

Networkmanager command line

<https://fedoraproject.org/wiki/Networking/CLI>

Reference Manual: <https://people.freedesktop.org/~lkundrak/nm-docs/nm-settings.html>

Bridging: <https://developer.gnome.org/NetworkManager/stable/nmcli-examples.html>

und <https://www.hogarthuk.com/?q=node/18>

Alle Verbindungen zeigen

```
nmcli connection show
```

Nur aktive Verbindungen zeigen

```
nmcli connection show --active
```

Verbindung aktivieren

```
nmcli connection up id <connection name>
```

Deaktivieren

```
nmcli connection down id <connection name>
```

Löschen

```
nmcli connection delete [xxxx]
```

Alle Configs neu laden

```
nmcli conn reload
```

Neu anlegen

```
nmcli connection edit con-name <name of new connection>
```

Bridge anlegen

Doku:

https://access.redhat.com/documentation/en-US/Red_Hat_Enterprise_Linux/7/html/Networking_Guide/sec-Network_Bridging_Using_the_NetworkManager_Command_Line_Tool_nmcli.html

`<screen> nmcli con add type bridge ifname br0 </screen>` Verbindung konfigurieren

mit `goto` navigieren, mit `back` zurück. `describe` beschreibt Optionen.

Z.B. mit `describe bridge`:

```
===| nmcli interactive connection editor |===  
  
Adding a new 'bridge' connection  
  
Type 'help' or '?' for available commands.  
Type 'describe [<setting>.<prop>]' for detailed property description.  
  
You may edit the following settings: connection, bridge, 802-3-ethernet  
(ethernet), ipv4, ipv6  
nmcli> describe  
Error: no setting selected; valid are [connection, bridge, 802-3-ethernet  
(ethernet), ipv4, ipv6]  
use 'goto <setting>' first, or 'describe <setting>.<property>'  
nmcli> describe bridge  
<<<bridge>>>  
  
=== [mac-address] ===  
[NM property description]  
If specified, the MAC address of bridge. When creating a new bridge, this  
MAC address will be set. When matching an existing (outside NetworkManager  
created) bridge, this MAC address must match.  
  
=== [stp] ===  
[NM property description]  
Controls whether Spanning Tree Protocol (STP) is enabled for this bridge.  
  
=== [priority] ===  
[NM property description]  
Sets the Spanning Tree Protocol (STP) priority for this bridge. Lower  
values are "better"; the lowest priority bridge will be elected the root  
bridge.  
  
=== [forward-delay] ===  
[NM property description]  
The Spanning Tree Protocol (STP) forwarding delay, in seconds.  
  
=== [hello-time] ===  
[NM property description]  
The Spanning Tree Protocol (STP) hello time, in seconds.  
  
=== [max-age] ===  
[NM property description]  
The Spanning Tree Protocol (STP) maximum message age, in seconds.  
  
=== [ageing-time] ===  
[NM property description]  
The Ethernet MAC address aging time, in seconds.
```

Mit set wird eine property gesetzt

z.B.

```
set bridge.stp true
```

```
set bridge.mac 78:24:af:88:eb:99
```

```
nmcli ipv4> set ipv4.addresses 192.168.72.1
nmcli ipv4>

-----
--
---[ Main menu ]---
goto      [<setting> | <prop>]          :: go to a setting or property
remove    <setting>[.<prop>] | <prop>  :: remove setting or reset property
value
set       [<setting>.<prop> <value>]   :: set property value
describe  [<setting>.<prop>]           :: describe property
print     [all | <setting>[.<prop>]]   :: print the connection
verify    [all | fix]                 :: verify the connection
save      [persistent|temporary]      :: save the connection
activate  [<ifname>] [/<ap>|<nsp>]     :: activate the connection
back      :: go one level up (back)
help/?    [<command>]                 :: print this help
nmcli     <conf-option> <value>      :: nmcli configuration
quit      :: exit nmcli
-----
--
```

print listet die gesetzten Einstellungen auf.

verify verifiziert die Einstellungen

save persistent sichert die Einstellungen und aktiviert die Verbindung sofort

From:

<https://wiki.netzwissen.de/> - netzwissen.de Wiki

Permanent link:

<https://wiki.netzwissen.de/doku.php?id=networkmanager&rev=1504897941>

Last update: **17/08/2024 - 07:06**

