# Box

Setup for my personal (pet) server.

# **Contents**

1	Introduction	3
	1.1 Contributing	3
	1.2 License	3
2	Debian	4
3	IPv6	4
4	DNS	4
5	SSH	5
6	firewalld	5
7	АРТ	6
8	Traefik	6
9	Cockpit	10
10	Gitea	10
11	Dex	10
12	liwasc	12
12	hofied	12

# 1 Introduction

# 1.1 Contributing

Found an error or have a suggestion? Please open an issue on GitHub (github.com/pojntfx/box):



Figure 1: QR-Code to the source code on GitHub

### 1.2 License

This document and included source code is Free Culture/Free Software.



Figure 2: Badge of the AGPL-3.0 license

Box (c) 2021 Felix Pojtinger

SPDX-License-Identifier: AGPL-3.0

#### 2 Debian

```
sudo umount /dev/mmcblk0{,p1,p0}
curl -L 'https://raspi.debian.net/tested/20210823_raspi_3_bullseye.img.
    xz' | xzcat >/tmp/debian.img
sudo dd if=/tmp/debian.img of=/dev/mmcblk0 bs=4M status=progress
sync

sudo mkdir -p /mnt/raspi-boot
sudo mount /dev/mmcblk0p1 /mnt/raspi-boot
{
    echo "root_pw=$(openssl rand -base64 12)"
    echo "root_authorized_key=$(cat ~/.ssh/id_rsa.pub)"
    echo "hostname=jeans-box"
} >>/mnt/raspi-boot/sysconf.txt
sudo umount /dev/mmcblk0{,p1,p0}
```

### **3 IPv6**

```
1 ssh root@jeans-box
2 tee /etc/sysctl.d/privacy.conf <<'EOT'</pre>
3 net.ipv6.conf.all.use_tempaddr=2
4 EOT
5 sysctl -p
7 tee /etc/network/interfaces.d/eth0 <<'EOT'</pre>
8 auto eth0
9 iface eth0 inet dhcp
10
11 iface eth0 inet6 static
12 address 2001:7c7:2121:8d00::3
13
      autoconf 1
14
      accept_ra 2
15 EOT
16 systemctl restart networking
17
18 tee /etc/resolv.conf <<'EOT'</pre>
19 nameserver 2606:4700:4700::1111
20 nameserver 2606:4700:4700::1001
21 EOT
22 chattr +i /etc/resolv.conf
23 sed -i /etc/hosts -e 's/\tlocalhost/\tlocalhost jeans-box/g'
```

### 4 DNS

```
1 jeans-box 10800 IN AAAA 2001:7c7:2121:8d00::3 2 *.jeans-box 10800 IN AAAA 2001:7c7:2121:8d00::3
```

### 5 SSH

```
1 ssh root@jeans-box.example.com
2 apt update
3 apt install -y sudo curl openssh-server locales
4 systemctl enable --now ssh
6 echo "LC_ALL=en_US.UTF-8" | tee -a /etc/environment
7 echo "en_US.UTF-8 UTF-8" | tee /etc/locale.gen
8 echo "LANG=en_US.UTF-8" | tee /etc/locale.conf
9 locale-gen en_US.UTF-8
11 adduser jean
12 su jean -c "mkdir -m 700 -p ~/.ssh && curl 'https://github.com/jean.
      keys' | tee -a ~/.ssh/authorized_keys && chmod 600 ~/.ssh/
      authorized_keys"
13 usermod -aG sudo jean
15 echo 'PermitRootLogin no' | tee /etc/ssh/ssh_config.d/no-root.conf
16
17 passwd -d root
18 passwd -l root
19 chsh -s /sbin/nologin
20 rm ~/.ssh/authorized_keys
21
22 systemctl restart ssh
```

### 6 firewalld

```
1 ssh jean@jeans-box.example.com
2 sudo apt update
3 sudo apt install -y firewalld
4 sudo systemctl enable --now firewalld
5 sudo firewall-cmd --zone=public --add-interface=eth0 --permanent
6 sudo firewall-cmd --permanent --add-service=mdns
7 sudo firewall-cmd --permanent --add-service=llmnr
8 sudo firewall-cmd --reload
```

