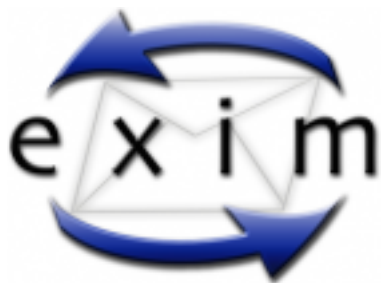




Exim - настройка вторичного mail exchanger

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Переносил вторичный **mail exchanger (MX)** на новый сервер. Решил выложить инфу и конфиги - еще пригодится...

Исходные данные:

- Hostname: **mx2.kyivlink.com**
- IP: **195.12.59.26**
- Domain: **kyivlink.com**

Проверяем, куда указывают записи **mail exchanger** домена **kyivlink.com** (сервер мультидоменный, но тестировать будем на этом домене):

```
# host -t mx kyivlink.com
kyivlink.com mail is handled by 10 mail.kyivlink.com.
kyivlink.com mail is handled by 20 mx2.kyivlink.com.
```

Важно! Необходимо, чтобы "прямая" и "обратная" запись в **DNS** совпадали. То есть в нашем случае, необходимо чтобы запись **mx2.kyivlink.com** "рэзолвилась" в IP-адрес **195.12.59.26**, а **PTR**-запись для IP **195.12.59.26** была установлена в **mx2.kyivlink.com**.

Проверим, выполняются ли эти условия:

```
# host mx2.kyivlink.com.
mx2.kyivlink.com has address 195.12.59.26

# host 195.12.59.26
26.59.12.195.in-addr.arpa domain name pointer mx2.kyivlink.com.
```

В **DNS**-записях все в порядке. Приступим непосредственно к настройке **Exim**.

Внесем в **/etc/make.conf** следующий блок:

```
PORTSDIR?=/usr/ports
# EXIM
.if ${.CURDIR} == ${PORTSDIR}/mail/exim
LOG_FILE_PATH?=syslog
WITH_DEFAULT_CHARSET?=koi8-r
.endif
```

Выполним установку **Exim** из системы портов:

```
# cd /usr/ports/mail/exim && make install clean && rehash
```



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При сборке указываем необходимость сборки с поддержкой **MySQL**:

- | | |
|-----------|---|
| [x] MySQL | Enable mysql lookups |
| [x] SPF | Enable Sender Policy Framework checking |

По завершению установки выводится список рекомендуемых действий:

To use Exim instead of sendmail on startup:

- *) Clear the sendmail queue and stop the sendmail daemon.
- *) Adjust mailer.conf(5) as appropriate.
- *) Set the 'sendmail_enable' rc.conf(5) variable to 'NONE'.
- *) Set the 'daily_status_include_submit_mailq' and 'daily_clean_hoststat_enable' periodic.conf(5) variables to 'NO'.
- *) Consider setting 'daily_queuerun_enable' and 'daily_submit_queuerun' to "NO" in periodic.conf(5), if you intend to manage queue runners / deliveries closely.
- *) Set the 'exim_enable' rc.conf(5) variable to 'YES'.
- *) Start exim with '/usr/local/etc/rc.d/exim start'.

You may also want to configure newsyslog(8) to rotate Exim log files:

```
/var/log/exim/mainlog  mailnull:mail 640 7 * @T00 ZN  
/var/log/exim/rejectlog mailnull:mail 640 7 * @T00 ZN
```

Относительно настройки ротации логов (в конце рекомендаций) - можно пропустить этот пункт, поскольку в опциях сборки указывали, что логирование будет выполняться с помощью **syslog**, то есть логирование будет выполняться в **maillog**, настройка ротации которого уже выполнена.

А вот остальные рекомендации стоит выполнить.

