

Astra Linux

- NetworkManager
 - NetworkManager
 -
 - DNS-
 - nmcli NetworkManager
 -
- Networking:
 -
 - (loopback)
 - , DHCP
 -
- Systemd-networkd / systemd-resolved



- Astra Linux Special Edition .10015-01 .10015-10 (1.7)
- Astra Linux Special Edition .10015-37 (7.7)
- Astra Linux Special Edition .10015-01 (1.6)
- Astra Linux Special Edition .10015-16 .1
- Astra Linux Special Edition .10015-16 .2
- Astra Linux Special Edition .10265-01 (8.1)
- Astra Linux Common Edition 2.12

Debian .

- IPv6: ;
- ;
- VLAN VXLAN Astra Linux;
-

Astra Linux (Astra Linux -) :

- NetworkManager — , Astra Linux , WiFi, VPN 802.1.
- networking / resolvconf — (resolvconf) - DNS .
(resolvconf) - , .
- Astra Linux , , (loopback).
- systemd-networkd / systemd-resolved — , , , .
- Astra Linux , , , .
- connman — .



- (sysctl);
- DHCP dhclient (. DHCP).



, DHCP:

```
sudo dhclient
```

dhclient, , .

NetworkManager



, NetworkManager netdev. netdev . :

```
nmcli general permissions
```

NetworkManager

NetworkManager:

- /etc/NetworkManager/NetworkManager.conf — , , ;
- /etc/NetworkManager/conf.d/*.conf — , . , /usr/lib/NetworkManager/conf.d/ (.);
- /usr/lib/NetworkManager/conf.d/*.conf — , ;
- /var/lib/NetworkManager/NetworkManager-intern.conf — , NetworkManager .

/etc/NetworkManager/.

NetworkManager /usr/share/doc/network-manager/.

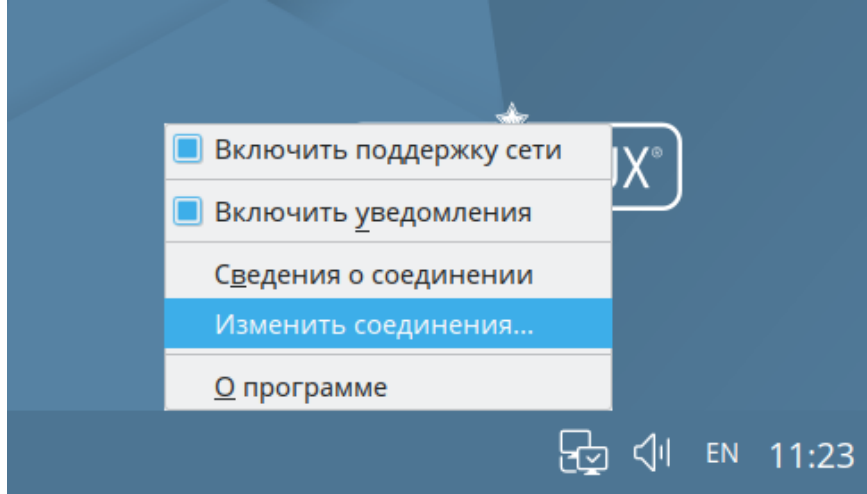
Astra Linux NetworkManager () NetworkManager,