#### 7 APT

```
ssh jean@jeans-box.example.com
sudo apt update
sudo apt install -y unattended-upgrades

sudo tee /etc/apt/apt.conf.d/50unattended-upgrades <<'EOT'
Unattended-Upgrade::Origins-Pattern {
   "origin=*";
}

Unattended-Upgrade::Automatic-Reboot "true";
Unattended-Upgrade::Automatic-Reboot-Time "02:00";
EOT
sudo systemctl enable --now unattended-upgrades
sudo unattended-upgrades --debug</pre>
```

#### 8 Traefik

```
1 ssh jean@jeans-box.example.com
2 sudo apt update
3 sudo apt install -y podman
4 echo 'unqualified-search-registries=["docker.io"]' | sudo tee /etc/
      containers/registries.conf.d/docker.conf
5 sudo systemctl enable --now podman-auto-update.timer
6
7 sudo mkdir -p /etc/traefik
8 sudo tee /etc/traefik/traefik.yaml<<'EOT'</pre>
9 entryPoints:
   web:
10
      address: ":80"
11
12
13 websecure:
     address: ":443"
14
15
16
    sshalt:
      address: ":2222"
17
18
   websecurealt:
19
      address: ":8443"
21
22 providers:
23
    file:
24
       filename: /etc/traefik/services.yaml
25
       watch: true
26
27 api:
28 dashboard: true
```

```
29
30 certificatesResolvers:
   letsencrypt:
31
32
       acme:
33
         email: jean@example.com
34
         storage: /var/lib/traefik/acme.json
         httpChallenge:
           entryPoint: web
37
38 log:
39
   level: INFO
40 EOT
41
42 sudo tee /etc/traefik/services.yaml<<'EOT'
43 tcp:
44
    routers:
45
      ssh:
         entryPoints:
46
47
           - websecurealt
48
         rule: HostSNI(`*`)
49
         service: ssh
50
      giteaSSH:
51
        entryPoints:
52
           - sshalt
53
         rule: HostSNI(`*`)
54
         service: giteaSSH
55
      sshOverTLS:
56
         entryPoints:
57

    websecure

         rule: HostSNI(`ssh.jeans-box.example.com`)
58
59
         service: ssh
60
         tls:
61
           certResolver: letsencrypt
62
           domains:
63
             - main: ssh.jeans-box.example.com
64 services:
      ssh:
65
66
         loadBalancer:
67
           servers:
             - address: localhost:22
68
       giteaSSH:
69
70
         loadBalancer:
71
           servers:
72
             - address: localhost:3022
73
74 http:
75
     routers:
76
       dashboard:
         rule: Host(`traefik.jeans-box.example.com`)
77
78
         tls:
        certResolver: letsencrypt
79
```

```
80
             domains:
81
               - main: traefik.jeans-box.example.com
82
          service: api@internal
          entryPoints:
83
84
             - websecure
85
          middlewares:
86

    dashboard

87
        cockpit:
          rule: Host(`cockpit.jeans-box.example.com`)
89
          tls:
90
            certResolver: letsencrypt
91
             domains:
92
               - main: cockpit.jeans-box.example.com
          service: cockpit
94
          entryPoints:
            - websecure
96
        gitea:
97
          rule: Host(`gitea.jeans-box.example.com`)
98
          tls:
99
            certResolver: letsencrypt
100
             domains:
               - main: gitea.jeans-box.example.com
102
          service: gitea
103
          entryPoints:
104
            - websecure
105
        dex:
106
          rule: Host(`dex.jeans-box.example.com`)
107
          tls:
108
            certResolver: letsencrypt
109
            domains:
110
               - main: dex.jeans-box.example.com
111
          service: dex
          entryPoints:
112
113
             - websecure
114
        liwasc:
115
          rule: Host(`liwasc.jeans-box.example.com`)
116
          tls:
117
            certResolver: letsencrypt
118
            domains:
119
               - main: liwasc.jeans-box.example.com
120
          service: liwasc
121
          entryPoints:
122
            - websecure
123
        bofied:
          rule: Host(`bofied.jeans-box.example.com`)
124
125
126
            certResolver: letsencrypt
127
             domains:
128
               main: bofied.jeans-box.example.com
129
          service: bofied
130
          entryPoints:
```

```
131
             - websecure
132
133
      middlewares:
134
        dashboard:
          basicauth:
135
136
            users:
               - "jean:$apr1$dYdt8Zrl$TsEfzaedPGyjdrDk8EfRN." # htpasswd -nb
137
                   htpasswd -nb jean asdf
138
139
      services:
140
        cockpit:
141
          loadBalancer:
142
            serversTransport: cockpit
143
            servers:
144
               - url: https://localhost:9090
        gitea:
145
146
          loadBalancer:
147
            servers:
148
               - url: http://localhost:3000
        dex:
149
150
          loadBalancer:
151
            servers:
152
               - url: http://localhost:5556
153
        liwasc:
154
          loadBalancer:
155
            servers:
156
              - url: http://localhost:15124
157
        bofied:
158
          loadBalancer:
159
            servers:
               - url: http://localhost:15256
160
161
162
      serversTransports:
163
        cockpit:
          insecureSkipVerify: true
164
165 EOT
166
    sudo podman run -d --restart=always --net=host --label "io.containers.
        autoupdate=image" -v /var/lib/traefik/:/var/lib/traefik -v /etc/
        traefik/:/etc/traefik --name traefik traefik
168
169 sudo firewall-cmd --permanent --add-service=http
170 sudo firewall-cmd --permanent --add-service=https
171 sudo firewall-cmd --permanent --add-port=8443/tcp
172 sudo firewall-cmd --reload
173
174 curl -Lu jean:asdf https://traefik.jeans-box.example.com/ # Test the
        Traefik dashboard
175 ssh -p 8443 jean@jeans-box.example.com # Test SSH over TCP
176 ssh -o ProxyCommand="openssl s_client -connect ssh.jeans-box.example.
        com:443 -quiet" jean # Test SSH over TLS
```

