

Your database has grown considerably, which is causing longer load times for dashboard data. I've marked the sections that take a while to generate with a green pencil. Despite optimizing the query and adding indexes to the database, it still takes about 3 minutes to load. It seems that as the database continues to expand, the performance is gradually deteriorating.

Chat Metrics

Here's my proposed solution:

1. Create a dedicated dashboard table and store all the data required for the dashboard page in it. Instead of recalculating the dashboard data each time a client requests it, we'll serve this precomputed data.
2. Utilize Laravel's task scheduler to periodically update the dashboard table. I plan to schedule these updates to occur once a day since real-time data isn't necessary for this page.

Queries

Where can I find this information? I didn't see the right data in the table you shared.



623

Queries



42s

Response End Time



3.2s

Response Start Time



582

Input Words



124

Output Words

Conversations



623

Conversations



4.7

Queries Per Conversation



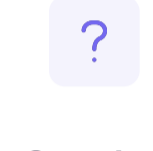
3.2m

Conversation Time

Daily Breakdown

Last 7 Days

I have no idea where I can find the data.



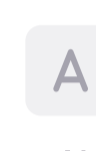
Queries



Response Start Time



Response End Time



Input Words



Output Words



Conversations



Queries Per Conversation



Conversation Time

50

40

30

20

10

0

90

30

30

30

Mon

Tue

Wed

Thu

Fri

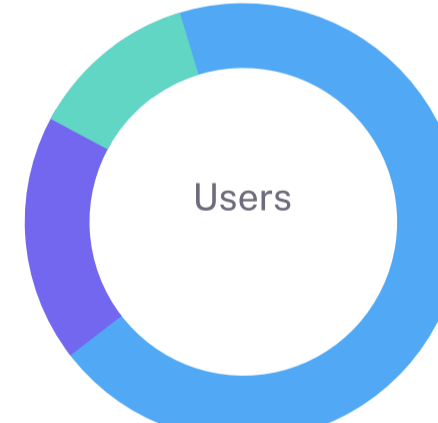
Sat

Sun

User Location

LOCATION	USERS
United States	22,000
Turkey	22,000
Argentina	22,000
Japan	22,989
Canada	35,000
Angola	35,000
China	22,989
Pakistan	22,989
Portugal	35,000

Users



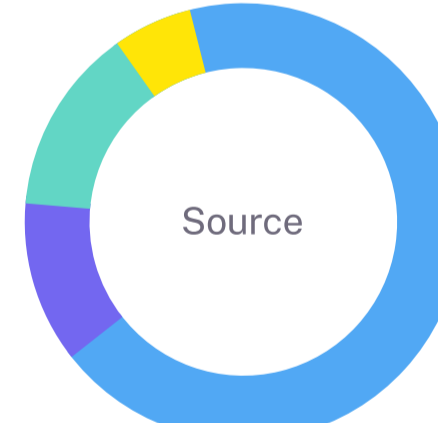
Users

● Alden : 65% ● Wajid : 25%

● Anonymous : 5%

I don't know where to find this data.

