

egOS

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1 Introduction

Welotec egOS is our Linux-based operating system for Edge Gateway Series Products. During the design phase, we focused in particular on scalable edge applications and maximum IT security. We guarantee the constant reliability and security of our system through regular updates and upgrades. It is optimised for cloud connectivity and container deployment. As an open platform, our egOS is designed for your customised solutions and enables software-driven innovation.

This manual provides information on how to configure Welotec Edge Gateways running egOS. Please visit our [documentation homepage](#) for hardware manuals for specific devices.

2 Getting started

Please read the Chapter “Security Considerations” carefully before first use!

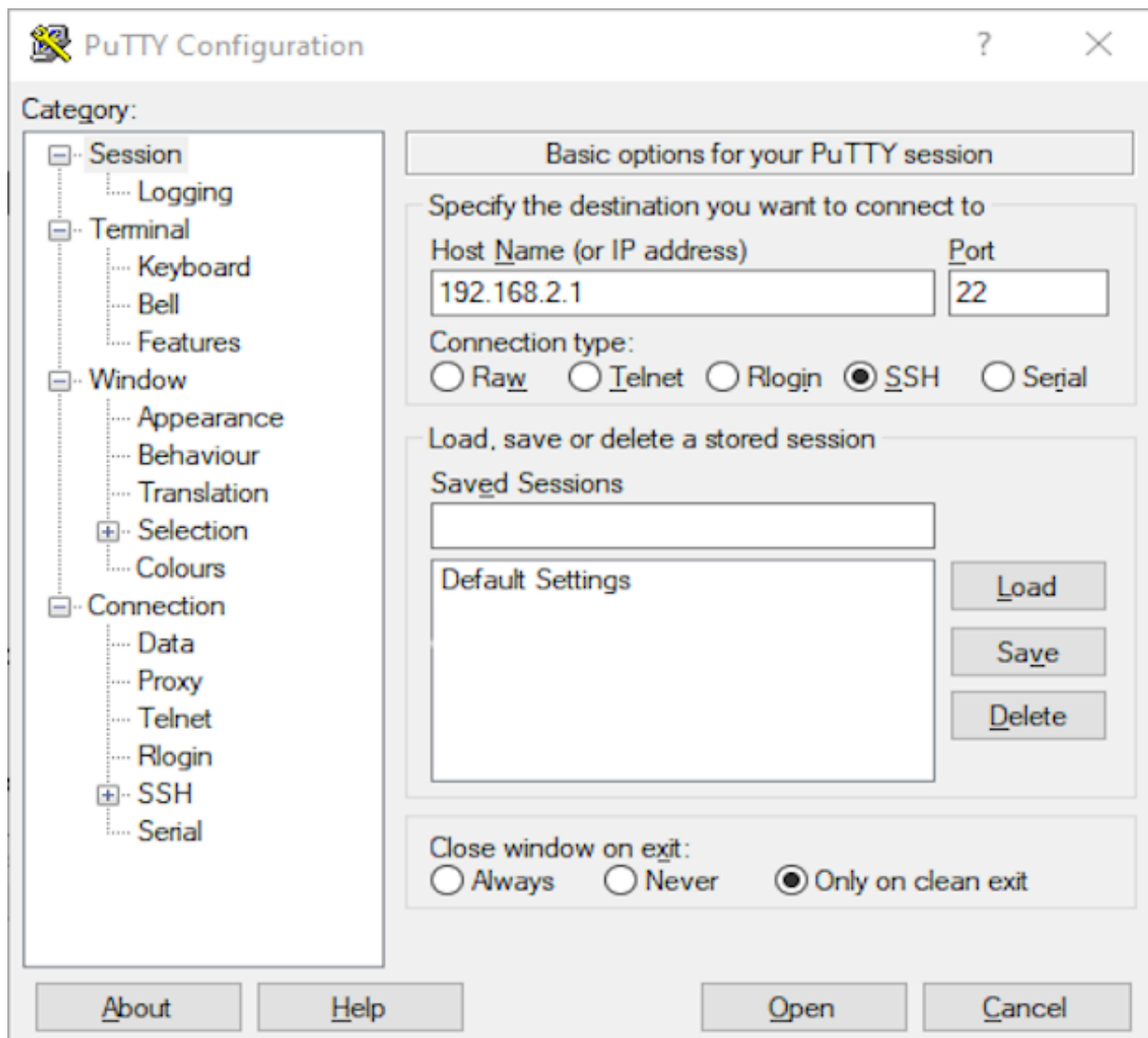
2.1 Connecting to the device

2.1.1 Power supply

Please check the hardware manual for your Edge Gateway model for power supply. Different hardware versions may use different voltages, connectors or pinouts. Connector for one hardware model, even if physically matching connector from other hardware model may be incompatible!

2.1.2 Access via ethernet using SSH

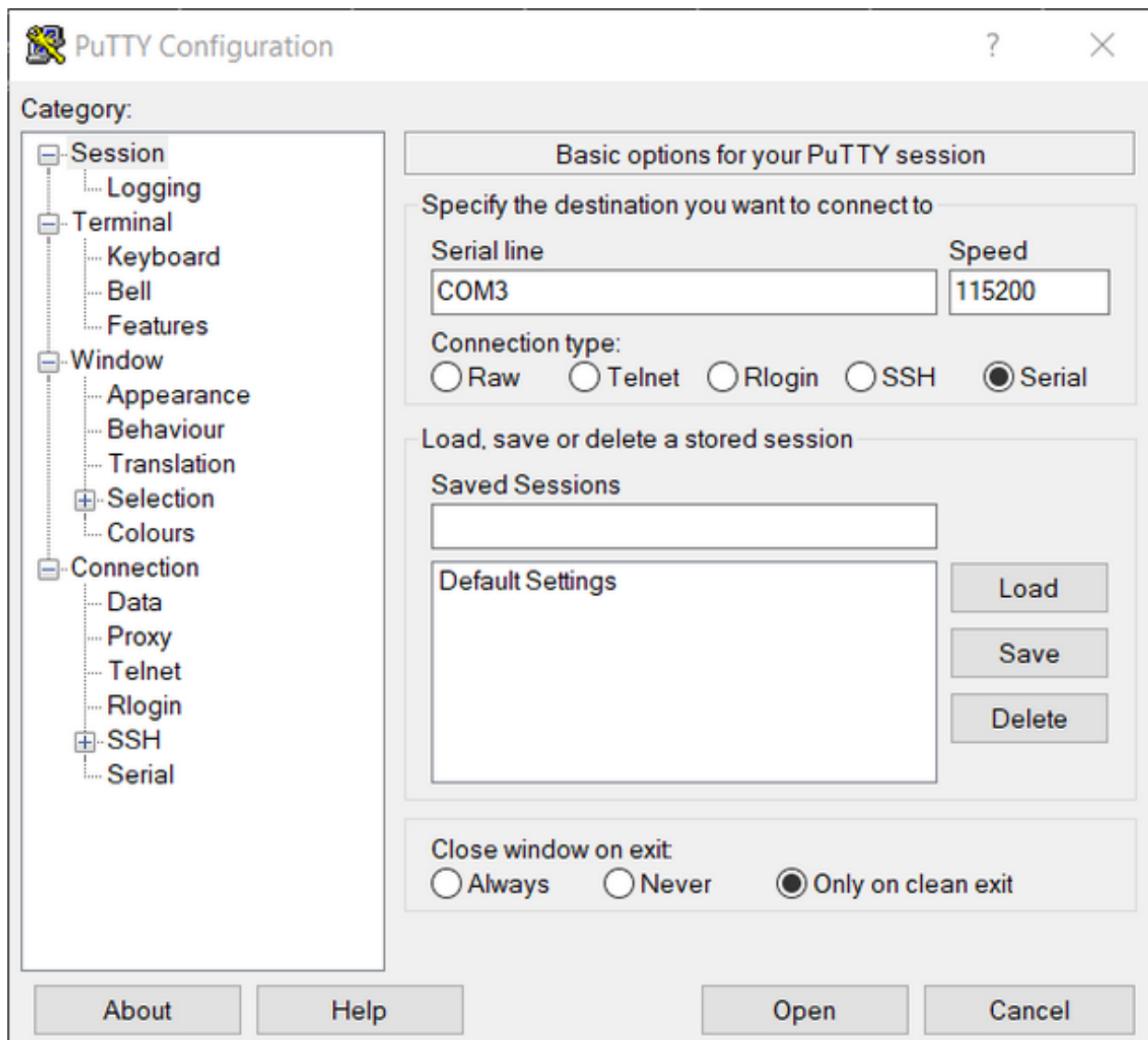
- Connect your computer to the Edge Gateway’s LAN1 port using an ethernet cable
- In factory default settings the Edge Gateway’s LAN1 is set to 192.168.2.1/24
- Configure your computer’s LAN port with an IP-configuration from 192.168.2.0/24 network (for example 192.168.2.2/24)
- Establish a connection using a terminal program (e.g. PuTTY) to 192.168.2.1 with port 22(SSH) Login with user-name “admin” and password “123456”
- Change password according to prompts



For security reasons it is crucial to perform first SSH connection using either direct cable connection between your computer and EG, or within secure network in which it impossible for the attacker to perform man in the middle attack. During first connection EG will advertise to SSH client (e.g. PuTTY) its public key. Users shall ensure that during any future connections exactly the same key is being shown to their SSH client, otherwise it is possible there is man in the middle attack in progress.

2.1.3 Access via COM-port using serial CLI

- In factory default settings the CLI is accessible via COM1 on the EdgeGateway
- Connect your computer's COM port to EdgeGateway's COM1 using a RS232 null modem cable
- Establish a connection using a terminal program (e.g. PuTTY) with your local COM-port and baud rate of 115200
- Login with username "admin" and password "123456"
- Change password according to prompts



3 Security Considerations

This section provides detailed security recommendations to help you configure your Welotec IIoT Edge Gateway for optimal security in your IIoT deployment.

3.1 Exposed Interfaces and Services

In factory default the following interfaces and services are exposed and accessible:

Interface	Services Listening	Factory Default Setting	Comment
LAN1	SSH-Server	Static IP address: 192.168.2.1/24	This is the only interface with preconfigured static IP address.
LAN2 ... n	SSH-Server, DHCP-client	DHCP client ready to obtain IP configuration	This is the only interface that uses DHCP out-of-the-box.
Local Console	CLI	CLI	With attached keyboard and display
COM1	CLI	CLI redirected to COM port	/

Then LAN interface can be configured individually to a static IP-configuration or to obtain IP configuration from a DHCP server. Access Local Console as well as Console Redirect to COM-ports can be deactivated in configuration.

3.2 Device Security Features

3.2.1 Secure Boot and Encrypted Storage

Edge Gateways provide Secure Boot and the system and user data storage is fully encrypted with help of the TPM of the device. Boot partition is plain text and all of the boot data is secured against tampering with strong cryptographic signatures. Check the release notes about models and versions supporting this feature.

3.2.2 Firewall

The firewall of the device allows to limit the communication of the device to the necessary minimum for your use case. Please refer to Firewall Section for further details.

3.2.3 Security updates and patch management

Welotec is providing updates for the egOS regularly. Please refer to OS Updates Section for futher details.

3.3 Security Recommendations

3.3.1 Passwords

Strong passwords are the first line of defense against unauthorized access. You can disable Password based access to the device and only use SSH-host key authentication. If you want to use password based access it is recommended to:

- Change the factory default password on first login
- Use passwords with a minimum length of 12 characters or more
- Use a combination of uppercase and lowercase letters, numbers, and special characters (e.g., !@#\$%^&*)
- Do not use easily guessable patterns, such as sequences (e.g., “123456”, “abcdef”), repeated characters (e.g., “aaaaaa”), or dictionary words

3.3.2 Network Segmentation

Network segmentation is a critical security practice that involves dividing a network into smaller, isolated subnets or zones. This approach limits the impact of a security breach by preventing an attacker from moving laterally through the network and accessing critical systems. In an IIoT environment, this is crucial for protecting sensitive industrial control systems (ICS) and other operational technology (OT) assets. Use the Welotec IIoT Edge Gateway's networking capabilities to create separate network segments. Methods for implementing segmentation:

- VLANs (Virtual LANs): Create VLANs to segment network traffic at Layer 2. This allows you to isolate devices on the same physical network.
- Subnets: Use IP subnets to divide the network at Layer 3. This provides logical separation and allows for different routing and firewall policies.
- Firewall Rules: Configure the gateway's firewall to control traffic flow between different segments. Implement strict rules to allow only necessary communication and block all other traffic.
- Routing: Use static routes or dynamic routing protocols to control how traffic is routed between segments. Ensure that routing is configured to enforce security policies.

3.3.3 Secure remote access

Welotec is providing a software solution to enable Secure Remote Access: VPN Security Suite Please visit our home-page for further information.

3.3.4 Physical security of the device

- Place the device in a locked cabinet or implement other physical security measures to avoid manipulation of the device
- Limit the access to the device by disabling local login using the device 'set_local_console'-command

3.4 Vulnerability Handling

Welotec has implemented a Coordinated Vulnerability Disclosure Policy - please visit the following site for further details: <https://welotec.com/pages/coordinated-vulnerability-disclosure-policy>

3.5 Secure Diposal

To securely dispose the device please reset it to factory defaults using the options provided here: Factory reset. This will delete all configuration, containers and user data on the device.

4 Configuration Management

The Edge Gateway provides the following options for device configuration:

- A Command Line Interface (CLI) including exporting and importing of full device configuration JSON
- Web Interface (disabled in factory default settings) for configuring device connectivity and supporting import of a full device configuration JSON
- Central device management solution SMART EMS - please visit [our homepage](#) for further information.

4.1 Command line interface

Following general commands are available:

```
device          generic configuration (not put into any of the specific commands or affecting multiple of the specific domains at the same time)
docker         container management
docker-config   global docker configuration related actions (like exporting config of all containers in EG)
nm             network management in general
fw             firewall configuration
ovpn           vpn tunnels management
```

Each of the commands has multiple subcommands and parameters described in this document.

4.1.1 Runtime help

Each command provides -h option which can be used at both: command level and subcommand level for quick refresh of what commands do and what parameters they take. Note that CLI command descriptions in this document are based mostly on runtime help system (so whenever you execute a CLI command with option -help the output will be identical to part of this document).

4.1.2 Autocompletion

For ease of working with parameters commands support bash autocompletion. To trigger autocompletion in bash use 'Tab' key. Note that bash autocompletion sometimes falls back to the file names even if file name is not really expected by the command syntax.

4.1.3 Argument globbing

Because of daemon based approach in some cases it is not trivial to provide autocompletion of dynamically changable values (like names of firewall rules), but globbing may be often used instead — when documentation of command says that globbing is allowed, patterns may be used instead of exact values. An asterisk (*) matches any string (including no characters at all), a question mark (?) matches any single character. Note that this is identical with shell globbing and shell may match a file name if a pattern is used. To prevent it, whole argument needs to be quoted or just special characters need to be prepended with backslash (\).

Compare below sequence of commands:

```

admin@eg ~> ls
admin@eg ~> fw preset list di*      # no files matching so di* is forwarded to daemon
{
  "saved": [
    "disabled"
  ],
  "being_edited": []
}
admin@eg ~> touch di.txt
admin@eg ~> fw preset list di*      # di* matches di.txt so daemon sees di.txt
{
  "saved": [],
  "being_edited": []
}
admin@eg ~> fw preset list 'di*'  # prevent file matching manually, daemon sees di*
{
  "saved": [
    "disabled"
  ],
  "being_edited": []
}
admin@eg ~>

```

4.2 Presets

Some of the commands deal with complicated sets of rules which work as intended only if they properly cooperate — good example of such area are firewall rules. Composing working firewall step by step, each applied immediately can easily lead to erratic and invalid behaviour of firewall. Additionally, potentially more than one person can have access rights allowing for management of EG and there needs to be a way to prevent one of them doing changes incompatible with other person's changes accidentally. For such areas preset system is provided, where each preset is independent working config, but only one of the presets can be applied to the whole device at the same time. Moreover, preset can be modified only when marked as being edited, which prevents accidental applying of non-finished preset.

4.2.1 Editing presets

- Subcommands “preset_edit” and “preset_create” leave preset in state of being edited
- Only preset being edited can be modified
- There are some factory prepared presets which cannot be put into edition state
- If there is more than one preset being edited at the same time then modification commands need to be given additional optional argument with name of preset intended for modification (usually ‘-n’).

4.3 Confirmation of connectivity

EG is intended to be managed remotely, but some of the configuration commands can easily break connectivity to the device. Such commands after being applied require additional verification if the person who executed them still can access the device. For CLI this verification is done by displaying message — if connectivity is not lost, user will see it and will be able to respond. If there is no confirmation, changes will be rolled back. Unfortunately, in some cases rollback may not be ideal — there are multiple subsystems, so user is encouraged to always verify that configuration is as expected after such automatic rollback.

4.4 Exporting and importing configuration

The whole device configuration (or specific parts) can be exported to a JSON-File.

This file can be imported into other devices or deployed via SMART EMS — see get_config and set_config subcommands of various commands.

5 CLI Commands

5.1 Network management

Manage network.

Configure and check network related settings except firewall and ovpn.

This command has following subcommands:

cellular	Manage cellular interface.
dhcp	Set dhcp on network interface.
dhcp-server	Manage DHCP server.
dns	Manipulate EG system DNS settings.
get-config	Save network configuration in a file (default is...)
ids	Enable/disable IDS on a given interface.
ignore-default-route	Enable/disable default route from DHCP.
promiscous-mode	Enable/disable promiscous mode on a given interface.
set-config	Set network configuration from a json file.
show	Show network configuration.
static-ip	Set static ip for network interface.
static-routing	Configure static routing.
status	Show current network status.
vlan	Add or remove vlan.
wifi	Manage wifi interface.

5.1.1 cellular

Manage cellular interface.

This command has following subcommands:

checklist	Run checks to fix cellular configuration.
configure	Add configuration on the device for cellular modem.
set	Turn on/off cellular modem.

Detailed description of named arguments:

-h, --help Show this message and exit.
--

Examples:

to enable cellular1 interface

nm cellular set 1 on

to disable cellular2 interface

nm cellular set 2 off

checklist

Run checks to fix cellular configuration.

Gather cellular state information.

Synopsis:

```
nm cellular checklist [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

configure

Add configuration on the device for cellular modem. Configures cellular connection parameters. Any previous configuration, will be removed, hence all of the parameters with non-default values should be provided each time this command is executed (otherwise default values will replace previously configured non-default ones). After configuration is done it can be checked with `show`, or exported with `get-config`.

Synopsis:

```
nm cellular configure [OPTIONS] INTERFACE
```

Detailed description of named arguments:

<code>-a, --apn TEXT</code>	APN name [required]
<code>-p, --pin PIN</code>	SIM card PIN, if not given means no PIN is configured on SIM card. PIN can only contain digits. To remove the PIN from the configuration, omit the " <code>--pin</code> " argument.
<code>-A, --access-number TEXT</code>	Phone number of APN. [default: *99***1#]
<code>-u, --user TEXT</code>	User name for APN
<code>-P, --password TEXT</code>	Password for APN.
<code>-h, --help</code>	Show this message and exit.

Examples:

configure basic authentication using APN named 'internet' without PIN nor user/password authentication for cellular1 interface.

```
nm cellular configure 1 --apn internet
```

configure authentication based on username 'USER' and password 'PASSWORD' with apn named 'welo.vzwent' but without PIN for SIM card for cellular2 interface

```
nm cellular configure 2 --user USER --password PASSWORD --apn welo.vzwent
```

set

Turn on/off cellular modem.

Use mode `on` to enable connection on mobile network interface. The connection should be configured beforehand with `cellular-configure` command. Use mode `off` to disconnect mobile network interface.

Synopsis:

```
nm cellular set [OPTIONS] INTERFACE {on|off}
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.1.2 dhcp

Set dhcp on network interface.

Causes given network interface to use DHCP for obtaining network configuration. Any static configuration will be forgotten. First DHCP request will be sent immediately. Command will wait up to 8 seconds for connection to be up. No error reporting is performed — always verify connection status if you want to be sure DHCP worked as expected (e.g. by executing `nm show`).

Synopsis:

```
nm dhcp [OPTIONS]
```

Detailed description of named arguments:

```
-n, --name [] Network interface name. [required]
-h, --help Show this message and exit.
```

Examples:

use DHCP for lan2

```
nm dhcp --name lan2
```

5.1.3 dhcp-server

Manage DHCP server.