### 9 Cockpit

### 10 Gitea

```
sudo mkdir -p /var/lib/gitea
sudo podman run -d --restart=always --label "io.containers.autoupdate=
    image" --net slirp4netns:allow_host_loopback=true,enable_ipv6=true -
    p 3000:3000 -p 3022:22 -v /var/lib/gitea/:/data -v /etc/timezone:/
    etc/timezone:ro -v /etc/localtime:/etc/localtime:ro -e 'USER_UID
    =1000' -e 'USER_GID=1000' --name gitea gitea/gitea
sudo firewall-cmd --permanent --add-port=2222/tcp
sudo firewall-cmd --reload
curl https://gitea.jeans-box.example.com/ # Test Cockpit
```

Now visit https://gitea.jeans-box.example.com/ and run the Wizard; use the following values:

- SSH Server Domain: gitea.jeans-box.example.com
- SSH Server Port: 2222
- Gitea Base URL: https://gitea.jeans-box.example.com/
- Use your email SMTP server in Email Settings, enable Email Notifications and Require Email Confirmation to Register
- Under Server and Third-Party Service Settings, enable Disable Self-Registration (if you want to prevent others from using Gitea)
- Under Administrator Account Settings, create your admin account

Note that the installation might take a while (about 1 minute)

### 11 Dex

First, setup Gitea by visiting https://gitea.jeans-box.example.com/user/settings/applications and adding a new OAuth2 application with Application Name Dex and Redirect URI https://dex.

