

If you change the admin port in LUCY from 443 to a custom port (in this example port 8081), you might find yourself in a situation that a security device (e.g. Firewall) is blocking access to that port. In order to turn the settings back to port 443 please do the following via SSH (port 22) or directly on the system:

Login via terminal and execute these commands:

```
cd /etc/apache2
nano ports.conf
```

comment two lines:

```
#Listen 8081
#NameVirtualHost *:8081
```

Save and exit

Press Ctrl+O+Enter and Ctrl+X to save&exit.

Change virtual host configuration

```
nano sites-available/phishing-ssl
edit the first line like to:
<VirtualHost *:443>
```

Save & Exit

Press Ctrl+O+Enter and Ctrl+X to save&exit.

Remove entries

```
rm sites-enabled/phishing-ssl-extra
rm sites-available/phishing-ssl-extra
```

Change IP-Tables

```
iptables -F LUCY_ADMIN
iptables -D INPUT -j LUCY_ADMIN
iptables -X LUCY_ADMIN
iptables -N LUCY_ADMIN
iptables -I INPUT -j LUCY_ADMIN
iptables-save
```

Update database

- For Lucy 4.1 and older:

```
sudo -u postgres psql phishing
UPDATE system SET admin_port=null;
\quit
```

- For Lucy 4.2 and newer:

```
sudo -u postgres psql phishing -c "UPDATE system SET value=null WHERE
name='admin_port' "
```

Restart Apache

```
service apache2 restart
```

Try to login again

<https://your-ip/admin>

From:
<https://wiki.lucysecurity.com/> - **LUCY**

Permanent link:
https://wiki.lucysecurity.com/doku.php?id=accessibility:i_changed_the_admin_port_for_the_user_interface_but_my_firewall_blocks_access_to_that_port

Last update: **2019/07/25 12:49**

