, and if they are used for DSS only, they will not be kept in the row store. In addition (as we will see shortly) it is possible to restrict the data populated into the in-memory column store to subsets of the table data. |
| Category | SQL |
| To Find Feature Enablement | select \* from v$sga;  select \* from V$SGASTAT; |
| Feature Usage | SELECT to\_char(ssn.sid, '9999') || ' - ' || nvl(ssn.username,  nvl(bgp.name, 'background')) ||  nvl(lower(ssn.machine), ins.host\_name) "SESSION",  to\_char(prc.spid, '999999999') "PID/THREAD",  to\_char((se1.value/1024)/1024, '999G999G990D00') || ' MB' " CURRENT SIZE",  to\_char((se2.value/1024)/1024, '999G999G990D00') || ' MB' " MAXIMUM SIZE"  FROM v$sesstat se1, v$sesstat se2, v$session ssn, v$bgprocess bgp, v$process prc,  v$instance ins, v$statname stat1, v$statname stat2  WHERE se1.statistic# = stat1.statistic# and stat1.name = 'session pga memory'  AND se2.statistic# = stat2.statistic# and stat2.name = 'session pga memory max'  AND se1.sid = ssn.sid  AND se2.sid = ssn.sid  AND ssn.paddr = bgp.paddr (+)  AND ssn.paddr = prc.addr (+); |
| Recommendation | **Feature Description:** In-Memory OLTP, also known as ‘Hekaton’ and ‘In-Memory Optimization’, is Microsoft’s latest in-memory processing technology. In-Memory OLTP is optimized for Online Transaction Processing (OLTP). It is integrated into SQL Server’s Database Engine and can be used in the exact same manner as any other Database Engine component.  In-Memory OLTP originally shipped with SQL Server 2014 and it mainly features two new data structures which are Memory-Optimized Tables, and Natively-Compiled Stored Procedures.  Memory-optimized tables  Memory-optimized tables store their data into memory using multiple versions of each row’s data. This technique is characterized as ‘non-blocking multi-version optimistic concurrency control’ and eliminates both locks and latches, thereby achieving significant performance advantages.  The main features of memory-optimized tables are:   * Rows in the table are read from, and written to, memory * The entire table resides in memory * Non-blocking multi-version optimistic concurrency control * The option of durable & non-durable data * A second copy is maintained on disk for durability (if enabled) * Data in memory-optimized tables is only read from disk during database recovery * It is interoperable with disk-based tables |
| Migration Approach | SQL Server 2014 introduced In-Memory OLTP database concept which improves OLTP database performance. The In-Memory OLTP feature includes memory-optimized tables, table types and native compilation of stored procedures for efficient access to these tables.  Memory-optimized tables is an advanced technology of table storage that provides high speed of data access due to holding data in memory. Memory-optimized tables are based on special OLTP engine (together with In-Memory Precompiled procedures).  The increased speed of memory-optimized tables processing allows to reproduce processing of Oracle tables build on hash cluster index.  