borg_traces_data... ± ‡; →

Detail Compact Column 10 of 34 column

About this file

From

https://research.google/tools/datasets/google-cluster-workload-traces-2019/

his is a trace of the workloads running on eight Google Borg compute clusters for the month of May 2019. The trace describes every job submission, scheduling decision, and resource usage data for the jobs that ran in those clusters.

It builds on the May 2011 trace of one cluster, which has enabled a wide range of research on advancing the state-of-

# =	# time =
0 406k	0 9223372037
0	0
1	2517305308183
2	195684022913
3	0
4	1810627494172
5	1626744497194
6	130721370174
7	2373350421416
8	1970214287222
9	2212203898561
10	36255576255
11	772677016016

Data Explorer

Version 1 (328.31 MB)

borg_traces_data.csv

Summary

- ▶ □ 1 file
- ▶ **III** 34 columns