

# Manipulating Email with MIMEDefang

`perl -pe 's/xxx/xxx/magic' <your email>`

**Sysadmin Miniconf, LCA 2006**  
**Monday, 23 January 2006**

**Mark Suter, Miju Systems**  
**<mark.suter@miju.com.au>**

# Copyright 2006 Mark Suter

---

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.1 or any later version published by the Free Software Foundation; with no Invariant Section, with no Front-Cover Texts, and with no Back-Cover Texts.

The "Spartan" Swiss Army Knife image is used with the kind permission of Victorinox.

Slides @ <http://zwitterion.org/talks/>

# Ethics of Filtering Email

---

Hopefully, fairly standard stuff:

- Breaks the gentleman's agreement over email
- Have a written policy (often, just one page)
- Let it be known what you're doing and why
- [www.sage-au.org.au/ethics.html](http://www.sage-au.org.au/ethics.html)

IANAL, YSSARL

# Filtering email

---

Filtering is an instrument of policy. Our policy might require

- dealing with viri
- dealing with UBE/UCE
- adding disclaimers
- removing "inappropriate content"
- whatever else the organisation needs

# Email Overview - where to filter?

IMAP	Internet Mail Access Protocol
LDA	Local Delivery Agent
MTA	Mail Transport Agent
MUA	Mail User Agent
POP	Post Office Protocol
SMTP	Simple Mail Transfer Protocol

# Filtering in the MTA

---

- Often done by adding an extra MTA
- Once per message, not once per recipient (compare to LDA like procmail)
- Can filter even when just relaying (no need to deliver)
- Very powerful SMTP transaction manipulation

# Milter (Mail fiLTER)

- Protocol+library for filtering in the sendmail
- Part of Sendmail since 8.10, works well in 8.13.5
- Allows filters to affect SMTP:
  - accept
  - reject
  - discard
  - copy
  - alter
  - ...
- More information at [www.milter.org](http://www.milter.org)