AS memory-optimized tables reside in memory, rows in the table are read from and written to memory. A second copy of the table data is maintained on disk, but only for durability purposes. Each row in the table potentially has multiple versions. This row versioning is used to allow concurrent reads and writes on the same row.  SSMA allows migrating Oracle tables to memory-optimized tables in SQL Server. For Tables node in Oracle Metadata Explorer there is In Memory tab on the right pane of SSMA window. It allows checking the tables you want to migrate to memory-optimized ones.  Another way to check a table for conversion to memory-optimized tables is clicking on the table name under Tables node in Oracle Metadata Explorer and check Convert to memory optimized table check box on In Memory tab on the right pane of SSMA window.  DDL syntax for creating memory-optimized table is as follows:  CREATE TABLE database\_name.schema\_name.table\_name ( column\_name data\_type [COLLATE collation\_name] [NOT] NULL [DEFAULT constant\_expression] [IDENTITY] [PRIMARY KEY NONCLUSTERED [HASH WITH (BUCKET\_COUNT = bucket\_count)]] [INDEX index\_name [NONCLUSTERED [HASH WITH (BUCKET\_COUNT = bucket\_count)]]] [,…] [PRIMARY KEY { NONCLUSTERED HASH (column [,…]) WITH (BUCKET\_COUNT = bucket\_count) | NONCLUSTERED (column [ASC|DESC] [,…] ) } }] [INDEX index\_name { NONCLUSTERED HASH (column [,…]) WITH (BUCKET\_COUNT = bucket\_count) | NONCLUSTERED (column [ASC|DESC] [,…] ) } }] [,…] |
| References | <https://www.oracle.com/technetwork/database/in-memory/overview/twp-dbim-usage-2441076.html#:~:text=The%20Oracle%20TimesTen%20In%2DMemory,can%20be%20stored%20in%2Dmemory>.  <https://docs.oracle.com/en/database/oracle/oracle-database/12.2/inmem/advanced-optimizations-for-in-memory-queries.html#GUID-33034151-7BD7-4186-B336-C693FBB27634>  <https://docs.oracle.com/database/121/ADMQS/GUID-9EC479AF-E92A-4868-9D0E-156D7F7B64AB.htm#ADMQS1034>  <https://docs.oracle.com/database/121/TGDBA/part3.htm#TGDBA290>  <https://docs.oracle.com/en/database/oracle/oracle-database/12.2/inmem/intro-to-in-memory-column-store.html#GUID-BFA53515-7643-41E5-A296-654AB4A9F9E7>  <https://docs.microsoft.com/en-us/sql/relational-databases/in-memory-oltp/in-memory-oltp-in-memory-optimization?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/in-memory-oltp/survey-of-initial-areas-in-in-memory-oltp?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/in-memory-oltp/introduction-to-memory-optimized-tables?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/in-memory-database?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/in-memory-oltp/memory-optimization-advisor?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/in-memory-oltp/unsupported-sql-server-features-for-in-memory-oltp?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/in-memory-oltp/faster-temp-table-and-table-variable-by-using-memory-optimization?view=sql-server-ver15> |

