

# Postfix: virtuelle Domains und Benutzer in Textdateien

*in der Praxis würde ich LDAP oder eine Datenbank bevorzugen*

Voraussetzung: [postfix-dovecot-imapd](#) mit [LMTP](#) und [dovecot-virtual-domains](#)

## Maps erstellen

/etc/postfix/virtual\_mailbox\_domains.txt :

```
# postmap hash:/etc/postfix/virtual_mailbox_domains.txt
example.com yes
```

```
postmap hash:/etc/postfix/virtual_mailbox_domains.txt
```

Domain nachschlagen testen:

```
postmap -q example.com hash:/etc/postfix/virtual_mailbox_domains.txt
```

/etc/postfix/virtual\_alias\_maps.txt :

```
# postmap hash:/etc/postfix/virtual_alias_maps.txt
postmaster@example.com user1@example.com
abuse@example.com      user1@example.com
user1@example.com      user1@example.com
user2@example.com      user2@example.com
admin@example.com      user1@example.com,user2@example.com
```

```
postmap hash:/etc/postfix/virtual_alias_maps.txt
```

Empfänger nachschlagen testen:

```
postmap -q postmaster@example.com hash:/etc/postfix/virtual_alias_maps.txt
postmap -q user2@example.com hash:/etc/postfix/virtual_alias_maps.txt
```

## Postfix konfigurieren

/etc/postfix/main.cf :

```
virtual_mailbox_domains = hash:/etc/postfix/virtual_mailbox_domains.txt
virtual_mailbox_maps     = hash:/etc/postfix/virtual_alias_maps.txt
virtual_alias_maps       = hash:/etc/postfix/virtual_alias_maps.txt
```

```
virtual_transport = lmtp:unix:private/dovecot-lmtp
```

# Dokumentation

- [http://www.postfix.org/VIRTUAL\\_README.html#virtual\\_mailbox](http://www.postfix.org/VIRTUAL_README.html#virtual_mailbox)
- <https://workaround.org/ispmail/squeeze/postfix-domain-types>

From:

<https://wiki.lab.linuxhotel.de/> - **Linuxhotel Wiki**

Permanent link:

<https://wiki.lab.linuxhotel.de/doku.php/lpi2:postfix-virtual-domains>

Last update: **2017/04/02 19:05**

