

ProtonMail Bridge

Use ProtonMail Bridge to interact with your ProtonMail account through the nice Sailfish E-Mail app. If you have any questions, post them here: <https://forum.sailfishos.org/t/protonmail-bridge-on-sailfish/6017>

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Using ProtonMail Bridge in an LXC container

Step 1: Create a LXC container

To create and manage an LXC container, you can use the app "Containers" which is available from [Chum](#). After launching the app, you can create a new container by tapping on the "+" icon. This brings up a page where you give your container a name and decide on one of the available Linux-distros and the corresponding version. This will be setup for you automatically. The "Architecture"-field can (normally) left at the default architecture. Do not check "Setup desktop" as this is not required. You can choose any distro you like as we will use the [Nix package manager](#) to install ProtonMail Bridge. Why? Because Proton doesn't provide an *aarch64*-build of Bridge and compiling it from source (in my experience) often doesn't work correctly.

ATTENTION: If you want to use NixOS itself in an LXC container then there are special steps required to run ProtonMail Bridge. Instructions for these steps can be found [here](#)

Step 2: Install the Nix package manager

After the container has been created by the app, you need to attach a terminal session to it. This can easily be done by clicking on the container you created and clicking on the button "Attach". This will open a new terminal window where you can execute commands *inside* your container. If you have a terminal session attached, the Nix package manager can be installed by executing (in the attached session):

```
sh <(curl -L https://nixos.org/nix/install) --daemon
```

(more info here: <https://nixos.org/download>)

Note: Make sure *curl*, *tar* and *xz* are installed for this script to work. If you get an error that it can't find some package, just install the package it says is missing

Step 3: Installing the necessary programs

Next, we will need to install a few programs (with Nix). Obviously, we will need ProtonMail Bridge itself which can be installed with

```
nix-env -iA nixpkgs.protonmail-bridge
```

Then, we will also need pass and screen. These can be either installed via your distro's package manager or via Nix:

```
#Install screen:  
nix-env -iA nixpkgs.screen  
  
#Install pass  
nix-env -iA nixpkgs.pass
```

Step 4: Setup Bridge

Disclaimer: For this step, I'm following [this tutorial](#), where you can find more information if you want

Step 4a: Setting up pass

Generate a GPG key pair for the new user with an empty passphrase.

The empty passphrase is required to run ProtonMail Bridge on the background on system startup without being prompted for the password and hence causing the process to fail.

```
gpg --full-generate-key
```

Choose 1 for RSA, type in 2048 for the length, choose 0 to make the key not expire, type in your name and your e-mail address, leave comment and passphrase empty (you will be asked for it two times).

Next, you can initialize pass. This can be done by executing

```
pass init <E-Mail address>
```

You need to use the same E-Mail address you typed in previously when generating the key.

Step 4b: Setting up Bridge

For Bridge to work, you will need to execute

```
export HOME=/home/root
```

(the directory must exist, of course).

After that, you can launch Bridge with:

```
protonmail-bridge --cli
```

You are now in the ProtonMail Bridge command line interface. Here, you can add a new account by typing in *add*. This will prompt you for your username and password (and Two-Factor-Token if enabled). After that, it will begin synchronising which can take a while. You then can list the credentials for IMAP and SMTP by typing in *info*. These details you can now use to setup the Jolla E-Mail app. The server URL is *127.0.0.1*. You can type in *exit* to quit Bridge.

Note: closing the terminal window and/or Container-app does NOT stop the container, so it can conveniently run in the background and receive e-mails without you even noticing.

Step 5: Make Bridge automatically launch (optional)

If you want to start Bridge automatically, you can follow a few simple steps (some things again taken from [here](#))

First, create a basic script which will launch ProtonMail Bridge in the background:

```
mkdir /var/lib/protonmail  
nano /var/lib/protonmail/protonmail.sh
```

In this file, you can copy the content from [here](#). At the top of the script (after the shebang *#!/bin/bash*), you need to add the *export* statement we used before.