Source



Source

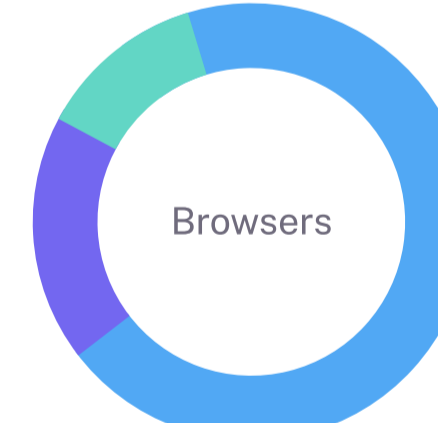
● Dashboard : 45% ● Embed : 20%

● Livechat : 5%

● API : 5%

● Unknown : 5%

Browsers



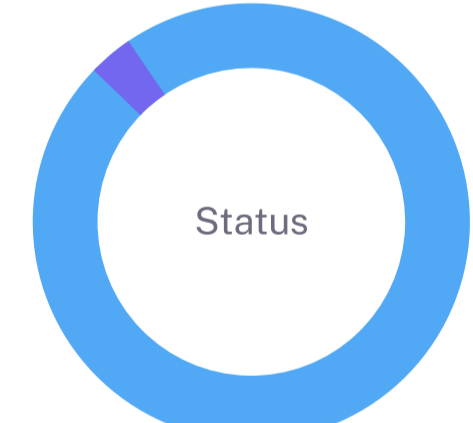
Browsers

● Chrome : 65% ● Windows : 25%

● Safari : 5%

● Unknown : 5%

Query Status

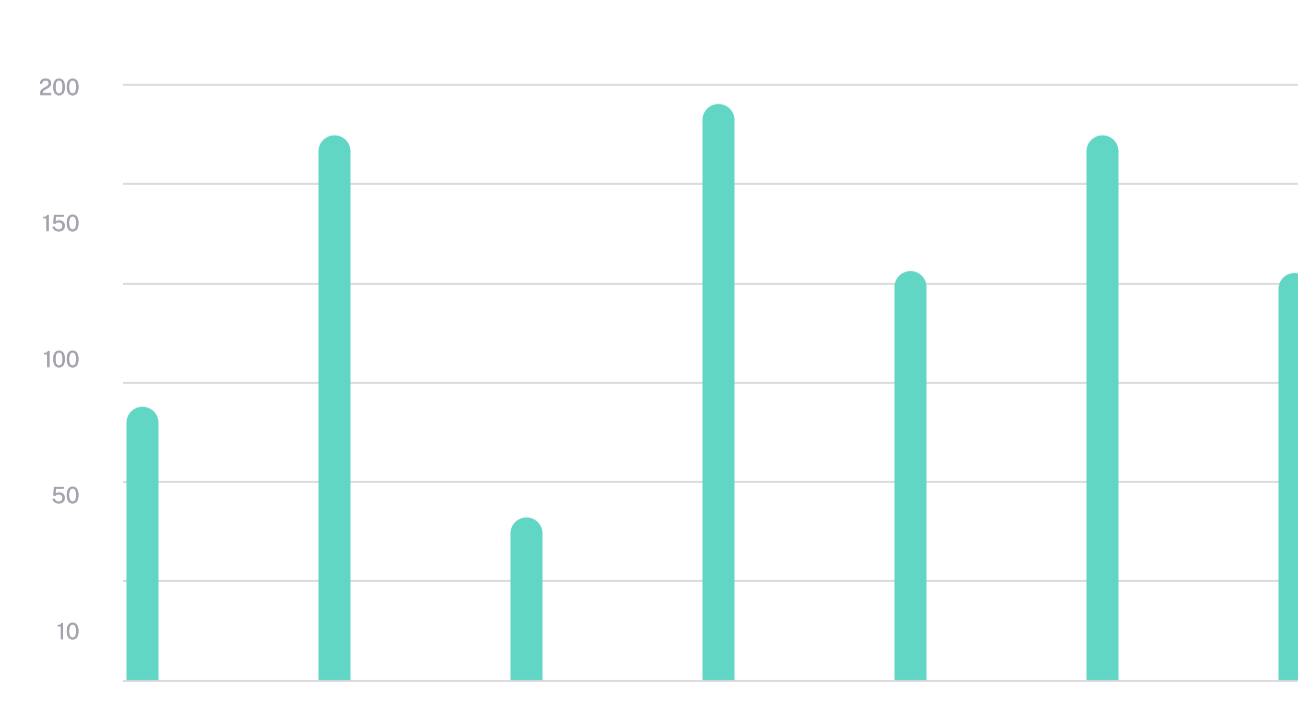


Status

● Success : 98.2% ● Error : 1.8%

Total Queries

By Hour



By Day

