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Configuring SRS with Exim (Debian and Ubuntu)



Version 12, last updated by xjansen at 2011-08-07

### Introduction

filesender is designed to send mails **on behalf of** an authenticated user but will by definition send those mails from a server outside the administrative domain of those authenticated users. This will introduce problems with receving sites using very strict anti-spam measures (i.e. strict SPF checking). This document describes one possible solution that can be implemented independent of filesender and is based on having the MTA using the Sender Rewrite Scheme as described on <a href="http://www.libsrs2.org/">http://www.libsrs2.org/</a>

## Requirements

- Debian (Lenny) or Ubuntu server
- exim4 installed as MTA (default on Lenny)
- server (MTA) is configured to accept and handle incoming mail (either directly or through external spamfiltering solutions)

## Installation

All steps need to be done as root.

## Install and configure SRS

Install the required srs package:

apt-get install srs

Create a startup script for the srsd daemon:

vi /etc/init.d/srsd

with the following content:

```
#! /bin/sh
### BEGIN INIT INFO
# Provides:
                    srsd
# Required-Start:
# Required-Stop:
# Should-Start:
                  2 3 4 5
# Default-Start:
                     0 1 6
# Default-Stop:
# Short-Description: SRS daemon
# Description:
                    SRS daemon
### END INIT INFO
set -e
# /etc/init.d/srsd: start and stop the srsd daemon
DAEMON=/usr/bin/srsd
USER=Debian-exim
SECRETFILE=/etc/srsd.secret
PIDFILE=/var/run/srsd.pid
SOCKETFILE=/tmp/srsd
SRSD OPTS="--secretfile ${SECRETFILE}"
test -x $DAEMON || exit 0
. /lib/lsb/init-functions
srsd_start() {
    if start-stop-daemon --start --quiet --background \
        --chuid $USER \
        --pidfile $PIDFILE --make-pidfile \
        --exec $DAEMON \
        -- $SRSD_0PTS
    then
        rc=0
        if ! kill -0 $(cat $PIDFILE) >/dev/null 2>&1; then
            log_failure_msg "srsd daemon failed to start"
            rc=1
        fi
    else
        rc=1
    fi
    if [ $rc -eq 0 ]; then
        log_end_msg 0
        log_end_msg 1
        rm -f $PIDFILE
    fi
} # srsd_start
case "$1" in
  start)
    log_daemon_msg "Starting srsd daemon" "srsd"
    if [ -s PIDFILE ] && kill -0 cat PIDFILE >/dev/null 2>&1; then
        log progress msg "apparently already running"
        log_end_msg 0
        exit 0
    fi
        srsd\_start
  stop)
   log_daemon_msg "Stopping srsd daemon" "srsd"
    start-stop-daemon --stop --quiet --oknodo --pidfile $PIDFILE
   log end msg $?
   rm -f $PIDFILE
    rm -f $SOCKETFILE
    ;;
  restart)
```

Configure the startup runlevels (default startup at boot time):

```
chmod 755 /etc/init.d/srsd
update-rc.d srsd defaults
```

Create a 'secrets' file with a random generated secret to use with srsd

```
touch /etc/srsd.secret
chown Debian-exim /etc/srsd.secret
chmod 600 /etc/srsd.secret
openssl rand -base64 12 > /etc/srsd.secret
```

Start the SRS daemon:

```
invoke-rc.d srsd start
```

#### Configure exim4

There are various ways exim4 on Debian can be configured. The description below is based on the so called 'split configuration' method but can be easily adapted to other methods. Please have a look at section 2.1 of the README Debian:

```
zmore /usr/share/doc/exim4/README.Debian.gz
```

The actual method of configuration and some of the settings below are usually set when installing exim4. They can be set/changed with:

```
dpkg-reconfigure exim4-config
```

Step 0: make sure exim is configured to accept incoming mail. Within the debconf scheme this should be one of the following modes:

```
2.1.1.1.1. internet site; mail is sent and received directly using SMTP 2.1.1.1.2. mail sent by smarthost; received via SMTP or fetchmail
```