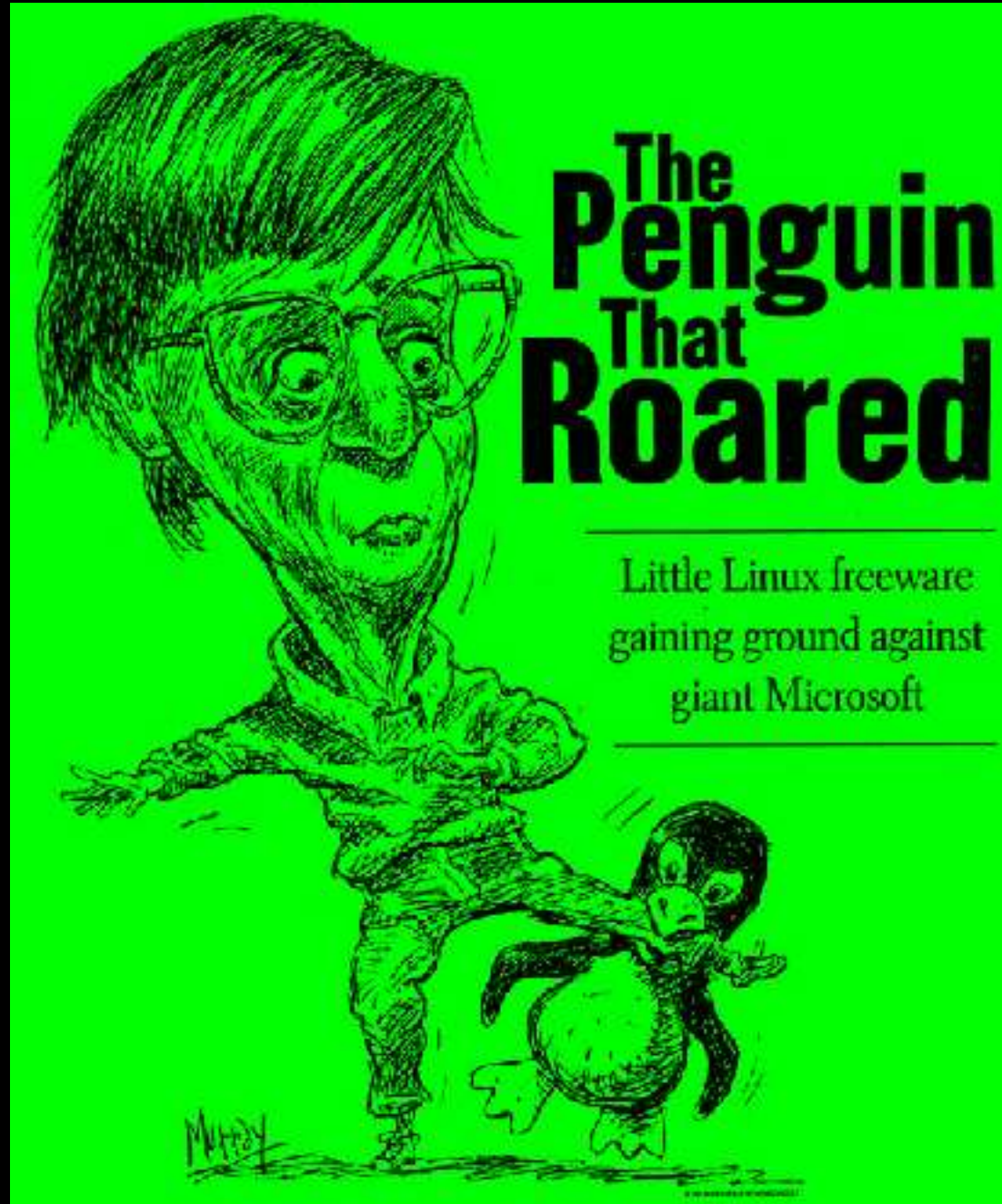
# Roaring Penguin's MIMEDefang

- Based on Perl - the Swiss Army Knife ;)
- Uses Milter to interface with Sendmail
- Widely used
- Can handle very large loads (millions of emails/day)
- GNU/Linux, FreeBSD, Solaris, OS X, Tru64, HP-UX, AIX, etc





# "Roaring Penguin" - What's in a name?



# Licensing

---

It's all Free Software:

## ■ Sendmail

- BSD License
  - <ftp.sendmail.org/pub/sendmail/LICENSE>
- But, dual licensed by Sendmail, Inc (a bit like MySQL AB)
  - [www.sendmail.org/license-info.html](http://www.sendmail.org/license-info.html)

## ■ Perl

- Perl Artistic License
  - [www.perl.com/language/misc/Artistic.html](http://www.perl.com/language/misc/Artistic.html)

## ■ MIMEDefang

- GNU General Public License
  - [www.roaringpenguin.com/penguin/open\\_source\\_mimedefang.php](http://www.roaringpenguin.com/penguin/open_source_mimedefang.php)

# MIMEDefang Architecture

---

- sendmails talk to threaded mimedefang (socket)
- mimedefang talks to multiplexor (socket)
- multiplexor manages pool of slaves (pipes)
- mimedefang.pl "uses" mimedefang-filter (we edit)

# MIMEDefang Advantages (1 of 2)

---

- Easy: We only need to write Perl. CPAN!
- Robust: slaves are independent
- Efficient: Slaves are pre-forked
- Scalable: Known cost per slave (can be unlimited)

# MIMEDefang Advantages (2 of 2)

---

- Almost all the work is already done:
  - Anti-Virus hooks (e.g. ClamAV, Sophos)
  - SpamAssassin hooks
  - MIME processing is handled
- A fairly complete interface to Milter

# Simple Mail Transport Play

```
S: 220 server.example.com ESMTP
C: EHLO client.example.com
S: 250 OK ..... filter_relay
C: MAIL FROM:<sales@example.com>
S: 250 OK ..... filter_sender
C: RCPT TO:<support@example.com>
S: 250 OK ..... filter_recipient
C: DATA
S: 354 Start Input
C: Help! I can't send emails!
C: .
S: 250 OK ..... filter_begin, filter, filter_end
C: QUIT
S: 221 Closing connection
```

