

Connecting

- You only need a web browser
- The URL to connect to see above - you will be redirected to a router
- All routers run on the same server
- They run on different *ports* - port **9001** is router r01 and so on
- Connect to your router now

Entering commands

- Your router has two modes of operation
- **Terminal Mode** - this is the one you start with.
- The prompt in terminal mode is your router name followed by “#”
- Your router can *autocomplete* commands - just use the *tab* key (type twice for a list of possible completions).
- Or type “?” for a list of possible things you can enter

Lets try that now!

```
r01# sh?
```

Terminal Mode - more commands

Let's try the following commands and see the output:

```
show version
```

```
show running
```

```
terminal paginate
```

```
show interface
```

```
write mem
```

Important:

- “write mem” saves your configuration
- please do this from time to time

Configuration mode

- The other mode is *configuration mode*
- If you are in configuration mode, your prompt says:
r01(config)#

To get into and out of configuration mode:

```
r01# conf term
r01(config)#
r01(config)#
r01(config)# end
r01#
```

What do we do in which mode?

- in *terminal mode* we mostly use the show command
- in *configuration mode* well, we configure things
- to see what we have configured we can use:
 - in terminal mode: show running
 - in configuration mode: do show running
- Remember: a “?” always tells you which commands are possible.

BGP - some “show” commands

- We use BGP with *IPv4* and *IPv6*, so we must always tell the router which one we want
- the *show* commands explained here will be needed over and over again
- Your router has a few prefixes from the internet - time to play!

Show commands to try out:

- `show bgp ipv4 summary`
`show bgp ipv6 summary`
This shows you the state of your BGP *sessions*
- `show bgp ipv4`
`show bgp ipv6`
Lists the complete BGP prefix table - currently very small, but on a full router this can be really long.
- `show bgp ipv4 a.b.c.d`
`show bgp ipv6 aa:bb:cc:dd::`
Get detailed information about a prefix. Try it with one of the prefixes you got as output from the previous command.
- `show bgp ipv4 | include <regex>`
`show bgp ipv6 | include <regex>`
Filters the output and only shows lines which match the regular expression *<regex>*. You can filter for all kinds of stuff. Keep in mind for later.

Connecting to the Experiments

DE-CIX Academy

Version 1.0w

1 Introduction

For our practical experiments during this training we are using virtualized machines running Docker, and FRRouting as routing software.

Docker is a lightweight virtualization software, which allows running processes sandboxed in so-called containers.

FRRouting is a fork and modern extension of well-known open source routing software Quagga, its command and configuration language is very much alike Cisco IOS. It contains a nearly full feature implementation of BGP (and also OSPF, IS-IS and others).

2 Connecting

2.1 Connecting to your Docker Container

All docker containers run on the same host but on different ports. You can only connect with a browser. Try it out now:

- Connect your laptop to wifi network
- You have received a card with the URL of *your* router - just enter either the URL or the IP address in your browser. Do not forget the port number (":90xx").

2.2 Working with FRRouting

A shell to FRRouting should open. You can use your keyboard to enter commands (try *show ip route*), change to config mode (*conf term*) and more. See below for some basic commands. You can use your computers cut and paste functionality as well.

A question-mark ? at any time shows you possible commands and command completions. For command completion you can also use the *Tab* key of your computer (hit it twice to see multiple completion options).

To save your current configuration use the *write mem* command.

FRRouting has two modes for interaction:

Terminal mode - this is the one you get when you connect. Here you can use the *show* command to show you all kinds of information or you can save your configuration using *write mem*.

Configuration mode - you enter configuration mode if you type *configure* in terminal mode. Here you can do all kind of configuration changes. To leave configuration mode type *end*.

You see in which mode you in at the *prompt* - in terminal mode the prompt is *routername#*, in config mode the prompt is *routername(config)#*.

3 Some FRRouting Commands

3.1 Overview

All commands can be entered shortened, so instead of “configure” you can also enter “conf”. A question mark at any time shows you what you can enter, so if you enter “conf?” you see that you can complete this to “configure”. A tabulator also completes the current command.

This lists only the very basic commands, you will learn about the rest during the training when you need them.

3.2 Terminal mode - Basic commands

write terminal lists current configuration. Useful for showing the config and the cut and pasting it into your local text editor.

show running is the same

list lists available commands

config terminal changes into configuration mode

write mem saves your current configuration to disk

3.3 Terminal mode - IP commands

show interface shows you all interfaces, including IPv4 and IPv6 address details of all interfaces

show ip route shows you the current IPv4 routing table

show ipv6 route does the same for IPv6

3.4 Configuration mode - Basic commands

All commands here are only valid when in *config mode*. To enter config mode type “conf term”, to leave config mode type “end”.

end leaves config mode

exit leaves current config level. When on top, also leaves config mode.

no ... negates a command or removes a line of configuration

interface ... enters config mode of an interface. In interface config mode you can use commands like:

ip address ... set ip address and netmask of interface

router ... enters config mode of a router daemon. This will be covered in later experiments. “exit” brings you back to top config mode.

! starts a comment. Comments are not saved on your router but come handy when preparing configurations in a text file.