Since this tutorial seems to not be available anymore, I'll post the contents of the script here. But all credits go to the original authors, this is not my work.

```
#!/bin/bash  
export HOME=/home/root
```

```

case "$1" in start)
# will create an screen in detached mode (background) with name "protonmail"
/nix/var/nix/profiles/default/bin/screen -S protonmail -dm protonmail-bridge --cli echo "Service started."
;;
status)
# ignore this block unless you understand how screen works and that only lists the current user's screens
result=$(/nix/var/nix/profiles/default/bin/screen -list | grep protonmail)
if [ $? == 0 ]; then
echo "Protonmail bridge service is ON."
else
echo "Protonmail bridge service is OFF."
fi
;;
stop)
# Will quit a screen called "protonmail" and therefore terminate the running protonmail-bridge process
/nix/var/nix/profiles/default/bin/screen -S protonmail -X quit echo "Service stopped."
;;
*) echo "Unknown command: $1" exit 1
;;
esac

```

After that, you need to create a systemd-service that starts and stops ProtonMail Bridge with the container. This can be done with:

```
nano /etc/systemd/system/protonmail.service
```

In there, copy the content from [here](#)

Again since this tutorial is not available anymore, I'll post the content here but it's not my work and the credits go to the original authors

```

[Unit]
Description=Service to run the Protonmail bridge client
After=network.target

[Service]
Type=oneshot
User=root
ExecStart=/var/lib/protonmail/protonmail.sh start
ExecStop=/var/lib/protonmail/protonmail.sh stop

```

```
RemainAfterExit=yes
```

```
[Install]
```

```
WantedBy=multi-user.target
```

All you have to do now is to enable the service with

```
#Enable autostart
systemctl enable protonmail
#Start the service manually
systemctl start protonmail
```

Now ProtonMail Bridge will start every time you start your container. If you want, you can also configure the app "Containers" to automatically launch after every boot with the app "Takeoff" available from [OpenRepos](#))

LXC Container configurations for ProtonMail Bridge

This chapter collects pages on which alternative configurations, tips and tricks are provided how to get ProtonMail Bridge running on SFOS - while there is no native daemon available. Please read first the introduction page of this book to get started.

NixOS as LXC Container for ProtonMail Bridge

Tested on/with:

- SFOS 4.5.0.24 on Xperia 10 III
- Harbour Containers 0.8.1-1.3.1.jolla
- lxc-templates-desktop 1.4.-1.1.1.jolla

Pre-requisites:

- Remote login on the SFOS with *devel-su* rights (I would not try the below with *fingerterm* ...)
- Fresh SFOS instance using the "*Distribution*" (template) "*nixos*" from Harbour Containers
 - Give it a name "Bridge" (of course, you can give whatever name you want, but below we use "Bridge")
 - Start "Bridge" using the Harbour Containers to see if there is no show stopper for the below for some reason.
 - Now you can close the Harbour Containers, is is not needed below, but is a useful tool when on the road you want see if the instance is running or not.

Connection to the NixOS instance

```
[root@Xperia10III defaultuser]# lxc-attach -n Bridge  
[root@nixos:~]#
```

Configuration files you need to create or edit

The editor is `nano` - you do not need that for long, in the configuration files you can get more editors, here `vim` will be installed.

```
[root@nixos:~]# ls -al -R /etc/nixos  
/etc/nixos:  
total 24
```

```
drwxr-xr-x 3 root root 4096 Jan 1 22:34 .
drwxr-xr-x 17 root root 4096 Jan 5 06:34 ..
-rw-r--r-- 1 root root 1104 Jan 1 22:34 configuration.nix
-rw-r--r-- 1 root root 126 Dec 29 22:07 lxd.nix
-rw-r--r-- 1 root root 693 Dec 31 22:42 protonmail-bridge_service.nix
drwxr-xr-x 2 root root 4096 Jan 1 22:46 scripts
```

```
/etc/nixos/scripts:
```

```
total 12
```

```
drwxr-xr-x 2 root root 4096 Jan 1 22:46 .
drwxr-xr-x 3 root root 4096 Jan 1 22:34 ..
-rw-r--r-- 1 root root 813 Jan 1 22:46 protonmail.sh
```

Note that execution bit for the `protonmail.sh` (`chmod 744 protonmail.sh` when you are at that point) - otherwise the automatic start as service would not work. You need to create the `scripts` directory and the script in it.