Astra Linux NetworkManager ,
" " - " " - " " ,

DNS-

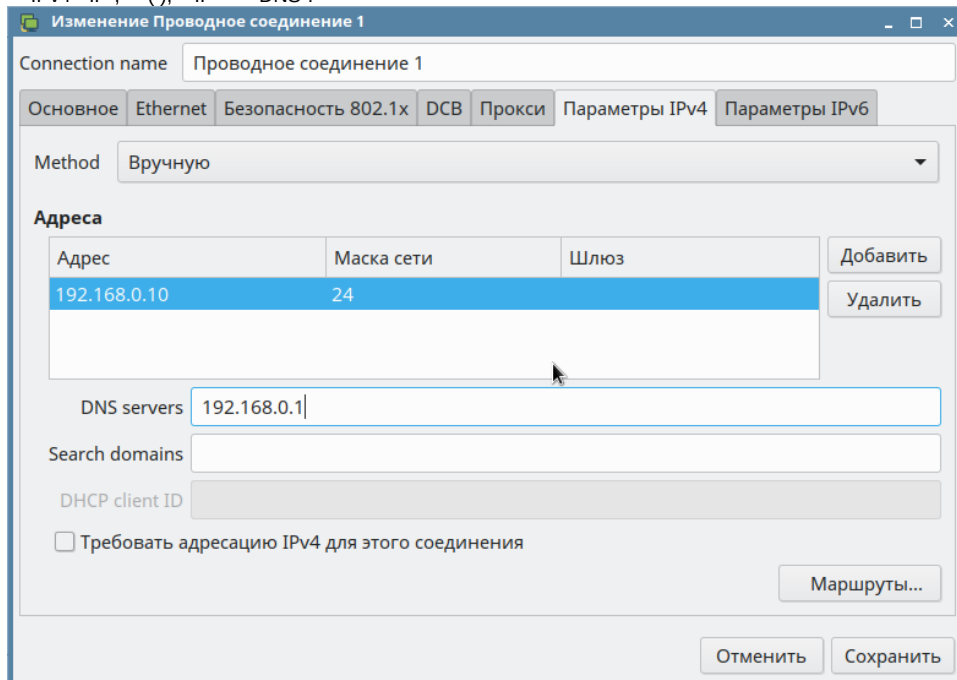
, DNS-, :

1. () NetworkManager "...":



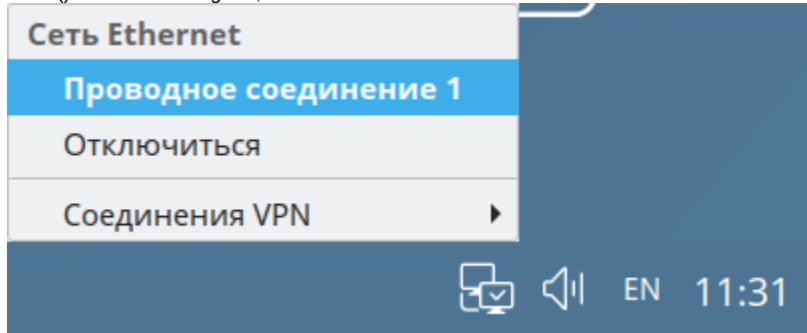
2. ;

3. "IPv4" IP-, (), IP- DNS-:



4. "";

5. () NetworkManager :



nmcli NetworkManager

nmcli NetworkManager.

(devices, dev) (connection, con).

:

```
# IP- eth0
nmcli device modify eth0 ipv4.address 192.168.32.97/24

#     eth0
nmcli device modify eth0 ipv4.gateway 192.168.32.1

#   DNS   eth0
nmcli device modify eth0 ipv4.dns 192.168.32.1

#     eth0
nmcli device show eth0

" 1", DHCP.
"" " 1" path (    dbus) apath (    dbus), :
```

ⓘ nmcli con show path 3
nmcli con show apath 1

() IP-
(connection, con), :

```
#!/bin/bash

# ,      : / (ip),     (gw),   DNS (dns,          ),       (gwroute)
con=" 1"
ip="10.0.2.254/24"
gw="10.0.2.1"
dns="10.0.2.254 8.8.8.8"
gwroute="10.0.2.2"

#
if nmcli con show "$con" > /dev/null ; then
    echo " «$con»      $ip gw $gw."

#
    nmcli con mod "$con" ip4 $ip gw4 $gw

#   DNS
    nmcli con mod "$con" ipv4.dns "$dns 8.8.8.8"

#
    nmcli con mod "$con" +ipv4.routes "192.168.1.0/24 $gwroute"

#  DHCP,   ""
    nmcli con mod "$con" ipv4.method manual
    echo " :"
    nmcli -p con show "$con" | grep ipv4

#   .      ,      :
    nmcli con down "$con" ; nmcli con up "$con"

else
    echo " «$con» ,     ."
    exit 1
fi

:
```

```
man nmcli
man nmcli-examples
man nm-online
```

ⓘ networking NetworkManager , /etc/network/interfaces /etc/networking/interfaces.d/ /etc/network/interfaces (loopback).

