

New message log:

1

From tprakash@purdue.edu Fri Apr 3 12:22:07 2015  
Subject: 404  
Folder: my404Folder  
1284

New message log:

2

procmail: Couldn't determine implicit lockfile from  
"/usr/sbin/sendmail"  
From bounces+361267-269a-ece404c8=ecn.purdue.edu@sendgrid.net Fri Apr 3 13:02:08 2015  
Subject: 8 new jobs for Student in West Lafayette, IN (US)  
Folder: /usr/sbin/sendmail -oi li11114@purdue.edu  
103368

New message log:

3

procmail: Couldn't determine implicit lockfile from  
"/usr/sbin/sendmail"  
From bounces+361267-269a-ece404c8=ecn.purdue.edu@sendgrid.net Sat Apr 4 11:09:24 2015  
Subject: 3 new jobs for Student in West Lafayette, IN (US)  
Folder: /usr/sbin/sendmail -oi li11114@purdue.edu  
100925

New message log:

4

From paidemail@mta04.inboxdollars.com Sat Apr 4 22:46:53 2015

Subject: Reminder: Junjie, Activate your InboxDollars Account  
Folder: spamFolder  
6306

New message log:

5

procmail: Couldn't determine implicit lockfile from  
"/usr/sbin/sendmail"  
From bounces+361267-269a-ece404c8=ecn.purdue.edu@sendgrid.net Sun Apr 5 12:10:25 2015  
Subject: 7 new jobs for Student in West Lafayette, IN (US)  
Folder: /usr/sbin/sendmail -oi li11114@purdue.edu  
103650

New message log:

6

From campaigns@bidorbuy.co.za Mon Apr 6 00:20:25 2015  
Subject: Don't miss out on these amazing deals! Cake Boss fondant set, Samsung  
Folder: spamFolder 1  
9739

New message log:

7

procmail: Couldn't determine implicit lockfile from  
"/usr/sbin/sendmail"  
From bounces+361267-269a-ece404c8=ecn.purdue.edu@sendgrid.net Mon Apr 6 12:18:01 2015  
Subject: 15 new jobs for Student in West Lafayette, IN (US)  
Folder: /usr/sbin/sendmail -oi li11114@purdue.edu  
107467

```
SHELL=/bin/sh
PATH=/usr/local/lib/mh:$PATH
MAILDIR=$HOME/Mail
LOGFILE=$HOME/Mail/logfile
SENDMAIL=/usr/sbin/sendmail
#VERBOSE=1
VERBOSE=0
EOL="
"
LOG="$EOL$EOL$EOL"
LOG="New message log:$EOL"
LOG=`perl GET_MESSAGE_INDEX`
LOG="$EOL"
```

```
## Recipe_1:
##
:0 :
* ^From.*purdue\.edu
* ^Subject.*404
my404Folder
```

```
## Recipe_2:
##
## This recipe will only be invoked if the subject
line
## constains the string 'sports' This email will go
into
## your mailbox for the special account. You need
to
## replace the 'your_special_account_name' string w
ith what
## applies to you
##
:0 :
```

```
* ^Subject.*sports
/var/mail/ece404c8
```

```
## Recipe_3:
##
## This is an emailing recipe.  It will send to you
r regular
## Purdue webmail account all messages that origina
te from
## the purdue.edu domain and that have survived the
previous
## recipes.
##
##
## IMPORTANT NOTE: The email address in the last li
ne of the
## recipe is your Purdue webmail address --- the ad
dress on
## which you normally receive your email DO NOT put
your
## special account name in that line since that wou
ld create
## an infinite loop.
##
:0 :
* ^From.*purdue\.edu
!lil1114@purdue.edu
```

```
## Recipe_4:
##
## This is one of the recipes in your instructor's
spam
## filter If your drug related spam does not origin
ate from
## Purdue, this recipe will kick in.
##
## IMPORTANT: Since spammers fake their headers, a
spam
```

```
## message actually coming from outside Purdue may  
still
```

```
## look like it is coming from Purdue.
```

```
##
```

```
:0 B
```

```
* < 10000
```

```
* (\<v.codin\>|\<viicodin\>|\<vi.?c0[^a-z]din\>|\<  
vi.?codin.? \>|v[^a-z]codin|\<..?alium\>|\<val.?iu.  
?m\>|\<v@[^a-z]ium\>|\<vi0xx\>|va-[^a-z]ium|\<val[  
 ]?[ ]?ium\>|\<vallium\>|\<pr.ozac\>|\<vall.um\>|  
\<amb.jen\>|\<ui.tram\>|\<pro.zac\>|\<val..um\>|\<  
val...um\>|\<pr...zac\>|>mbie.n|\<v a l\>|\<va..um\>  
|\<v.alium\>|\<va.llum\>|\<va.ll.?um\>|\<va.lium\>  
|\<vali.um\>|\<przoac|\<levtira|\<zolotf|lorazpeam  
prozaac)
```

```
* (\<vi.gra\>|\<vla[^a-z]gra\>|[^a-z]/iaa?gra\>|\<  
vii?aa?graa?|\<v[^a-z]agra\>|\<via[ ][ ]?gra\>|\<v  
i[ ]+graa?|\<v..agra\>|\<v.agg?ra\>|\<v.agr..a|>i.  
agra|g r a|v i a|\<vi..ra\>|\<v.iagra\>|\<v..agra\  
>|\<v..agra\>|\<viag.ra\>|\<vaigra|\<vair.a\>|\<va  
i..ra\>|\<vai.?gra\>)
```

```
* (\<cialli.s\>|\<cia[^a-z]ii?s\>|\<cia[ ][ ]?lis  
\>|\<cia.?l.?is\>|\<cail[ ]+llis\>|\<xa.?naa?x\>|\<  
xan[ ]?ax\>|\<x[^a-z]an@x\>|\<meds\>|\<[0-9]o-?%|c  
odeinn?e|\<c..alis\>|\<xa.nax\>|\<c.all.s\>|\<xan.  
..ax\>|a.nax\>|i.alis\>|a l [it] s|c [it] a l|c /  
a|l / s|\<ci...lis\>|\<c.ialis\>|\<ci.alls\>|\<c..  
al.s\>|\<cial.is\>|\<cailis|\<caillis|\<xnaax|\<ca  
.ilis\>)
```

```
* (http://|\<www\>)
```

```
{
```

```
LOG="Email Trashed by Recipe_4$EOL"
```

```
:0 :
```

```
/dev/null
```

```
}
```

```
## Recipe_5:
```

```
##
```

```
## This is another recipe from your instructor's sp
```

```
am filter
##
:0 HB
* charset="koi8-r"
{
    LOG="Email trashed because it is in Russian$EOL"

    :0 :
    /dev/null
}
```

```
## Recipe_6:
##
## The rest of the email to your special account wi
ll be
## deposited in the file spamFolder
##
:0 :
spamFolder
```