This command has following subcommands:

```
config  Configure the DHCP Server.
disable Disable DHCP Server on a given interface.
enable  Enable DHCP Server on a given interface.
list    List DHCP Server leases.
show    Show DHCP Server configuration.
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

config

Configure the DHCP Server.

Use this command to configure and activate DHCP Server on a single interface.

Synopsis:

```
nm dhcp-server config [OPTIONS] {}
```

Detailed description of named arguments:

```
-r, --ip-range TEXT      IP range - two IP addresses separated by '-' (eg
                        192.168.2.10-192.168.2.100). [required]
-l, --lease-time INTEGER Lease time in seconds. [default: 3600]
-d, --dns TEXT          DNS Server(s) to be provided to the client
                        separated by ',' (eg 8.8.8.8,1.1.1.1).
```

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```
-g, --gateway TEXT      Gateway to be provided to the client (eg
                        192.168.2.1).
-h, --help              Show this message and exit.
```

disable

Disable DHCP Server on a given interface.

Synopsis:

```
nm dhcp-server disable [OPTIONS] {}
```

Detailed description of named arguments:

```
-h, --help  Show this message and exit.
```

enable

Enable DHCP Server on a given interface.

Synopsis:

```
nm dhcp-server enable [OPTIONS] {}
```

Detailed description of named arguments:

```
-h, --help  Show this message and exit.
```

list

List DHCP Server leases.

Synopsis:

```
nm dhcp-server list [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help  Show this message and exit.
```

show

Show DHCP Server configuration.

Synopsis:

```
nm dhcp-server show [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help  Show this message and exit.
```

5.1.4 dns

Manipulate EG system DNS settings.

Add and remove DNS servers to the network configuration which will be used with priority. DNS entries set in resolved.conf override those from DHCP or manual. Ensures consistent, central DNS configuration for all interfaces.

This command has following subcommands:

add	Add a DNS Server.
delete	Remove the specified DNS Server.
override-nic-config	Enable or disable system DNS stub listener.
show	Show the currently configured DNS Servers.

Detailed description of named arguments:

-h, --help	Show this message and exit.
------------	------------------------------------

add

Add a DNS Server.

Synopsis:

nm dns add [OPTIONS] IP_ADDRESS

Detailed description of named arguments:

-h, --help	Show this message and exit.
------------	------------------------------------

delete

Remove the specified DNS Server.

Synopsis:

nm dns delete [OPTIONS] IP_ADDRESS

Detailed description of named arguments:

-h, --help	Show this message and exit.
------------	------------------------------------

override-nic-config

Enable or disable system DNS stub listener.

Synopsis:

nm dns override-nic-config [OPTIONS] {enable disable}

Detailed description of named arguments:

-h, --help	Show this message and exit.
------------	------------------------------------

show

Show the currently configured DNS Servers.

Synopsis:

```
nm dns show [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.1.5 get-config

Save network configuration in a file (default is ‘network_config.json’)

Stores whole network related config for e.g. backup purposes into file network_config.json. Commands show, get-config and status are related to checking network configuration. The difference is on their focus. show focuses on showing currently configured values to human. get-config focuses on whole configuration backup. status focuses on current actual values used by system and includes also things that are not configurable (like loopback interface).

Synopsis:

```
nm get-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH Path of the output file. [default:  
network_config.json]  
-h, --help Show this message and exit.
```

Examples:

the only way to call this command

```
nm get-config
```

5.1.6 ids

Enable/disable IDS on a given interface.

Synopsis:

```
nm ids [OPTIONS] INTERFACE {enable|disable}
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

turn on IDS on lan1

```
nm ids lan1 enable
```

turn off IDS on lan2

```
nm ids lan2 disable
```

5.1.7 ignore-default-route

Enable/disable default route from DHCP.

Allows to ignore default route provided by DHCP (this may be required in case another default route is preferred).

Synopsis:

```
nm ignore-default-route [OPTIONS]
```

Detailed description of named arguments:

<code>-n, --name []</code>	Network interface name. [required]
<code>-i, --ignore BOOLEAN</code>	Ignore route from DHCP. [required]
<code>-h, --help</code>	Show this message and exit.

Examples:

default route provided by DHCP on lan2 will be ignored

```
nm ignore-default-route --name lan2 -i yes
```

default route provided by DHCP on lan1 will be added to routing table

```
nm ignore-default-route -n lan1 --ignore no
```

5.1.8 promiscous-mode

Enable/disable promiscous mode on a given interface.

Synopsis:

```
nm promiscous-mode [OPTIONS] INTERFACE {on|off}
```

Detailed description of named arguments:

<code>-h, --help</code>	Show this message and exit.
-------------------------	-----------------------------

Examples:

turn on promiscous mode on lan1

```
nm promiscous-mode lan1 on
```

turn off promiscous mode on lan2

```
nm promiscous-mode lan2 off
```

5.1.9 set-config

Set network configuration from a json file.

Replaces whole network configuration of EG with the one provided by json file. The file could have been generated on same or another device.

Synopsis:

```
nm set-config [OPTIONS]
```

Detailed description of named arguments:

```

-f, --filename PATH  Path of the configuration file. Allowed extensions:
                     .json. [required]
--unconditionally  "Prevent connectivity checking after executing this
                     command (without this option user may be asked to
                     confirm that after command execution he has not lost
                     connection to the device, without such confirmation
                     command would be rolled back.)
-h, --help           Show this message and exit.

```

Examples:

restore configuration from file 'network_config.json'

```
nm set-config --filename file-network_config.json
```

Example config file:

```
{
  "network": {
    "cellular1": {
      "access_number": "*99***1#",
      "apn": "",
      "password": "",
      "pin": "",
      "state": "off",
      "username": ""
    },
    "lan2": {
      "dhcp": true,
      "ignore_default_route": false
    },
    "lan1": {
      "dhcp": false,
      "ip": [
        "192.168.2.1"
      ],
      "subnet": [
        "24"
      ],
      "gateway": null,
      "dns": null
    }
  },
  "static_routing": {
    "enabled": false,
    "selected": "disabled",
    "saved": {
      "disabled": {}
    },
    "edited": {}
  }
}
```

5.1.10 show

Show network configuration.

Print network related configurable values of EG to console. In case of configuration which may result in dynamically changing values it also shows them at the moment when command is executed. Commands `show`, `get-config` and `status` are related to checking network configuration. The difference is on their focus. `show` focuses on showing currently configured values to human. `get-config` focuses on whole configuration backup. `status` focuses on current actual values used by system and includes also things that are not configurable (like loopback interface).

Synopsis:

```
nm show [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

the only way to call this command

```
nm show
```

5.1.11 static-ip

Set static ip for network interface.

Allows to configure static IP addresses on given network interface. Replaces any previous configuration of interface (for example to remove gateway execute this command with same `-ip` parameter as currently set, but without `-gateway` parameter).

Synopsis:

```
nm static-ip [OPTIONS]
```

Detailed description of named arguments:

```
-n, --name [] Network interface name. [required]
--ip TEXT IP address. [required]
--mtu TEXT MTU.
--gateway TEXT Gateway. [default: ""]
--subnet INTEGER Subnet mask (number of bits, so use 24 instead of
255.255.255.0). [required]
--dns TEXT DNS to be used when interface is up (if not given, DNS
will not be associated with this interface being up and
set to null). You can also add multiple DNS servers at
once (comma separated). [default: ""]
-h, --help Show this message and exit.
```

Examples:

configure static ip 10.0.0.1/8 on lan1 without gateway!

```
nm static-ip --name lan1 --ip 10.0.0.1 --subnet 8
```

configure static ip 192.168.1.2/24 with gateway 192.168.1.1

```
nm static-ip --name lan2 --ip 192.168.1.2 --gateway 192.168.1.1 --subnet 24
```

5.1.12 static-routing

Configure static routing.

Manages static routing rules, both global and interface specific. Because routing rules can become quite complicated and to allow quick changes of configuration routing rules are stored in presets.

This command has following subcommands:

add	Add new routing rule to edited preset.
disable	Disable routing rules added by selected preset.
enable	Enable routing rules in selected preset.
order	Change order of two elements.
preset-create	Create new preset in being_edited state.
preset-delete	Delete preset currently being_edited',
preset-edit	Mark saved preset as being_edited (allows to change its...).
preset-list	List existing presets (both saved and being_edited).
preset-print	Print contents of preset(s) (whole or just a part)
preset-save	Mark preset being_edited as saved.
preset-select	Select saved preset for use.
print	Print contents of preset being edited (whole or just a...).
remove	Remove rule from global or interface config in edited...

Detailed description of named arguments:

-h, --help	Show this message and exit.
------------	-----------------------------

Examples:

enables static routing rules stored in currently selected preset

nm static-routing enable

add route to 192.168.0.0/24 via lan1 device

nm static-routing add -n 192.168.0.0 -s 24 -d lan1
--

change order of rules for lan1 device in edited preset

nm static-routing order -i 1 -I 2 -c lan1

remove rule from lan1 device in edited preset

nm static-routing remove -i 1 -c lan1

add

Add new routing rule to edited preset.

Synopsis:

nm static-routing add [OPTIONS]

Detailed description of named arguments:

-m, --metric INTEGER	Metric of route. [default: 100]
-a, --network_address TEXT	Destination network address, eg. 192.168.0.1. [required]
-s, --subnet TEXT	Destination network subnet, eg. 24. [required]
-v, --via TEXT	Gateway address. Routing means that (almost)

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```

unmodified IP packet is sent over selected
physical link within physical packet
addressed to gateway --- therefore gateway
must be directly reachable using physical
(e.g. MAC for Ethernet) address on given
interface --- this is by default ensured by
kernel by refusing to add route if gateway
address is not in subnet configured on given
interface. Note that if the gateway address
is same as one of configured ip addresses of
EG own interfaces the --bind option will be
implied for this rule)
-d, --dev TEXT
Device name (note that if this option is
given --bind is implied too), devices
available in system {'lo', 'sit0', 'tunl0',
'eth0', 'ip6tnl0'}
-t, --type [nat|local|unicast|broadcast|multicast|blackhole|unreachable|throw|prohibit]
Type of route, defaults to 'unicast'
[default: unicast]
-b, --bind TEXT
Bind route to specific interface. If rule is
bound to a specific interface system will
automatically add or remove this rule
depending on the interface status. Note that
even if this option is not given manually it
may be implied based on --dev or --via
options. Rules not bound to specific
interfaces are global and will be applied
only on EG startup or full reload of all
static routes.
-S, --scope [link|host|global]
Select rule scope.
-n, --name TEXT
Name of the preset being_edited which will
be affected. Shell glob patterns may be used
but shall match exactly one preset. If
skipped this param defaults to '*' and
because normally only one preset is being
edited, so this argument is usually skipped.
-E, --make-edited
Mark saved preset as being edited one before
performing other actions, giving this option
is the same as if separate command `preset-
edit` was executed by the user just before
this command --- it may fail if preset is
already being edited, or if another user
tried to make preset edited at the same time
-h, --help
Show this message and exit.

```

disable

Disable routing rules added by selected preset.

Synopsis:

```
nm static-routing disable [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

enable

Enable routing rules in selected preset.

Synopsis:

```
nm static-routing enable [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

order

Change order of two elements.

Synopsis:

```
nm static-routing order [OPTIONS]
```

Detailed description of named arguments:

-i, --id INTEGER	ID of first rule. [required]
-I, --ID INTEGER	ID of second rule. [required]
-n, --name TEXT	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and because normally only one preset is being edited, so this argument is usually skipped.
-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-c, --config TEXT	Name of config to be affected in currently edited preset eg `lan1`, `lan2`. Configs are visible after executing preset_print within edited preset. (, required=True).
-h, --help	Show this message and exit.

preset-create

Create new preset in being_edited state.

This command creates a new preset in being_edited state. If --source option is given the new one will be a copy of the pointed source preset. This is atomic operation – even if more than one actor can access EG at the same time they will receive error if they try to perform conflicting atomic actions. Atomic operations are: preset selection, creating new preset, saving or making preset edited, reading all presets for backup or restoring all presets from backup.

Synopsis:

```
nm static-routing preset-create [OPTIONS] [NAME]
```

Detailed description of named arguments:

-s, --source TEXT	Name of preset which shall be source of data for preset being_edited. Shell glob patterns may be used, but exactly one name must match pattern.
-h, --help	Show this message and exit.

Examples:

create a new preset named better_foo as a copy of good_old_foo

```
nm static-routing preset-create better_foo --source good_old_foo
```

preset-delete

Delete preset currently being_edited’;

This command removes existing preset. Before removal preset must be in being_edited state (see option --make-edited). Removed preset cannot be restored — use backup instead.

Synopsis:

```
nm static-routing preset-delete [OPTIONS] [NAME]
```

Detailed description of named arguments:

-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Examples:

first make preset good_old_foo

```
*** good_old_foo --make-edited
```

remove better_foo – this will fail if it is not being_edited

```
*** better_foo
```

remove preset which name ends with foo – this will fail if there is no

```
*** '*foo'
```

Other examples:

```
editable (this step may fail, which will prevent removal), then remove it
such preset being edited already
```

preset-edit

Mark saved preset as being_edited (allows to change its contents, but prevents selecting it as current one).

This command can be applied on saved preset to make it editable. Editable presets cannot be accidentally selected, and saved presets cannot be accidentally edited or removed. Because of this allowing to edit selected preset makes no sense — the whole idea is to prevent potentially incomplete preset from being selected. To modify selected preset you need to make a copy of it (see command preset_create -s), then make changes, then save and select the copy. This is atomic operation – even if more than one actor can access EG at the same time they will receive error if they try to perform conflicting atomic actions. Atomic operations are: preset selection, creating new preset, saving or making preset edited, reading all presets for backup or restoring all presets from backup. Note that after starting the edition of the preset following editions are not atomic and if more than one actor performs them at the same time result might be unexpected — it is user responsibility to ensure that second actor will not start modifying preset already in being_edited state before first actor finished his editions!

Synopsis:

```
nm static-routing preset-edit [OPTIONS] [NAME]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

make preset good_old_foo editable

```
nm static-routing preset-edit good_old_foo
```

preset-list

List existing presets (both saved and being_edited).

Optionally list can be limited to presets matching glob pattern. Useful before executing commands to which concrete name is needed, or to check if preset is saved or being edited.

Synopsis:

```
nm static-routing preset-list [OPTIONS] [NAME]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

list all presets

```
nm static-routing preset-list
```

list presets which names start with an 'a' and end with an 'x'

```
nm static-routing preset-list 'a*x'
```

preset-print

Print contents of preset(s) (whole or just a part)

For presets with multipart structure, if only one part is interesting output may be limited by giving the -part argument.

Synopsis:

```
nm static-routing preset-print [OPTIONS] [NAME]
```

Detailed description of named arguments:

```
-p, --part TEXT Part (at least container of rules) of preset which shall be
                  printed. Whole preset will printed if not given.
-h, --help Show this message and exit.
```

Examples:

print contents of part foo/bar/baz

```
nm static-routing preset-print --part foo/bar/baz
```

print contents of whole foobar preset

```
in all presets  nm static-routing preset-print foobar
```

preset-save

Mark preset being_edited as saved.

This command can be applied on being_edited preset to make it saved. Optionally a new name can be given to the preset during this operation. Editable presets cannot be accidentally selected, and saved presets cannot be accidentally edited or removed. This is atomic operation – even if more than one actor can access EG at the same time they will receive error if they try to perform conflicting atomic actions. Atomic operations are: preset selection, creating new preset, saving or making preset edited, reading all presets for backup or restoring all presets from backup.

Synopsis:

```
nm static-routing preset-save [OPTIONS] [NAME]
```

Detailed description of named arguments:

-d, --destination TEXT	Optional name under which currently being_edited preset shall be saved, if not given current name of preset being_edited will be used
-h, --help	Show this message and exit.

Examples:

assuming only one preset is being edited currently save it under name `new_name`

```
nm static-routing preset-save -d new_name
```

save preset which name starts with `my_` (there must be exactly one such preset in being edited state, but there may be other being edited presets whose names start differently)

```
nm static-routing preset-save 'my_*'
```

save the only being edited preset

```
nm static-routing preset-save
```

preset-select

Select saved preset for use.

This command can be applied on saved preset to apply its contents as current configuration of EG. Any previously selected preset will cease to be selected anymore. This operation may require confirmation by the user after it is applied to prevent accidental loss of communication between user and EG. If such confirmation is not received it will be rolled back. If such confirmation is required, then operation starts at the moment of execution and ends at the moment it is rolled back or committed. Selected preset cannot be made editable. This is atomic operation – even if more than one actor can access EG at the same time they will receive error if they try to perform conflicting atomic actions. Atomic operations are: preset selection, creating new preset, saving or making preset edited, reading all presets for backup or restoring all presets from backup.

Synopsis:

```
nm static-routing preset-select [OPTIONS] [NAME]
```

Detailed description of named arguments:

```
--unconditionally "Prevent connectivity checking after executing this
  command (without this option user may be asked to confirm
  that after command execution he has not lost connection
  to the device, without such confirmation command would be
  rolled back.)
-h, --help           Show this message and exit.
```

Examples:

select and apply configuration in preset location2_config

```
nm static-routing preset-select location2_config
```

print

Print contents of preset being edited (whole or just a part).

Similar to preset_print but intended to print only single currently edited preset. If there is only one preset being edited name of the preset can be skipped. If there is more than one preset being edited, name of the preset must be given and it shall match only one of them. -part argument allows to limit output, e.g. in case of huge preset.

Synopsis:

```
nm static-routing print [OPTIONS]
```

Detailed description of named arguments:

```
-n, --name TEXT  Name of the preset being_edited which will be affected.
                  Shell glob patterns may be used but shall match exactly one
                  preset. If skipped this param defaults to '*' and because
                  normally only one preset is being edited, so this argument
                  is usually skipped.
-p, --part TEXT  Part (at least container of rules) of preset which shall be
                  printed. Whole preset will printed if not given.
-h, --help         Show this message and exit.
```

Examples:

print contents of the one and only currently being edited preset

```
nm static-routing print
```

remove

Remove rule from global or interface config in edited preset.

Synopsis:

```
nm static-routing remove [OPTIONS]
```

Detailed description of named arguments:

```
-i, --id INTEGER  ID of route to be deleted in currently edited preset.
                  [required]
-n, --name TEXT    Name of the preset being_edited which will be affected.
                  Shell glob patterns may be used but shall match exactly
                  one preset. If skipped this param defaults to '*' and
                  because normally only one preset is being edited, so this
                  argument is usually skipped.
-E, --make-edited  Mark saved preset as being edited one before performing
```

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```

other actions, giving this option is the same as if
separate command `preset-edit` was executed by the user
just before this command --- it may fail if preset is
already being edited, or if another user tried to make
preset edited at the same time
-c, --config TEXT  Name of config to be affected in currently edited preset
eg `lan1`, `lan2`. Configs are visible after executing
preset_print within edited preset.', required=True).
-h, --help          Show this message and exit.

```

5.1.13 status

Show current network status.

Same as executing classic Linux commands ‘ifconfig’ and ‘route’. Commands `show`, `get-config` and `status` are related to checking network configuration. The difference is on their focus. `show` focuses on showing currently configured values to human. `get-config` focuses on whole configuration backup. `status` focuses on current actual values used by system and includes also things that are not configurable (like loopback interface).

Synopsis:

```
nm status [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.1.14 vlan

Add or remove vlan.

This command has following subcommands:

```

add      Add a new vlan to existing interface.
remove   Remove vlan from interface.
show     Show vlans.

```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

add

Add a new vlan to existing interface.

Synopsis:

```
nm vlan add [OPTIONS]
```

Detailed description of named arguments:

```

-i, --interface []    [required]
-v, --vlan-name TEXT [required]
-a, --address TEXT   [required]
-s, --subnet INTEGER [required]
-g, --gateway TEXT
-m, --metric INTEGER  Metric that should be used for default route

```

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```
(gateway). It applies only if gateway is provided.
[default: 101]
-h, --help Show this message and exit.
```

remove

Remove vlan from interface.

Synopsis:

```
nm vlan remove [OPTIONS] VLAN_NAME
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

show

Show vlans.

Synopsis:

```
nm vlan show [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.1.15 wifi

Manage wifi interface.

Manages wifi1 interface. Currently supported implementation is WiFi-Client role, which allows user to configure new connection, enable or disable it and scan for available networks.

This command has following subcommands:

```
client Allows to use wifi interface in client role.
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

configure and connect connection profile with AP based on ssid ‘SSID’, key ‘KEY’ with authentication ‘wpa3-sae’ for wifi1 interface

```
nm wifi client config --ssid SSID --key KEY --authentication wpa3-sae
```

enable and connect connection profile on wifi1 interface

```
nm wifi client enable
```

disable and disconnect connection profile on wifi1 interface

```
nm wifi client disable
```

scan for available wifi networks

```
nm wifi client scan
```

client

Allows to use wifi interface in client role.

