SitewideServerSpec

What kind of servers do I need to run SpamAssassin for my large site?

Obviously, every site is different. Here are some details on one large scale deployment that you may find useful as a benchmark.

MWEB is the largest ISP in South Africa, with approximately 350,000 mailboxes, all of which get filtered through SpamAssassin.

Their setup entails 8 servers running Postfix, 12 servers running amavisd-new, and an additional 5 servers running Trend Micro and Vexira anti-virus. Their 25 servers are Dell Power Edge 2650's with dual 3.0 GHz Xeons, 4 gigs of ram, and 5 SCSI drives in a RAID 10 configuration (1 hotspare). They're running a custom built Fedora Core 2, 2.6.7 kernel.

Here are their statistics for April:

```
Year Month Messages Blocked Messages Passed Total Messages Percentage Blocked 2004 Apr 106,710,305 25,065,604 131,775,909 80.98 %
```

Thus, their long term average is 131,775,909 / 30 / 24 / 60 / 60 = 50 messages per second. Their peak rate is up to about 300 messages a second, or 6x their average.

Note that while amavisd calls Mail::SpamAssassin directly, it runs Perl as a daemon and should offer performance quite close to spamd. This suggests that a single brawny server running spamd can comfortably handle 5 messages a second and may peak up to 30 messages per second.

More info

Please contribute details on your large installation. It's fine to do so anonymously if necessary.

Contributors

DanKohn interviewing camis at mweb.co.za