# filter\_relay

- Optional (we've got sendmail's acs)

```
sub filter_relay ($$$) {  
    my ($ip, $name, $helo) = @_  
    if (rand < 0.75) {  
        return (0, "Sorry, the magic eight ball doesn't like you!");  
    }  
    return (1, "ok");  
}
```

# filter\_sender

- Again, optional

```
sub filter_sender ($$$$) {  
    my ($sender, $ip, $hostname, $helo) = @_;  
    if ($sender =~ /^<?spammer@badguy.com>?$ /i) {  
        return (0, 'Sorry; spammer@badguy.com is blacklisted.');    }  
    return (1, "ok");  
}
```



# filter\_recipient

- Still optional

```
sub filter_recipient ($$$$$) {
    my ($recipient, $sender, $ip, $hostname, $first, $helo) = @_;
    if ($sender =~ /^<?spammer@badguy.com>?$/i) {
        if ($recipient =~ /^<?postmaster@mydomain.com>?$/i) {
            return (1, "ok");
        }
        return (0, 'Sorry; spammer@badguy.com is blacklisted.');
```

# filter\_begin

- Called once the email is ready to be processed

```
sub filter_begin () {  
  # ALWAYS drop messages with suspicious chars in headers  
  if ($SuspiciousCharsInHeaders) {  
    action_quarantine_entire_message();  
    action_notify_administrator("Suspicious characters");  
    # Do NOT allow message to reach recipient(s)  
    return action_discard();  
  }  
  # Scan for viruses if any virus-scanners are installed  
  my($code, $category, $action) = message_contains_virus();  
  $FoundVirus = ($category eq "virus");  
}
```

# filter

- Called for each MIME part

```
sub filter ($$$$) {
  my ($entity, $fname, $ext, $type) = @_;
  return if message_rejected();
  if ($FoundVirus) {
    my $ScannerMessages = "";
    my ($code, $category, $action) = entity_contains_virus($entity);
    if ($category eq "virus") {
      return action_quarantine($entity, "$ScannerMessages\n");
    }
  }
  return action_accept();
}
```

# filter\_end

- Called after all parts have been processed

```
sub filter_end ($) {
  my($entity) = @_;
  return if message_rejected();
  if (-s "INPUTMSG" < 100*1024) {
    my ($hits, $req, $names, $report) = spam_assassin_check();
    if ($hits >= $req) {
      # X-Spam-Score: 6.8 (*****)
      my $score = "*" x int $hits;
      action_change_header("X-Spam-Score", "$hits ($score)");
    }
  }
}
```

# Possibilities are endless

---

- Sendmail macros are available (remember the bat book?)
- Replace attachments with URLs to save bandwidth
- Archive emails *\*your\** way
- Anything that can be coded:
  - Always true; however Perl+CPAN make this easier.

# Sendmail

- One modification to sendmail.mc:

```
INPUT_MAIL_FILTER(  
    'mimedefang',  
    'S=unix:/var/spool/MIMEDefang/mimedefang.sock,  
    F=T,  
    T=C:5m;S:2m;R:2m;E:5m'  
)
```

- Needs libmilter:

- libmilter-dev package on Debian GNU/Linux
- Simple compile time option for sendmail

# More Information (1 of 2)

---

In our Internet Age, the skill is finding the \*useful\* information. Of course, there are the homepages for the key components of the system I've discussed.

- [www.sendmail.org](http://www.sendmail.org)
- [www.perl.org](http://www.perl.org)
- [www.mimedefang.org](http://www.mimedefang.org)

## More Information (2 of 2)

---

MIMEDefang has a very good mailing list. The main developer, David F. Skoll, is active on this list.

- [lists.roaringpenguin.com/mailman/listinfo/mimedefang](https://lists.roaringpenguin.com/mailman/listinfo/mimedefang)
- [lists.roaringpenguin.com/pipermail/mimedefang/](https://lists.roaringpenguin.com/pipermail/mimedefang/)



# Any more questions?

---

"Ask the next question"  
Theodore Sturgeon (1918-1985)