Website Performance Report

Your name here

January 27, 2025

	Date	99%	Average	Acceptable
0	2025-01-27 17:30:15	NaN	173799901.50	OK
1	2025-01-27 17:30:16	210.0	82762398.75	FAIL
2	2025-01-27 17:30:17	210.0	82762366.99	FAIL
3	2025-01-27 17:30:18	210.0	82762372.14	FAIL
4	2025-01-27 17:30:19	210.0	82762383.95	FAIL
5	2025-01-27 17:30:20	210.0	82762378.84	FAIL
6	2025-01-27 17:30:21	210.0	82762382.57	FAIL
7	2025-01-27 17:30:22	210.0	82762384.95	FAIL
8	2025-01-27 17:30:23	210.0	82762378.06	FAIL
9	2025-01-27 17:30:24	210.0	82762375.60	FAIL
10	2025-01-27 17:30:25	210.0	82762370.77	FAIL
11	2025-01-27 17:30:26	210.0	82762365.06	FAIL
12	2025-01-27 17:30:27	210.0	82762360.89	FAIL
13	2025-01-27 17:30:28	210.0	82762363.43	FAIL
14	2025-01-27 17:30:29	210.0	82762359.05	FAIL
15	2025-01-27 17:30:30	210.0	82762351.54	FAIL

Discussion of the above data here

- The table is raw data;
- we'd do some analysis on it for a real report
- but we're not going to do that here.

Conclusions

- The average response time is 0.5 seconds
- 99% of requests are served in under 1 second
- The slowest request is 2 seconds
- The report is self-contained and executed from one click
- The report file owns the data; the code to analyse and the conclusions all tied together

end