The index of Flutter dashboards is available at: https://flutter-dashboard.appspot.com/

Using the Skia Performance dashboard

There are two, one for <u>benchmarks derived from running flutter/flutter tests</u>, and one <u>derived from flutter/engine tests</u>.

Viewing results for a specific benchmark

Each data set (results from a benchmark value) consists of date/value pairs associated with a set of parameters. These parameters include things like the branch that was being tested, the benchmark test name ("test"), and the specific value ("sub_result"). There are other parameters but they aren't important (see below).

- 1. Click Query.
- 2. A dialog shows, with a "Filter" text field focused. Type into that field the parts of the benchmark name you want to see that you remember.
- 3. Click "test" in the list box. This causes a second list box to appear.
- 4. Select the specific test from the list box that you care about.
- 5. Refocus the "Filter" text field, and type the name of the specific data point (the sub_result name) you care about.
- 6. Click "sub_result" in the list box.
- 7. Select the specific sub_result that you care about.
- 8. Click "Time Range", then "Date Range".
- 9. Click the calendar icon next to the "Begin" text field. (Don't just type in a new date, because https://bugs.chromium.org/p/skia/issues/detail?id=11279.)
- 10. Select the start date you care about.
- 11. Click "Plot".

You can navigate the X axis of the graph using WASD.

Parameters

The parameters for a data set are as follows:

sub_result: the specific data stream provided by the test. Tests can provide multiple data points, in a JSON map; each key in that map becomes a sub_result in the Skia Perf system.

branch: the branch that was being tested.

config: always "default".

originId: always "devicelab" except for data that was migrated from the old database, which are labeled "legacy-flutter".

test: the name of the test that ran to collect the data.

unit: in theory, the units in which the data was collected (so each sub_result should only ever be associated with one unit). In practice this parameter is often incorrect.