Step 1: add additional routers, these should be before the dislookup router:

```
vi /etc/exim4/conf.d/router/175_exim4-config_srs
```

with the following content:

```
srs bounce:
      debug_print = "R: srs_bounce for $local_part@$domain"
     driver = redirect
      allow fail
      allow_defer
      domains = $primary_hostname
     local part prefix = srs0+ : srs0- : srs0= : srs1+ : srs1- : srs1=
      caseful local part
      address data = ${readsocket{/tmp/srsd}{REVERSE $local part prefix$local part@$domai
     data = ${if match{$address data}{^ERROR}{{:fail: Invalid SRS address}{$address data}}
srs forward:
     debug_print = "R: srs_forward for $local_part@$domain"
      no_verify
     senders = ! : ! *@+local domains
      address_data = ${readsocket{/tmp/srsd}\
                                                    {FORWARD $sender_address_local_part@$sender_address_domain $primary_h
                                                                                                                                     {5s}{\n}{:defer: SRS daemon failure}}
      \verb|errors_to| = $\{quote_local_part: $\{local_part: $address_data\} \} @ \{domain: $address_data\} \} = \{quote_local_part: $\{local_part: $\{local_part: $address_data\} \} = \{quote_local_part: $\{local_part: $\{l
     headers add = "X-SRS: Sender address rewritten from <$sender address> to <${quote l
      driver = redirect
      repeat use = false
      allow defer
      data = ${quote_local_part:$local_part}@$domain
```

Step 2: add some small modifications to the macro-definitions used:

```
vi /etc/exim4/conf.d/main/000_localmacros
```

with the following content:

```
CHECK_RCPT_LOCAL_LOCALPARTS = ^[.] : ^.*[@%!|`#&?]
MAIN_LOG_SELECTOR = +tls_peerdn +address_rewrite +return_path_on_delivery +sender_on_
```

The above macros ensure that the 'r' character (might be used with generated SRS addresses) is allowed and will take care of the logging of all rewrites (and some more).

Step 3: restart exim. If exim is configured to use the split configuration this will automatically generate a new configuration. If you are using one of the other configuration methods please have a look at

```
man update-exim4.conf.template
```

on how to generate a single exim4 configuration template from the above 'split configuration files'.

```
invoke-rc.d exim4 restart
You're done...
```

How does it work?

# Afer installing and configuring the above all incoming and outgoing mail will be checked whether the **envelope** sender and recipient addresses should be rewritten or not. For outgoing mails the sender address is rewritten only when the original sender is outside the local domain(s) of the server. For incoming mails the recipient address will be checked whether it is a valid SRS address (i.e. it was generated on the server based on the secret hash) and is not expired yet (default expiry is 49 days).

exim hands over addresses to be rewitten or validated to the srsd-daemon through a socket in /tmp/srsd. The srsd daemon then does the rewriting or validation.

The generated rewritten address is based on the original addres, the day the address is generated and the first secret in the /etc/srsd.secret file. Validation is done using all secrets in the secrets file (one per line) and is checked for expiry.

The expiry time (in days) is 'hard coded' in the Mail::SRS Perl module (/usr/share/perl5/Mail/SRS.pm). If you need to change the default you have to edit the SRS.pm file, for example (making the expiry 14 days):

SRS uses a stateless mechanism to generate and validate SRS-addresses so there is no need for storing/saving the addresses.

#### Known problems

NDR's (bounces) from remote MTA's are sent to the rewritten address (also in the RFC2822 To: field).
 This will work and the NDR will be sent to the original sender but this might confuse both users and draconian spamfilters. Needs investigation.

# Security considerations

- The srsd daemon runs with the priviliges of the Debian-exim user and should only get properly sanitised addresses from Exim to rewrite/validate.
- the requirement to accept and handle incoming mail opens up an extra port exposed to the outside world. You can minimise the additional risks by putting the MTA on your FileSender box behind a

dedicated mail handling server, i.e. both incoming and outgoing mail are sent through another (dedicated) mail server. Access to the SMTP port on your FileSender server can then be restricted to accept only connections from the dedicated mail server.

 As always, keep your server up to date with the latest security patches, as with all software there is a chance of exploitable bugs but the Debian and Exim community have a good track record with implementing security fixes.

# Acknowledgements

- Paul Dekkers @ SURFnet for creating a working exim4 config with stock Debian packages based on the not always working information floating around on the Internet.
- Peter Thomassen for improvements and bug fixes.

Comments are disabled for this space. In order to enable comments, Messages tool must be added to project. You can add Messages tool from Tools section on the Admin tab.