Останавливаем **sendmail** и отключаем его поддержку в **rc.conf**:

```
# sh /etc/rc.d/sendmail forcestop  
# echo '# Disable Sendmail' >> /etc/rc.conf  
# echo 'sendmail_enable="NONE"' >> /etc/rc.conf
```

Файл **/etc/mail/mailer.conf** приводим к следующему состоянию:

```
sendmail      /usr/local/sbin/eximsend-mail      /usr/local/sbin/eximmailq  
              /usr/local/sbin/exim -bpnewaliases      /usr/local/sbin/exim -bihoststat  
/usr/local/sbin/eximpurgestat      /usr/local/sbin/exim
```

Настраиваем **periodic.conf**:

```
# echo 'daily_status_include_submit_mailq="NO"' >> /etc/periodic.conf  
# echo 'daily_clean_hoststat_enable="NO"' >> /etc/periodic.conf  
# echo 'daily_queuerun_enable="NO"' >> /etc/periodic.conf  
# echo 'daily_submit_queuerun="NO"' >> /etc/periodic.conf
```

Остается только добавить поддержку **Exim** в **rc.conf** и запустить **Exim**. Однако, предварительно необходимо его настроить.

Отталкиваемся от того, что [MySQL \[1\]](#) и [Clamav](#) [2] установлены, настроены и работают.

