Report spam

```
#!/usr/bin/perl -w
#created by Kurt Yoder; see
#http://wiki.spamassassin.org/w/KurtYoder
#for updates on this script see
#http://wiki.spamassassin.org/w/report_5fspam_2epl
#If you have "maildir" mailboxes, running spamassassin -r multiple
#times can be tedious for large numbers of spam. So you can use this
#script to run it for you. Run it like this: "report_spam.pl
#your_spam_directory". Each message in your_spam_directory will then
#be learned in bayes *and* reported to the checksum services.
use strict;
use diagnostics;
my $spamassassin = '/usr/local/bin/spamassassin';
if( ! -x $spamassassin ){
  die( "Spamassassin not found; I looked in $spamassassin\n" );
if(
   ( defined( $ARGV[0] ) ) &&
  ( -d $ARGV[0] ) &&
  ( -r $ARGV[0] ) &&
   ( -x $ARGV[0] )
) {
  my $path = $ARGV[0];
  #ensure received path has trailing slash
   path =  s|/?$|/|;
  print( "reporting messages in $path as spam\n" );
  my @files = `ls -A $path`;
  chomp( @files );
  foreach my $file( @files ){
     if( -r $path . $file ){
        #shell-escape all '=' and ':'
        print( "reporting $file\n" );
        system( "$spamassassin -r < $path$file" );</pre>
     } else {
        print( "Ignoring un-readable file $file\n" );
} else {
  {\tt die}( "Please specify a directory containing spam messages to report\n" );
```