Abstract

Spam filtering is the processing of email to build it according to various criteria. Most repeatedly this refers to the regularly processing of incoming emails, but the sentence also applies to the intervention of human perception as well as spam filtering techniques, and to receiving emails as well as those being received. Email filtering is a software inputs email. For its output, it might be path of the message through unchanged for transmission to the user's mailbox and it will redirect the message for delivery somewhere, or even start the message away. Some email filters are able to changed messages during processing. Mail filters can complete on send and receive email traffic. Send email filtering involves scanning emails from the Internet confirm to users protected by the spam filtering system or for authorized interference. Receive email filtering involves the backward - scanning email messages from local users before any potentially toxic messages can be delivered to others on the Internet. One method of outbound email filtering that is commonly used by ISP is transparent TSP client network , in which email traffic is prevent and filtered via a transparent proxy within the network. Receive email-filtering
can also take place in a local server. Many organizations use data should be stored and it prevention technology in their receive email servers to prevent the flow of sensitive information via email.

References


Index Terms

Computer Science  Information Sciences

Keywords

Email Filtering, Mailbox Customization, Email Classifications