This command has following subcommands:

```
config  Add and activate a new connection profile using the given...
disable Disable and disconnect configured profile.
enable  Enable and connect configured profile.
scan    Scan for available access points.
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

config

Add and activate a new connection profile using the given details.

Synopsis:

```
nm wifi client config [OPTIONS]
```

Detailed description of named arguments:

```
-s, --ssid TEXT          SSID to connect to.  [required]
-k, --key TEXT           wpaX-key for the connection.  [required]
-a, --authentication [wpa-psk|wpa2-psk|wpa3-sae]
                      Authentication method WPA-PSK / WPA2-PSK /
                      WPA3-SAE.  [required]
-e, --encryption [auto|ccmp|tkip]
                      Encryption mode CCMP and/or TKIP for WPA /
                      WPA2.  [default: auto]
-h, --help                Show this message and exit.
```

disable

Disable and disconnect configured profile.

Synopsis:

```
nm wifi client disable [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

enable

Enable and connect configured profile.

Synopsis:

```
nm wifi client enable [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

scan

Scan for available access points.

Synopsis:

```
nm wifi client scan [OPTIONS]
```

Detailed description of named arguments:

```
--rescan [auto|yes|no] used to either force or disable the scan regardless
of how fresh the access point list is [default:
auto]
-h, --help Show this message and exit.
```

5.2 Device

Device configuration command line interface.

This command has following subcommands:

azure	Manage Azure IoT Edge daemon configuration.
datetime	Configure date and time settings.
erase	Remove data from persistent storage.
get-config	Get configuration and store in a file.
get-logs	Prepare archive with logs.
hostname	Set device hostname.
issue	Manage banner shown before login.
local-console	Manage linux local login.
localcertstore	Install certificate to local-device Trusted CA Store.
login-timeout	Set automatic logout after idle timeout.
logrotate	Manage rotation of log files.
motd	Manage message of the day (MotD).
oss	Print open source software licenses.
overcommit-memory	Change memory overcommit configuration.
proxy	Set http/https proxy on system level (for logged in ...).
serial	Manage serial ports.
serialnumber	Get serial number of the device.
set-config	Sets configuration stored in a file.
show	Show configuration.
smartems	Configure SmartEMS management service.
ssh	Manage ssh authentication methods and public keys.
swupdate	Perform software update.
tpm-get	Get registration_id and endorsement key from tpm.
user	Add, remove or list system users.

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```
user-password-hash  Get/set user password hashes from /etc/shadow file.
webgui           Manage WebGUI service.
```

5.2.1 azure

Manage Azure IoT Edge daemon configuration.

This command has following subcommands:

```
clean-keys      Delete empty aziot key files and restart IoT Edge.
configfile     Manage Azure IoT Edge config.
get-config     Get Azure configuration and store it in a file.
set-certificate Add certificates for IoT Edge.
set-config      Set Azure configuration.
set-dps-x509   Set Azure configuration to use provided scope id,...
set-option      Set Azure option.
set-string      Set Azure configuration to use provided connection...
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

restore config from file azure_config.json

```
device azure set-config -f azure_config.json
```

set connection string value to Connection String

```
device azure set-string 'Connection String'
```

change attestation method to tpm

```
device azure set-option -t provisioning.attestation -e 'method = "tpm"'
```

show partial TOML to add topic f.b.z with value being list of two strings

```
device azure set-option -t f.b.z -e 'l = ["a", "1"]' -d
```

add topic f.b.z with two entries

```
device azure set-option -t f.b.z -e 'x = "a"' -e 'y = "b"'
```

Other examples:

```
device azure set-dps-x509 -i scope_id_from_iot_hub -p /path/to/cert_file -k /path/to/private_key_
  ↵file
device azure set-certificate -t path/to/trust_bundle_cert -d path/to/device_ca_cert -p path/to/
  ↵device_ca_private_key
```

clean-keys

Delete empty aziot key files and restart IoT Edge.

Removes zero-length files from `/var/lib/aziot/keyd/keys/` and restarts the IoT Edge services. Use this when IoT Edge gets stuck due to empty key files.

Synopsis:

```
device azure clean-keys [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

configfile

Manage Azure IoT Edge config.

Get full Azure IoT Edge configuration in toml file or upload preconfigured file. Notice: Exported file contains all settings, but some of them are ignored during import (see the details in description of import).

This command has following subcommands:

```
export Get toml with Azure configuration.  
import Set Azure config based on given toml file.
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

export

Get toml with Azure configuration.

All entries which are set in Azure config file are present, so user can use for analysis or to test it outside of Edge Gateway.

Synopsis:

```
device azure configfile export [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH Path of the output file. [default: iotedge.toml]  
-h, --help Show this message and exit.
```

import

Set Azure config based on given toml file.

This method is designed to allow import of Azure config prepared on machine other than Edge Gateway, therefore parameters which are handled specially for Edge Gateway will be ignored. This affects especially hostname and certificates, but also some paths which shall not be modified. Response to this command will inform user if any entries were ignored. To see exactly what was ignored you can run export and compare your input file with reexported contents. If you want to export/import whole Azure configuration between Edge Gateways in simpler way use `azure_get_config/azure_set_config` commands instead of `azure_configfile export/import`.

Synopsis:

```
device azure configfile import [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH  Path of the configuration file. Allowed extensions:  
                      .toml. [required]  
-h, --help           Show this message and exit.
```

get-config

Get Azure configuration and store it in a file.

Azure configuration (provisioning data) will be saved to json file.

Synopsis:

```
device azure get-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH  Path of the output file. [default:  
                      azure_config.json]  
--export-private-keys  
-h, --help           Show this message and exit.
```

set-certificate

Add certificates for IoT Edge.

Configures Azure IoT Edge daemon to use provided certificates. Device private key and device CA certificate will be used by device to prove its own identity. Device certificate needs to be signed by trust bundle certificate specific for IoT Edge scenario — public part of this trust bundle certificate is required on each device participating in the scenario too. Note that anyone knowing private key for device CA cert can impersonate this device in given IoT edge scenario.

Synopsis:

```
device azure set-certificate [OPTIONS]
```

Detailed description of named arguments:

```
-t, --trust-bundle-cert PATH [required]  
-d, --device-ca-cert PATH [required]  
-p, --device-ca-pk PATH [required]  
-h, --help           Show this message and exit.
```

set-config

Set Azure configuration.

Restore Azure IoT Edge daemon configuration from a file. This is a permanent change (and will overwrite existing Azure configuration.)

Synopsis:

```
device azure set-config [OPTIONS]
```

Detailed description of named arguments:

```

-f, --filename PATH  Path of the configuration file. Allowed extensions:
                     .json. [required]
-h, --help           Show this message and exit.

```

set-dps-x509

Set Azure configuration to use provided scope id, identity cert and identity pk.

Configures Azure IoT Edge daemon to use X.509 certificates provisioning method. Three arguments are needed for configuration: id scope from IoT Hub, certificate file and private key file. You need read permissions for these files. This change is permanent (performing configuration backup is up to the user).

Synopsis:

```
device azure set-dps-x509 [OPTIONS]
```

Detailed description of named arguments:

```

-k, --identity-pk PATH  [required]
-p, --identity-cert PATH [required]
-i, --id-scope TEXT     [required]
-h, --help               Show this message and exit.

```

set-option

Set Azure option.

Change selected entry in IoT Edge TOML config. This option takes a string as a `topic` parameter which indicates topic-key in TOML tree to be changed. If selected topic-key does not exist system will create it in config file but if it does exist this command will change its value to the one specified in `entry` parameter. The `entry` parameter can be used more than once. When `topic` is not given entries are treated as global key-value pairs. This command does not verify if topic-key name and entry is reasonable and understood by Azure, but some options are protected and cannot be changed this way if it would not make sense in Edge Gateway (for example certificate paths are predefined for Edge Gateways, instead of changing those paths in Azure config you shall use `azure_set_certificate` command).

Synopsis:

```
device azure set-option [OPTIONS]
```

Detailed description of named arguments:

```

-t, --topic TEXT  Topic to setup.
-e, --entry TEXT  Entry being key-value pair to be set, note that TOML will
                  NOT interpret its type. You need to use proper quotation
                  as in examples above. [required]
-d, --dry_run     Do not set option, but show partial TOML which would be
                  added to config.
-h, --help         Show this message and exit.

```

set-string

Set Azure configuration to use provided connection string.

Configures Azure IoT Edge daemon to use connection string as a manual provisioning. Remember to use quotation marks for provided string (see examples).

Synopsis:

```
device azure set-string [OPTIONS] CONNECTION_STRING
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.2.2 datetime

Configure date and time settings.

This command has following subcommands:

disable	Disable NTP service.
enable	Enable NTP service.
get-config	Return current ntp and timezone config.
list-timezones	List all available timezones.
set-config	Replace ntp config with new one.
set-ntp	Change NTP configuration.
set-timezone	Set timezone.
show	Show current datetime status.

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

display current NTP status

```
device datetime show
```

enable NTP service

```
device datetime enable
```

disable NTP service

```
device datetime disable
```

list supported timezones

```
device datetime list-timezones
```

set timezone to Berlin time

```
device datetime set-timezone Europe/Berlin
```

set NTP to use provided servers

```
device datetime set-ntp --server "time1.ntp time2.ntp"
```

set primary and fallback servers for NTP

```
device datetime set-ntp --server "time1.ntp time2.ntp" --fallback-servers "time3.ntp time4.ntp"
```

set minimum and maximum intervals (in seconds) between two synchronization events

```
device datetime set-ntp --server time1.ntp --interval-minimum 16 --interval-maximum 32
```

disable

Disable NTP service.

Synopsis:

```
device datetime disable [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

enable

Enable NTP service.

Synopsis:

```
device datetime enable [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

get-config

Return current ntp and timezone config.

Synopsis:

```
device datetime get-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH Path of the output file. [default:  
datetime_config.json]  
-h, --help Show this message and exit.
```

list-timezones

List all available timezones.

Synopsis:

```
device datetime list-timezones [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

set-config

Replace ntp config with new one.

This will set configuration of ntp and select timezone.

Synopsis:

```
device datetime set-config [OPTIONS]
```

Detailed description of named arguments:

<code>-f, --filename PATH</code>	Path of the configuration file. Allowed extensions: .json. [required]
<code>-h, --help</code>	Show this message and exit.

set-ntp

Change NTP configuration.

Synopsis:

```
device datetime set-ntp [OPTIONS]
```

Detailed description of named arguments:

<code>-s, --server TEXT</code>	IP address or hostname for main NTP servers, this parameter accept multiple servers separated by spaces. If multiple servers are provided they have to be enclosed within quotation marks [required]
<code>-f, --fallback-servers TEXT</code>	IP address or hostname for fallback server, this parameter accepts multiple servers separated by spaces. Those servers will be used to synchronize time when main NTP server is inaccessible. Defaults to: time1.google.com time2.google.com time3.google.com time4.google.com. If multiple servers provided that have to be enclosed with quotation mark. [default: time1.google.com time2.google.com time3.google.com time4.google.com]
<code>-i, --interval-minimum INTEGER RANGE</code>	Minimum time in seconds between two NTP messages. Defaults to 32. Minimum value is 16, maximum value is 2048. Minimum value can not be grater then maximum interval. [default: 32; 16<=x<=2048]
<code>-I, --interval-maximum INTEGER RANGE</code>	Maximum time in seconds between two NTP messages. Defaults to 2048. Minimum value is 16, maximum value is 2048. Maximum time can not be lesser than minimum time. [default: 2048; 16<=x<=2048]
<code>-h, --help</code>	Show this message and exit.

set-timezone

Set timezone.

Synopsis:

```
device datetime set-timezone [OPTIONS] {}
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

show

Show current datetime status.

Synopsis:

```
device datetime show [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.2.3 erase

Remove data from persistent storage.

Allows to perform full factory reset of device. All files created after installation (including user files, dockers and config for services) will be removed.

Synopsis:

```
device erase [OPTIONS] {everything}
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.2.4 get-config

Get configuration and store in a file.

Whole device configuration will be saved to json file named `device_config.json`.

Synopsis:

```
device get-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH Path of the output file. [default:  
device_config.json]  
--export-private-keys Governs export of private keys and user password  
hashes.  
-h, --help Show this message and exit.
```

5.2.5 get-logs

Prepare archive with logs.

Prepares archive `logs.zip` with currently existing logs.

Synopsis:

```
device get-logs [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.2.6 hostname

Set device hostname.

Sets device hostname, this will also set hostname in IoT Edge daemon config. Note that it may brake Azure configuration which could be depending on that name.

Synopsis:

```
device hostname [OPTIONS] NAME
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.2.7 issue

Manage banner shown before login.

This command has following subcommands:

```
get  Get current banner shown before login.  
set  Set new banner shown before login.
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

get

Get current banner shown before login.

Synopsis:

```
device issue get [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

set

Set new banner shown before login.

Synopsis:

```
device issue set [OPTIONS]
```

Detailed description of named arguments:

-f, --filename PATH	Path of the configuration file.
-t, --text TEXT	Set new banner from plain text .
-h, --help	Show this message and exit.

5.2.8 local-console

Manage linux local login.

This command has following subcommands:

get	Check state of local linux console.
set	Enable/disable login via local console.

Detailed description of named arguments:

-h, --help	Show this message and exit.
------------	------------------------------------

get

Check state of local linux console.

Synopsis:

```
device local-console get [OPTIONS]
```

Detailed description of named arguments:

-h, --help	Show this message and exit.
------------	------------------------------------

set

Enable/disable login via local console.

This enables or disables linux local console (TTY) *** IMPORTANT - this command, might lock you out.

Synopsis:

```
device local-console set [OPTIONS]
```

Detailed description of named arguments:

-l, --login [enable disable]	Enable or disable linux local login.
-s, --syskeys [enable disable]	Enable or disable Ctrl-Alt-Del, SysRq keys action. This option enables or disables SysRq to both consoles: serial (COM1) and local (TTY)
-h, --help	Show this message and exit.

5.2.9 localcertstore

Install certificate to local-device Trusted CA Store.

This command has following subcommands:

```
install  Install new CRT.
```

Detailed description of named arguments:

```
-h, --help  Show this message and exit.
```

install

Install new CRT.

Synopsis:

```
device localcertstore install [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH  Path of the configuration file.  [required]
-h, --help            Show this message and exit.
```

5.2.10 login-timeout

Set automatic logout after idle timeout.

This will set a system-wide auto-logout policy. Every user, after N-seconds of idle will be logged off.

This command has following subcommands:

```
get  Get the value for automatic idle logout.
set  Set the value for automatic idle logout.
```

Detailed description of named arguments:

```
-h, --help  Show this message and exit.
```

get

Get the value for automatic idle logout.

Read All-Users default idle logout time.

Synopsis:

```
device login-timeout get [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help  Show this message and exit.
```

set

Set the value for automatic idle logout.

Configure every user login to be closed after idle time.

Synopsis:

```
device login-timeout set [OPTIONS]
```

Detailed description of named arguments:

-s, --seconds INTEGER	Amount of idle seconds for automatic logout (0 means infinity, values 1 to 9 are rejected) [required]
-h, --help	Show this message and exit.

5.2.11 logrotate

Manage rotation of log files.

Changes when log files will be renamed and removed.

This command has following subcommands:

set	Change config for logrotate service.
show	Show current config.

Detailed description of named arguments:

-h, --help	Show this message and exit.
-------------------	------------------------------------

Examples:

new log file will be created after current grows above 100MB or new day starts, keep only last 7 log files on disk

```
device logrotate set --size 100 --rotate 7 --period daily
```

display current logrotate configuration

```
device logrotate show
```

set

Change config for logrotate service.

Synopsis:

```
device logrotate set [OPTIONS]
```

Detailed description of named arguments:

-p, --period [hourly daily weekly monthly]	How often log files are rotated. [required]
-r, --rotate INTEGER	Logrotate rotates the log files that many times before removal. If it's set to 0, old versions are removed rather than rotated. [required]
-s, --size INTEGER	Maximum size of the log file in megabytes. Logrotate rotates the log at selected period, but when the log file reaches it's maximum size, logrotate rotates log despite

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<code>-h, --help</code>	the period. [required] Show this message and exit.
-------------------------	--

show

Show current config.

Synopsis:

<code>device logrotate show [OPTIONS]</code>
--

Detailed description of named arguments:

<code>-h, --help</code>	Show this message and exit.
-------------------------	------------------------------------

5.2.12 motd

Manage message of the day (MotD).

This command has following subcommands:

<code>get</code>	Get message-of-the-day.
<code>set</code>	Set message-of-the-day.

Detailed description of named arguments:

<code>-h, --help</code>	Show this message and exit.
-------------------------	------------------------------------

get

Get message-of-the-day.

Get current welcome-banner (MotD), shown after login.

Synopsis:

<code>device motd get [OPTIONS]</code>
--

Detailed description of named arguments:

<code>-h, --help</code>	Show this message and exit.
-------------------------	------------------------------------

set

Set message-of-the-day.

Set new welcome-banner (MotD), shown after login.

Synopsis:

<code>device motd set [OPTIONS]</code>
--

Detailed description of named arguments:

<code>-f, --filename PATH</code>	Path of the configuration file.
<code>-t, --text TEXT</code>	Set new MotD from plain text.
<code>-h, --help</code>	Show this message and exit.

5.2.13 oss

Print open source software licenses.

Retrieves information about installed packages and their licenses.

Synopsis:

```
device oss [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.2.14 overcommit-memory

Change memory overcommit configuration.

This enables or disables overcommitting of the memory. When disabled, the machine will not run programs that would exceed available memory. When enabled, OOM killer might kill programs that it finds suitable to kill.

Synopsis:

```
device overcommit-memory [OPTIONS] {enable|disable|default|status}
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.2.15 proxy

Set http/https proxy on system level (for logged in users shells and for docker).

This command has following subcommands:

```

add      Add or overwrite proxy or proxies.
delete   Delete proxies.
get-config Return current proxy config (except for docker-compose).
set-config Replace proxy config with new one.
  
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

add

Add or overwrite proxy or proxies.

You may give http and/or https proxy parameters. This command will add them (or overwrite if any is already configured) for azure daemons, docker and shell environment as well as for docker-compose (Note: docker-compose stores its proxy settings in separate physical location and this forces docker- compose proxy to be kept in separate subsection of EG global json config). If you give proxy only for one protocol (http/https) and the other is already configured, this other will not be removed. For individual users' environments, logging in again is needed to notice configuration change. Immediately after storing new proxy in the configurations response will be sent back to the user and daemons which use proxy (docker and containers) will be restarted. This restart of deamons can take considerable amount of time (and potentially disrupt processing done by containers).

Synopsis:

```
device proxy add [OPTIONS]
```

Detailed description of named arguments:

-p, --http TEXT	set HTTP-Proxy to http://<SERVER>:<PORT> (e.g. http://192.168.123.254:8080)
-s, --https TEXT	set HTTPS-Proxy to https://<SERVER>:<PORT> (e.g. https://192.168.123.254:8080)
-n, --no-reload	Change configuration, but do not reload it immediately in all daemons. If you give this option new proxy will be used by docker containers after next reboot of the system or next restart of docker subsystem (whichever comes first). To manually enforce restart of docker execute command `docker-config apply`.
-h, --help	Show this message and exit.

delete

Delete proxies.

Delete http and/or https proxies.

Synopsis:

```
device proxy delete [OPTIONS]
```

Detailed description of named arguments:

--http	Delete http proxy.
--https	Delete https proxy.
-h, --help	Show this message and exit.

get-config

Return current proxy config (except for docker-compose).

This will return partial EG config for proxy only. Note that because docker- compose stores its proxy settings in separate place you would need to use command docker-config compose get-config to get partial config containing proxy of docker-compose.

Synopsis:

```
device proxy get-config [OPTIONS]
```

Detailed description of named arguments:

-f, --filename PATH	Path of the output file. [default: proxy_config.json]
-h, --help	Show this message and exit.

set-config

Replace proxy config with new one.

This will add/remove system and docker daemon proxies to match contents of given config. This will not change docker-compose proxy settings! Docker and containers will be restarted according to boolean entry 'reload_daemons' which can optionally be present next to the object proxy_servers in json file used with this command. If that entry is missing its value is assumed to be true.

Synopsis:

```
device proxy set-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH  Path of the configuration file. Allowed extensions:  
                    .json. [required]  
-h, --help           Show this message and exit.
```

5.2.16 serial

Manage serial ports.

This command has following subcommands:

```
console    Enable/disable control of EG via serial port.  
get-config Get configuration of serial devices and stores it in a file.
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

after next (and later) reboots console will be active on serial port 1, current state will not be affected

```
device serial console 1 at-boot on
```

turn off console on serial port 0 immediately and keep it that way after reboot

```
device serial console 0 both off
```

turn on console at serial port 1 immediately, state after reboot will not be affected

```
device serial console 1 now on
```

save serial config to file serial_config.json

```
device serial get-config
```

console

Enable/disable control of EG via serial port.

By enabling/disabling the console output one can change if (and if yes on which) serial port system will print console output and allow the user to use it with help of serial terminal emulator. Configuration of console output will be exported to global configuration file. Those changes can be permanent or temporary (regarding state after reboot). Hint: Enable or disable SysRq magic key functionality in the local-console settings for syskeys management.

