

Serverteknologi Database Cheat Sheet by Nicholade via cheatography.com/62330/cs/16133/

Made by

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Relation Database

A relational database is a set of formally described tables from which data can be accessed or reassembled in many different ways without having to reorganize the database tables. The standard user and application programming interface (API) of a relational database is the Structured Query Language (SQL). SQL statements are used both for interactive queries for information from a relational database and for gathering data for reports.

Reference: https://en.wikipedia.org/wiki/Microsoft SQL Server

MS SQL Architecture

External Shared memory - Named pipes
Protoc- - TCP/IP - Virtual Interface
ols Adapter (VIA)

Database Database Tables/Indexes -

Type System Transactions -Events/Exception Triggers -TSQL - Stored Procedure -

SQLCLR

Storage Engine

Engine

Transaction Services & File Manager (Utilities) – Buffer Manager & Lock Manager (Access Methods)

MS SQL Architecture (cont)

Query Parser - Optimizer - SQL
 Proces Manager - Database Manager - Sor Query Executer
 SQL Lock Manager - Synchronization
 OS API Services - Thread Scheduler - Buffer Pool - Memory Manger - I/O Manager

Reference: http://udayarumilli.com/sql-se-rver-architecture-ga-3/

Database Design and Resource use

Database Planning the database is very planning important in terms of creating a resourceful and working database. Even though it seems obvious – It can be one of the most demanding tasks, when creating a relational

Documentation

The importance of documentation of a database, will make
it easier for maintaining and
altering changes further ahead

database.

in the database.

Database Design and Resource use (cont)

Naming Even if you consider naming convenyour tables, columns etc. to be easy – It is very important to use clear and understandable name giving for your database – So it can be understood by everyone who need to work on the database.

Normalize It very important to know the rules of normalization in terms of relational database structure. If the principles of normalization are done right. Your database will be efficient and logical to everyone. It is very important that your normalization is done right up

to the Third Normalization.

Data Giving your design the right types data types is crucial for a working database. Therefore is very important to give your columns in your database the most appropriate data type for each and give you better

understanding of the data.



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Database Design and Resource use (cont)

Primary keys It is very important in terms of relational database, that your primary and natural key is set correctly. Be sure that you define a primary key and natural key for your tables — It can be very important when you start to break up your tables when you start to normalize.

Data Integrity Data integrity is very important when you work with RDBMS and it is one of the core functions to uphold the data integrity in your database.

Indexing

A proper indexing is a key to a successful database. It can be very complexed to index your database and deserves quite focus when creating your database.

Testing

Testing your relational database is very important and can be crucial to avoid system failures. Quality assurance is there for key in database creating.

Reference: https://www.quora.com/What--are-good-resources-to-learn-Database-de-sign-best-practices

Install SQL Server

Hardware Minimum Requirements

SQL Server requires a minimum of 6 GB of available hard-disk space.

SQL Server requires Super-VGA (800x600) or higher resolution monitor.

Memory: Express Edition 512 MB, All other Editions 1 GB

Processor Speed: x64 Processor: 1.4 GHz

Processor Type: x64 Processor: AMD
Opteron, AMD Athlon 64, Intel Xeon with
Intel EM64T support, Intel Pentium IV with
EM64T support

Install SQL Server

Run setup.exe from your media ->
Installation -> Choose "New SQL
Server stand-alone installation
or add features to an existing
installation" -> Next -> Check I
agree to the terms -> Next

Advance to Install Setup Files and check for updates, if not move on and check your installation is correct. Click Next.

On Installation type choose new or add features to existing and click Next -> Advance -> Name your Instance ID -> Create Service Account -> Advance to Install page -> Reboot when Required to -> Your installation is now complete

https://docs.microsoft.com/en-us/sql/sql-server/install/hardware-and-software-requirements-for-installing-sql-server?view=sql-server-2017

Configure Windows Firewall

Open TCP port 1433

Run netsh.exe with admin permissions firewall set portopening

protocol = TCP port = 1433 name
= SQLPort mode = ENABLE scope =

SUBNET profile = CURRENT

Tabeller

MASTER The master database records

all the system-level information for a SQL Server system.

