

12 ways to optimise SQL queries for Cloud Data Warehouses

#1

Use indexes effectively

#2

**Avoid SELECT * and
retrieve only necessary
columns**

#3

**Optimise JOIN
operations**

12 ways to optimise SQL queries for Cloud Data Warehouses

#4

**Minimise the use of
subqueries**

#5

**Avoid redundant or
unnecessary data
retrieval**

#6

**Utilise stored
procedures**

12 ways to optimise SQL queries for Cloud Data Warehouses

#7

**Consider partitioning
and sharding**

#8

**Normalise database
tables**

#9

**Monitor query
performance**

12 ways to optimise SQL queries for Cloud Data Warehouses

#10

Use **UNION ALL** instead
of **UNION**

#11

Optimise subquery
performance

#12

Leverage cloud
database-specific
features

A decorative dotted line in a light blue color starts at the bottom left, curves upwards and to the right, and then turns vertically upwards towards the top center of the image.

ByteHouse Accelerated Growth Program (AGP)

Learn more:

<https://go.bytehouse.cloud/agp-social>