

```
[admin@R1-00-CLIENT] > /ip route print
Flags: X - disabled, A - active, D - dynamic, C - connect, S - static, r - rip, b - bgp, o - ospf, m - mme,
B - blackhole, U - unreachable, P - prohibit
#      DST-ADDRESS      PREF-SRC  GATEWAY      DISTANCE
0  S   0.0.0.0/0          192.168.0.0    1
1  ADS 0.0.0.0/0          LTE           1
2  S   0.0.0.0/0          10.0.0.2      1
3  ADC 10.112.112.117/32  10.0.0.2      LTE           0
4  ADC 192.168.0.0/24     192.168.0.1   ether1        0
5  AS  192.168.42.129/32  LTE           1
6  AS  192.168.43.0/24    LTE           1
```

```
[admin@R1-00-CLIENT] >> /ip firewall filter export
# feb/12/2019 19:52:23 by RouterOS 6.42.6
# software id = 7J7G-GK80
#
# model = 411U
# serial number = 3DA20296EE04
/ip firewall filter
add action=drop chain=input connection-state=invalid disabled=yes in-interface=ether1
```

```
[admin@R1-00-CLIENT] > /ip firewall nat export
# feb/12/2019 19:53:25 by RouterOS 6.42.6
# software id = 7J7G-GK80
#
# model = 411U
# serial number = 3DA20296EE04
/ip firewall nat
add action=masquerade chain=srcnat out-interface=ether1 src-address-list=LocalNet
```

```
[admin@R1-00-CLIENT] /system> export
# feb/12/2019 19:54:00 by RouterOS 6.42.6
# software id = 7J7G-GK80
#
# model = 411U
# serial number = 3DA20296EE04
/system clock
set time-zone-name=Europe/Uzhgorod
/system clock manual
set dst-delta=+22:00 dst-start="feb/12/2019 00:57:23"
/system identity
set name=R1-00-CLIENT
/system routerboard settings
set auto-upgrade=yes silent-boot=no
```

```
[admin@R1-00-CLIENT] > export
# feb/12/2019 19:54:53 by RouterOS 6.42.6
# software id = 7J7G-GK80
#
# model = 411U
# serial number = 3DA20296EE04
/interface bridge
add fast-forward=no name=bridgel
/interface list
add name=WAN
add name=LAN
/interface wireless security-profiles
set [ find default=yes ] supplicant-identity=MikroTik
/port
set 1 name=usb2
/interface ppp-client
add apn=ogcs data-channel=1 dial-on-demand=no disabled=no info-channel=2 modem-init="AT+CFUN=1" name=LTE phone=\
*99# port=usb2
/interface bridge host
add bridge=bridgel interface=ether1 mac-address=00:00:64:8F:61:09
/interface bridge port
add interface=ether1
/interface list member
add interface=ether1 list=WAN
/ip address
add address=192.168.0.1/24 interface=ether1 network=192.168.0.0
add address=192.168.0.1/24 disabled=yes interface=bridgel network=192.168.0.0
add address=10.0.0.1 disabled=yes interface=ether1 network=10.112.112.117
add address=192.168.0.230/24 interface=ether1 network=192.168.0.0
/ip firewall address-list
add address=192.168.0.0/24 list=LocalNet
/ip firewall filter
add action=drop chain=input connection-state=invalid disabled=yes in-interface=ether1
/ip firewall nat
add action=masquerade chain=srcnat out-interface=ether1 src-address-list=LocalNet
/ip route
add distance=1 gateway=192.168.0.0
add distance=1 gateway=10.0.0.2
add distance=1 dst-address=192.168.42.129/32 gateway=LTE
add check-gateway=ping distance=1 dst-address=192.168.43.0/24 gateway=LTE
/system clock
set time-zone-name=Europe/Uzhgorod
/system clock manual
set dst-delta=+22:00 dst-start="feb/12/2019 00:57:23"
/system identity
set name=R1-00-CLIENT
/system routerboard settings
set auto-upgrade=yes silent-boot=no
[admin@R1-00-CLIENT] > █
```