

Wifi-Change - Delete profiles Linux

The different services and applications on Linux save passwords in various places. However, "GNOME keyring", which is used on Fedora and Ubuntu, is a popular password manager. See below for information about which passwords need to be changed and how to do so.

The network password might also be saved in the following files on a Linux computer:

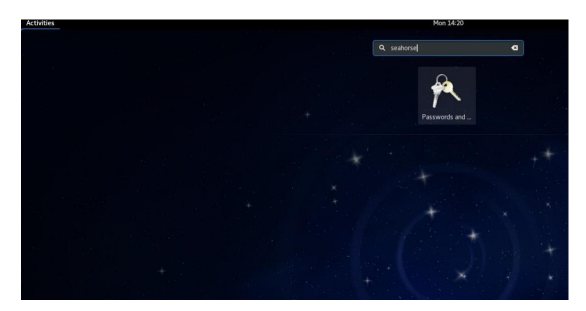
/etc/sysconfig/network-scripts

Your nethz password could be saved in the following files:

/etc/cups/printers.conf

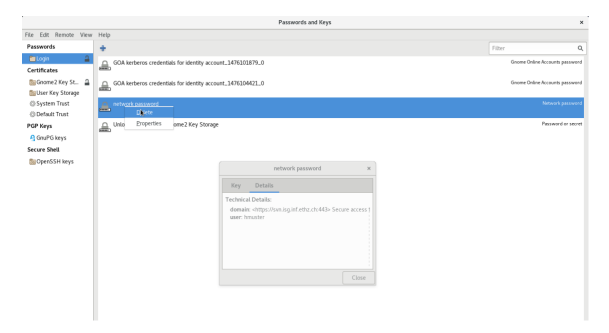
Changing passwords in GNOME keyring

1. Press the Windows key (or hover the mouse over the top left-hand corner) and enter "sea- horse" in the search field. Start the programme with a double click.



Wifi-Change - Delete profiles Linux

2. Passwords for various services and identities are saved in the list on the right-hand side. Right click on an entry either to delete it or to change the corresponding password. You can see on the "Details" tab which users and service each entry is for.



Delete all profiles of the ETH Wi-Fi networks: public, public-5, eth, eth-5, eduroam, eduroam-5.

3. Reconnect to the eduroam Wi-Fi network and use the login

<username>@student-net.ethz.ch (student of ETH Zurich)
<username>@staff-net.ethz.ch (employee of ETH Zurich - your private devices)
<username>@<net>.ethz.ch (employee of ETH Zurich - business equipment financed by ETH Zurich)

and your current network password.