

Link: https://grafana.ezyvet.com/dashboard/snapshot/PwVzF0LEA1R9Bu89jBg336qgzZ0YsU8x

This data project was worked on in the Summer of 2022-2023 at ezyVet Auckland.

The brief entailed the following requirements:

- Using SQL, query from a database, the information about our projects and workflow, and present it in a readable format for us to plan off of.
- Write a SQL query that allows us to use ISO week and Year time variables so we can customize the duration of work we want to see.
- Write a SQL query that shows the number of tickets, separated by their status (i.t done, complete, no work required, needs info, etc), their creation date, and source systems.
- Write SQL queries that allow us to better allocate our time by checking how long each source system, and their associated tickets take to complete.
- Create a new Grafana report to be accessed by all showing
- Total # Avg Bugs per Conversion
- Total # Avg bugs per script

Original Brief:

We are looking to create a product scorecard, to help us

- 1. baseline data to understand where we are
- 2. measure success and know when we've achieved it
- 3. To potentially know when to pivot know when to move away from focusing on one problem area and onto another

