Cheatography

DataBase and SQL Query Optimisation Cheat Sheet by datamansam via cheatography.com/139410/cs/29908/

Quick Solutions to SQL Performance Problems		DataBase Optimisation (cont)				
Acceptable Performance	How Quickly Should Our Scripts Run? Somethimes expectations are unrelistic	3nf Every non-key column be independent of every other column. If changing a value in one non-key column causes another value to change, that table does not meet the third normal				
Othity	necessary	form.				
Time Shifting	Run demanding queries off peek	Establish a connection to query a database				
DataBase Optimis	from sqlalchemy import create_engine import pandas as pd					
Architects aims ar						
Reducing or eliminating data redundancy.	Preventing data inconsistencies and inaccuracies.	<pre>engine = create_engine('sqlite:///Northwind.s- qlite')</pre>				
Ensuring the	Eacilitating rapid data lookup, retrieval, and	SQL Diagraming				
correctness and integrity of your data.	analysis.	 Monitor Wait Time 2. Review the Execution Plan 3. Gather Object Information 4. Find the Driving Table 5. Identify Performance Inhibitors 				
In-Memory Databases		1, Wait Tim	ait Times	SQL Server incorporates wait types that allow		
Improve speed on data retrieval				you to monitor not only the total wait time but		
In-memory	Traditional databases store data on hard drive			through the database. W		
databases keep all data set in computer's memory - RAM	(HDD or SSD)	2. Review rows rational between detail and lookup tables		calculate the relative number of records required for the join criteria (that is, the average ratio of rows related between the detail table and lookup tables).		
So in-memory DBs do not need to perform disk read/write operations to return data		3. Gather Object Info		Determine which tables contain the detailed information and which tables are the master or lookup tables		
Saving memory through normalisation						
1nf	Each cell in the table can have only one value,	Find the car	rdinality	Find out the row count for each table		
2nf	Each of the attributes should be fully dependent on the entire primary ke	and distributions of a column 4. Find the Driving Table Next, look at the filtering predicates to find which table to drive the query with		involved.		
	For instance, an attribute "age" that depends on "birthdate" which in turn depends on "studentID" wouldn't meet 2nf			By using the driving table, we can query with the table that returns the least data The table that filters out most records is our		
	Furthermore, a table with a primary key made up of multiple fields violates the second normal form if one or more of the other fields do not depend on every part of the key.			driving table		

By datamansam

Not published yet. Last updated 2nd June, 2022. Page 1 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/datamansam/

Cheatography

DataBase and SQL Query Optimisation Cheat Sheet by datamansam via cheatography.com/139410/cs/29908/

Altering SQL Queries					
Ensure the Schema in columns we join on match					
Ensure Data Types are the same					
Ensure Character Encoding are the	Both using the sam				
same	UTF				

Avoid Using GroupBy and Distinct together

Chooknoin	to During	Ouony	\sim	ntimication
CHECKDOIL	iis Durnu	Guerv		Durnisauori
	the second se	the state of the second se	the set of	

Checkpoints to evaluate as Query Performs Adequately we optimise

Resources required are expensive Reached a point of diminishing returns for optimisation A completely different solution is discovered

To use SQL

```
# Creating the context manager
con = engine.connect()
rs = con.execute("SELECT * FROM Orders")
```

To use Pandas on entire table

```
df = pd.DataFrame(rs.fetchall())
df.columns = rs.keys()
con.close()
```

Using Pandas on part of a table

```
df = pd.read_sql_query("SELECT OrderID, CompanyName
FROM Orders
INNER JOIN Customers on Orders.CustomerID =
Customers.CustomerID", engine)
print(df.head())
```



By datamansam

Not published yet. Last updated 2nd June, 2022. Page 2 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/datamansam/