, NetworkManager , nmcli (, /etc/network/interfaces), :

• :

```
sudo nmcli con reload
```

• NetworkManager:

```
sudo systemctl restart NetworkManager
```

network-manager:

```
sudo systemctl restart network-manager
```

,

, , NetworkManager ipv4.dad-timeout.

:

- — . . . (., ,).



() .

- 0 — .
- -1 — Astra Linux, 2023-1023SE17 (1.7.5)., 0 ().
- 2222 — Astra Linux, 2023-1023SE17 (1.7.5). 2222 .

, , [connection] . [ipv4]:

```
[ipv4]
dad-timeout=<>
```

, , [connection] (-)., /etc/NetworkManager/conf.d/dad.conf :

```
[connection]
ipv4.dad-timeout=<>
```

```
sudo nmcli con mod <_> ipv4.dad-timeout <>
```

```
sudo nmcli con mod \ \ 1 ipv4.dad-timeout -1
```

Networking:

, NetworkManager networking , , /etc/network/interfaces, - , , networking NetworkManager, :

```
sudo systemctl --now mask NetworkManager
```



NetworkManager ():

```
sudo apt remove network-manager-gnome
```

```
, TCP/IP      ifup ifdown,  ifupdown,  .
```

- , (,), ;
- , IP- (,) resolvconf, .

! resolvconf NetworkManager , /etc/resolv.conf

```
ifupdown : ifup ifdown,      /etc/network/interfaces,  ifquery,  /etc/network/interfaces.  
          /run/network/ifstate
```

(eth0):

- /etc/network/interfaces , eth0.
- :

```
sudo ifquery eth0
```

- . , :

```
sudo ifdown eth0; sudo ifup eth0
```

! , , ifconfig(8) ip(8) (up) .

```
ifdown/ifup      NetworkManager,  
, /etc/network/interfaces.  
ifconfig  ip iproute2:
```

- , :

```
ip address show dev eth0
```

- , :

```
sudo ip address flush dev eth0
```

/etc/network/interfaces

```
man interfaces
```

:

auto <_>	
allow-auto <_>	
allow-hotplug <_>	
, "iface <config_name> ..."	<config_name> :

	iface <config_name> <address_family> <method_name> <option1> <value1> <option2> <value2> ...
, "mapping <interface_name_glob>"	<config_name> <interface_name>. .
, "#"	, , .
, "\\"	



iface.

(loopback)

/etc/network/interfaces :



auto lo
iface lo inet loopback

/etc/network/interfaces.

, DHCP

DHCP :



allow-hotplug eth0
iface eth0 inet dhcp



allow-hotplug eth0
iface eth0 inet static
address 192.168.11.100
netmask 255.255.255.0
gateway 192.168.11.1
dns-domain example.com
dns-nameservers 192.168.11.1

- IP- : 192.168.11.0 - 192.168.11.255
- IP- : 192.168.11.1
- IP- 192.168.11.100
- The resolvconf package: installed
- : "example.com" (resolvconf)
- IP- DNS: 192.168.11.1 (resolvconf)

, resolvconf, DNS /etc/resolv.conf:



nameserver 192.168.11.1
domain example.com

Systemd-networkd / systemd-resolved

systemd-networkd / systemd-resolved , :

```
sudo systemctl --now mask NetworkManager  
sudo systemctl --now mask networking  
sudo systemctl --now mask resolvconf
```

systemd-networkd / systemd-resolved:

```
sudo systemctl unmask systemd-networkd  
sudo systemctl enable systemd-networkd  
sudo systemctl start systemd-networkd  
sudo systemctl unmask systemd-resolved  
sudo systemctl enable systemd-resolved  
sudo systemctl start systemd-resolved
```

systemd /etc/systemd/network.
:

- .link – : , MAC, MTU
- .network – : IP, , DNS
- .netdev – ,

:

```
man systemd-networkd  
man systemd.link  
man systemd.network  
man systemd.netdev  
man systemd-resolved
```

connman, /etc/resolv.conf /var/run/connman/resolv.conf.

connman connmanctl.
connmanctl :

```
man connmanctl
```

connman Astra Linux.