

KEENETIC

RUNNER 4G

N300 Whole Home Wi-Fi LTE Modem Router
with 4-port Managed Switch

Command Reference Guide

Model	Runner 4G (KN-2210)
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Preface

This guide contains Command-Line Interface (CLI) commands to maintain the Runner 4G device. This guide provides a complete listing of all possible commands. The other chapters provide examples of how to implement the most common of these commands, general information on the interrelationships between the commands and the conceptual background of how to use them.

1 Readership

This guide is for the networking or computer technician responsible for configuring and maintaining the Runner 4G on-site. It is also intended for the operator who manages the Runner 4G. This manual cover high-level technical support procedures available to Root administrators and Runner 4G technical support personnel.

2 Organization

This manual covers the following topics:

Introduction to the CLI	Describes how to use the Runner 4G Command-Line Interface (CLI), its hierarchical structure, authorization levels and its help features.
Command Reference	Provides an alphabetical list of the available CLI commands that you can use to configure the Runner 4G device.

3 Document Conventions

Command descriptions use the following conventions:

boldface font	Commands and keywords are in boldface . Must be typed exactly as shown. Bold font is used as a user input in examples.
<i>italic font</i>	Arguments for which you supply values are in <i>italics</i> .
[<i>optional</i>]	Elements in square brackets are optional.
⟨ <i>replaceable</i> ⟩	Elements in angle brackets are replaceable.
(x y z)	Alternative keywords are grouped in round brackets and separated by vertical bars.
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.

Each command description is broken down into the following sub-sections:

Description	Description of what the command does.
Synopsis	The general format of the command.
Prefix no	The possibility of using no prefix with command.
Change settings	The ability of command to change the settings.
Multiple input	The possibility of multiple input.
Group entry	Name of the group that owns the command. If there is no group, this section does not displayed.
Interface type	Type of interface, which can be managed by the command. The section does not displayed, if this context has no meaning for the command. Interfaces used in the system and the relationships between them are shown in the diagrams below.
Arguments	List of arguments if they exists, and explanations to them.
Example	An illustration of how the command looks when invoked. Because the interface is straightforward, some of the examples are obvious, but they are included for clarity.

Notes, cautionary statements, and safety warnings use these conventions.

Note: Means "reader take note". Notes contain helpful suggestions or references to materials not contained in this manual.

Warning: Means "reader be careful". You are capable of doing something that might result in equipment damage or loss of data.

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Product Overview

1.1 Hardware Configuration

CPU MediaTek MT7628NN MIPS® 24KEc 575 MHz

RAM ESMT M14D1G1664A-2.5BG2S 128MB DDR2-800

Flash GigaDevice 25Q256DF 32MB SPI

LTE Qualcomm® MDM9207, Cat. 4 3G/4G

Ethernet

Ports	Chipset	Notes
4	Integrated	

Label	Speed	Notes
0	100 Mbps	WAN port
1	100 Mbps	
2	100 Mbps	
3	100 Mbps	

Wi-Fi

Band	Chipset	Notes
2.4 GHz	MediaTek MT7603 (on-die)	802.11bgn 2x2

Introduction to the CLI

This chapter describes how to use the Runner 4G Command-Line Interface (CLI), its hierarchical structure, authorization levels and its help features.

The primary tool for managing the Runner 4G router is the command line interface (*CLI*). System settings can be defined as a sequence of commands, which can be executed to bring the device to the specified condition.

Runner 4G has three types of settings:

Current settings	<i>running config</i> is a set of commands describing the current status of the system. Current settings are stored in RAM and reflect every change of the system settings. However, the content of RAM is lost when the device is turned off. To restore the settings after reboot, they must be saved in non-volatile memory.
Startup configuration	<i>startup config</i> is a sequence of commands, which is stored in a specific partition of the non-volatile memory. It is used to initialize the system immediately after startup.
Default settings	<i>default config</i> contains factory default settings of Runner 4G. RESET button is used to reset startup configuration to the factory default.