MODEL

The model database is used as the template for all databases created on an instance of SQL Server.

MSDB

The msdb database is used by SQL Server Agent for scheduling alerts and jobs and by other features such as SQL Server Management Studio, Service Broker and Database Mail

TEMPDB

The tempdb system database is a global resource that is available to all users connected to the instance of SQL Server or connected to SQL Database. Tempdb is used to hold:

Temporary user objects that are explicitly created. Internal objects that are created by the database engine. tempdb is recreated every time SQL Server is started

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Add users (RDMS)

Powershell

\$newUser = New-RDMUser -Name "LoginName" -CreateSQLServerLogin
-IntegratedSecurity

GUI

SSMS > "SQL-Server" > Right click on Security > New - Login

Creating an user in Query

CREATE LOGIN "USERNAME"
WITH PASSWORD = 'Pa\$\$w0rd'

The Password need to follow the Windows policy requirement

GO

CREATE USER "USERNAME" FOR LOGIN "USERNAME"

GO

User Permissions (RDMS)

Powershell

Set-RDMUserProperty -User
\$newUser -Property "Add" -Value
\$TRUE

Set-RDMUserProperty -User
\$newUser -Property "Edit" -Value
\$TRUE

Set-RDMUserProperty -User \$newUser -Property "Delete" -Value \$TRUE

GUI

SSMS > "SQL-Server" > Databases > "Database" > Security > Users > Right Click on an user > Permissions > Owned Schemas

Alter User with Query

EXEC sp_addrolemember ' "SCHEMA-S" ', ' "USERNAME" '

Backup of Database

Create a Full Backup

Go to your Database in Object Explorer
Right click NORTHWIND -> Tasks > Back UP -> OK

It creates our backup and sets it to default location

Backup of Database (cont)

Create a Full Backup to non-default location

Go to your Database in Object Explorer
Right click NORTHWIND -> Tasks > Back IIP

From here go to Destination -> General -> Select Disk from Drop-down menu

Click Remove until all existing backup files have been removed.

Click Add and enter your desired Path. It creates our backup and sets it to your changed path

Recovery of Database

Recovery of Full Database Backup

Right click NORTHWIND -> Restore

Database... -> From Device -> Add ->

Browse your file -> OK -> Select point to
restore

Optimize Database Operations

In SSMS open SQL Activity Monitor by pressing

CTRL + ALT + A

View Log Files gathered from SQL

Import & Export Database MS Tool

Import and Export Wizard

Run the SQL server 2016 Import and Export Data Wizard

Click Next -> Pick Excel as Data source ->
Choose Destination SQL server and modify
the settings -> Choose Copy Data -> Next > Pick your Table to copy -> OK -> Check
Run Immediately -> Finish

Setup Replication

1. Configure Distributor and publisher

SSMS > "SQL-Server" > Right click Replication > Configure Distribution > Act as own Distributor > When asked for publisher add second server

2. Creating Snapshot Publication

SSMS > "Publisher Server" > Replication > Right click Local Publications > New publications > Use following server > Add > Select Distributor > Select Database > Snapshot Publication > Choose Tables > Create Snapshot Immediately

3. Create Subscription

SSMS > "Publisher server" > Replication > Local Publications > Right click the new replication > New Subscription > Add Subscription > Run all Agents at Distribution > Add SQL Server Subscription > Choose a Path > Add New Database > Agent Schedule > Run Continuously > Initialize > Immediately

Snapshot Agent

The Snapshot agent stores an executable file which stores schema and data of published tables and db objects. It's updated when synchronization jobs are recorded.

Distribution Agent

Works with Snaphot to distribute to subscribers. Moves transactions held at the distribution db out to the subscribers.

Merge Agent

It applies the initial snapshot to the Subscriber and moves incremental data changes that occur.

Queue Reader Agent

It runs at the Distributor and moves changes made at the Subscriber back to the Publisher.

https://www.codeproject.com/Articles/71-5550/SQL-Server-Replication-Step-by-Step



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