Synopsis:

```
device serial console [OPTIONS] {} {now|at-boot|both} {on|off}
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

get-config

Get configuration of serial devices and stores it in a file.

Gets configuration of serial ports and store it in a file `serial_config.json` (e.g. for backup purposes).

Synopsis:

```
device serial get-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH  Path of the output file. [default: serial_config.json]
-h, --help           Show this message and exit.
```

5.2.17 serialnumber

Get serial number of the device.

Serial number of the device will be printed out.

Synopsis:

```
device serialnumber [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.2.18 set-config

Sets configuration stored in a file.

Whole device configuration will be restored from a file.

Synopsis:

```
device set-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH  Path of the configuration file. Allowed extensions:
                     .json. [required]
--unconditionally  Prevent connectivity checking after executing this
                     command (without this option user may be asked to
                     confirm that after command execution he has not lost
                     connection to the device, without such confirmation
                     command would be rolled back.)
-h, --help           Show this message and exit.
```

Example JSON file:

```
{
  "azure": {
    "source": "manual",
    "device_connection_string": "<ADD DEVICE CONNECTION STRING HERE>",
    "hostname": "<ADD HOSTNAME HERE>"
  },
  "serial": {
    "serial0": {
      "baudrate": 9600,
      "data_bits": 8,
      "parity": "none",
      "stop_bits": 1
    }
  }
}
```

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```

  "console_output": {
    "at_startup": true,
    "currently": true
  },
  "serial1": {
    "console_output": {
      "at_startup": false,
      "currently": false
    }
  }
},
"network": {
  "lan2": {
    "dhcp": true,
    "ignore_default_route": false,
    "current_ip": "192.168.1.95",
    "current_subnet": "24",
    "current_gateway": "192.168.1.1",
    "current_dns": "1.1.1.1"
  },
  "lan1": {
    "dhcp": false,
    "ip": [
      "192.168.2.1"
    ],
    "subnet": [
      "24"
    ],
    "gateway": null,
    "dns": null,
    "current_ip": "192.168.2.1",
    "current_subnet": "24",
    "current_gateway": null,
    "current_dns": null
  }
},
"static_routing": {
  "enabled": false,
  "selected": "disabled",
  "saved": {
    "disabled": {}
  },
  "edited": {}
},
"firewall": {
  "enabled": false,
  "selected": "allow_all",
  "edited": {},
  "saved": {
    "allow_all": {
      "inet": {
        "filter": {
          "output": {
            "policy": "accept"
          },
          "input": {
            "policy": "accept"
          }
        }
      }
    }
  }
}

```

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```

      "forward": {
        "policy": "accept"
      }
    },
    "ip": {
      "nat": {
        "postrouting": {
          "policy": "accept"
        },
        "prerouting": {
          "policy": "accept"
        }
      }
    },
    "notes": "This is the minimum configuration of firewall. This preset cannot be modified or removed.\nThis configuration does not drop or alter any packets."
  },
  "disabled": {
    "inet": {
      "filter": {
        "output": {
          "policy": "accept"
        },
        "input": {
          "policy": "accept"
        },
        "forward": {
          "policy": "accept"
        }
      }
    },
    "ip": {
      "nat": {
        "postrouting": {
          "policy": "accept"
        },
        "prerouting": {
          "policy": "accept"
        }
      }
    },
    "notes": "This preset disables firewall. This preset cannot be modified or removed.\nThere is special closure/disable part in this preset which totally flushes out\nfirewall tables. Effect is very similar to allow all, but conceptually the\ndifference is that here we\nensure that firewall is really doing nothing\n(theoretically allow all could be doing actions\nlike categorizing and counting\npackets).",
      "closure": {
        "disable": {
          "contents": "flush ruleset",
          "notes": "Removes all rules from firewall"
        }
      }
    },
    "ovpn": {}
  }
}

```

5.2.19 Set datetime using date binary

It is possible to set a system time in the device locally using 'date' command. Please note that Edge Gateway is configured with NTP enabled in factory default which will overwrite manually set datetime values.

```

Usage: date [OPTION]... [+FORMAT]
  or: date [-u|--utc|--universal] [MMDDhhmm[[CC]YY][.ss]]
Display date and time in the given FORMAT.
With -s, or with [MMDDhhmm[[CC]YY][.ss]], set the date and time.
Mandatory arguments to long options are mandatory for short options too.
-d, --date=STRING           display time described by STRING, not 'now'
--debug                      annotate the parsed date,
                             and warn about questionable usage to stderr
-f, --file=DATEFILE         like --date; once for each line of DATEFILE
-I[FMT], --iso-8601[=FMT]   output date/time in ISO 8601 format.
                           FMT='date' for date only (the default),
                           'hours', 'minutes', 'seconds', or 'ns'
                           for date and time to the indicated precision.
                           Example: 2006-08-14T02:34:56-06:00
--resolution                output the available resolution of timestamps
                           Example: 0.000000001
-R, --rfc-email             output date and time in RFC 5322 format.
                           Example: Mon, 14 Aug 2006 02:34:56 -0600
--rfc-3339=FMT              output date/time in RFC 3339 format.
                           FMT='date', 'seconds', or 'ns'
                           for date and time to the indicated precision.
                           Example: 2006-08-14 02:34:56-06:00
-r, --reference=FILE        display the last modification time of FILE
-s, --set=STRING             set time described by STRING
-u, --utc, --universal      print or set Coordinated Universal Time (UTC)
--help                      display this help and exit
--version                   output version information and exit

```

Example usage:

```
date -s '1984-01-04 09:33:00'
```

5.2.20 show

Show configuration.

Whole device configuration will be printed out. Note that this is quite verbose.

Synopsis:

```
device show [OPTIONS]
```

Detailed description of named arguments:

```

--export-private-keys  Governs export of private keys and user password
                      hashes.
-h, --help            Show this message and exit.

```

5.2.21 smartems

Configure SmartEMS management service.

This command has following subcommands:

certificate	Manage security certificate used by SmartEMS.
check	Trigger immediate check for new SmartEMS management commands.
config	Change config for auto update service.
set-config	Replace current SmartEMS configuration.
show	Show current config.

Detailed description of named arguments:

-h, --help	Show this message and exit.
-------------------	------------------------------------

Examples:

display current configuration

device smartems show

immediately connect to SmartEMS to check for any management commands

device smartems check

configure smartems connection

device smartems config --username user --password pass --url url
--

configure smartems connection with new api endpoint

device smartems config --username user --password pass --url url --vcc-api-endpoint

certificate

Manage security certificate used by SmartEMS.

This command has following subcommands:

add	Add a new certificate.
delete	Remove current certificate.
show	Display current certificate.

Detailed description of named arguments:

-h, --help	Show this message and exit.
-------------------	------------------------------------

Examples:

add self-signed certificate

device smartems certificate add -c cert.pem

remove custom certificate

device smartems certificate delete

display content of custom certificate

```
device smartems certificate show
```

add

Add a new certificate.

Synopsis:

```
device smartems certificate add [OPTIONS]
```

Detailed description of named arguments:

```
-c, --certificate PATH  Filename with certificate.  [required]
-h, --help              Show this message and exit.
```

delete

Remove current certificate.

Synopsis:

```
device smartems certificate delete [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help  Show this message and exit.
```

show

Display current certificate.

Synopsis:

```
device smartems certificate show [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help  Show this message and exit.
```

check

Trigger immediate check for new SmartEMS management commands.

This command will trigger an immediate connection to the SmartEMS and perform any updates requested by SmartEMS (it may be config and or software update) or provide information requested by SmartEMS (like current configuration). If software update is requested then EG will download package first — depending on connection speed this may consume bigger amount of time. This command times out after five minutes but even in such case download is still being performed in the background. The new firmware package is being stored in /tmp and has .swu extension, so you can check in that directory if it is growing. After firmware is downloaded it will be automatically installed and system will reboot.

Synopsis:

```
device smartems check [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

config

Change config for auto update service.

Synopsis:

```
device smartems config [OPTIONS]
```

Detailed description of named arguments:

-u, --username TEXT	Username for SmartEMS. [required]
-p, --password TEXT	Password for SmartEMS. [required]
-U, --url TEXT	URL for SmartEMS. [required]
-s, --skip	Skip checking SSL certificate for SmartEMS. DANGER! This allows man-in-the-middle attacks.
-i, --interval INTEGER RANGE	Period between two checks in seconds. The minimum is 10s. [default: 3600; x>=10]
--vcc-api-endpoint	If present, this API endpoint will be set - /api/edgegatewayvcc/configuration. Otherwise, this one will be used - /api/edgegateway/configuration. If your EdgeGateway is connected to VPN CC use this option.
-h, --help	Show this message and exit.

set-config

Replace current SmartEMS configuration.

Synopsis:

```
device smartems set-config [OPTIONS]
```

Detailed description of named arguments:

-f, --filename PATH	Path of the configuration file. Allowed extensions: .json. [required]
-h, --help	Show this message and exit.

show

Show current config.

Synopsis:

```
device smartems show [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.2.22 ssh

Manage ssh authentication methods and public keys.

Allows to manage if password and public key based authentication is available for ssh connections. At least one method must be allowed. If password based authentication is going to be turned off, then at least admin account must have at least one valid public key present in “~/ssh/authorized_keys”.

This command has following subcommands:

add-publickey	Adds a public key from a keypair for selected user to...
get-config	Return current ssh config.
list-publickeys	Display content of ~/.ssh/authorized_keys for...
maxsessions	Specifies the maximum number of open shell, login or...
maxstartups	Specifies the maximum number of concurrent...
remove-key	Remove key with given index for currently logged in user.
set	Change allowed types of ssh authentication.
set-config	Replace ssh config and user keys with new values.
show	Show current ssh authentication configuration.

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

allow key based authentication but disable password based one

```
device ssh set --public-key-auth on --password-auth off
```

disable password auth (leave key based auth in same state as it was before - this command will fail if key based authentication was turned off already)

```
device ssh set -p off
```

display current ssh authentication configuration

```
device ssh show
```

add-publickey

Adds a public key from a keypair for selected user to authorized_keys.

If you want to update comment to already existing key first you have removed it with remove_key option.

Synopsis:

```
device ssh add-publickey [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH Path of the configuration file. [required]
-u, --username TEXT [default: root]
-h, --help Show this message and exit.
```

get-config

Return current ssh config.

Synopsis:

```
device ssh get-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH  Path of the output file.  [default: ssh_config.json]
-h, --help           Show this message and exit.
```

list-publickeys

Display content of `~/.ssh/authorized_keys` for currently logged in user.

Synopsis:

```
device ssh list-publickeys [OPTIONS]
```

Detailed description of named arguments:

```
-u, --username TEXT  [default: root]
-h, --help           Show this message and exit.
```

maxsessions

Specifies the maximum number of open shell, login or subsystem (e.g. sftp) sessions permitted per network connection.

Synopsis:

```
device ssh maxsessions [OPTIONS] SESSIONS
```

Detailed description of named arguments:

```
-h, --help  Show this message and exit.
```

maxstartups

Specifies the maximum number of concurrent unauthenticated connections to the SSH daemon.

Synopsis:

```
device ssh maxstartups [OPTIONS] STARTUPS
```

Detailed description of named arguments:

```
-h, --help  Show this message and exit.
```

remove-key

Remove key with given index for currently logged in user.

Synopsis:

```
device ssh remove-key [OPTIONS]
```

Detailed description of named arguments:

<code>-i, --index INTEGER</code>	<code>[required]</code>
<code>-u, --username TEXT</code>	<code>[default: root]</code>
<code>-h, --help</code>	<code>Show this message and exit.</code>

set

Change allowed types of ssh authentication.

Synopsis:

```
device ssh set [OPTIONS]
```

Detailed description of named arguments:

<code>-k, --public-key-auth [on off]</code>	
<code>-p, --password-auth [on off]</code>	
<code>-h, --help</code>	<code>Show this message and exit.</code>

set-config

Replace ssh config and user keys with new values.

This will first validate that at least one authentication method is enabled in incoming config, if yes then proceed to replace users ssh public keys. In case of failure for any user, allowed authentication methods will be set as requested but password based authentication will be enabled always in case admin user authorized_keys will be empty, to prevent total lock out from device. Keys of users not listed in the json will not be modified — to remove keys of users they need to be present in json file with empty list of keys. Warning: in case of issues with keys in json file it may cause state where some users have changed keys, and some user have old keys — please analyze failures of this command carefully.

Synopsis:

```
device ssh set-config [OPTIONS]
```

Detailed description of named arguments:

<code>-f, --filename PATH</code>	<code>Path of the configuration file. Allowed extensions:</code>
	<code>.json. [required]</code>
<code>-h, --help</code>	<code>Show this message and exit.</code>

show

Show current ssh authentication configuration.

Synopsis:

```
device ssh show [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.2.23 swupdate

Perform software update.

Synopsis:

```
device swupdate [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH Path of the configuration file. Allowed extensions:  
      .swu. [required]  
-h, --help Show this message and exit.
```

5.2.24 tpm-get

Get registration_id and endorsement key from tpm.

This function will get the endorsement key and registration id from built-in TPM module and print it out. Those keys can be used to provide provisioning configuration for Azure IoT Edge daemon. Note that TPM module may respond slowly.

Synopsis:

```
device tpm-get [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.2.25 user

Add, remove or list system users.

Add, remove or list system users. User home directories are created automatically with paths specific for the group of a user. For the **user** group account path to home is `/home/ro_users/{usrnm}` where `{usrnm}` is the username. For the **admin** group account path to home is `/home/admins/{admnm}` where `{admnm}` is the username.

This command has following subcommands:

```
add      Add system users.  
list     List system users.  
remove   Remove system users.
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

adds read only user `user_ro` with password 12345

```
device user add -g user -p 12345 -u user_ro
```

adds admin user

```
device user add -g admin -p 12345 -u admin
```

remove user but leave his home directory on disk

```
device user remove -u user_ro
```

remove user and all of his home files

```
device user remove -u admin -d
```

add

Add system users.

Synopsis:

```
device user add [OPTIONS]
```

Detailed description of named arguments:

<code>-u, --username TEXT</code> <code>-g, --group [admin user]</code> <code>-p, --password TEXT</code> <code>-h, --help</code>	Login name (which is a unique identifier in the system) of a user to be added. [required] Group of a user determines permissions in the system and is mandatory when adding new user. Users of group `admin` have full access configuration management, users of group `user` can only execute commands which do not change configuration. To choose account group, available options are `user` with read only access to CLI and `admin` with full access to CLI. [required] Password is mandatory when adding user. [required] Show this message and exit.
--	--

list

List system users.

Synopsis:

```
device user list [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

remove

Remove system users.

Synopsis:

```
device user remove [OPTIONS]
```

Detailed description of named arguments:

```

-u, --username TEXT Login name (which is a unique identifier in the system)
                    of a user to be removed. [required]
-d, --deletehome Causes user home directory and its contents to be
                    deleted.
-h, --help Show this message and exit.
  
```

5.2.26 user-password-hash

Get/set user password hashes from /etc/shadow file.

This command will get the users and their password hashes from /etc/shadow file and print it out or set a new ones provided in a config file.

This command has following subcommands:

```

set-config Set user password hashes to /etc/shadow file.
show Get user password hashes from /etc/shadow file.
  
```

Detailed description of named arguments:

```

-h, --help Show this message and exit.
  
```

set-config

Set user password hashes to /etc/shadow file.

Synopsis:

```
device user-password-hash set-config [OPTIONS]
```

Detailed description of named arguments:

```

-f, --filename PATH Path of the configuration file. Allowed extensions:
                    .json. [required]
-h, --help Show this message and exit.
  
```

show

Get user password hashes from /etc/shadow file.

Synopsis:

```
device user-password-hash show [OPTIONS]
```

Detailed description of named arguments:

```

-h, --help Show this message and exit.
  
```

5.2.27 webgui

Manage WebGUI service.

This command has following subcommands:

```

config Change WebGUI configuration.
disable Disable WebGUI service.
enable Enable WebGUI service.
redirect Enable/disable redirect.
status Show current status of WebGUI service.
  
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

current status of webgui

```
device webgui status
```

enable webgui

```
device webgui enable
```

disable webgui

```
device webgui disable
```

change webgui port to 1234

```
device webgui config --port 1234
```

config

Change WebGUI configuration.

Synopsis:

```
device webgui config [OPTIONS]
```

Detailed description of named arguments:

```
-p, --port INTEGER RANGE Port number. [1<=x<=65535; required]  
-h, --help Show this message and exit.
```

disable

Disable WebGUI service.

Synopsis:

```
device webgui disable [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

enable

Enable WebGUI service.

Synopsis:

```
device webgui enable [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

redirect

Enable/disable redirect.

Synopsis:

```
device webgui redirect [OPTIONS]
```

Detailed description of named arguments:

```
--enable
--disable
-h, --help Show this message and exit.
```

status

Show current status of WebGUI service.

Synopsis:

```
device webgui status [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.3 Firewall

Manage network firewall configuration.

Configure and manage firewall rules, presets, and network filtering.

This command has following subcommands:

```
default      Select and enable default firewall config.
enable       Enable firewall using configuration selected earlier.
disable      Disable firewall.
reload       Reload configuration from scratch.
get-config   Save firewall configuration to file.
set-config   Restore firewall configuration from a json file.
show        Show firewall configuration in terse way.
cleanup      Remove traces of uncommitted transaction.
commit       Affirm that current state of firewall is correct.
preset      Manage firewall preset states.
modify      Modify preset in being edited state.
print       Print contents of preset being edited (whole or just a part).
```

Unrelated commands examples:

```
fw default
fw enable
fw disable
fw set_config --filename firewall.config
fw get_config
fw preset_create my_new_preset -s allow_all
fw modify set-policy -r -p inet drop
fw modify set-policy -p inet/filter/output accept
fw print
fw modify erase -p inet/filter/common/mgmtd/cli_allow_null_22
fw modify erase -p inet/filter/input/mgmtd/cli_allow_lan1_23
```

Multicommand example in which we create new preset (based on default one) with rule that presents virtual IP 192.168.2.202 visible on the lan1 side which is redirected to hidden private IP 192.168.1.102. We also disable any forwarding except the connections originating from the hidden private IP (for such connections traffic in both ways will be accepted thanks to preexisting connection tracking rule in default preset — we know about that rule because we have printed preset just after creating it). After we add our new rules we again print the modified part, then save, select and enable our preset:

```
fw preset create virt_ip_on_lan1 -s default
fw print
fw modify nat-n-on-n add from_lan1to2 --public-interface lan1 --ip-public 192.168.2.202 --ip-
˓→private 192.168.1.102
fw modify set-policy -p inet/filter/forward drop
fw modify forward -s 192.168.1.102 -v accept
fw print -p ip
fw preset save
fw preset select virt_ip_on_lan1
fw enable
```

5.3.1 default

Select and enable default firewall config.

Selects a default preset (currently allow_management) and enables it. All firewall rules that are currently set will be cleared. Also, the firewall will be enabled and set to automatically start on boot.

Synopsis:

```
fw default [OPTIONS]
```

Detailed description of named arguments:

--unconditionally	"Prevent connectivity checking after executing this command (without this option user may be asked to confirm that after command execution he has not lost connection to the device, without such confirmation command would be rolled back.)
-h, --help	Show this message and exit.

5.3.2 enable

Enable firewall using configuration selected earlier.

Loads firewall rules into the kernel immediately and after reboot. Before enabling firewall a preset must be selected (default preset is selected initially after factory reset).

Synopsis:

```
fw enable [OPTIONS]
```

Detailed description of named arguments:

--unconditionally	"Prevent connectivity checking after executing this command (without this option user may be asked to confirm that after command execution he has not lost connection to the device, without such confirmation command would be rolled back.)
-h, --help	Show this message and exit.

5.3.3 disable

Disable firewall.

Makes firewall inactive (it will not touch any packets) immediately and after reboot.

Synopsis:

```
fw disable [OPTIONS]
```

Detailed description of named arguments:

```
--unconditionally "Prevent connectivity checking after executing this
command (without this option user may be asked to confirm
that after command execution he has not lost connection
to the device, without such confirmation command would be
rolled back.)
-h, --help Show this message and exit.
```

5.3.4 reload

Reload configuration from scratch.

Reloads firewall configuration. If firewall has some state (e.g. is tracking existing connections) it will be reset.

Synopsis:

```
fw reload [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.3.5 get-config

Save firewall configuration to file.

Synopsis:

```
fw get-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH Path of the output file. [default:
firewall_config.json]
-h, --help Show this message and exit.
```

5.3.6 set-config

Restore firewall configuration from a json file.

Restores presets from json file. Note that factory presets cannot be modified with this command.

Synopsis:

```
fw set-config [OPTIONS]
```

Detailed description of named arguments:

```

-f, --filename PATH Path of the configuration file. Allowed extensions:
                  .json. [required]
--unconditionally "Prevent connectivity checking after executing this
                   command (without this option user may be asked to
                   confirm that after command execution he has not lost
                   connection to the device, without such confirmation
                   command would be rolled back.)
-h, --help          Show this message and exit.

```

Examples:

restore configuration from file ‘firewall_config.json’

```
fw set-config --file firewall_config.json
```

5.3.7 show

Show firewall configuration in terse way.

Terse means that notes will be hidden, Use preset `print` with name of selected preset to see also notes).

Synopsis:

```
fw show [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.3.8 cleanup

Remove traces of uncommitted transaction.

