

# Postfix: virtual mail addresses with regular expressions

in the early days if you needed to have lots of email addresses all forwarded to the same target address and you did not want to bother to create each and every address specifically in your `virtual_address_map` you would simply create a catch-all address and you were good to go. however, with all the spamming happening today, we need another solution.

let's say you have a ticketing system that creates a "reply-to" address with the case-id in the address itself to track the case even if the subject changes or any other reference is lost. these dynamically assigned addresses all start with "support-ticket" and end on "@mydomain.com". now you could create a mysql table and use the mysql postmap connector to dynamically "create" these addresses. another option is to create a single entry with a regular expression, allowing all support-ticket- <ticket-id>@mydomain.com mails to be forwarded to a certain email address.

this can be done with the [regexp table](#) of postfix. in your `main.cf` look for the `virtual_alias_maps` line and add a new regexp map to the list (comma separated):  
`virtual_alias_maps = <whatever you had here before>,  
regexp:/etc/postfix/support-ticket.map`

now create a new file in `/etc/postfix/support-ticket.map` with the following contents:

```
/^support-ticket-.*@mydomain.com$/ tickets@mydomain.com
```

to test if your regex works as you expected, you can now use the `postmap` command with the `-q` (query) option:

```
postmap -q support-ticket-bla@mydomain.com regexp:/etc/postfix/support-ticket.map
```

should now return your `tickets@mydomain.com` address

if that is so, run `postmap` to update the database and reload postfix

```
postmap /etc/postfix/support-ticket.map  
postfix reload
```

From:

<http://wiki.psuter.ch/> - **pswiki**

Permanent link:

[http://wiki.psuter.ch/doku.php?id=postfix\\_virtual\\_mail\\_addresses\\_with\\_regular\\_expressions](http://wiki.psuter.ch/doku.php?id=postfix_virtual_mail_addresses_with_regular_expressions)

Last update: **20.01.2019 11:34**