## Database Queueing

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| Feature ID | 72 |
| Feature | Database queuing |
| Description | When Web-based business applications communicate with each other, [**producer**](https://docs.oracle.com/database/121/ADQUE/glossary.htm#CBAJDCHC) applications [**enqueue**](https://docs.oracle.com/database/121/ADQUE/glossary.htm#CBAJCGCH) messages and [**consumer**](https://docs.oracle.com/database/121/ADQUE/glossary.htm#CBAJDFJA) applications [**dequeue**](https://docs.oracle.com/database/121/ADQUE/glossary.htm#CBAGEGIF) messages. At the most basic level of queuing, one producer enqueues one or more messages into one [**queue**](https://docs.oracle.com/database/121/ADQUE/glossary.htm#CBAHIIAB). Each [**message**](https://docs.oracle.com/database/121/ADQUE/glossary.htm#CBACDHGB) is dequeued and processed once by one of the consumers. A message stays in the queue until a consumer dequeues it or the message expires. A producer can stipulate a delay before the message is available to be consumed, and a time after which the message expires. Likewise, a consumer can wait when trying to dequeue a message if no message were available. An agent program or application could act as both a producer and a consumer.  Producers can enqueue messages in any sequence. Messages are not necessarily dequeued in the order in which they are enqueued. Messages can be enqueued without being dequeued.  At a slightly higher level of complexity, many producers enqueue messages into a queue, all of which are processed by one consumer. Or many producers enqueue messages, each message being processed by a different consumer depending on type and correlation identifier.  Enqueued messages are said to be propagated when they are reproduced on another queue, which can be in the same database or in a remote database.  Applications often use data in different formats. A [transformation](https://docs.oracle.com/database/121/ADQUE/glossary.htm#BGBCCBIF) defines a mapping from one data type to another. The transformation is represented by a SQL function that takes the source data type as input and returns an object of the target data type. You can arrange transformations to occur when a message is enqueued, when it is dequeued, or when it is propagated to a remote [subscriber](https://docs.oracle.com/database/121/ADQUE/glossary.htm#i432798). |
| Category | SQL |
| To find Feature Enabled | SELECT \* FROM ALL\_QUEUES; |
| Feature usage | SELECT \* FROM USER\_QUEUES WHERE QUEUE\_TYPE='EXCEPTION\_QUEUE';  SELECT \* FROM USER\_QUEUES WHERE QUEUE\_TYPE='NON\_PERSISTENT\_QUEUE';  SELECT \* FROM USER\_QUEUES WHERE QUEUE\_TYPE='NORMAL\_QUEUE'; |
| Recommendation | **Feature Description:** With Service Broker, a feature in Microsoft SQL Server, internal or external processes can send and receive guaranteed, asynchronous messages by using extensions to Transact-SQL Data Manipulation Language (DML). Messages can be sent to a queue in the same database as the sender, to another database in the same SQL Server instance, or to another SQL Server instance either on the same server or on a remote server.  To better understand Service Broker, familiarity with the key concepts of queues, dialogs, conversation groups, and activation is helpful. These are discussed briefly in this section.  **Feature Comparison:** Service broker in SQL server is equivalent to database queuing in Oracle. Application systems and database processes must be redesigned or reconfigured to use SQL Broker. |
| Migration Approach | There is no migration approach available. This needs to be done manually. However, there are documentations available for service broker in SQL Server 2016 which is a similar feature like databsse queueing in oracle. There are different sections for this:   * Data Definition statements: for CREATE, ALTER, and DROP statements * Service Broker Statements: SQL Server provides various service broker statements such as BEGIN CONVERSATION TIMER, BEGIN DIALOG CONVERSATION, END CONVERSATION, GET CONVERSATION GROUP etc. * Service Broker Catalog Views: Such as [sys.conversation\_endpoints](https://msdn.microsoft.com/en-us/library/ms176082.aspx), [sys.conversation\_groups](https://msdn.microsoft.com/en-us/library/ms177577.aspx), [sys.conversation\_priorities (Transact-SQL)](https://msdn.microsoft.com/en-us/library/bb895280.aspx) etc. * Service Broker Related Dynamic Management Views: Such as [sys.dm\_broker\_activated\_tasks](https://msdn.microsoft.com/en-us/library/ms175029.aspx), sys.dm\_broker\_forwarded\_messages etc. * ssbdisgnose Utiliy : The **ssbdiagnose** utility reports issues in Service Broker conversations or the configuration of Service Broker services. Configuration checks can be made for either two services or a single service. Issues are reported either in the command prompt window as human-readable text, or as formatted XML that can be redirected to a file or another program.   For more information on different Service broker features, you can use the following url:  <https://msdn.microsoft.com/en-GB/Library/bb522893(v=sql.105).aspx> |
| References | <https://docs.oracle.com/cd/B10500_01/appdev.920/a96587/qintro.htm>  <https://www.oracle.com/database/technologies/advanced-queuing.html>  <https://docs.oracle.com/cd/B10501_01/appdev.920/a96587/apexampl.htm>  <https://docs.microsoft.com/en-us/sql/t-sql/statements/create-queue-transact-sql?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/integration-services/control-flow/message-queue-task?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/previous-versions/troubleshoot/msmq/posting-message-msmq-sql-server>  <https://docs.microsoft.com/en-us/sql/relational-databases/system-catalog-views/sys-service-queues-transact-sql?view=sql-server-ver15> |