If transaction was not finished by commit nor rollback and firewall configuration management daemon was restarted (e.g. due to power failure or crash) unclean state on disk may prevent any other transactions to be performed indefinitely. This command allows to recover from such state. Cleanup will first try to commit transaction, and if it fails it will remove leftovers. Restoring config from backup after using cleanup is recommended.

Synopsis:

```
fw cleanup [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.3.9 commit

Affirm that current state of firewall is correct.

If transaction has been started and not rolled back yet (currently transaction timeout is always 30 seconds, but it will be configurable in the future) this command can be executed to prevent rollback and finish transaction immediately.

Synopsis:

```
fw commit [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.3.10 preset

Manage firewall preset states.

Explicit preset state management allows to avoid situation where 2 people use remote CLI commands and accidentally modify the same preset. If for example two persons will try to edit same preset, both will execute command to make it editable. The second person doing it will see error message, that preset is already being edited and can react by for example checking if somebody else is not logged in.

This command has following subcommands:

```
create  Create new preset in being_edited state.
delete  Delete preset currently being_edited',
edit    Mark saved preset as being_edited (allows to change its...
list    List existing presets (both saved and being_edited).
print   Print contents of preset(s) (whole or just a part)
save    Mark preset being_edited as saved.
select  Select saved preset for use.
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

selects allow_all preset for firewall configuration, if firewall was already enabled, new preset will be immediately applied

```
fw preset select allow_all
```

creates new being edited preset my_own as copy of allow_management preset

```
fw preset create my_own -s allow_management
```

create

Create new preset in being_edited state.

This command creates a new preset in being_edited state. If --source option is given the new one will be a copy of the pointed source preset. This is atomic operation – even if more than one actor can access EG at the same time they will receive error if they try to perform conflicting atomic actions. Atomic operations are: preset selection, creating new preset, saving or making preset edited, reading all presets for backup or restoring all presets from backup.

Synopsis:

```
fw preset create [OPTIONS] [NAME]
```

Detailed description of named arguments:

```
-s, --source TEXT  Name of preset which shall be source of data for preset
                   being_edited. Shell glob patterns may be used, but
                   exactly one name must match pattern.
-h, --help          Show this message and exit.
```

Examples:

create a new preset named better_foo as a copy of good_old_foo

```
fw preset create better_foo --source good_old_foo
```

delete

Delete preset currently being_edited’

This command removes existing preset. Before removal preset must be in being_edited state (see option --make-edited). Removed preset cannot be restored — use backup instead.

Synopsis:

```
fw preset delete [OPTIONS] [NAME]
```

Detailed description of named arguments:

-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Examples:

first make preset good_old_foo

```
*** good_old_foo --make-edited
```

remove better_foo – this will fail if it is not being_edited

```
*** better_foo
```

remove preset which name ends with foo – this will fail if there is no

```
*** '*foo'
```

Other examples:

```
editable (this step may fail, which will prevent removal), then remove it
such preset being edited already
```

edit

Mark saved preset as being_edited (allows to change its contents, but prevents selecting it as current one).

This command can be applied on saved preset to make it editable. Editable presets cannot be accidentally selected, and saved presets cannot be accidentally edited or removed. Because of this allowing to edit selected preset makes no sense — the whole idea is to prevent potentially incomplete preset from being selected. To modify selected preset you need to make a copy of it (see command preset create -s), then make changes, then save and select the copy. This is atomic operation – even if more than one actor can access EG at the same time they will receive error if they try to perform conflicting atomic actions. Atomic operations are: preset selection, creating new preset, saving or making preset edited, reading all presets for backup or restoring all presets from backup. Note that after starting the edition of the preset following editions are not atomic and if more than one actor performs them at the same time result might be unexpected — it is user responsibility to ensure that second actor will not start modifying preset already in being_edited state before first actor finished his editions!

Synopsis:

```
fw preset edit [OPTIONS] [NAME]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

make preset good_old_foo editable

```
fw preset edit good_old_foo
```

list

List existing presets (both saved and being_edited).

Optionally list can be limited to presets matching glob pattern. Useful before executing commands to which concrete name is needed, or to check if preset is saved or being edited.

Synopsis:

```
fw preset list [OPTIONS] [NAME]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

list all presets

```
fw preset list
```

list presets which names start with an 'a' and end with an 'x'

```
fw preset list 'a*x'
```

print

Print contents of preset(s) (whole or just a part)

For presets with multipart structure, if only one part is interesting output may be limited by giving the -part argument.

Synopsis:

```
fw preset print [OPTIONS] [NAME]
```

Detailed description of named arguments:

```
-p, --part TEXT Part (at least container of rules) of preset which shall be
                  printed. Whole preset will printed if not given.
-h, --help       Show this message and exit.
```

Examples:

print contents of part foo/bar/baz

```
fw preset print --part foo/bar/baz
```

print contents of whole foobar preset

```
in all presets  fw preset print foobar
```

save

Mark preset `being_edited` as saved.

This command can be applied on `being_edited` preset to make it saved. Optionally a new name can be given to the preset during this operation. Editable presets cannot be accidentally selected, and saved presets cannot be accidentally edited or removed. This is atomic operation – even if more than one actor can access EG at the same time they will receive error if they try to perform conflicting atomic actions. Atomic operations are: preset selection, creating new preset, saving or making preset edited, reading all presets for backup or restoring all presets from backup.

Synopsis:

```
fw preset save [OPTIONS] [NAME]
```

Detailed description of named arguments:

<code>-d, --destination TEXT</code>	Optional name under which currently <code>being_edited</code> preset shall be saved, <code>if not</code> given current name of preset <code>being_edited</code> will be used
<code>-h, --help</code>	Show this message <code>and</code> exit.

Examples:

assuming only one preset is being edited currently save it under name `new_name`

```
fw preset save -d new_name
```

save preset which name starts with `my_` (there must be exactly one such preset in being edited state, but there may be other being edited presets whose names start differently)

```
fw preset save 'my_*'
```

save the only being edited preset

```
fw preset save
```

select

Select saved preset for use.

This command can be applied on saved preset to apply its contents as current configuration of EG. Any previously selected preset will cease to be selected anymore. This operation may require confirmation by the user after it is applied to prevent accidental loss of communication between user and EG. If such confirmation is not received it will be rolled back. If such confirmation is required, then operation starts at the moment of execution and ends at the moment it is rolled back or committed. Selected preset cannot be made editable. This is atomic operation – even if more than one actor can access EG at the same time they will receive error if they try to perform conflicting atomic actions. Atomic operations are: preset selection, creating new preset, saving or making preset edited, reading all presets for backup or restoring all presets from backup.

Synopsis:

```
fw preset select [OPTIONS] [NAME]
```

Detailed description of named arguments:

```
--unconditionally "Prevent connectivity checking after executing this
  command (without this option user may be asked to confirm
  that after command execution he has not lost connection
  to the device, without such confirmation command would be
  rolled back.)
-h, --help      Show this message and exit.
```

Examples:

select and apply configuration in preset location2_config

```
fw preset select location2_config
```

5.3.11 modify

Modify preset in being edited state.

Modifies contents of preset. Before actual modification can happen preset has to be in being_edited state (see **-E** in subcommands of this command and commands `preset edit` and `preset create`).

This command has following subcommands:

copy	Copy a part of another preset to preset...
erase	Erase a part of preset being_edited.
set-policy	Set a default treatment of packets if no other...
create-chain-ingress	Create a chain with ingress hook (part...
remove-chain-ingress	Remove a chain with ingress hook (part...
ingress	Modify rules on packets routed through EG (part...
common	Modify common filtering rules (part...
input	Modify filtering rules on packets targeted to EG...
output	Modify filtering rules on packets created by EG...
forward	Modify filtering rules on packets routed through...
nat-pre	Modify nat rules applied before routing and ...
nat-post	Modify nat rules applied after routing and ...
masquerade	Allow hiding private subnet or interface behind...
nat-n-on-n	Allow creation of n:n static NAT with public and ...
snat	Allow hiding private subnet or interface behind...
port-forward	Allow keeping a service running on a private IP...

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

copy part `inet/filter/common` from preset `foo` to currently being edited preset (we did not provide `--name` option, hence only one preset is currently being edited)

```
fw modify copy -s foo -p inet/filter/common
```

first tries to mark saved preset `bar` as being edited, if it succeeds adds new masquerade rule named `masq_lan1` which will cause interface `lan1` to be treated as public one

```
fw modify masquerade --name bar -E add masq_lan1 --public-interface lan1
```

allows any incoming packets to port 22

```
fw modify input add allow_incoming_ssh -p ssh -v accept
```

disallows any outgoing packets not allowed by a specific rule — in connection with previous example ssh will not work, because outgoing traffic will be blocked

```
fw modify set-policy -p inet/filter/output drop
```

allows any outgoing packets belonging to (or related to) existing connections - this rectifies issue created by the drop policy from previous example because incoming packets will be allowed to port 22 (so connection will be created) and any packets related to existing connection will be allowed on output

```
fw modify output add allow_related --related -v accept
```

copy

Copy a part of another preset to preset being_edited.

Useful when building new preset from parts of other existing presets by copying and erasing.

Synopsis:

```
fw modify copy [OPTIONS]
```

Detailed description of named arguments:

-s, --source TEXT	Source preset name [required]
-p, --part TEXT	Part (at least container of rules) of preset which shall be copied. Whole source preset will be copied if not given.
-n, --name TEXT	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and because normally only one preset is being edited, so this argument is usually skipped.
-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Examples:

copy part inet/filter/common from preset foo to currently being edited preset (we did not provide --name option, hence only one preset is currently being edited)

```
fw modify copy -s foo -p inet/filter/common
```

erase

Erase a part of preset being_edited.

If the part is container for other parts erasing is equivalent to recreating erased part as copy from allow_all preset. Useful when building new preset from parts of other existing presets by copying and erasing.

Synopsis:

```
fw modify erase [OPTIONS]
```

Detailed description of named arguments:

-p, --part TEXT	Part of preset which shall be erased. Whole preset will be affected if this parameter is not given.
-n, --name TEXT	Name of the preset being_edited which will be affected.

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	Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and because normally only one preset is being edited, so this argument is usually skipped.
-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Examples:

marks saved preset foo as being edited and removes part `inet/filter/common` from it

```
fw modify erase -E -n foo -p inet/filter/common
```

set-policy

Set a default treatment of packets if no other rule matches.

Policy 'drop' is definitive, 'accept' means that later chains will see the packet and may drop it later.

Synopsis:

```
fw modify set-policy [OPTIONS] {accept|drop}
```

Detailed description of named arguments:

-p, --part TEXT	Part of preset to set policy for
-r, --recursive	If given policy will be set recursively in all subparts of part where applicable. If not given policy will be set only on the part selected (and the part must be having a policy)
-n, --name TEXT	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and because normally only one preset is being edited, so this argument is usually skipped.
-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Sets policy which affects packets not matched by other specific rules. Option -r allows to set policy recursively in all subparts of part given by -p. Affected subparts list is returned by this command. Not matching any subpart is reported as error.

Examples

The following two commands will lead to dropping by default any externally generated packets, and accepting by default any packets originated from the Edge Gateway.

```
fw modify set_policy -r -p inet/filter drop
fw modify set_policy -p inet/filter/output accept
```

System behavior

Note that drops from rules are immediate, and drop from policy happens only after all rules in a part have been checked. Note that accept from rule or policy in one part is not final, because packet may be reevaluated but another part later. In general NAT prerouting rules are executed first, then filter rules are executed, finally NAT postrouting rules happen. If there is some more complicated preset, its ordering of rules shall be described in notes which accompany it.

create-chain-ingress

Create a chain with ingress hook (part netdev/ingress, processed before inet chains).

Create a new chain with ingress hook for specified devices.

Synopsis:

```
fw modify create-chain-ingress [OPTIONS]
```

Detailed description of named arguments:

```
--chain-name TEXT  Name of the chain (default is name of the device/devices
                  joined by '_').
--device []        LAN devices.
-n, --name TEXT    Name of the preset being_edited which will be affected.
                  Shell glob patterns may be used but shall match exactly
                  one preset. If skipped this param defaults to '*' and
                  because normally only one preset is being edited, so this
                  argument is usually skipped.
-E, --make-edited Mark saved preset as being edited one before performing
                  other actions, giving this option is the same as if
                  separate command `preset-edit` was executed by the user
                  just before this command --- it may fail if preset is
                  already being edited, or if another user tried to make
                  preset edited at the same time
-h, --help          Show this message and exit.
```

remove-chain-ingress

Remove a chain with ingress hook (part netdev/ingress).

Synopsis:

```
fw modify remove-chain-ingress [OPTIONS] CHAIN_NAME
```

Detailed description of named arguments:

```
-n, --name TEXT    Name of the preset being_edited which will be affected.
                  Shell glob patterns may be used but shall match exactly
                  one preset. If skipped this param defaults to '*' and
                  because normally only one preset is being edited, so this
```

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-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

ingress

Modify rules on packets routed through EG (part netdev/ingress).

Modifies single rule on packets routed through EG (part netdev/ingress/CHAIN_NAME/mgmtd). This is special chain which needs to be created with command create-chain-ingress first. The mgmtd indicates that rules are directly editable by the user. There might be other parts in factory prepared presets which can be copied with help of copy command, but which cannot be modified to avoid hard to detect inconsistencies in firewall rules.

Synopsis:

```
fw modify ingress [OPTIONS] CHAIN_NAME
                  {add|remove|edit|comment|uncomment} RULE_NAME
```

Detailed description of named arguments:

-d, --description, --notes TEXT	additional notes about rule
-v, --verdict [accept drop]	drop or accept packet, if not given will be inverse of policy at the time of rule addition, obviously if there is no policy it cannot be skipped
-l, --protocol [ip ip6 tcp udp sctp icmp icmpv6]	match only packets of given protocol
-p, --destination-port TEXT	match TCP and UDP packets with given destination port (use --protocol if you want to match only TCP or only UDP)
-P, --source-port TEXT	match TCP and UDP packets with given source port (use --protocol if you want to match only TCP or only UDP)
-s, --source-ip TEXT	match only IPv4 packets with given source address (accepts also: IP_ADDRESS/subnet)
-S, --source-ip6 TEXT	match only IPv6 packets with given source address (accepts also: IP_ADDRESS/subnet)
-t, --destination-ip TEXT	match only IPv4 packets with given destination address (accepts also: IP_ADDRESS/subnet)
-T, --destination-ip6 TEXT	match only IPv6 packets with given destination address (accepts also: IP_ADDRESS/subnet)
-r, --related	match packets of (or related to) previously accepted connection --- note that to use --related you need another rule which will accept the initial packet of a connection, (for example you have a rule which accepts all outgoing packets and a rule which accepts related incoming packets)
-i, --input-interface TEXT	match packets which entered via given interface
-o, --output-interface TEXT	match packets which would exit via given

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-M, --raw-match TEXT	interface value will be used in raw form for matching; Warning --- in case of invalid contents error message will not point to exact place of error
-A, --raw-action TEXT	value will be used in raw form as action to be executed on matched packets; Warning --- in case of invalid contents error message will not point to exact place of error
-n, --name TEXT	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and because normally only one preset is being edited, so this argument is usually skipped.
-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset- edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Examples:

add a new rule (with action not matching description!)

```
fw modify ingress ingress-chain-name add drop_smtp -l tcp -p 25 -v accept -d "This rule shallu  
drop any SMTP packets"
```

correct previously created rule

```
fw modify ingress edit drop_smtp -l tcp -p 25 -v drop
```

common

Modify common filtering rules (part inet/filter/common/mgmt).

Modifies single filtering rule common for packets incoming, outgoing and forwarded by EG (part inet/filter/common/mgmt). The mgmt indicates that rules are directly editable by the user. There might be other parts in factory prepared presets which can be copied with help of copy command, but which cannot be modified to avoid hard to detect inconsistencies in firewall rules.

Synopsis:

```
fw modify common [OPTIONS] {add|remove|edit|comment|uncomment}  
RULE_NAME
```

Detailed description of named arguments:

-d, --description, --notes TEXT	additional notes about rule
-v, --verdict [accept drop]	drop or accept packet, if not given will be inverse of policy at the time of rule addition, obviously if there is no policy it cannot be skipped
-l, --protocol [ip ip6 tcp udp sctp icmp icmpv6]	match only packets of given protocol

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-p, --destination-port TEXT	match TCP and UDP packets with given destination port (use --protocol if you want to match only TCP or only UDP)
-P, --source-port TEXT	match TCP and UDP packets with given source port (use --protocol if you want to match only TCP or only UDP)
-s, --source-ip TEXT	match only IPv4 packets with given source address (accepts also: IP_ADDRESS/subnet)
-S, --source-ip6 TEXT	match only IPv6 packets with given source address (accepts also: IP_ADDRESS/subnet)
-t, --destination-ip TEXT	match only IPv4 packets with given destination address (accepts also: IP_ADDRESS/subnet)
-T, --destination-ip6 TEXT	match only IPv6 packets with given destination address (accepts also: IP_ADDRESS/subnet)
-r, --related	match packets of (or related to) previously accepted connection --- note that to use --related you need another rule which will accept the initial packet of a connection, (for example you have a rule which accepts all outgoing packets and a rule which accepts related incoming packets)
-i, --input-interface TEXT	match packets which entered via given interface
-o, --output-interface TEXT	match packets which would exit via given interface
-M, --raw-match TEXT	value will be used in raw form for matching; Warning --- in case of invalid contents error message will not point to exact place of error
-A, --raw-action TEXT	value will be used in raw form as action to be executed on matched packets; Warning --- in case of invalid contents error message will not point to exact place of error
-n, --name TEXT	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and because normally only one preset is being edited, so this argument is usually skipped.
-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Examples:

add a new rule (with action not matching description!)

```
fw modify common add drop_smtp -l tcp -p 25 -v accept -d "This rule shall drop any SMTP packets"
```

correct previously created rule

```
fw modify common edit drop_smtp -l tcp -p 25 -v drop
```

input

Modify filtering rules on packets targeted to EG (part `inet/filter/input/mgmt`).

Modifies single rule in part `inet/filter/input/mgmt`. The `mgmt` indicates that rules are directly editable by the user. There might be other parts in factory prepared presets which can be copied with help of `copy` command, but which cannot be modified to avoid hard to detect inconsistencies in firewall rules.

Synopsis:

```
fw modify input [OPTIONS] {add|remove|edit|comment|uncomment} RULE_NAME
```

Detailed description of named arguments:

<code>-d, --description, --notes TEXT</code>	additional notes about rule
<code>-v, --verdict [accept drop]</code>	drop or accept packet, if not given will be inverse of policy at the time of rule addition, obviously if there is no policy it cannot be skipped
<code>-l, --protocol [ip ip6 tcp udp sctp icmp icmpv6]</code>	match only packets of given protocol
<code>-p, --destination-port TEXT</code>	match TCP and UDP packets with given destination port (use <code>--protocol</code> if you want to match only TCP or only UDP)
<code>-P, --source-port TEXT</code>	match TCP and UDP packets with given source port (use <code>--protocol</code> if you want to match only TCP or only UDP)
<code>-s, --source-ip TEXT</code>	match only IPv4 packets with given source address (accepts also: IP_ADDRESS/subnet)
<code>-S, --source-ip6 TEXT</code>	match only IPv6 packets with given source address (accepts also: IP_ADDRESS/subnet)
<code>-t, --destination-ip TEXT</code>	match only IPv4 packets with given destination address (accepts also: IP_ADDRESS/subnet)
<code>-T, --destination-ip6 TEXT</code>	match only IPv6 packets with given destination address (accepts also: IP_ADDRESS/subnet)
<code>-r, --related</code>	match packets of (or related to) previously accepted connection --- note that to use <code>--related</code> you need another rule which will accept the initial packet of a connection, (for example you have a rule which accepts all outgoing packets and a rule which accepts related incoming packets)
<code>-i, --input-interface TEXT</code>	match packets which entered via given interface
<code>-o, --output-interface TEXT</code>	match packets which would exit via given interface
<code>-M, --raw-match TEXT</code>	value will be used in raw form for matching; Warning --- in case of invalid contents error message will not point to exact place of error
<code>-A, --raw-action TEXT</code>	value will be used in raw form as action to be executed on matched packets; Warning --- in case of invalid contents error message will not point to exact place of error
<code>-n, --name TEXT</code>	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and

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-E, --make-edited	because normally only one preset is being edited, so this argument is usually skipped. Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Examples:

add a new rule (with action not matching description!)