Other files you need to create are `lxd.nix` and `protonmail-bridge_service.nix`.

configuration.nix

```
[root@nixos:/etc/nixos]# cat configuration.nix
# Edit this configuration file to define what should be installed on
# your system. Help is available in the configuration.nix(5) man page
# and in the NixOS manual (accessible by running ~nixos-help™).
```

```
{ config, pkgs, lib, modulesPath, ... }:
```

```
{
```

```
  imports =
```

```
  [
```

```
    # Include the default lxd configuration.
```

```
    "${modulesPath}/virtualisation/lxc-container.nix"
```

```
    # Include the container-specific autogenerated configuration.
```

```
    ./lxd.nix
```

```
    ./protonmail-bridge_service.nix
```

```
  ];
```

```
  environment.systemPackages = with pkgs; [
```

```
    vim
```

```
    binutils
```

```
    protonmail-bridge
```

```
    gnupg
```

```
    pinentry-curses
```

```
    pass
```

```
    screen
```

```
    # Define a package for the Proton Bridge service script
```

```
(pkgs.writeShellScriptBin "protonmailBridgeScript" (builtins.readFile /etc/nixos/scripts/protonmail.sh))
];

networking.useDHCP = false;
networking.interfaces.eth0.useDHCP = true;
networking.firewall.enable = false;
services.openssh.enable = false;
services.dbus.enable = true;

services.protonmailBridge.enable = true;

system.stateVersion = "23.11"; # Did you read the comment?
}
```

You can see that we want to install `vim`, `binutils`, `protonmail-bridge` (of course), `gnupg`, `pinentry-curses`, `pass` and `screen`. Of these, the introduction article explains the usage of GPG for the user authentication and the usage of `screen`-package to allow to run the CLI-type of ProtonMail Bridge as a service.

The version above is a stable version 23.11 of NixOS - you can pick yours if you do not like this one from <https://nixos.org/channels/>.

lxd.nix

```
[root@nixos:/etc/nixos]# cat lxd.nix
{ config, pkgs, ... }:

{
  # Configuration related to LXC containers
  nix.settings.sandbox = false; # Disable sandboxing
}
```

protonmail-bridge_service.nix

```
[root@nixos:/etc/nixos]# cat protonmail-bridge_service.nix
{ config, pkgs, lib, ... }:

let
  cfg = config.services.protonmailBridge;
in
{
  options.services.protonmailBridge = {
    enable = lib.mkEnableOption "ProtonMail Bridge";
  };

  config = lib.mkIf cfg.enable {
    systemd.services.protonmailBridge = {
```

```
description = "ProtonMail Bridge";
after = [ "network.target" ];
wantedBy = [ "multi-user.target" ];
```

```
serviceConfig = {
  Type = "forking";
  ExecStart = "/run/current-system/sw/bin/protonmailBridgeScript start";
  ExecStop = "/run/current-system/sw/bin/protonmailBridgeScript stop";
  User = "root"; # It's better to use a non-root user
  Restart = "always";
};
};
};
}
```

protonmail.sh

```
[ root@nixos:/etc/nixos/scripts]# cat protonmail.sh
#!/bin/bash
```

```
export HOME=/root
export PATH=${PATH}:/root/.nix-profile/bin
:
case "$1" in
  start)
    # will create an screen in detached mode (background) with name "protonmail"
    screen -S protonmail -dm protonmail-bridge --cli
    echo "Service started."
    ;;
  status)
    # ignore this block unless you understand how screen works and that only lists the current user's screens
    result=$(screen -list | grep protonmail)
    if [ $? == 0 ]; then
      echo "Protonmail bridge service is ON."
    else
      echo "Protonmail bridge service is OFF."
    fi
    ;;
  stop)
    # Will quit a screen called "protonmail" and therefore terminate the running protonmail-bridge process
    screen -S protonmail -X quit
    echo "Service stopped."
    ;;
  *)
    echo "Unknown command: $1"
  exit 1
```

```
;;  
esac
```