## Oracle resource profiler

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| Feature ID | 103 |
| Feature | Oracle resource profiler |
| Description | The DBMS\_PROFILER package provides an interface to profile existing PL/SQL applications and identify performance bottlenecks. You can then collect and persistently store the PL/SQL profiler data.  This package enables the collection of profiler (perfoprmance) data for performance improvement or for determining code coverage for PL/SQL applications. Application developers can use code coverage data to focus their incremental testing efforts.  With this interface, you can generate profiling information for all named library units that are executed in a session. The profiler gathers information at the PL/SQL virtual machine level. This information includes the total number of times each line has been executed, the total amount of time that has been spent executing that line, and the minimum and maximum times that have been spent on a particular execution of that line. |
| Category | SQL |
| To Find Feature Enablement | SELECT profile, resource\_name, limit FROM dba\_profiles ORDER BY 1,2;  SELECT username, profile FROM dba\_users WHERE account\_status = 'OPEN' ORDER BY 1; |
| Feature usage | SELECT profile, resource\_name, limit FROM dba\_profiles ORDER BY 1,2;  SELECT username, profile FROM dba\_users WHERE account\_status = 'OPEN' ORDER BY 1; |
| Recommendation | **Feature Description:** Microsoft SQL Server Profiler is a graphical user interface to SQL Trace for monitoring an instance of the Database Engine or Analysis Services. You can capture and save data about each event to a file or table to analyze later. For example, you can monitor a production environment to see which stored procedures are affecting performance by executing too slowly. SQL Server Profiler is used for activities such as:   * Stepping through problem queries to find the cause of the problem. * Finding and diagnosing slow-running queries. * Capturing the series of Transact-SQL statements that lead to a problem. The saved trace can then be used to replicate the problem on a test server where the problem can be diagnosed. * Monitoring the performance of SQL Server to tune workloads. For information about tuning the physical database design for database workloads, see [Database Engine Tuning Advisor](https://msdn.microsoft.com/en-us/library/hh231122.aspx). * Correlating performance counters to diagnose problems.   SQL Server Profiler also supports auditing the actions performed on instances of SQL Server. Audits record security-related actions for later review by a security administrator.  Feature Comparison: SQL server profiler is equivalent to Oracle resource profiler. |
| Migration Approach | No migration approach available for this feature.   * However, in SQL Server, you can start SQL Server Profiler in several different ways to support gathering trace output in a variety of scenarios. You can start SQL Server Profiler include from the **Start** menu, from the **Tools** menu in Database Engine Tuning Advisor, and from several locations in SQL Server Management Studio. * When you first start SQL Server Profiler and select **New Trace** from the **File** menu, the application displays a **Connect to Server** dialog box where you can specify the SQL Server instance to which you want to connect.   **To start SQL Server Profiler from the Start menu**   1. On the **Start** menu, point to **All Programs**, point to **Microsoft SQL Server** , point to **Performance Tools**, and then click **SQL Server Profiler**.   **To start SQL Server Profiler in Database Engine Tuning Advisor**   1. On the Database Engine Tuning Advisor **Tools** menu, click **SQL Server Profiler**.   **Starting SQL Server Profiler in Management Studio**  SQL Server Management Studio starts each profiler session in its own instance and continues to run if you shutdown SQL Server Management Studio.  You can start SQL Server Profiler from several locations in SQL Server Management Studio, as illustrated in the following procedures. When SQL Server Profiler starts, it loads the connection context, trace template, and filter context of its launch point.  *To start SQL Server Profiler from the Tools menu*   1. In the SQL Server Management Studio **Tools** menu, click **SQL Server Profiler**.   *To start SQL Server Profiler from the Query Editor*   1. On the SQL Server Management Studio menu bar, click **New Query**. 2. In Query Editor, right-click and then select **Trace Query in SQL Server Profiler**.   *To start SQL Server Profiler from Activity Monitor*   1. In Object Explorer, right-click an instance of SQL Server, and then click **Activity Monitor**. 2. Click the **Processes** pane, right-click the process that you want to profile, and then click **Trace Process in SQL Server Profiler**.   For more information on how to use SQL Server profiler use the following url:  <https://msdn.microsoft.com/en-in/library/ff650699.aspx> |