```
fw modify input add drop_smtp -l tcp -p 25 -v accept -d "This rule shall drop any SMTP packets"
```

correct previously created rule

```
fw modify input edit drop_smtp -l tcp -p 25 -v drop
```

output

Modify filtering rules on packets created by EG (part inet/filter/output/mgmtd).

Modifies single rule on packets created by EG (part inet/filter/output/mgmtd). The mgmtd indicates that rules are directly editable by the user. There might be other parts in factory prepared presets which can be copied with help of copy command, but which cannot be modified to avoid hard to detect inconsistencies in firewall rules.

Synopsis:

```
fw modify output [OPTIONS] {add|remove|edit|comment|uncomment}
                           RULE_NAME
```

Detailed description of named arguments:

-d, --description, --notes TEXT	additional notes about rule
-v, --verdict [accept drop]	drop or accept packet, if not given will be inverse of policy at the time of rule addition, obviously if there is no policy it cannot be skipped
-l, --protocol [ip ip6 tcp udp sctp icmp icmpv6]	match only packets of given protocol
-p, --destination-port TEXT	match TCP and UDP packets with given destination port (use --protocol if you want to match only TCP or only UDP)
-P, --source-port TEXT	match TCP and UDP packets with given source port (use --protocol if you want to match only TCP or only UDP)
-s, --source-ip TEXT	match only IPv4 packets with given source address (accepts also: IP_ADDRESS/subnet)
-S, --source-ip6 TEXT	match only IPv6 packets with given source address (accepts also: IP_ADDRESS/subnet)
-t, --destination-ip TEXT	match only IPv4 packets with given destination address (accepts also: IP_ADDRESS/subnet)
-T, --destination-ip6 TEXT	match only IPv6 packets with given destination address (accepts also:

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-r, --related	IP_ADDRESS/subnet) match packets of (or related to) previously accepted connection --- note that to use --related you need another rule which will accept the initial packet of a connection, (for example you have a rule which accepts all outgoing packets and a rule which accepts related incoming packets)
-i, --input-interface TEXT	match packets which entered via given interface
-o, --output-interface TEXT	match packets which would exit via given interface
-M, --raw-match TEXT	value will be used in raw form for matching; Warning --- in case of invalid contents error message will not point to exact place of error
-A, --raw-action TEXT	value will be used in raw form as action to be executed on matched packets; Warning --- in case of invalid contents error message will not point to exact place of error
-n, --name TEXT	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and because normally only one preset is being edited, so this argument is usually skipped.
-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Examples:

add a new rule (with action not matching description!)

```
fw modify output add drop_smtp -l tcp -p 25 -v accept -d "This rule shall drop any SMTP packets"
```

correct previously created rule

```
fw modify output edit drop_smtp -l tcp -p 25 -v drop
```

forward

Modify filtering rules on packets routed through EG (part inet/filter/forward/mgmtd).

Modifies single rule on packets routed through EG (part inet/filter/forward/mgmtd). The mgmtd indicates that rules are directly editable by the user. There might be other parts in factory prepared presets which can be copied with help of copy command, but which cannot be modified to avoid hard to detect inconsistencies in firewall rules.

Synopsis:

```
fw modify forward [OPTIONS] {add|remove|edit|comment|uncomment}
  RULE_NAME
```

Detailed description of named arguments:

```

-d, --description, --notes TEXT
  additional notes about rule
-v, --verdict [accept|drop]
  drop or accept packet, if not given will be
  inverse of policy at the time of rule
  addition, obviously if there is no policy it
  cannot be skipped
-l, --protocol [ip|ip6|tcp|udp|sctp|icmp|icmpv6]
  match only packets of given protocol
-p, --destination-port TEXT
  match TCP and UDP packets with given
  destination port (use --protocol if you want
  to match only TCP or only UDP)
-P, --source-port TEXT
  match TCP and UDP packets with given source
  port (use --protocol if you want to match
  only TCP or only UDP)
-s, --source-ip TEXT
  match only IPv4 packets with given source
  address (accepts also: IP_ADDRESS/subnet)
-S, --source-ip6 TEXT
  match only IPv6 packets with given source
  address (accepts also: IP_ADDRESS/subnet)
-t, --destination-ip TEXT
  match only IPv4 packets with given
  destination address (accepts also:
  IP_ADDRESS/subnet)
-T, --destination-ip6 TEXT
  match only IPv6 packets with given
  destination address (accepts also:
  IP_ADDRESS/subnet)
-r, --related
  match packets of (or related to) previously
  accepted connection --- note that to use
  --related you need another rule which will
  accept the initial packet of a connection,
  (for example you have a rule which accepts
  all outgoing packets and a rule which
  accepts related incoming packets)
-i, --input-interface TEXT
  match packets which entered via given
  interface
-o, --output-interface TEXT
  match packets which would exit via given
  interface
-M, --raw-match TEXT
  value will be used in raw form for matching;
  Warning --- in case of invalid contents
  error message will not point to exact place
  of error
-A, --raw-action TEXT
  value will be used in raw form as action to
  be executed on matched packets; Warning ---
  in case of invalid contents error message
  will not point to exact place of error
-n, --name TEXT
  Name of the preset being_edited which will
  be affected. Shell glob patterns may be used
  but shall match exactly one preset. If
  skipped this param defaults to '*' and
  because normally only one preset is being
  edited, so this argument is usually skipped.
-E, --make-edited
  Mark saved preset as being edited one before
  performing other actions, giving this option
  is the same as if separate command `preset-
  edit` was executed by the user just before
  this command --- it may fail if preset is
  already being edited, or if another user
  tried to make preset edited at the same time
-h, --help
  Show this message and exit.

```

Examples:

add a new rule (with action not matching description!)

```
fw modify forward add drop_smtp -l tcp -p 25 -v accept -d "This rule shall drop any SMTP packets"
```

correct previously created rule

```
fw modify forward edit drop_smtp -l tcp -p 25 -v drop
```

nat-pre

Modify nat rules applied before routing and filtering (part ip/nat/prerouting/mgmtd).

Modifies single prerouting nat rule (part ip/nat/prerouting/mgmtd). Note that there are also specialized nat related commands (nat-n-on-n, masquerade, snat, port-forward). The mgmtd indicates that rules are directly editable by the user. There might be other parts in factory prepared presets which can be copied with help of copy command, but which cannot be modified to avoid hard to detect inconsistencies in firewall rules.

Synopsis:

```
fw modify nat-pre [OPTIONS] {add|remove|edit|comment|uncomment}
                           RULE_NAME
```

Detailed description of named arguments:

-d, --description, --notes TEXT	additional notes about rule
-v, --verdict [accept drop]	drop or accept packet, if not given will be inverse of policy at the time of rule addition, obviously if there is no policy it cannot be skipped
-l, --protocol [ip ip6 tcp udp sctp icmp icmpv6]	match only packets of given protocol
-p, --destination-port TEXT	match TCP and UDP packets with given destination port (use --protocol if you want to match only TCP or only UDP)
-P, --source-port TEXT	match TCP and UDP packets with given source port (use --protocol if you want to match only TCP or only UDP)
-s, --source-ip TEXT	match only IPv4 packets with given source address (accepts also: IP_ADDRESS/subnet)
-S, --source-ip6 TEXT	match only IPv6 packets with given source address (accepts also: IP_ADDRESS/subnet)
-t, --destination-ip TEXT	match only IPv4 packets with given destination address (accepts also: IP_ADDRESS/subnet)
-T, --destination-ip6 TEXT	match only IPv6 packets with given destination address (accepts also: IP_ADDRESS/subnet)
-r, --related	match packets of (or related to) previously accepted connection --- note that to use --related you need another rule which will accept the initial packet of a connection, (for example you have a rule which accepts all outgoing packets and a rule which accepts related incoming packets)
-i, --input-interface TEXT	match packets which entered via given interface
-o, --output-interface TEXT	match packets which would exit via given interface
-M, --raw-match TEXT	value will be used in raw form for matching; Warning --- in case of invalid contents error message will not point to exact place

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-A, --raw-action TEXT	of error value will be used in raw form as action to be executed on matched packets; Warning --- in case of invalid contents error message will not point to exact place of error
-n, --name TEXT	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and because normally only one preset is being edited, so this argument is usually skipped.
-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset- edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Examples:

add a new rule (with action not matching description!)

```
fw modify nat-pre add drop_smtp -l tcp -p 25 -v accept -d "This rule shall drop any SMTP packets"
```

correct previously created rule

```
fw modify nat-pre edit drop_smtp -l tcp -p 25 -v drop
```

nat-post

Modify nat rules applied after routing and filtering (part ip/nat/postrouting/mgmtd).

Modifies single postrouting nat rule (part ip/nat/postrouting/mgmtd). Note that there are also specialized nat related commands (nat-n-on-n, masquerade, snat, port-forward). The mgmtd indicates that rules are directly editable by the user. There might be other parts in factory prepared presets which can be copied with help of copy command, but which cannot be modified to avoid hard to detect inconsistencies in firewall rules.

Synopsis:

```
fw modify nat-post [OPTIONS] {add|remove|edit|comment|uncomment}  
RULE_NAME
```

Detailed description of named arguments:

-d, --description, --notes TEXT	additional notes about rule
-v, --verdict [accept drop]	drop or accept packet, if not given will be inverse of policy at the time of rule addition, obviously if there is no policy it cannot be skipped
-l, --protocol [ip ip6 tcp udp sctp icmp icmpv6]	match only packets of given protocol
-p, --destination-port TEXT	match TCP and UDP packets with given destination port (use --protocol if you want to match only TCP or only UDP)
-P, --source-port TEXT	match TCP and UDP packets with given source port (use --protocol if you want to match

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-s, --source-ip TEXT	only TCP or only UDP) match only IPv4 packets with given source address (accepts also: IP_ADDRESS/subnet)
-S, --source-ip6 TEXT	match only IPv6 packets with given source address (accepts also: IP_ADDRESS/subnet)
-t, --destination-ip TEXT	match only IPv4 packets with given destination address (accepts also: IP_ADDRESS/subnet)
-T, --destination-ip6 TEXT	match only IPv6 packets with given destination address (accepts also: IP_ADDRESS/subnet)
-r, --related	match packets of (or related to) previously accepted connection --- note that to use --related you need another rule which will accept the initial packet of a connection, (for example you have a rule which accepts all outgoing packets and a rule which accepts related incoming packets)
-i, --input-interface TEXT	match packets which entered via given interface
-o, --output-interface TEXT	match packets which would exit via given interface
-M, --raw-match TEXT	value will be used in raw form for matching; Warning --- in case of invalid contents error message will not point to exact place of error
-A, --raw-action TEXT	value will be used in raw form as action to be executed on matched packets; Warning --- in case of invalid contents error message will not point to exact place of error
-n, --name TEXT	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and because normally only one preset is being edited, so this argument is usually skipped.
-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Examples:

add a new rule (with action not matching description!)

```
fw modify nat-post add drop_smtp -l tcp -p 25 -v accept -d "This rule shall drop any SMTP packets  
"
```

correct previously created rule

```
fw modify nat-post edit drop smtp -l tcp -p 25 -v drop
```

masquerade

Allow hiding private subnet or interface behind public IP of another interface.

Allows hiding private subnet or interface behind public IP of another interface. To allow all needed traffic back firewall needs to track connections and protocols used by hidden machines. Automatically uses public IP of interface (which may be dynamic) and all connections are forgotten when interface goes down (difference from SNAT).

Synopsis:

```
fw modify masquerade [OPTIONS] {add|remove|edit|comment|uncomment}
                                RULE_NAME
```

Detailed description of named arguments:

--public-interface TEXT	interface with public IP
--private-interface TEXT	optional, interface behind which private subnets exist
--ip-private TEXT	optional, private IP address or subnet (if mask_private is also given)
--mask-private TEXT	optional netmask (may be given only if ip_private is also given)
-d, --description, --notes TEXT	additional notes about rule
-n, --name TEXT	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and because normally only one preset is being edited, so this argument is usually skipped.
-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Examples:

simplest masquerade where lan2 has public dynamically assigned IP

```
fw modify masquerade add masq_lan2 --public-interface lan2
```

nat-n-on-n

Allow creation of n:n static NAT with public and private IP addresses.

Allows creation of n:n static NAT with public and private IP addresses. Traffic to public addresses will be redirected to private addresses, and traffic from private addresses will appear as if it originated from public addresses.

Synopsis:

```
fw modify nat-n-on-n [OPTIONS] {add|remove|edit|comment|uncomment}
                                RULE_NAME
```

Detailed description of named arguments:

--public-interface TEXT	optional interface name on which ip_public will be visible
--ip-public TEXT	IP address --- traffic to ip_public will be

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--ip-private TEXT	redirected to ip_private, and traffic from ip_private will appear as if it originated from ip_public
--mask TEXT	IP address --- see ip_public option optional netmask --- if not given 1:1 NAT will be done, if given only netmask bits of ip_a and ip_b will be translated (i.e. N:N nat will be performed)
-d, --description, --notes TEXT	additional notes about rule
-n, --name TEXT	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and because normally only one preset is being edited, so this argument is usually skipped.
-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Examples:

```
fw modify nat-n-on-n add from_lan1to2 --public-interface lan1 --ip-public 192.168.2.202 --ip-
  ↵private 192.168.1.102
```

snat

Allow hiding private subnet or interface behind public IP of another interface.

Allows hiding private subnet or interface behind public IP of another interface. To allow all needed traffic back firewall needs to track connections and protocols used by hidden machines. Public IP must be static, and connections may survive interface going down temporarily.

Synopsis:

```
fw modify snat [OPTIONS] {add|remove|edit|comment|uncomment} RULE_NAME
```

Detailed description of named arguments:

--public-interface TEXT	interface with public IP
--ip-public TEXT	Public IP address used as disguise for outgoing traffic of private network
--private-interface TEXT	optional, interface behind which private subnets exist
--ip-private TEXT	optional, private IP address or subnet (if mask_private is also given)
--mask-private TEXT	optional netmask (may be given only if ip_private is also given)
-d, --description, --notes TEXT	additional notes about rule
-n, --name TEXT	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and

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-E, --make-edited	because normally only one preset is being edited, so this argument is usually skipped. Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time
-h, --help	Show this message and exit.

Examples:

simplest SNAT with public ip 43.21.35.17 on lan2

```
fw modify snat add masq_lan2 --public-interface lan2 --ip-public 43.21.35.17
```

port-forward

Allow keeping a service running on a private IP available through public IP.

Port forwarding is needed when NAT (including masquerading) is used, but can be enabled independently of other NAT rules in some cases (as it is form of one way NAT). Only TCP and UDP services are supported.

Synopsis:

```
fw modify port-forward [OPTIONS] {add|remove|edit|comment|uncomment}
                                RULE_NAME
```

Detailed description of named arguments:

--public-interface TEXT	optional, interface with public IP (to be used if public IP is not known), if given only traffic entering through this interface will be affected
--ip-public TEXT	optional, public IP address (shall always be used if known, if not given public_interface becomes mandatory)
--port-public TEXT	mandatory, port to which traffic will be forwarded
--ip-private TEXT	mandatory, private IP address to which traffic will be forwarded
--port-private TEXT	optional, allowed only if single protocol is being used in rule, modifies port in forwarded packets
--protocol TEXT	optional, "tcp", or "udp", or "both", if not given "tcp" will be assumed
-d, --description, --notes TEXT	additional notes about rule
-n, --name TEXT	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and because normally only one preset is being edited, so this argument is usually skipped.
-E, --make-edited	Mark saved preset as being edited one before performing other actions, giving this option is the same as if separate command `preset-edit` was executed by the user just before

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<code>-h, --help</code>	this command --- it may fail if preset is already being edited, or if another user tried to make preset edited at the same time Show this message and exit.
-------------------------	--

Examples:

```
fw modify port-forward add foo --public-interface lan1 --port-public 4321 --ip-private 192.168.2.  

  ↵20 --port-private 1234 --protocol udp
```

5.3.12 print

Print contents of preset being edited (whole or just a part).

Similar to `preset_print` but intended to print only single currently edited preset. If there is only one preset being edited name of the preset can be skipped. If there is more than one preset being edited, name of the preset must be given and it shall match only one of them. `-part` argument allows to limit output, e.g. in case of huge preset.

Synopsis:

```
fw print [OPTIONS]
```

Detailed description of named arguments:

<code>-n, --name TEXT</code>	Name of the preset being_edited which will be affected. Shell glob patterns may be used but shall match exactly one preset. If skipped this param defaults to '*' and because normally only one preset is being edited, so this argument is usually skipped.
<code>-p, --part TEXT</code>	Part (at least container of rules) of preset which shall be printed. Whole preset will printed if not given.
<code>-h, --help</code>	Show this message and exit.

Examples:

print contents of the one and only currently being edited preset

```
fw print
```

5.4 Container management

```
FORMAT controls the output. Interpreted sequences are:  

Usage: docker [OPTIONS] COMMAND  

A self-sufficient runtime for containers  

Common Commands:  

  run      Create and run a new container from an image  

  exec    Execute a command in a running container  

  ps       List containers  

  build   Build an image from a Dockerfile  

  bake    Build from a file  

  pull    Download an image from a registry  

  push    Upload an image to a registry  

  images  List images  

  login   Authenticate to a registry  

  logout  Log out from a registry  

  search  Search Docker Hub for images  

  version Show the Docker version information
```

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```

info      Display system-wide information
Management Commands:
builder    Manage builds
buildx*   Docker Buildx
checkpoint Manage checkpoints
compose*   Docker Compose
container   Manage containers
context     Manage contexts
image       Manage images
manifest    Manage Docker image manifests and manifest lists
model*     Docker Model Runner
network    Manage networks
plugin     Manage plugins
system     Manage Docker
volume     Manage volumes
Swarm Commands:
config     Manage Swarm configs
node       Manage Swarm nodes
secret     Manage Swarm secrets
service    Manage Swarm services
stack      Manage Swarm stacks
swarm     Manage Swarm
Commands:
attach     Attach local standard input, output, and error streams to a running container
commit    Create a new image from a container's changes
cp        Copy files/folders between a container and the local filesystem
create    Create a new container
diff      Inspect changes to files or directories on a container's filesystem
events   Get real time events from the server
export    Export a container's filesystem as a tar archive
history  Show the history of an image
import   Import the contents from a tarball to create a filesystem image
inspect  Return low-level information on Docker objects
kill      Kill one or more running containers
load     Load an image from a tar archive or STDIN
logs      Fetch the logs of a container
pause    Pause all processes within one or more containers
port     List port mappings or a specific mapping for the container
rename   Rename a container
restart  Restart one or more containers
rm       Remove one or more containers
rmi      Remove one or more images
save     Save one or more images to a tar archive (streamed to STDOUT by default)
start    Start one or more stopped containers
stats   Display a live stream of container(s) resource usage statistics
stop     Stop one or more running containers
tag      Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE
top      Display the running processes of a container
unpause Unpause all processes within one or more containers
update   Update configuration of one or more containers
wait    Block until one or more containers stop, then print their exit codes
Global Options:
  --config string      Location of client config files (default "/root/.docker")
  -c, --context string  Name of the context to use to connect to the daemon (overrides DOCKER_  

  ↵HOST env var and default
                                         context set with "docker context use")
  -D, --debug           Enable debug mode
  -H, --host string     Daemon socket to connect to
  -l, --log-level string Set the logging level ("debug", "info", "warn", "error", "fatal")  

  ↵(default "info")

```

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--tls	Use TLS; implied by --tlsverify
--tlscacert string	Trust certs signed only by this CA (default "/root/.docker/ca.pem")
--tlscert string	Path to TLS certificate file (default "/root/.docker/cert.pem")
--tlskey string	Path to TLS key file (default "/root/.docker/key.pem")
--tlsverify	Use TLS and verify the remote
-v, --version	Print version information and quit

```
docker pull yoctobuild/yocto:first
docker images
docker ps
docker run -it -v yoctobuild/yocto:latest /bin/bash
```

5.5 Docker configuration

Manage docker and compose files configuration.

This command has following subcommands:

apply	Restart docker service to apply changes docker DNS configuration.
auth	Authenticate to private repositories.
compose	Manage docker compose files to be started automatically.
dns	Add and remove DNS servers from your docker configuration.
params	Configuration of docker daemon parameters.

```
get-config option will generate docker-compose file for each currently running docker image that was created by the user. This application will ignore docker created via Azure Edge.
```

```
docker-config get-config
```

```
docker-config load --filename [docker-compose yml file]
```

5.5.1 apply

Restart docker service to apply changes docker DNS configuration.

Some of the CLI commands allow to change the docker config in small increments. Restarting whole docker service after each of such small increments would take long time and could unnecessarily disrupt continuity of work of the containers. Therefore documentation of such CLI commands notes, that you need to additionally trigger 'apply' command to restart docker service and apply all of your small incremental changes at convenient time.

Synopsis:

```
docker-config apply [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.5.2 auth

Authenticate to private repositories.

Add or remove authentication to different repositories.

This command has following subcommands:

```
add      Authenticate to private repositories.  
remove  Remove URL to private repositories.
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

add

Authenticate to private repositories.