Отредактируем **/usr/local/etc/exim/configure** до следующего содержания:

```
#####
# Runtime configuration file for Exim
#####
```



```
#####
# MAIN CONFIGURATION SETTINGS
#####
GREYLIST_ENABLED_GREY      = yesGREYLIST_INITIAL_DELAY    = 15 MINUTEGREYLIS
T_INITIAL_LIFETIME        = 4 HOURGREYLIST_WHITE_LIFETIME     = 12 DAYGREYLIST_BOU
NCE_LIFETIME              = 7 DAYGREYLIST_RECORD_LIFETIME    = 30 DAYGREYLIST_TABLE
= greylist.ifdef GREYLIST_ENABLED_GREY GREYLIST_TEST = SELECT CASE \
WHEN now() > block_expires THEN "accepted" \ ELSE "deferred" \ END AS result, id \
FROM GREYLIST_TABLE \ WHERE (now() < record_expires) \ AND (sender_type = ${if def:sender_address_domain{'NORMAL'}{'BOUNCE'}}) \ AND (sender = '${quote_mysql:${if def:sender_address_domain{$sender_address_domain}{$domain:$h_from:}}}') \ AND
(recipient = '${quote_mysql:${if def:domain{$domain}{$domain:$h_to:}}}') \ AND
(relay_ip = '${quote_mysql:${mask:$sender_host_address/32}}') \ ORDER BY result DESC LIMIT 1GREYLIST_ADD = REPLACE INTO GREYLIST_TABLE \ (relay_ip, sender_type, sender, recipient, block_expires, \ record_expires, create_time, type) \ VALUES ('${quote_mysql:${mask:$sender_host_address/32}}', \ ${if def:sender_address_domain{'NORMAL'}{'BOUNCE'}}, \ '${quote_mysql:${if def:sender_address_domain{$sender_address_domain}{$domain:$h_from:}}}', \ '${quote_mysql:${if def:domain{$domain}{$domain:$h_to:}}}', \ DATE_ADD(now(), INTERVAL GREYLIST_INITIAL_DELAY), \ DATE_ADD(now(), INTERVAL GREYLIST_INITIAL_LIFETIME), \ now(), \ 'AUTO') \ ) GREYLIST_DEFER_HIT = UPDATE GREYLIST_TABLE \ SET blockcount=blockcount+1, last_block=now() \ WHERE id = $acl_m9 GREYLIST_OK_COUNT = UPDATE GREYLIST_TABLE \ SET passcount=passcount+1, last_pass=now() \ WHERE id = $acl_m9 GREYLIST_OK_NEWTIME = UPDATE GREYLIST_TABLE \ SET record_expires = DATE_ADD(now(), INTERVAL GREYLIST_WHITE_LIFETIME) \ WHERE id = $acl_m9 AND type='AUTO' GREYLIST_OK_BOUNCE = UPDATE GREYLIST_TABLE \ SET record_expires = DATE_ADD(now(), INTERVAL GREYLIST_BOUNCE_LIFETIME) \ WHERE id = $acl_m9 AND type='AUTO' GREYLIST_CLEAN = DELETE FROM GREYLIST_TABLE \ WHERE (DATE_ADD(record_expires, INTERVAL GREYLIST_RECORD_LIFETIME) < now()) AND (type='AUTO').endifprimary_hostname = mx2.kyivlink.com
domainlist local_domains = ${lookup mysql{SELECT domain FROM domains \
WHERE domain='${domain}' AND \ (type='LOCAL' OR type='VIRTUAL')}}}
}domainlist relay_to_domains = ${lookup mysql{SELECT domain FROM domains \
WHERE domain='${domain}' AND type='RELAY'}}hostlist spammers = ${lookup mysql{SELECT senders FROM blacklist_host WHERE senders='${sender_host_address}'}}hostlist relay_from_hosts = localhostauth_advertise_hosts = *daemon_smtp_ports = 25log_selector = \ +all_parents \ +lost_incoming_connection \ +received_sender \
+received_recipients \ +smtp_confirmation \ +smtp_syntax_error \ +smtp_protocol_error \ -queue_runacl_smtp_rcpt = acl_check_rcptacl_smtp_data = acl_check_dataav_scanner = clamd:/var/run/clamav/clamd.sockqualify_domain = mx2.kyivlink.com
local_interfaces = 195.12.59.26
allow_domain_literals = falseexim_user = mailnullexim_group = mailnever_users = roothost_lookup = *rfc1413_hosts = *rfc1413_query_timeout = 5ssyslog_duplication = falseignore_bounce_errors_after = 5dtimeout_frozen_after = 7dmessage_size_limit = 20Mrecipient_max = 50smtp_accept_max = 150smtp_accept_max_per_connection = 20smtp_accept_max_per_host = 20smtp_connect_backlog = 50smtp_accept_queue_per_connection = 30split_spool_directory = trueremote_max_parallel = 15smtp_banner = "MX2.KYIVLINK.COM
ESMTP"hide mysql_servers = localhost/exim/exim/MySQL_PASS_HERE
#####
# ACL CONFIGURATION ## Specifies access control lists for incoming SMTP mail #####
#####
begin acl.ifdef GREYLIST_ENABLED_GREY greylist_acl:
# clean greylist records as 09:3xBRST 10:3xBRDT (horario normal)
warn condition = ${if eq ${substr{8}{4}{$tod_zulu}} {0100}{yes}{no}} set acl_m4 = ${lookup mysql{GREYLIST_CLEAN}}
# For regular deliveries, check greylist. # check greylist tuple, returning "accepted", "deferred" or "unknown" # in acl_m8, and the record id in acl_m9
warn set acl_m8 = ${lookup mysql{GREYLIST_TEST}{$value}{result=unknown}}
# here acl_m8 = "result=x id=y"
```