jeans-box.example.com/callback. Note the client ID and client secret; we'll need them in the following.

```
1 sudo mkdir -p /etc/dex
2 sudo mkdir -p /var/lib/dex
3 sudo touch /var/lib/dex/dex.db
4 sudo chown -R 1001:1001 /var/lib/dex/
5 sudo tee /etc/dex/config.yaml<<'EOT'</pre>
6 issuer: https://dex.jeans-box.example.com
7
8 storage:
      type: sqlite3
9
10
       config:
11
           file: /var/dex/dex.db
12
13 web:
14
       http: 0.0.0.0:5556
15
       allowedOrigins: ['*']
16
17 staticClients:
      - id: liwasc
18
19
         redirectURIs:
          https://pojntfx.github.io/liwasc/
20
       name: "liwasc"
21
        public: true
23
       - id: bofied
24
        redirectURIs:
25
             - https://pojntfx.github.io/bofied/
26
        name: "bofied"
27
        public: true
28
29 connectors:
30 - type: gitea
31
        id: gitea
        name: Gitea
32
33
        config:
             clientID: yourclientidfromgiteahere
34
             clientSecret: yourclientsecretfromgiteahere
             redirectURI: https://dex.jeans-box.example.com/callback
37
             baseURL: https://gitea.jeans-box.example.com
38 EOT
39 sudo podman run -d --restart=always --label "io.containers.autoupdate=
      image" --net slirp4netns:allow_host_loopback=true,enable_ipv6=true -
      p 5556:5556 -v /var/lib/dex:/var/dex -v /etc/dex:/etc/dex --name dex
       ghcr.io/dexidp/dex dex serve /etc/dex/config.yaml
```

You can test it out by visiting https://pojntfx.github.io/liwasc/ and trying to log in using the following credentials:

Backend URL: ws://example.com/ (we'll set this later; this is just to try out the login)

- OIDC Issuer: https://dex.jeans-box.example.com
- OIDC Client ID: liwasc
- OIDC Redirect URL: https://pojntfx.github.io/liwasc/

And authorization prompt from Gitea and Dex should show up, after which liwasc's home page should load (showing an error like Failed to construct 'WebSocket': An insecure WebSocket connection may not be initiated from a page loaded over HTTPS.).

### 12 liwasc

```
sudo mkdir -p /var/lib/liwasc
sudo podman run -d --restart=always --label "io.containers.autoupdate=
    image" --net host --cap-add NET_RAW --ulimit nofile=16384:16384 -v /
    var/lib/liwasc:/root/.local/share/liwasc -e
    LIWASC_BACKEND_OIDCISSUER=https://dex.jeans-box.example.com -e
    LIWASC_BACKEND_OIDCCLIENTID=liwasc -e LIWASC_BACKEND_DEVICENAME=eth0
    -e LIWASC_BACKEND_PERIODICSCANCRONEXPRESSION='0 0 * * *' --name
    liwasc_pojntfx/liwasc-backend
```

Now visit https://pojntfx.github.io/liwasc/ as we did before and use wss://liwasc.jeans-box.example.com/ as the backend URL (note the trailing slash!).

#### 13 bofied

```
sudo mkdir -p /var/lib/bofied
sudo podman run -d --restart=always --label "io.containers.autoupdate=
    image" --net host --cap-add NET_BIND_SERVICE -v /var/lib/bofied:/
    root/.local/share/bofied -e BOFIED_BACKEND_OIDCISSUER=https://dex.
    felicias-box.alphahorizon.io -e BOFIED_BACKEND_OIDCCLIENTID=bofied -
    e BOFIED_BACKEND_ADVERTISEDIP=100.64.154.249 --name bofied pojntfx/
    bofied-backend
sudo firewall-cmd --permanent --add-port=67/udp
sudo firewall-cmd --permanent --add-port=69/udp
sudo firewall-cmd --permanent --add-port=4011/udp
sudo firewall-cmd --reload
```

Now visit https://pointfx.github.io/bofied/ and login using the following credentials:

- Backend URL: https://bofied.jeans-box.example.com/
- OIDC Issuer: https://dex.jeans-box.example.com
- OIDC Client ID: bofied
- OIDC Redirect URL: https://pojntfx.github.io/bofied/