

Mailboxes synchronization

You can synchronize an external mailbox with your Hosterra Email mailbox. This can be useful during a [mailbox migration](#), the [migration of an entire domain](#) or simply in everyday life to consult two mailboxes in a single reception space.

To start synchronizing two mailboxes, go to your [mailbox administration interface](#) and create a synchronization job:

Add sync job ✕

Be aware that passwords need to be saved plain-text!

Username

Host

Port 1-65535

Username

Password

Encryption method **SSL**

Polling interval (minutes) 1-43800

Sync into subfolder on destination
 (empty = do not use subfolder)

Maximum age of messages in days that will be polled from remote
 (0 = ignore age) 0-32000

Max. bytes per second (0 = unlimited) 0-125000000

Timeout for connection to remote host 1-32000

Timeout for connection to local host 1-32000

Exclude objects (regex)

Custom parameters
Right: --param=xy, wrong: --param xy

- Delete duplicates on destination (--delete2duplicates)
- Delete from source when completed (--delete1)
- Delete messages on destination that are not on source (--delete2)
- Try to automap folders ("Sent items", "Sent" => "Sent" etc.) (--automap)
- Skip duplicate messages across folders (first come, first serve) (--skipcrossduplicates)
- Subscribe all folders (--subscribeall)
- Simulate synchronization (--dry)

Active

The first field allows you to specify the Hosterra Email mailbox (destination). The following fields allow you to specify the remote mailbox to be used as the source of the synchronization.

The polling interval indicates the frequency, in minutes, at which this synchronization task will be launched. For migration purposes, we recommend using the lowest frequency (20 minutes). For permanent use, however, you can specify a higher frequency.

You can suspend or delete a synchronization task at any time. In particular, we advise you to delete all synchronization tasks that have been created for a migration, to avoid any side-

Revision #3

Created 26 January 2024 13:41:41 by Pierre Lannoy

Updated 26 January 2024 18:09:03 by Pierre Lannoy