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```
set acl_m9 = ${extract{id}{${acl_m8}{$value}{-1}}}
# now acl_m9 contains the record id (or -1)
    set acl_m8 = ${extract{result}{${acl_m8}{$value}{unknown}}}
# now acl_m8 contains unknown/deferred/accepted
# check if we know a certain triple, add and defer message if not accept
# if above check returned unknown (no record yet)
    condition = ${if eq ${acl_m8} {unknown} {1}}      # then also add a record
    condition = ${lookup mysql{GREYLIST_ADD}{yes}{no}}
# check if the triple is still blocked accept
# if above check returned deferred then defer
    condition = ${if eq ${acl_m8} {deferred} {1}}      # and note it down
    condition = ${lookup mysql{GREYLIST_DEFER_HIT}{yes}{yes}}
# use a warn verb to count records that were hit
    warn condition = ${lookup mysql{GREYLIST_OK_COUNT}}
# use a warn verb to set a new expire time on automatic records, # but only if the mail
was not a bounce, otherwise set to now().
    warn !senders = : postmaster@* : Mailer-Daemon@*      condition = ${lookup mysql{G
REYLIST_OK_NEWTIME}}
    warn senders = : postmaster@* : Mailer-Daemon@*      conditi
on = ${lookup mysql{GREYLIST_OK_BOUNCE}}
    deny.endifacl_check_rcpt: accept hosts
= +relay_from_hosts deny domains      = +local_domains      local_parts = ^[.] : ^
*[@%!/] deny domains      = !+local_domains      local_parts = ^[./] : ^.*[
@%!]: ^.*\.\.\. accept local_parts = postmaster      domains = +local_domains
    deny message      = HELO/EHLO required by SMTP RFC      condition = ${if eq ${se
nder_helo_name}{}}{yes}{no}## orange.fr war :
    deny message      = all email from *.orange.fr - discarded!      condition = ${if
match{$sender_helo_name}{.orange.fr}{yes}{no}## .bezeqint.net
    deny message      = all email from *.bezeqint.net - discarded!      condition = $
{if match{$sender_helo_name}{.bezeqint.net}{yes}{no}## .libero.it
    deny message      = all email from *.libero.it - discarded!      condition = ${if
match{$sender_helo_name}{.libero.it}{yes}{no}## .ono.com
    deny message      = all email from *.ono.com - discarded!      condition = ${if
match{$sender_helo_name}{.ono.com}{yes}{no}## isp.novis.pt
    deny message      = all email from *.isp.novis.pt - discarded!      condition = ${if match{
$sender_helo_name}{.isp.novis.pt}{yes}{no}} deny message= Yoy address in banlist!      send
ers=${lookup mysql{SELECT senders FROM blacklist WHERE senders='${quote_mysql:$sender_add
ress}' \ OR senders='@$${quote_mysql:$sender_address_domain}' LIMIT 1}} deny hosts =
+spammers      message      = Host rejected by: spammers list on rbl.mx2.kyivlink.com
    deny message      = Go Away! You are spammer.      condition = ${if match{$sender_host
_name}\ {bezeqint\.net|net\.il|dialup|pool|peer|ppp|dhcp} \ {yes}
{no}} deny message      = rejected because $sender_host_address \ is in a black list at $dn
slist_domain\n$dnslist_text      hosts      = !+relay_from_hosts      !authenticated = *      log
_message = found in $dnslist_domain      dnslists = bl.spamcop.net :\      cbl.ab
useat.org :\      dnsbl.njabl.org :\      sbl-xbl.spamhaus.org :\      pbl.spamhaus.org drop
    message      = Rejected - Sender Verify Failed      log_message = Reje
cted - Sender Verify Failed      !verify = sender/no_details/callout=2m,defer_ok
    !condition = ${if eq ${sender_verify_failure}{}} .ifdef GREYLIST_ENABLED_GREY      defer host
s      = !+relay_from_hosts      !authenticated = *      !senders      = : postmaster@* : Mailer-D
aemon@*      acl      = greylist_acl      message      = GreyListed: please try again later .en
dif accept domains      = +local_domains      endpass      message      = unknown user
    verify      = recipient accept domains      = +relay_to_domains      endpass      message
= Unknown user      verify      = recipient/callout=2m,defer_ok,use_postmaster accept hosts
    = +relay_from_hosts accept authenticated = *      deny message      = relay not permittedaccep
tacl_check_data: .ifdef GREYLIST_ENABLED_GREY      defer hosts      = !+relay_from_hosts      sen
ders      = : postmaster@* : Mailer-Daemon@*      acl      = greylist_acl      message      =
GreyListed: please try again later .endifdeny      message = This message contains a virus ($malwa
re_name).      demime = *      malware = */defer_okaccept
#####
##### ROUTERS CONFIGURATION ## Specifies ho
w addresses are handled #####
#####
```



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```
#####
# THE ORDER IN WHICH THE ROUTERS ARE DEFINED IS IMPORTANT! ## An address is passed to each router in turn until it is accepted. #
#####
begin routersdnslookup: driver = dnslookup domains = ! +local_domains transport = remote_smtp ignore_target_hosts = 0.0.0.0 : 127.0.0.0/8 no_more_system_aliases: driver = redirect allow_fail allow_defer data = ${lookup mysql{SELECT recipients FROM aliases \ WHERE (local_part='${local_part}' AND domain='${domain}') \ OR (local_part='*' AND domain='${domain}')ORDER BY local_part='*' LIMIT 1}}virtual_localuser: driver = accept domains = ${lookup mysql{SELECT domain from domains WHERE domain='${domain}'} } local_parts = ${lookup mysql{SELECT login from users \ WHERE login='${local_part}' AND domain='${domain}'} } transport = local_delivery cannot_route_message = Unknown user
#####
# TRANSPORTS CONFIGURATION #####
#####
# ORDER DOES NOT MATTER ## Only one appropriate transport is called for each delivery. #####
#####begin transportsremote_smtp: driver = smtp interface = 195.12.59.26
local_delivery: driver = appendfile check_string = "" create_directory delivery_date_add directory = ${lookup mysql{SELECT LOWER(CONCAT('/var/exim/$domain',login)) FROM users \ WHERE login='${local_part}' AND domain='${domain}';}} directory_mode = 770 envelope_to_add group = mail maildir_format maildir_tag = ,S=${message_size} message_prefix = "" message_suffix = "" mode = 0660 quota = ${lookup mysql{SELECT quota FROM users \ WHERE login='${local_part}' AND domain='${domain}'} ${value}M} quota_size_regex = S=(\d+) quota_warn_threshold = 75% return_path_addaddress_pipe: driver = pipe return_outputaddress_file: driver = appendfile delivery_date_add envelope_to_add return_path_addaddress_reply: driver = autoreply
#####
# RETRY CONFIGURATION #####
#####
begin retry* quota* * F,2h,15m; G,16h,1h,1.5; F,4d,6h
#####
# REWRITE CONFIGURATION #####
#####
begin rewrite
#####
# AUTHENTICATION CONFIGURATION #####
#####
begin authenticators# End of Exim configuration file
```