Synopsis:

```
docker-config auth add [OPTIONS]
```

Detailed description of named arguments:

```
-u, --user TEXT      Name of the user. [required]  
-p, --password TEXT Password of the user. [required]  
-U, --url TEXT      URL to the private repository. [default:  
                     https://index.docker.io/v1/]  
-h, --help           Show this message and exit.
```

Examples:

authenticate to with and

```
docker-config auth add -u <user> -p <password> -U <url>
```

remove

Remove URL to private repositories.

Synopsis:

```
docker-config auth remove [OPTIONS]
```

Detailed description of named arguments:

```
-U, --url TEXT      URL to the private repository to remove. [required]  
-h, --help           Show this message and exit.
```

Examples:

remove authentication to

```
docker-config auth remove -U <url>
```

5.5.3 compose

Manage docker compose files to be started automatically.

Containers defined by docker compose files can be automatically started after each reboot of Edge Gateway. Admin users can provide multiple compose files, which will be stored in centrally managed location and started by special user named 'composed'.

This command has following subcommands:

delete	Remove docker-compose config from system .
get	Get contents of single docker-compose file.
get-config	Get docker compose configuration and store it in a file.
load	Load docker-compose config file into system .
recreate	Force recreation of selected or all composed containers.
set-config	Replaces current compose files with new set .
status	Saves artificial compose of all currently running containers.

Detailed description of named arguments:

-h, --help	Show this message and exit.
------------	------------------------------------

Examples:

load contents of compose.yml in current directory under the name 'pump_regulator'

docker-config compose load -f ./compose.yml -n pump_regulator

delete compose file added by above example

docker-config compose delete -n pump_regulator
--

get all compose files configured

docker-config compose get-config

show yaml of currently running containers

docker-config compose status

delete

Remove docker-compose config from system.

Respective containers will be stopped and compose file removed.

Synopsis:

docker-config compose delete [OPTIONS]
--

Detailed description of named arguments:

-n, --name TEXT	Name of compose file to be removed. [required]
-h, --help	Show this message and exit.

get

Get contents of single docker-compose file.

Synopsis:

```
docker-config compose get [OPTIONS]
```

Detailed description of named arguments:

```
-n, --name TEXT  Name of the compose file to get.  [required]
-h, --help       Show this message and exit.
```

get-config

Get docker compose configuration and store it in a file.

All currently present docker compose files will be stored in to file named `compose_config.json`.

Synopsis:

```
docker-config compose get-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH  Path of the output file.  [default:
                      compose_config.json]
-h, --help           Show this message and exit.
```

load

Load docker-compose config file into system.

Contents of docker compose yaml config will be loaded under name provided by `-name` option, and respective containers will be started immediately, and then after each reboot.

Synopsis:

```
docker-config compose load [OPTIONS]
```

Detailed description of named arguments:

```
-n, --name TEXT      Name under which this compose file shall be stored.
                      [required]
-f, --filename PATH Path of the configuration file. Allowed extensions:
                      .yml, .yaml.  [required]
-h, --help           Show this message and exit.
```

Note that compose file will be stored in director of special user, which adds some limitations. For example relative paths will probably not work.

Examples

```
docker-config compose load --name flow_monitor --filename docker-compose.yml
```

System behavior

This option will change the list of currently running docker containers. In addition, docker-engine will create additional network interfaces, add firewall configuration to iptables.

recreate

Force recreation of selected or all composed containers.

Example reason for recreation can be long lived container which holds some internal invalid state and is not working properly anymore. Another common case is need to change configuration values (e.g. proxy setting) embeded into container during its creation time — their subsequent change outside container will not be reflected unless recreation is forced.

Synopsis:

```
docker-config compose recreate [OPTIONS]
```

Detailed description of named arguments:

```
-n, --name TEXT  Pattern for names to be recreated.  [default: *]  
-h, --help        Show this message and exit.
```

set-config

Replaces current compose files with new set.

Restore docker compose files from file. This is a permanent change (and will remove previously present compose files (if any)) If containers are not running they will be started using new configuration. If you want to restart those which are running use recreate command.

Synopsis:

```
docker-config compose set-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH  Path of the configuration file. Allowed extensions:  
                      .json.  [required]  
-h, --help            Show this message and exit.
```

status

Saves artificial compose of all currently running containers.

Synopsis:

```
docker-config compose status [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH  Path of the output file.  [default: compose-  
                      status.yaml]  
-h, --help            Show this message and exit.
```

This option can be used to save currently running docker containers to one docker-compose file which can be later used to start same set of containers manually (for example outside Edge Gateway). This option will only export docker containers spawned by the user. Docker containers used by Azure IoT Edge daemon will not be exported. Data will be saved to a file named `docker-compose.yml`.

Examples

```
docker-config compose status
```

System behavior

This option will not affect the system behavior.

5.5.4 dns

Add and remove DNS servers from your docker configuration.

This command has following subcommands:

<code>add</code>	Add DNS to current configuration (this command requires...)
<code>delete</code>	Delete DNS <code>from current</code> configuration (this command...)
<code>get-config</code>	Store current docker DNS configuration <code>in</code> file...
<code>set-config</code>	Replace current docker DNS configuration.
<code>show</code>	Show current docker DNS configuration.

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

`add <IP_ADDR>` as DNS for docker

```
docker-config dns add <IP_ADDR>
```

`remove <IP_ADDR>` from list of DNS's of docker

```
docker-config dns delete <IP_ADDR>
```

replace current DNS list with one from file

```
docker-config dns set-config -f <FILENAME>
```

store current configuration in file `./dockerdns_config.json`

```
docker-config dns get-config
```

display current nameservers from docker configuration

```
docker-config dns show
```

add

Add DNS to current configuration (this command requires executing ‘apply’ afterwards).

Synopsis:

```
docker-config dns add [OPTIONS] IP_ADDRESS
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

delete

Delete DNS from current configuration (this command requires executing ‘apply’ afterwards).

Synopsis:

```
docker-config dns delete [OPTIONS] IP_ADDRESS
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

get-config

Store current docker DNS configuration in file dockerdns_config.json.

Synopsis:

```
docker-config dns get-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH Path of the output file. [default:  
                      dockerdns_config.json]  
-h, --help Show this message and exit.
```

set-config

Replace current docker DNS configuration.

Synopsis:

```
docker-config dns set-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH Path of the configuration file. Allowed extensions:  
                      .json. [required]  
-h, --help Show this message and exit.
```

show

Show current docker DNS configuration.

Synopsis:

```
docker-config dns show [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.5.5 params

Configuration of docker daemon parameters.

This command has following subcommands:

```
set      Configure docker daemon parameters.
set-config Set config for docker daemon.json.
show    Show all configured docker daemon parameters.
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

Examples:

sets given MTU for docker network interface (null for removal)

```
docker-config params set --mtu <MTU>
```

enable docker debug mode

```
docker-config params set --debug
```

set

Configure docker daemon parameters.

Synopsis:

```
docker-config params set [OPTIONS]
```

Detailed description of named arguments:

```
-M, --mtu INTEGER Set MTU on docker network interface.
-D, --debug        Enable docker debug.
-h, --help         Show this message and exit.
```

set-config

Set config for docker daemon.json.

Synopsis:

```
docker-config params set-config [OPTIONS]
```

Detailed description of named arguments:

```

-f, --filename PATH  Path of the configuration file. Allowed extensions:
                     .json.  [required]
-h, --help           Show this message and exit.

```

show

Show all configured docker daemon parameters.

Synopsis:

```
docker-config params show [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

5.6 OVPN

Manage OpenVPN tunnel configuration.

This command has following subcommands:

```

add      Add new OpenVPN tunnel.
autostart  Disable/enable OpenVPN tunnel autostart.
connection  Disable/enable OpenVPN tunnel connection.
get-config  Get configuration of OpenVPN tunnel and save it to JSON file.
remove    Remove OpenVPN tunnel.
set-config  Restore OpenVPN tunnel configuration from file.
show      Display OpenVPN tunnel configuration.
status     Display OpenVPN tunnel status.

```

5.6.1 add

Add new OpenVPN tunnel.

Synopsis:

```
ovpn add [OPTIONS]
```

Detailed description of named arguments:

```

-f, --filename PATH      Path of the configuration file. Allowed extensions:
                     .ovpn.  [required]
-a, --autostart BOOLEAN  Enable autostart for this tunnel.  [required]
-h, --help               Show this message and exit.

```

This option can create a new tunnel configuration with an existing file. Function takes file with .ovpn extension for -f/--filename and yes or no for -a/--autostart as arguments. The autostart option defines whether the tunnel is automatically created during boot.

Examples

To create a new configuration based on the configuration file `tunnel.ovpn` with autostart enabled.

```
ovpn add -f tunnel.ovpn -a yes
```

```
ovpn add --filename tunnel.ovpn --autostart yes
```

System behaviour

This option will create a new tunnel configuration. If there is already a tunnel with the same name, CLI will ask to override the existing one.

5.6.2 autostart

Disable/enable OpenVPN tunnel autostart.

Synopsis:

```
ovpn autostart [OPTIONS]
```

Detailed description of named arguments:

<code>-t, --tunnel []</code>	Tunnel config name. [required]
<code>-a, --action [enable disable status]</code>	Action to perform. Use 'status' to check current option. [required]
<code>-h, --help</code>	Show this message and exit.

This option can be used to control the autostart behavior. One can also check the current status with `-a/--action` set to `status`. The tunnel must be the same as the configuration file name without the `.ovpn` extension.

Examples

To check current autostart for tunnel `ovpnTunnel`.

```
ovpn autostart -t ovpnTunnel -a status
```

To enable autostart for tunnel `ovpnTunnel`.

```
ovpn autostart -t ovpnTunnel -a enable
```

System behaviour

This option will change the behavior of the tunnel during the boot process.

5.6.3 connection

Disable/enable OpenVPN tunnel connection.

This will only enable/disable the tunnel for current session. If you want to have this connection on boot please check autostart option.

Synopsis:

```
ovpn connection [OPTIONS]
```

Detailed description of named arguments:

```

-t, --tunnel []           Tunnel config name. [required]
-a, --action [enable|disable|status]
                        Action to perform. Use 'status' to check
                        current option. [required]
-h, --help                Show this message and exit.

```

This option can be used to control the tunnel during system operation. One can also check the current status with -a/--action set to status. The tunnel must be the same as the configuration file name without the .ovpn extension.

Examples

To check current connection status for tunnel ovpnTunnel.

```
ovpn connection -t ovpnTunnel -a status
```

To enable tunnel ovpnTunnel.

```
ovpn connection -t ovpnTunnel -a enable
```

System behaviour

This option will change the behavior of the tunnel during current system operation.

5.6.4 get-config

Get configuration of OpenVPN tunnel and save it to JSON file.

Synopsis:

```
ovpn get-config [OPTIONS]
```

Detailed description of named arguments:

```

-f, --filename PATH  Path of the output file. [default: ovpn_config.json]
-h, --help           Show this message and exit.

```

This option can be used to save current openvpn tunnels configuration to json file.

Examples

```
ovpn get-config
```

System behaviour

This option does not alter the system behavior or configuration.

5.6.5 remove

Remove OpenVPN tunnel.

Synopsis:

```
ovpn remove [OPTIONS]
```

Detailed description of named arguments:

```
-t, --tunnel [] Tunnel config name. [required]
-h, --help Show this message and exit.
```

This option can remove existing tunnel. The tunnel must be the same as the configuration file name without the .ovpn extension.

Examples

To remove configuration for tunnel ovpnTunnel.

```
ovpn remove -t ovpnTunnel
```

System behaviour

This option will stop selected tunnel and remove its configuration file from /etc/openvpn.

5.6.6 set-config

Restore OpenVPN tunnel configuration from file.

This is a permanent change and will replace all existing tunnel configurations.

Synopsis:

```
ovpn set-config [OPTIONS]
```

Detailed description of named arguments:

```
-f, --filename PATH Path of the configuration file. Allowed extensions:
.json. [required]
-h, --help Show this message and exit.
```

This option can be used to restore openvpn tunnels configuration from json file.

Examples

```
ovpn set-config --filename vpn.json
```

System behaviour

This option will change the current openvpn tunnels configuration. If there is already a configuration with the same name as in the configuration file, the existing one will be overwritten.

5.6.7 show

Display OpenVPN tunnel configuration.

Synopsis:

```
ovpn show [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

This option can be used to print current openvpn configuration to console.

Examples

```
ovpn show
```

System behaviour

This option does not alter the system behavior or configuration.

5.6.8 status

Display OpenVPN tunnel status.

Synopsis:

```
ovpn status [OPTIONS]
```

Detailed description of named arguments:

```
-h, --help Show this message and exit.
```

This option can be used to print current openvpn tunnels status like IP address or device interface name.

Examples

```
ovpn status
```

System behaviour

This option does not alter the system behavior or configuration.

5.7 Azure modules access to a device's local storage

One can use dedicated storage on the device in order to improve reliability, especially when operating offline.

5.8 Link module storage to device storage

Edge Gateway has dedicated storage place /iotedge that one can use to store module data. To enable module local storage one has to set environmental variable `storageFolder` in module configuration. That variable has to point to a catalog inside module's container. The module catalog has to be configured to use host directory /iotedge in order to keep data between the device reboot or system update.

Runtime Settings

Edge Hub

Schema Version ⓘ

1.1

Image ⓘ

mcr.microsoft.com/azureiotedge-hub:1.0

Image Pull Policy ⓘ

Store and forward configuration – time to live (seconds) ⓘ

7200

Create Options ⓘ

```
{  
  "HostConfig": {  
    "Binds": [  
      "/iotedge/:/iotedge/storage"  
    ],  
    "PortBindings": {  
      "443/tcp": [  
        {  
          "HostPort": "443"  
        }  
      ],  
      "5671/tcp": [  
        {  
          "HostPort": "5671"  
        }  
      ],  
      "8883/tcp": [  
        {  
          "HostPort": "8883"  
        }  
      ]  
    }  
  }  
}
```

Environment Variables ⓘ

Name	Value
storageFolder	/iotedge/storage

5.8.1 See more

For more information please check Microsoft Documentation available here: <https://docs.microsoft.com/en-us/azure/iot-edge/how-to-access-host-storage-from-module?view=iotedge-2018-06#link-module-storage-to-device-storage>

5.9 iotedge command

The iotedge tool is used to manage the IoT Edge runtime.

USAGE:

```
iotedge [OPTIONS] <SUBCOMMAND>
```

OPTIONS:

-h, --help	Print help information
-H, --host <HOST>	Daemon socket to connect to [env: IOTEDGE_HOST=] [default:unix:///var/run/
iotedge/mgmt.sock]	
-V, --version	Print version information

SUBCOMMANDS:

check	Check for common config and deployment issues
check-list	List the checks that are run for 'iotedge check'
help	Print this message or the help of the given subcommand(s)
list	List modules
logs	Fetch the logs of a module
restart	Restart a module
support-bundle	Bundles troubleshooting information
version	Show the version information

5.9.1 iotedge check

Check for common config and deployment issues

USAGE:

```
iotedge check [OPTIONS]
```

OPTIONS:

-c, --config-file <FILE>	Sets daemon configuration file [default: /etc/iotedge/config.yaml]
--container-engine-config-file <FILE>	Sets the path of the container engine configuration file [default:/etc/docker/daemon.json]
--diagnostics-image-name <IMAGE_NAME>	Sets the name of the azureiotedge-diagnostics image. [default:mcr.microsoft.com/azureiotedge-diagnostics:1.1.13]
--dont-run <DONT_RUN>...	Space-separated list of check IDs. The checks listed here will not be run. See 'iotedge check-list' for details of all checks.
<small>[possible values: certificates-quickstart, config-yaml-well-formed, connect-management-uri, connection-string, container-connect-iothub-amqp, container-connect-iothub-https, container-connect-iothub-mqtt, container-default-connect-iothub-amqp, container-default-connect-iothub-https, container-default-connect-iothub-mqtt, container-engine-dns, container-engine-ipv6, container-engine-logrotate, container-engine-uri, container-local-time, edge-agent-storage-mounted-from-host, edge-hub-storage-mounted-from-host, host-connect-dps-endpoint, host-connect-iothub-amqp, host-connect-iothub-https, host-connect-iothub-mqtt, host-local-time, host-name, identity-certificate-expiry, iotedge-version, windows-host-version]</small>	

(continued from previous page)

```

--expected-iotedged-version <VERSION>
  Sets the expected version of the iotedged binary. Defaults to the value contained in
  <http://aka.ms/latest-iotedge-stable>

-h, --help
  Print help information

-H, --host <HOST>
  Daemon socket to connect to [env: IOTEDGE_HOST=] [default:unix:///var/run/iotedge/mgmt.
  <sock>]

--iotedged <PATH_TO_IOTEDGED>
  Sets the path of the iotedged binary. [default: /usr/bin/iotedged]

--iothub-hostname <IOTHUB_HOSTNAME>
  Sets the hostname of the Azure IoT Hub that this device would connect to. If using
  <manual provisioning, this does not need to be specified.

--ntp-server <NTP_SERVER>
  Sets the NTP server to use when checking host local time. [default: pool.ntp.org:123]

-o, --output <FORMAT>
  Output format. Note that JSON output contains some additional information like OS name,
  < OS version, disk space, etc. [default: text] [possible values: json, text]

--verbose
  Increases verbosity of output.

--warnings-as-errors
  Treats warnings as errors. Thus 'iotedge check' will exit with non-zero code if it
  <encounters warnings.

```

5.9.2 iotedge check-list

List the checks that are run for 'iotedge check'

USAGE:

```
iotedge check-list [OPTIONS]
```

OPTIONS:

```

-h, --help      Print help information
-H, --host <HOST>  Daemon socket to connect to [env: IOTEDGE_HOST=] [default:unix:///var/run/
  <iotedge/mgmt.sock>]

```

5.9.3 iotedge list

List modules

USAGE:

```
iotedge list [OPTIONS]
```

OPTIONS:

```

-h, --help           Print help information
-H, --host <HOST>  Daemon socket to connect to [env: IOTEDGE_HOST=] [default:unix:///var/run/
↳ iotedge/mgmt.sock]
  
```

5.9.4 iotedge logs

Fetch the logs of a module

USAGE:

```
iotedge logs [OPTIONS] <MODULE>
```

ARGS:

```
<MODULE>  Sets the module identity to get logs
```

OPTIONS:

```

-f, --follow
      Follow output log

-h, --help
      Print help information

-H, --host <HOST>
      Daemon socket to connect to [env: IOTEDGE_HOST=] [default:unix:///var/run/iotedge/mgmt.
↳ sock]

--since <DURATION or TIMESTAMP>
      Only return logs since this time, as a duration (1 day, 90 minutes, 2 days 3 hours 2
↳ minutes), rfc3339 timestamp, or UNIX timestamp [default: "1 day"]

--tail <NUM>
      Number of lines to show from the end of the log [default: all]

--until <DURATION or TIMESTAMP>
      Only return logs up to this time, as a duration (1 day, 90 minutes, 2 days 3 hours 2
↳ minutes), rfc3339 timestamp, or UNIX timestamp. For example, 0d would not truncate any logs, u
↳ while 2h would return logs up to 2 hours ago
  
```

5.9.5 iotedge restart

Restart a module

USAGE:

```
iotedge restart [OPTIONS] <MODULE>
```

ARGS:

```
<MODULE>  Sets the module identity to restart
```

OPTIONS:

```

-h, --help           Print help information
-H, --host <HOST>  Daemon socket to connect to [env: IOTEDGE_HOST=] [default:unix:///var/run/
↳ iotedge/mgmt.sock]
  
```

5.9.6 iotedge support-bundle

Bundles troubleshooting information

USAGE:

```
iotedge support-bundle [OPTIONS]
```

OPTIONS:

```
-e, --include-edge-runtime-only
  Only include logs from Microsoft-owned Edge modules

-h, --help
  Print help information

-H, --host <HOST>
  Daemon socket to connect to [env: IOTEDGE_HOST=] [default:unix:///var/run/iotedge/mgmt.
-sock]

--iothub-hostname <IOTHUB_HOSTNAME>
  Sets the hostname of the Azure IoT Hub that this device would connect to. If using manual provisioning, this does not need to be specified.

-o, --output <FILENAME>
  Location to output file. Use - for stdout [default: support_bundle.zip]

-q, --quiet
  Suppress status output

--since <DURATION or TIMESTAMP>
  Only return logs since this time, as a duration (1d, 90m, 2h30m), rfc3339 timestamp, or UNIX timestamp [default: "1 day"]

--until <DURATION or TIMESTAMP>
  Only return logs up to this time, as a duration (1 day, 90 minutes, 2 days 3 hours 2 minutes), rfc3339 timestamp, or UNIX timestamp. For example, 0d would not truncate any logs, while 2h would return logs up to 2 hours ago
```

5.9.7 iotedge version

Show the version information

USAGE:

```
iotedge version [OPTIONS]
```

OPTIONS:

```
-h, --help      Print help information
-H, --host <HOST>  Daemon socket to connect to [env: IOTEDGE_HOST=] [default:unix:///var/run/
-iotedge/mgmt.sock]
```

6 Web Interface

6.1 EdgeGateway WebUI Documentation

This document walks you through enabling, configuring, and using the EdgeGateway (eG-OS) WebUI to monitor and manage your device.