## Bitmap indexes

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| Feature ID | 83 |
| Feature | Bitmap indexes |
| Description | Oracle bitmap indexes are very different from standard b-tree indexes. In bitmap structures, a two-dimensional array is created with one column for every row in the table being indexed. Each column represents a distinct value within the bitmapped index. This two-dimensional array represents each value within the index multiplied by the number of rows in the table.  At row retrieval time, Oracle decompresses the bitmap into the RAM data buffers so it can be rapidly scanned for matching values. These matching values are delivered to Oracle in the form of a Row-ID list, and these Row-ID values may directly access the required information.  The real benefit of bitmapped indexing occurs when one table includes multiple bitmapped indexes. Each individual column may have low cardinality. The creation of multiple bitmapped indexes provides a very powerful method for rapidly answering difficult SQL queries. |
| Category | SQL |
| To Find Feature Enablement | SELECT profile, resource\_name, limit FROM dba\_profiles ORDER BY 1,2;  SELECT username, profile FROM dba\_users WHERE account\_status = 'OPEN' ORDER BY 1; |
| Feature Usage | SELECT \*  FROM user\_indexes  WHERE index\_type IN ('BITMAP', 'FUNCTION-BASED BITMAP' ); |
| Recommendation | **Feature comparison:** There is no bitmap index in SQL Server rather SQL server bitmap filtering which is not direct equivalent. The bitmap filter compares favorably to the bitmap index. A bitmap index is an alternate form for representing row ID (RID) lists in a value-list index using one or more bit vectors indicating which row in a table contains a certain column value. Both can be very effective in removing unnecessary rows from result processing; however, there are important differences between a bitmap filter and a bitmap index. First, bitmap filters are in-memory structures, thus eliminating any index maintenance overhead due to data manipulation language (DML) operations made to the underlying table. In addition, bitmap filters are very small and, unlike existing on-disk indexes that typically depend on the size of the table on which they are built, bitmap filters can be created dynamically with minimal impact on query processing time.  Other than bitmap filtering there is also optimized bitmap filtering. Bitmap filtering and optimized bitmap filtering are implemented in the query plan by using the [bitmap showplan operator](https://technet.microsoft.com/en-us/library/ms190638(v=sql.105).aspx). Bitmap filtering is applied only in parallel query plans in which hash or merge joins are used. Optimized bitmap filtering is applicable only to parallel query plans in which hash joins are used.  Optimized bitmap filters have the following advantages:   * Filtering from several dimension tables is supported. * Multiple filters can be applied to a single operator. * Optimized bitmap filters can be applied to more operator types. These include exchange operators such as the [Distribute Streams](https://technet.microsoft.com/en-us/library/ms189914(v=sql.105).aspx) and [Repartition Streams](https://technet.microsoft.com/en-us/library/ms190783(v=sql.105).aspx) operators, table or index scan operators, and filter operators. * Filtering is applicable to SELECT statements and the read-only operators used in INSERT, UPDATE, DELETE, and MERGE statements. * Filtering is applicable to the creation of indexed views in the operators used to populate the index. * The optimizer uses cardinality and cost estimates to determine if optimized bitmap filtering is appropriate. * The optimizer can consider more plans. |
| Migration approach | Bitmap filtering and optimized bitmap filtering need to be considered for this feature. This needs to be done manually.  **Implementing optimized bitmap filter:**  A bitmap filter is useful only if it is selective. The query optimizer determines when an optimized bitmap filter is selective enough to be useful and to which operators the filter is applied. The optimizer places the optimized bitmap filters on all branches of a star join and uses costing rules to determine whether the plan provides the smallest estimated execution cost. When the optimized bitmap filter is nonselective, the cost estimate is usually too high and the plan is discarded. When considering where to place optimized bitmap filters in the plan, the optimizer looks for hash join variants such as a right-deep stack of hash joins. Joins with dimension tables are implemented to execute the likely most selective join first.  The operator in which the optimized bitmap filter is applied contains a bitmap predicate in the form of PROBE([Opt\_Bitmap1001], {[column\_name]} [, 'IN ROW']). The bitmap predicate reports on the following information:  • The bitmap name that corresponds to the name introduced in the Bitmap operator. The prefix 'Opt\_' indicates an optimized bitmap filter is used.  • The column probed against. This is the point from which the filtered data flows through the tree.  • Whether the bitmap probe uses in-row optimization. When it is, the bitmap probe is invoked with the IN ROW parameter. Otherwise, this parameter is missing.  The following example represents a query against a simple star schema. The two dimension tables DimProduct and DimCustomer join to the fact table FactInternetSales using a primary-key-to-foreign-key join on a single integer column.  USE AdventureWorksDW2008R2;  GO  SELECT \*  FROM dbo.FactInternetSales AS F  INNER JOIN dbo.DimProduct AS D1 ON F.ProductKey = D1.ProductKey  INNER JOIN dbo.DimCustomer AS D2 ON F.CustomerKey = D2.CustomerKey  WHERE D1.StandardCost <= 30 AND D2.YearlyIncome <= 50000; |
| References | <https://www.oracletutorial.com/oracle-index/oracle-bitmap-index/#:~:text=A%20bitmap%20index%20is%20a,column%20of%20the%20members%20table>.  <https://docs.oracle.com/cd/B10500_01/server.920/a96520/indexes.htm>  <https://www.oracle.com/technical-resources/articles/sharma-indexes.html>  <https://docs.oracle.com/cd/B28359_01/server.111/b28313/indexes.htm>  <http://www.dba-oracle.com/oracle_tips_bitmapped_indexes.htm>  <https://docs.oracle.com/cd/A87860_01/doc/server.817/a86632/migaftrm.htm>  <https://docs.microsoft.com/en-us/sql/relational-databases/indexes/indexes?view=sql-server-ver15> |