Создадим базу данных MySQL и пользователя с правами на эту БД:

```
mysql> create database exim;
Query OK, 1 row affected (0,00 sec)

mysql> grant all on exim.* to 'exim'@'localhost' identified by 'MYSQL_PASS_HERE';
Query OK, 0 rows affected (0,00 sec)
```

Скачиваем дамп и заливаем его в БД:

```
# fetch http://muff.kiev.ua/files/exim_mx2.sql
# mysql -u exim -pMYSQL_PASS_HERE exim < exim_mx2.sql
```

Внимание! В моем случае, дамп БД готов для использования. Если же использовать на других серверах, необходимо изменить данные (можно и структуру, например, дефолтные значения) в таблицах **aliases** и **domains**.

Запускаем **exim**:



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```
# sh /usr/local/etc/rc.d/exim start
```

Проверяем, запустился ли демон:

```
# ps -ax | grep exim
70442 - ls      0:00,00 /usr/local/sbin/exim -bd -q30m
```

Демон запустился. Настройка **Exim** в роли вторичного **mail exchanger (MX)** завершена.

Источник (получено 2025-08-05 10:22):

<http://muff.kiev.ua/content/exim-nastroika-vtorichnogo-mail-exchanger>

Ссылки:

- [1] <http://muff.kiev.ua/content/mysql-ustanovka-i-bazovaya-nastroika>
- [2] <http://muff.kiev.ua/content/clamav-antivirusnaya-zashchita-servera>