1. *Getting Started*
 - *Enabling the WebUI Service*
 - *Accessing the WebUI*
2. *Home Dashboard*
3. *Device Configuration*
4. *Network Settings*
5. *Cellular Settings*
6. *System Update*
7. *System Logs*
8. *Logging Out*

6.1.1 Getting Started

Enabling the WebUI Service

Use the CLI to enable and start the WebUI service:

```
device webgui enable
device webgui status
```

A successful status response looks like:

```
{
  "webgui": {
    "is_running": true,
    "is_enabled": true,
    "http_redirect": true,
    "subservice_status": "OK",
    "port": 48366
  }
}
```

Additional commands:

Command	Description
device webgui disable	Disable WebUI
device webgui config --port <port>	Change listening port
device webgui redirect --enable	Enable HTTP→HTTPS redirection
device webgui redirect --disable	Disable HTTP→HTTPS redirection

Accessing the WebUI

1. Determine the device IP address:

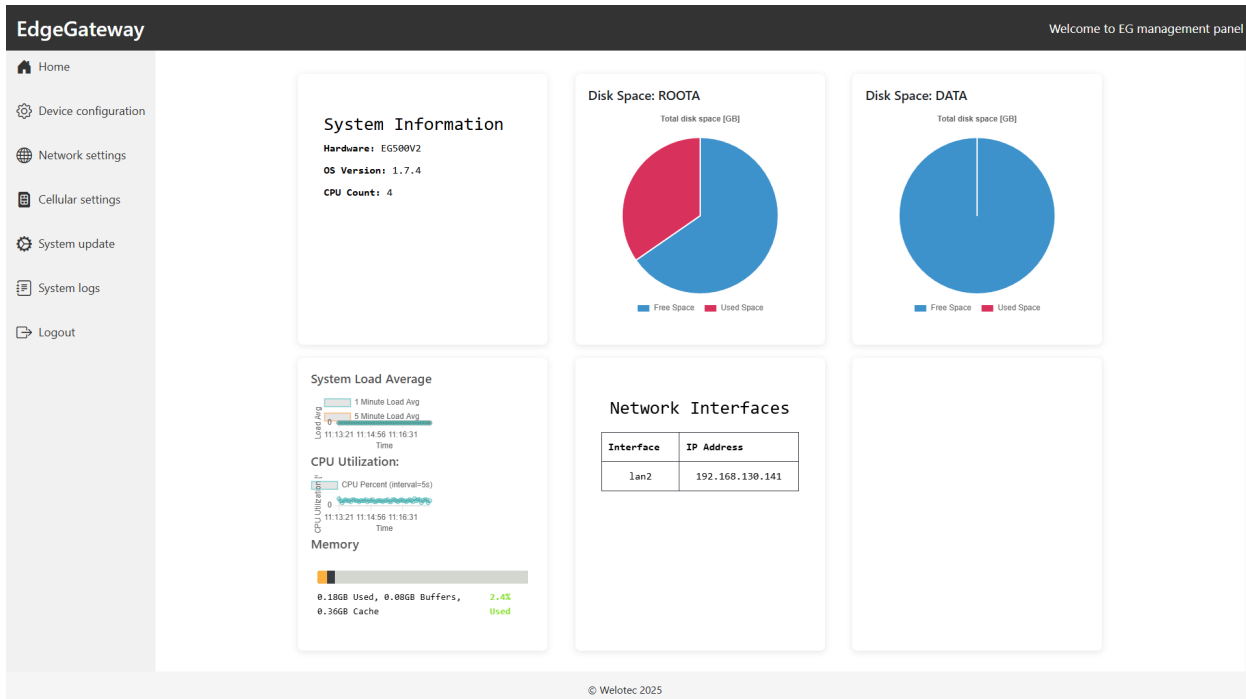
```
nm show
```

2. Open your web browser and navigate to:

```
https://<DEVICE_IP>:<PORT>
```

3. Log in with your administrator credentials.

6.1.2 Home Dashboard



The **Home** dashboard provides real-time system statistics:

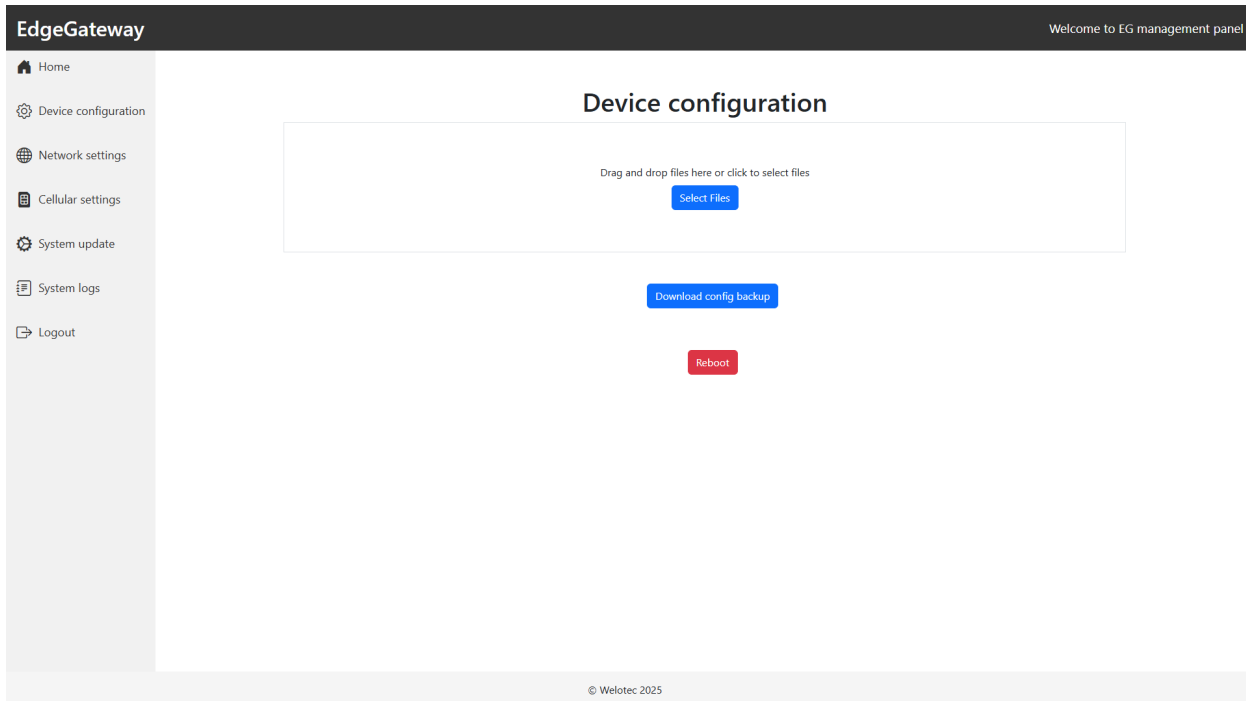
- **System Information:** Hardware model, OS version, CPU count.
- **Disk Space:** Pie charts showing free vs. used space for ROOTA and DATA partitions.
- **System Load average**
- **CPU utilization**
- **Memory Usage:** Used, buffered, and cached memory with percentage.
- **Network Interfaces:** Table of interface names and assigned IP addresses.

Use the sidebar menu to switch between sections:

- **Home:** Dashboard overview.
- **Device Configuration:** Import/export configuration, reboot device.
- **Network Settings:** Configure LAN interfaces and VLANs.
- **Cellular Settings:** Manage cellular modem (if supported).

- **System Update:** Upload and apply firmware updates.
- **System Logs:** View system logs.
- **Logout:** Securely end your session.

6.1.3 Device Configuration



Welcome to EG management panel

EdgeGateway

Device configuration

Drag and drop files here or click to select files

Select files

Download config backup

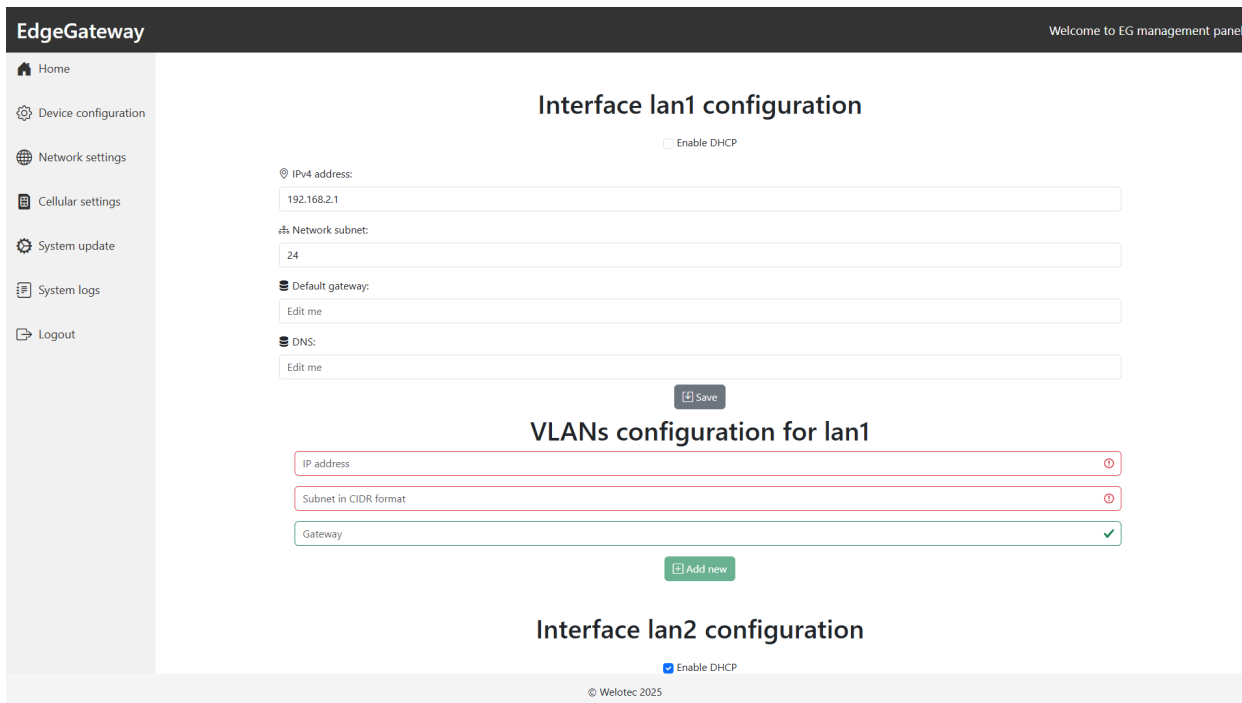
Reboot

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Manage your device's configuration files:

- **Upload Configuration:** Drag-and-drop or select a .conf file to apply settings.
- **Download Backup:** Export the current running configuration.
- **Reboot:** Restart the device properly.

6.1.4 Network Settings



The screenshot shows the EdgeGateway management panel. The left sidebar has links for Home, Device configuration, Network settings (selected), Cellular settings, System update, System logs, and Logout. The main content area has tabs for 'Interface lan1 configuration' and 'VLANs configuration for lan1'. Under 'Interface lan1 configuration', there are fields for IPv4 address (192.168.2.1), Network subnet (24), Default gateway (Edit me), and DNS (Edit me). A 'Save' button is present. Under 'VLANs configuration for lan1', there are three fields: IP address, Subnet in CIDR format, and Gateway (with a checkmark). An 'Add new' button is available. The bottom section shows 'Interface lan2 configuration' with an 'Enable DHCP' checkbox checked. The footer includes a copyright notice: © Welotec 2025.

Configure LAN interfaces and VLANs:

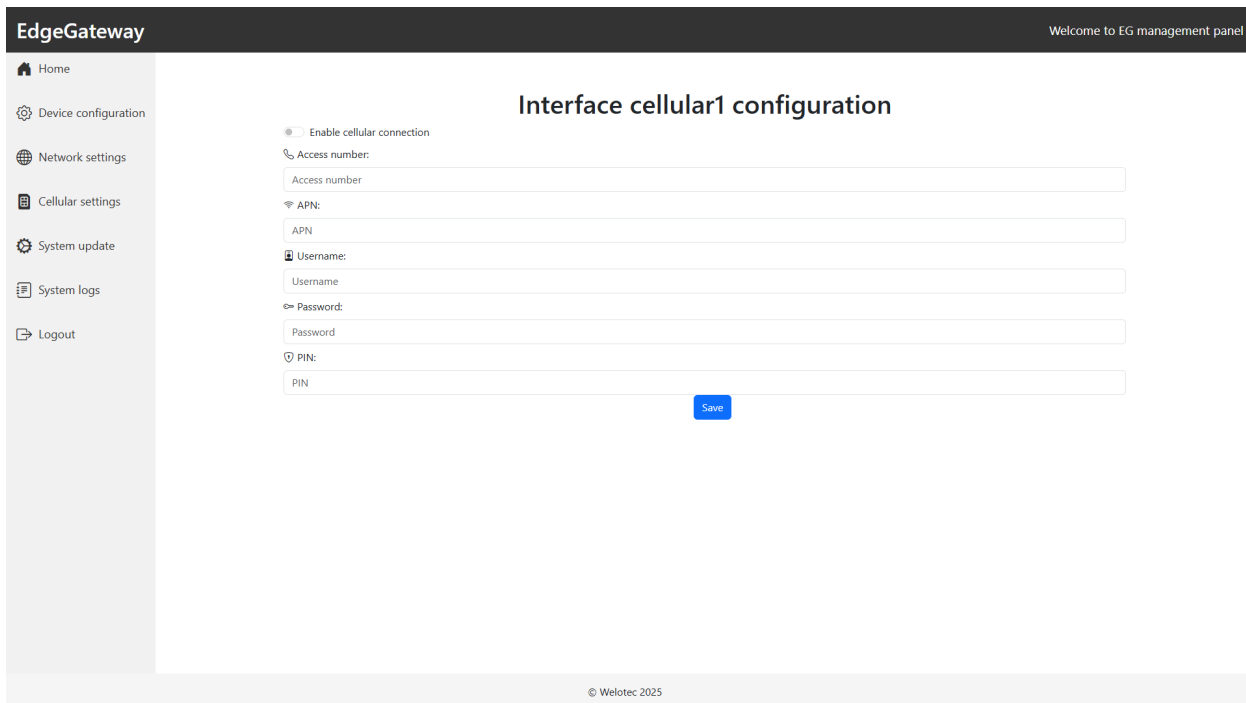
1. Interface Configuration

- Enable DHCP or set a **Static IPv4 Address, Subnet Mask (CIDR), Gateway, and DNS**.

2. VLANs

- Add multiple VLAN entries per interface.
- Specify VLAN IP, subnet (CIDR), and gateway.

6.1.5 Cellular Settings



EdgeGateway

Welcome to EG management panel

Interface cellular1 configuration

Enable cellular connection

Access number:

APN:

Username:

Password:

PIN:

Save

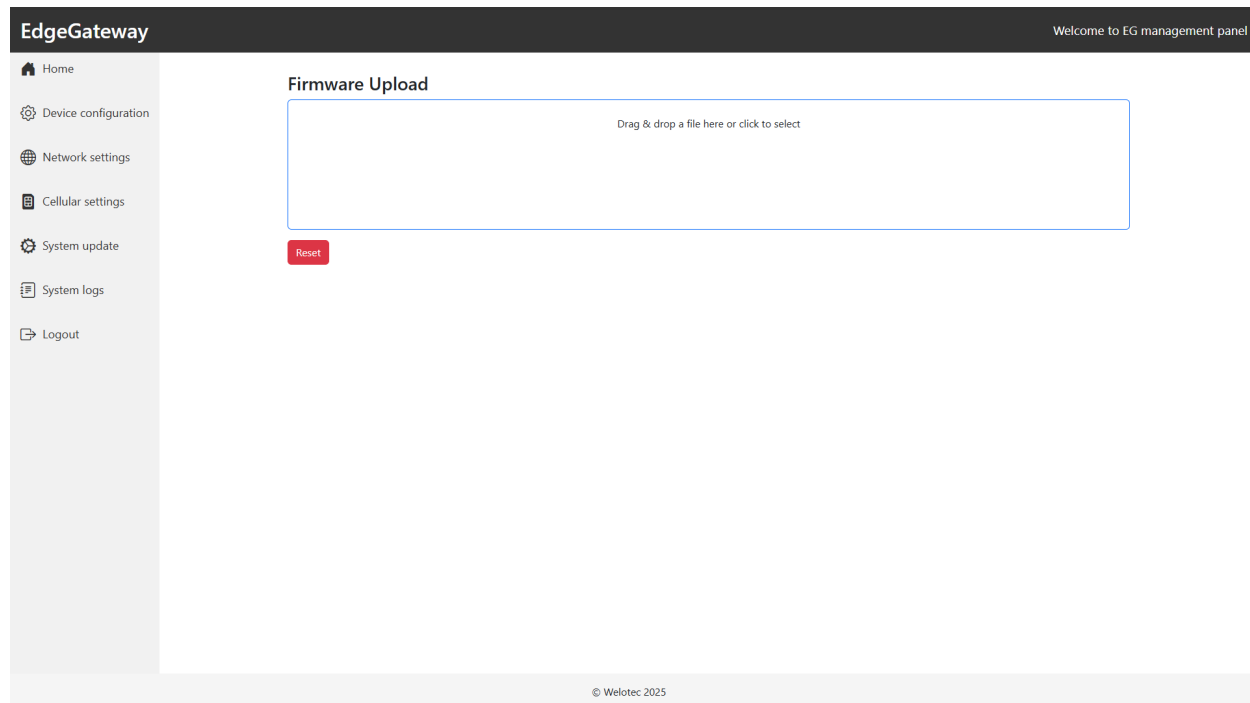
© Welotec 2025

Configure cellular connectivity on devices that include a cellular modem:

- 1. Enable Cellular Connection** Toggle the switch to activate the cellular interface.
- 2. Access Number** Enter the dial-in number provided by your carrier (e.g., *99#).
- 3. APN** Specify the Access Point Name supplied by your mobile network operator.
- 4. Username** If required, provide the APN username.
- 5. Password** If required, provide the APN password.
- 6. PIN** Enter the SIM card PIN to unlock the SIM (if PIN lock is enabled).
- 7. Save** Click **Save** to apply and persist your cellular settings.

This section applies only if your hardware supports cellular interfaces.

6.1.6 System Update



Upload and install new firmware images (.swu) to keep your EdgeGateway up-to-date:

1. **Firmware Upload:** Drag-and-drop or click to select the .swu file.
2. **Reset Selection:** Clear the current file choice.

6.1.7 System Logs

View system logs to troubleshoot or audit device activity. Logs include timestamps, unit identifiers, and message details.

6.1.8 Logging Out

Click **Logout** in the sidebar to securely end your session.

6.2 Central Device Management via SMART EMS

With the Welotec SMART EMS Container users benefit from a straight-forward device management system for Welotec devices like 4G LTE Routers and Edge Gateways. It enables a remote management of device configurations and firmware, deployment of zero-touch mass rollouts, and generation device diagnostics, on demand. Learn more about our solution here: <https://www.welotec.com/product/welotec-smart-ems/>

The functionality of Welotec SMART EMS can be extended by our solution VPN Security Suite. This enables building secure VPN infrastructures and creation of E2E-connections with devices and machines in the field. Learn more about our solution here: <https://www.welotec.com/product/welotec-vpn-security-suite/>

In case of interest, please get in touch: <https://www.welotec.com/contact/>

7 OS Updates

Updates are being provided regularly by Welotec and can be downloaded in our [Download Service](#) The following options are available for updating the system

7.1 ‘device swupdate’ Command

Upload the SWU-file for your platform for example using SCP Please check swupdate Command in ‘device’ section for further details

7.2 Update Page in WebUI

For updates via WebUI please check “System Update” section in “EdgeGateway WebUI Documentation” chapter

7.3 SMART EMS

Please check SMART EMS Section for further details.

8 Factory reset

8.1 Via CLI

Use 'device erase everything' Command to reset the device

8.2 Via Power button

If your device has a power button this can be used to reset the device. Press the power button 3 times in the following order:

```
press button -> wait -> press button -> wait -> press button
```

Time elapsed between two button presses must be at least 5 seconds but must not exceed 15 seconds. The device will indicate the successful button press with an acoustic signal for each press:

```
button press 1: 1 beep
button press 2: 2 beeps
button press 3: 3 beeps
```

9 OSS Clearings

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Welotec GmbH, Zum Hagenbach 7, 48366 Laer, Germany

Please include “Source for Welotec Edge Gateway / egOS” and the version number of the software in the request letter. This offer is valid to anyone in receipt of this information.

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