All Set - let's remove NixOS ! (not quite) ...

```
nix-channel --remove nixos
```

... to install the one above

```
nix-channel --add https://nixos.org/channels/nixos-23.11 nixos
```

```
nix-channel --update
```

```
nixos-rebuild switch
```

How to install or update programs

The below programs should come by the rebuild. If you wonder how they would get otherwise installed or how you can update them at a later date, this is the syntax:

```
nix-env -iA nixos.protonmail-bridge
```

```
nix-env -iA nixos.gnupg
```

```
nix-env -iA nixos.pinentry-curses
```

```
nix-env -iA nixos.pass
```

```
nix-env -iA nixos.screen
```

But there is normally no reason for that anymore, but you may like `emacs -nw` more than vim declared above for installation ...

If you are reading this for updating the `protonmail-bridge` software version at a later date, please stop the `protonmailBridge` service before doing that using the `systemctl` commands explained below.

Test protonmail-bridge CLI manually

The [main page of this book](#) will explain you how (see **Step 4**). But before you go, do not forget to add this line in `~/gnupg/gpg-agent.conf`:

```
[root@nixos:~/gnupg]# cat gpg-agent.conf
```

```
pinentry-program /root/.nix-profile/bin/pinentry-curses
```

If the file does not exist, create it.

Test as system service

This is quite useful to find the missing executables (or file without execution rights - see above for the script):

```
[root@nixos:/]# journalctl -u protonmailBridge.service --no-pager -n 50
```

If something is missing to run the script, it is perhaps easiest to find the missing command's location (always the linked one in NixOS, not the actual file with cryptic and random directory name) using `which` command and then add that in the `PATH` environment variable of the `protonmail.sh` script.

Scripting in the SFOS side

Forget all the "user state LXC containers" and all that - since the prerequisite is that you can be *devel-su*, you can use `sudo`, right?

Example

I have a script which knocks out the SFOS phone for the night and makes it brain dead, or almost. Well, I do not want the newly established ProtonMail Bridge "service" to run without networks or anything, so I stop the LXC container. In the morning I do the inverse (with *Situations*):

```
[defaultuser@Xperia10III situations]$ cat sleep-start.sh
```

```
#!/bin/sh
```

```
#
```

```
sudo /usr/bin/systemctl stop wpa_supplicant >/tmp/stop-wpa_supplicant-root.log 2>/tmp/stop-wpa_supplicant-root.err
```

```
#
```

```
sudo /usr/bin/systemctl stop bluetooth >/tmp/stop-bt2-root.log 2>/tmp/stop-bt2-root.err
```

```
#
```

```
sudo /usr/bin/systemctl stop ofono >/tmp/stop-ofono-root.log 2>/tmp/stop-ofono-root.err
```

```
#
```

```
sudo /usr/bin/systemctl stop connman >/tmp/stop-connman-root.log 2>/tmp/stop-connman-root.err
```

```
# No reason to keep e-mail Bridge running over the night, be quiet, too!
```

```
sudo /usr/bin/lxc-stop -n Bridge >/tmp/bridgestop.log 2>/tmp/bridgestop.err
```

```
#
```

```
/usr/bin/systemctl --user stop pulseaudio.service >/tmp/pulseaudiostop.log 2>/tmp/pulseaudiostop.err
```

```
#
```

```
sleep 5
```

```
#
```

```
# Make your alarm clock sure to make some noise in the morning
```

```
/usr/bin/systemctl --user start pulseaudio.service >/tmp/pulseaudiostart.log 2>/tmp/pulseaudiostart.err
```