Files `startup-config` and `running-config` can be edited manually, without participation of the command line. It should be remembered that the lines with `!` in the beginning are ignored by the parser and the arguments which contain spaces must be enclosed in double quotes (for example, `ssid "Free Wi-Fi"`). Quotes themselves are ignored by the parser.

Responsibility for the accuracy of the changes rests with their author.

2.1 Enter commands in the CLI

Command line interpreter in Runner 4G is designed for beginners as well as experts. All command names and options are clear and easy to remember.

Commands are divided into groups and arranged in a hierarchy. Thus, to do a setting, the operator needs to enter a sequence of nested command group names (node commands), and then enter the final command with parameters.

For example, IP-address of the `FastEthernet0/Vlan2` network interface is set using the **address** command, which is located in the **interface** → **ip** group:

```
(config)>interface FastEthernet0/Vlan2 ip address 192.168.15.43/24
Network address saved.
```

2.1.1 Entering a group

Some of the node commands (containing a group of child commands) can be “entered” to allow direct executing of the child commands without typing the node name as prefix. In this case the prompt is changed to indicate the entered group.

The **exit** command or [Ctrl]+[D] key combination can be used to exit a group.

For example, after entering the interface group the command line prompt is changed to (config-if):

```
(config)>interface FastEthernet0/Vlan2
(config-if)>ip address 192.168.15.43/24
Network address saved.
(config-if)>[Ctrl]+[D]
(config)>
```

2.2 Getting Help and auto-completion

To make the configuring process as comfortable as possible, the CLI provides auto-completion of commands and parameters, hinting the operator, which commands are available at the current level of nesting. Auto-completion works by pressing [Tab]. Example:

```
(config)>in[Tab]

interface - network interface configuration

(config)> interface Fa[Tab]

Usage template:
interface {name}

Variants:
FastEthernet0
FastEthernet0/Vlan1
FastEthernet0/Vlan2

(config)> interface FastEthernet0[Tab]

Usage template:
interface {name}

Variants:
FastEthernet0/Vlan1
FastEthernet0/Vlan2

(config)> interface FastEthernet0[Enter]
(config-if)> ip[Tab]

address - set interface IP address
alias - add interface IP alias
dhcp - enable dhcp client
```

```

        mtu - set Maximum Transmit Unit size
        mru - set Maximum Receive Unit size
    access-group - bind access-control rules
        apn - set 3G access point name

(config-if)> ip ad[Tab]

        address - set interface IP address

(config-if)> ip address[Tab]

Usage template:
address {address} {mask}

(config-if)> ip address 192.168.15.43[Enter]
Configurator error[852002]: address: argument parse error.
(config-if)> ip address 192.168.15.43/24[Enter]
Network address saved.
(config-if)>

```

Hint for the current command can always be displayed by pressing [Tab]. Example:

```

(config)> interface FastEthernet0/Vlan2 [Tab]

        description - set interface description
            alias - add interface name alias
        mac-address - set interface MAC address
            dyndns - DynDns updates
    security-level - assign security level
    authentication - configure authentication
        ip - set interface IP parameters
        igmp - set interface IGMP parameters
        up - enable interface
        down - disable interface

(config)> interface FastEthernet0/Vlan2

```

2.3 Prefix no

Prefix **no** is used to negate a command.

For example, the command **interface** is responsible for creating a network interface with the given name. When used with this command, prefix **no** causes the opposite action — removing of the interface:

```

(config)> no interface PPPoE0

```

If the command is composite, **no** can be placed in front of any member. For example, **service dhcp** enables the *DHCP* service. It consists of two parts: **service** — the group name in the hierarchy of commands, and **dhcp** — the final command. Prefix **no** can be placed either at the beginning, or in the middle. The action is the same in both cases: stopping of the service.

```
(config)> no service dhcp
(config)> service no dhcp
```

2.4 Multiple input

Many commands have the property of *idempotence*, which means that multiple input of a command has the same effect as the single input. For example, entering **service http** adds a single line “service http” to the current settings, and re-entering does not change anything.

