Text

Description automatically generated

Performance recording

Cleanup filters (extract filter?)

Avoid GROUP BY or ORDER BY in custom SQL

Graphical user interface, text, application, Word

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

IN()>FIND()

Use MIN,MAX instead of ATTR

Graphical user interface, text, application

Description automatically generated

Much better compared to State = “New Hampshire”

A screenshot of a computer

Description automatically generated with medium confidence

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

Graphical user interface

Description automatically generated

Performance recording of polygons for map>circles map

Avoid Blending

Graphical user interface

Description automatically generated

Sort by Long desc>sort by sales

Graphical user interface, text, application

Description automatically generated

Avoid ODBC connections

In custom SQL avoid aggregation and group by(only impact live data)

Hidden Container

Try rollup,

\*try extract filter-cant do this because bookings and cv trends in one report

Bins (try whether I can use that instead of diff calc in CV)

Today() do at the data source level

Later when performance issue-IFNULL(prod level1,pro level1 plan) to data source

Compile query in performance query indicates complex calculations (try to reduce it using moving sum / action filters rather than calculated fields

Executing query is maily because of the data source not optimized. Another possibility is too many filters

Live data+custom SQL --- slow

F5 rerun a dashboard