

Copy/move/synch IMAP account

Debian packages

- **isync** - IMAP and MailDir mailbox synchronizer
- **mailsync** - Synchronize IMAP mailboxes. Mailsync is a way of keeping a collection of mailboxes synchronized. The mailboxes may be on the local filesystem or on an IMAP server.
- **offlineimap** - IMAP/Maildir synchronization and reader support
 - Synchronize your mail using a completely safe and fault-tolerant algorithm.
- **syncmaildir** - Sync Mail Dir is a set of utilities to synchronize a pair of mailboxes

in Maildir format, using SSH to transfer data. It provides the `smd-pull` utility to pull changes made on the remote mailbox, `smd-push` to propagate local changes to the remote mailbox, and `smd-loop` to iterate push and pull in a timely way. **Unlike OfflineIMAP, it does not require an IMAP server to be installed on the remote host**

- **vdirsyncer** - Vdirsyncer synchronizes your calendars and addressbooks between two storages.

3rd party

- [IMAPFilter](#)
- [IMAP transfer tool](#)
 - onyl between IMAP accounts. But it is possible to use one destination account to archive other accounts inside subfolders (see [Imapsync issues and tips about archiving](#)).
- [imap-backup](#) - Backup GMail (or other IMAP) accounts to disk

imapsync

[copy_emails.sh](#)

```
#!/bin/bash -eux
USER="username.surname"
LOGIN="${USER}@example.com"
PASS="userpass"
IMAP="imap.example.com"

SUBFOLDER=${USER//./_}

SUBFOLDER="archive-${SUBFOLDER}"

ARGS="--host1 ${IMAP} --user1 ${LOGIN} --password1 ${PASS}"
ARGS="${ARGS} --host2 imap.destination.example.com --user2
archive@destination.example.com --password2 dest_pass --subfolder2
${SUBFOLDER}"
```

```
#ARGS="${ARGS} --dry"
```

```
eval docker run gilleslamiral/imapsync /usr/bin/imapsync ${ARGS}
```

<http://cmsj.net/2019/05/20/imapsync-docker.html>

From:

<https://niziak.spox.org/wiki/> - **niziak.spox.org**

Permanent link:

<https://niziak.spox.org/wiki/linux:email:sync>

Last update: **2020/12/08 15:54**