However, some of the commands allow you to add not a single, but multiple records, if they are entered with different arguments. For example, static routing table entries **ip route** or filters **access-list** are added sequentially and appear in the settings as a list:

Example 2.1. Using a command with multiple input

```
(config)> ip route 1.1.1.0/24 PPTP0
Network::RoutingTable: Added static route: 1.1.1.0/24 via PPTP0.
(config)> ip route 1.1.2.0/24 PPTP0
Network::RoutingTable: Added static route: 1.1.2.0/24 via PPTP0.
(config)> ip route 1.1.3.0/24 PPTP1
Network::RoutingTable: Added static route: 1.1.3.0/24 via PPTP1.
(config)> show running-config
...
ip route 1.1.1.0 255.255.255.0 PPTP0
ip route 1.1.2.0 255.255.255.0 PPTP0
ip route 1.1.3.0 255.255.255.0 PPTP1
...
```

Records from such tables can be removed one by one, using prefix **no** and arguments to identify the record you want to remove:

```
(config)> no ip route 1.1.2.0/24
Network::RoutingTable: Deleted static route: 1.1.2.0/24 via PPTP0.
(config)> show running-config
...
ip route 1.1.1.0 255.255.255.0 PPTP0
ip route 1.1.3.0 255.255.255.0 PPTP1
...
```

2.5 Saving to startup settings

Current and startup settings are stored in the files `running-config` and `startup-config`, respectively. To save the current settings in the non-volatile memory, copy them as shown below:

```
(config)> copy running-config startup-config
Copied: running-config -> startup-config
```


2.6 Delayed restart

If Runner 4G device is located away from the operator and is managed remotely, there is a risk to lose control over it because of a misoperation. In this case it will be difficult to reboot and return to the saved settings.

The **system reboot** command lets you set a delayed restart timer, perform “risky” settings, then turn off the timer and save the changes. If connection to the device is lost during configuration, the operator will be enough to wait for automatic reboot and connect to the device again.

Command Reference

3.1 Core commands

Core commands are used to manage files on your device.

3.1.1 copy

Description Copy the contents of one file to another. Used for the firmware updating, saving the current settings, resetting to factory, etc.

Prefix no No

Change settings No

Multiple input No

Synopsis `(config)> copy <source> <destination>`

Arguments

Argument	Value	Description
source	<i>Filename</i>	Full path to the file to be copied in <file system>:<path> format
destination	<i>Filename</i>	Full path to the directory for the new file.

Example

Current settings can be saved as follows:

```
(config)> copy running-config startup-config
```

```
(config)> copy log MyPassport:/log.txt
```

File names in this example are aliases. Full names of the configuration files are system:running-config and flash:startup-config, respectively.

History

Version	Description
2.00	The copy command has been introduced.

3.1.2 erase

Description Delete a file from the Runner 4G device.

Prefix no No

Change settings Yes**Multiple input** Yes**Synopsis** `(config)> erase <filename>`

Argument	Value	Description
filename	<i>Filename</i>	Specifies the file to be removed.

Example

```
(config)> erase ext-opkg:/.dlna_files.db
FileSystem::Repository: "ext-opkg:/.dlna_files.db" erased.
```

Version	Description
2.00	The erase command has been introduced.

3.1.3 exit

Description Leave the command node.**Prefix no** No**Change settings** No**Multiple input** No**Synopsis** `(config)> exit`

Example

```
(show)> exit
Core::Configurator: Done.
(config)>
```

Version	Description
2.00	The exit command has been introduced.

3.1.4 ls

Description Display list of files from the specified directory.**Prefix no** No**Change settings** No**Multiple input** No**Synopsis** `(config)> ls [<directory>]`

Arguments

Argument	Value	Description
directory	<i>String</i>	Path to the directory. Must contain the name of the file system and path to the folder directly in the following format <file system>:<path>. Examples of file systems — flash, temp, proc, usb. etc.

Example

```
(config)> ls FILES:

rel: FILES:

entry, type = D:
  name: com

entry, type = R:
  name: IMAX.mkv
  size: 1886912512

entry, type = D:
  name: speedfan

entry, type = D:
  name: portable

entry, type = D:
  name: video

entry, type = D:
  name: Новая папка
```

History

Version	Description
2.00	The ls command has been introduced.

