Abstract

E-mail has been considered as one of the most primary communication channels among the users with the rapid extension of the internet. Unfortunately, e-mail is also one of those tools, if not used properly could bring in irreparable consequences.
But, recently the increasing popularity and fewer cost of sending an email makes it very easy to send unsolicited messages blindly to thousands of people at no cost at all by using easily available bulk mailing software and large lists of e-mail addresses typically harvested, even purchased or rented from web pages and news group archives.

The Anti-Spam SMTP Proxy (ASSP) mail server engine is preferred one of the best from all the existing Mail filters as it is a platform independent open source-filtering engine and its file size is 565.5KB, which much less compared to other mail filters.

Reference


Index Terms

Computer Science
Communications
An Anti-Spam Engine using Fuzzy Logic with Enhanced Performance Tuning

**Key words**
- fuzzy spam filter
- anti-spam engine
- spam engine performance tuning
- MTA comparison
- fuzzy logic spam engine
- assp with fuzzy