## Online index rebuilds

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| Feature ID | 80 |
| Feature | Online index rebuild |
| Description | Altering existing index  When you rebuild an index, you use an existing index as the data source. Creating an index in this manner enables you to change storage characteristics or move to a new tablespace. Rebuilding an index based on an existing data source removes intra-block fragmentation. Rebuilding online enables you to update base tables at the same time that you are rebuilding.  Creating New Index  You can create and rebuild indexes online. This enables you to update base tables at the same time you are building or rebuilding indexes on that table. You can perform DML operations while the index build is taking place, but DDL operations are not allowed. Parallel execution is not supported when creating or rebuilding an index online. |
| Category | SQL |
| Feature Usage | SELECT \* FROM USER\_INDEXES WHERE INDEX\_TYPE='NORMAL'; |
| Recommendation | The same feature available for SQL Server. The online index feature provides a powerful way to perform maintenance operations such as rebuilding or creating indexes in a production system without sacrificing DML concurrency. Users are not blocked from querying and updating the underlying table during the index operation.  The SQL Server Database Engine automatically maintains indexes whenever insert, update, or delete operations are made to the underlying data. Over time these modifications can cause the information in the index to become scattered in the database (fragmented). Fragmentation exists when indexes have pages in which the logical ordering, based on the key value, does not match the physical ordering inside the data file. Heavily fragmented indexes can degrade query performance and cause your application to respond slowly.  You can remedy index fragmentation by reorganizing or rebuilding an index. For partitioned indexes built on a partition scheme, you can use either of these methods on a complete index or a single partition of an index. Rebuilding an index drops and re-creates the index. This removes fragmentation, reclaims disk space by compacting the pages based on the specified or existing fill factor setting, and reorders the index rows in contiguous pages. When ALL is specified, all indexes on the table are dropped and rebuilt in a single transaction.  In ONLINE mode the new index is built while the old index is accessible to reads and writes. any update on the old index will also get applied to the new index.  Online index rebuilds are less intrusive when it comes to locking tables. Offline rebuilds cause heavy locking of tables which can cause significant blocking issues for things that are trying to access the database while the rebuild takes place.  In OFFLINE mode the table is locked upfront for any read or write, and then the new index gets built from the old index, while holding a lock on the table. No read or write operation is permitted on the table while the index is being rebuilt. Only when the operation is done is the lock on the table released and reads and writes are allowed again. OFFLINE index rebuild is faster than ONLINE rebuild. |
| Migration Approach | All the index rebuild queries needs to be written manually using T-SQL.  ‘Reorganize’ and ‘Rebuild’ are two different operations that each reduce fragmentation in an index.  Rebuild: An index ‘rebuild’ creates a fresh, sparkling new structure for the index. If the index is disabled, rebuilding brings it back to life. You can apply a new fillfactor when you rebuild an index. If you cancel a rebuild operation midway, it must roll back (and if it’s being done offline, that can take a while).  Reorganize: This option is more lightweight. It runs through the leaf level of the index, and as it goes it fixes physical ordering of pages and also compacts pages to apply any previously set fillfactor settings. This operation is always online, and if you cancel it then it’s able to just stop where it is (it doesn’t have a giant operation to rollback).  The syntax for rebuilding indexes is very simple, we just add the "WITH ONLINE=ON" clause to the ALTER INDEX command.  ALTER INDEX [IX\_Test] ON [dbo].[Test] REBUILD WITH (ONLINE = ON);  T-SQL to reorganize all indexes in a table:  ALTER INDEX ALL ON [dbo].[Test] REBUILD WITH (ONLINE = ON); |
| References | <https://docs.oracle.com/database/121/SPATL/alter-index-rebuild.htm#SPATL1017>  <https://docs.oracle.com/cd/B28359_01/server.111/b28310/indexes004.htm#ADMIN11732>  <https://www.mssqltips.com/sqlservertip/2361/rebuilding-sql-server-indexes-using-the-online-option/>  <https://docs.microsoft.com/en-us/sql/relational-databases/indexes/perform-index-operations-online?view=sql-server-ver15>  <https://docs.microsoft.com/en-us/sql/relational-databases/indexes/guidelines-for-online-index-operations?view=sql-server-ver15> |

