Yet another way to fight the spam plague



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Agenda

- 1/ How the spam landscape changed during the last few years
- 2/ Antispam techniques pro and cons
- 3/ Synspam
- 4/ Conclusion

How the spam landscape changed during the last years

Back 10 years ago:

- Spammers used open relay servers
- They were « amateurs »
- There were really few tricks (fake unsubscribe forms, dictionnary attacks on big domains, mailing lists archives harvesting)

Back 5 years ago:

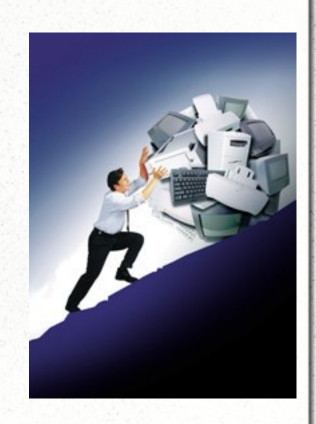
- Industrialization was on its way
 - Botnets began to relay spams
 - Malwares were harvesting email addresses
 - Anti-antispam techniques were developed

How the spam landscape changed during the last years

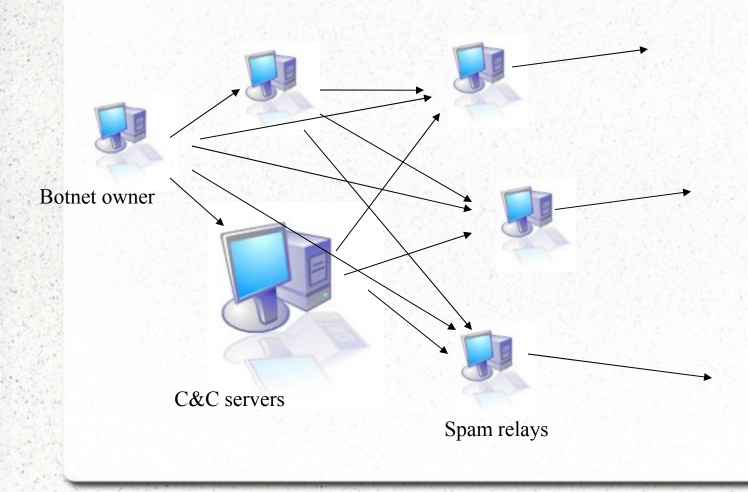
Nowadays, more than 90% emails worldwide are spam!

Botnets can send up to 10 billions spams/day:

- Preventing people from using email as a corporate communication tool
- Wasting ISPs resources
- Stealing money through phishing campaigns
- But making a lot of money...



How the spam landscape changed during the last years



Antispam techniques pro and cons

Among all antispam technologies, you might find these in the top 5:

- Enforcing RFC standards:
 - sender must respect rfc822
- DNS-based blacklists:
 - spam sender addresses are updated, sometimes in « real-time »
- Greylisting:
 - first delivery attempt is refused, sender must retry later
- Rule-based filtering:
 - headers and body mustn't contain words or expressions defined in the rules
- Statistical content filtering:
 - use of bayesian filters

Unfortunately all these techniques have been overcome by spammers ③

Antispam techniques pro and cons

• Enforcing RFC standards:

some zombies can pass through the HELO tests (mostly compromised mail servers or webmails)

same goes for the MAIL FROM and RCPT TO RFC 822

DNS-based blacklists:

many DNSBL (sorbs, uce-protect) are known to be quite « facists » spammers can also use compromised webmails / servers not listed in DNSBL (at least for some minutes/hours/days)

• Greylisting:

users often complain about this system as it also delays their mails

• Rule-based filtering:

spammers can study rules and find ways to defeat them

• Statistical content filtering:

spammers began sending mails to fool bayesian filters years ago. Also short mails with just an URL are often considered as ham.

Why another antispam software?

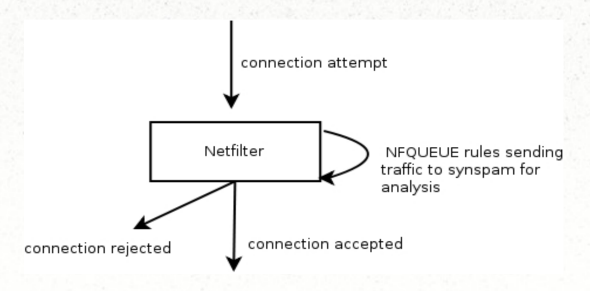
- I wasn't completely satisfied by the softwares I tested/used.
- I was using packetbl
 - whose author hadn't time to code his software
 - a scoring mechanism was lacking
 - moreover there were no tests on DNS records

Why should you use synspam:

Softwares like postfw or policyd-weight checks for SMTP dialog problems Spamassassin/dspam/whatever checks SMTP headers and body synspam acts as a network-level antispam system

What if you could prevent spammers from connecting to your servers?

Linux 2.6 required
NetFilter queue (nfnetlink) must be enabled
Netfiler "recent" and "mark" modules required

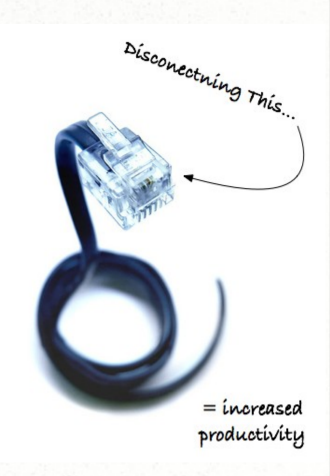


Every TCP SYN packet passes these tests:

- Source IP address compared to DNSBL records
- A regex is used to check reverse DNS records
- Blacklisting / whitelisting
- The OS fingerprinting mechanism can distinguish windows systems

And more to come...

DNS sender analysis
Geolocalization
Source AS tracking can help detect
spammers haven

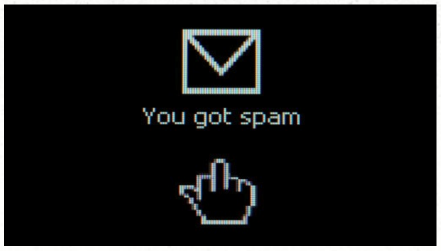


Of course there are drawbacks:

Synspam can only check IP and TCP headers

- No L7 protocol check
- No SMTP header or body checks
- Synspam isn't RFC compliant

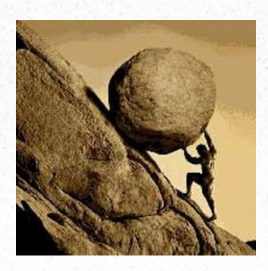
A low threshold means false positives: hard to know who is sending a mail based only on the IP source address



Conclusion

Synspam can help you filter spam without using much resources

Use it as the first level of defense, not alone ;-)



Any questions?

