

BayesBenchmarkResults

For the moment, this is just a dump of some [BayesBenchmark](#) results. Eventually, I'd like to fix up this page so others can easily add their benchmark results for different setups and backends.

All numbers are the average for three runs of the benchmark. All times are in seconds.

Here is a test run, with 2000 msgs per bucket (1000 in the forget buckets).

System is SUSE Linux 9.2, 2.8 P4 (HyperThread) 512MB RAM w/ Perl v5.8.5

- Berkeley DB - 4.3.x
- MySQL - 5.0.10
- PostgreSQL - 8.0.3 (with pg_autovacuum running every 60 seconds)

Everything ran local to the box

- Run using Mail-SpamAssassin 3.1.0-RC1 release

Phase	SDBM.pm	DBM (Berkeley DB /DB_File)	SQL.pm MySQL MyISAM	MySQL.pm MyISAM	MySQL.pm InnoDB	PgSQL.pm fsync=false	PgSQL.pm fsync=true
1a	86.12	124.94	375.97	163.92	184.65	164.23	222.54
1b	87.68	142.01	352.76	159.77	170.67	154.03	211.93
2	530.39	1555.36	872.14	663.12	682.71	929.31	1149.92
3	18.38	49.47	9.18	9.34	9.78	6.79	8.69
4a	36.82	61.56	218.99	146.36	377.80	202.19	253.36
4b	37.14	60.23	201.49	146.36	381.26	196.09	242.49
5a	273.90	902.26	547.98	364.13	380.06	507.15	710.41
5b	193.95	443.86	284.70	228.32	233.19	316.11	432.08
total	1264.39	3339.70	2862.54	1881.10	2420.13	2475.91	3231.41