## Automatic SQL tuning

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| Feature ID | 94 |
| Feature | Automatic SQL tuning |
| Description | When SQL statements are executed by the Oracle database, the query optimizer is used to generate the execution plans of the SQL statements. The query optimizer operates in two modes: a normal mode and a tuning mode.  In normal mode, the optimizer compiles the SQL and generates an execution plan. The normal mode of the optimizer generates a reasonable execution plan for the vast majority of SQL statements. Under normal mode, the optimizer operates with very strict time constraints, usually a fraction of a second, during which it must find a good execution plan.  In tuning mode, the optimizer performs additional analysis to check whether the execution plan produced under normal mode can be improved further. The output of the query optimizer is not an execution plan, but a series of actions, along with their rationale and expected benefit for producing a significantly superior plan. When running in the tuning mode, the optimizer is referred to as the Automatic Tuning Optimizer. |
| Category | SQL |
| To find feature enablement | SELECT window\_name,TO\_CHAR(window\_next\_time,'DD-MON-YY HH24:MI:SS')  ,sql\_tune\_advisor, optimizer\_stats, segment\_advisor  FROM dba\_autotask\_window\_clients;  SELECT client\_name, status, consumer\_group, window\_group  FROM dba\_autotask\_client  ORDER BY client\_name; |
| Feature Usage | SELECT window\_name,TO\_CHAR(window\_next\_time,'DD-MON-YY HH24:MI:SS')  ,sql\_tune\_advisor, optimizer\_stats, segment\_advisor  FROM dba\_autotask\_window\_clients; |
| Recommendation | SQL server execution plans are equivalent to query tuning in Oracle but it is not automatic as Oracle  "Include Actual Execution Plan" option in Microsoft SQL Server Management Studio. It displays detailed information about the execution path taken by the server when running your query. (Note that this works best when there's data in the tables. Of course, without a good bit of test data, any optimization is purely theoretical anyway.)  It basically gives three very important things:   1. It tells you which steps take the most processing time and what they're doing at that step. 2. It tells you which steps carry the most data to the next step, including how many records, which helps identify places where you can be more specific about the data you want and exclude unnecessary records. 3. It gives you a ton of insight into the inner workings of SQL Server and what it does with your queries. This knowledge will help you optimize things a lot over time. |
| Migration Approach | This feature does not have migration approach, since query execution plan UI is a replacement for this feature |
| References | <https://docs.oracle.com/cd/B28359_01/server.111/b28274/sql_tune.htm#PFGRF028>  <https://docs.oracle.com/database/121/ADMQS/GUID-F6635C5A-3EE2-4B7A-9A3F-0E2C1CE11026.htm#ADMQS1037>  <https://docs.oracle.com/cd/E25178_01/server.1111/e16638/sql_tune.htm>  <https://docs.oracle.com/database/121/TGSQL/tgsql_pt_sqltune.htm#TGSQL515>  <https://docs.oracle.com/database/121/ADMQS/GUID-AB077F2A-033B-4881-A916-ADBA1B20A8AC.htm#ADMQS1038>  <https://oracle-base.com/articles/11g/automatic-sql-tuning-11gr2>  [Automatic Tuning in SQL Server](https://docs.microsoft.com/en-us/sql/relational-databases/automatic-tuning/automatic-tuning?view=sql-server-ver15#:~:text=Automatic%20tuning%20SQL%20Server%20enables,execution%20plans%2C%20see%20Execution%20Plans.)  <https://docs.microsoft.com/en-us/azure/azure-sql/database/automatic-tuning-overview>  <https://docs.microsoft.com/en-us/azure/azure-sql/database/automatic-tuning-enable>. |

1. Appendix

Migrating Oracle Databases to SQL Server

<https://docs.microsoft.com/en-us/sql/ssma/oracle/migrating-oracle-databases-to-sql-server-oracletosql?view=sql-server-ver15>

Azure Database Migration Guides

<https://docs.microsoft.com/en-us/data-migration/>

1. Feedback and suggestions

If you have feedback or suggestions for improving this data migration asset, please contact the Data SQL Ninja Engineering Team ([datasqlninja@microsoft.com](mailto:datasqlninja@microsoft.com)). Thanks for your support!

Note: For additional information about migrating various source databases to Azure, see the [Azure Database Migration Guide.](https://docs.microsoft.com/en-us/data-migration/)