3.1.5 mkdir

Description

Create a new directory.

Prefix no

No

Change settings

No

Multiple input

No

Synopsis

```
(config)> mkdir <directory>
```

Arguments

Argument	Value	Description
directory	<i>String</i>	Path to the directory.

Example

```
(config)> mkdir SANDSK:/test
FileSystem::Repository: "SANDSK:/test" created.
```

```
(config)> mkdir SANDSK:/test/onetest
FileSystem::Repository: "SANDSK:/test/onetest" created.
```

History

Version	Description
2.12	The mkdir command has been introduced.

3.1.6 more

Description

Display the contents of a text file line by line.

Prefix no

No

Change settings

No

Multiple input

No

Synopsis

```
(config)> more <filename>
```

Arguments

Argument	Value	Description
filename	<i>Filename</i>	Full path to the file or alias.

Example

```
(config)> more temp:/resolv.conf
nameserver 127.0.0.1
options timeout:1 attempts:1 rotate
```

History

Version	Description
2.00	The more command has been introduced.

3.2 access-list

Description

Access to a group of commands to configure the selected list of packet filtering rules. If the list is not found, the command tries to create it. Such a list can be assigned to a network interface using **interface ip access-group** command.

Command with **no** prefix removes the list of rules.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Group entry

(config-acl)

Synopsis

```
(config)> access-list <name>
```

```
(config)> no access-list <name>
```

Argument	Value	Description
name	<i>String</i>	Filtering rules list name (<i>Access Control List</i> , ACL).

Example

```
(config)> access-list test_acl
Network::Acl: "test_acl" access list created.
(config-acl)>
```

```
(config)> no access-list test_acl
Network::Acl: "test_acl" access list removed.
```

Version	Description
2.00	The access-list command has been introduced.

3.2.1 access-list auto-delete

Description Enable automatic deletion of the [ACL](#) rules when deleting an interface. The command is forced on access lists with the `_WEBADMIN_` prefix.

The command cannot be enabled if there are no bound interfaces. The exception is reading the startup-config.

Command with **no** prefix disables automatic deletion.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-acl)> auto-delete
```

```
(config-acl)> no auto-delete
```

Example

```
(config-acl)> auto-delete
Network::Acl: Enabled auto-deletion for "_WEBADMIN_Home" access ►
group.
```

```
(config-acl)> no auto-delete
Network::Acl: Disabled auto-deletion for "_WEBADMIN_Home" access ►
group.
```

History

Version	Description
3.09	The access-list auto-delete command has been introduced.

3.2.2 access-list deny

Description

Add a packet filtering deny rule into a specified [ACL](#).

Command with **no** prefix removes the rule.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config-acl)> deny (tcp | udp) <source> <source-mask>
  [ port( (<src-port-operator> <source-port> ) |
    ( range <source-port> <source-end-port> ))]
  <destination> <destination-mask>
  [ port( (<dst-port-operator> <destination-port> ) |
    ( range <destination-port> <destination-end-port> ))]
```

```
(config-acl)> deny (icmp | esp | gre | ipip | ip) <source> <source-mask>
  <destination> <destination-mask>
```

```
(config-acl)> no deny (tcp | udp) <source> <source-mask>
  [ port( (<src-port-operator> <source-port> ) |
    ( range <source-port> <source-end-port> ))]
  <destination> <destination-mask>
  [ port( (<dst-port-operator> <destination-port> ) |
    ( range <destination-port> <destination-end-port> ))]
```

```
(config-acl)> no deny (icmp | esp | gre | ipip | ip) <source> <source-mask>
  <destination> <destination-mask>
```

Arguments

Argument	Value	Description
tcp	Keyword	TCP protocol.
udp	Keyword	UDP protocol.
icmp	Keyword	ICMP protocol.
esp	Keyword	ESP protocol.
gre	Keyword	GRE protocol.
ipip	Keyword	IP in IP protocol.
ip	Keyword	IP protocol (include TCP , UDP , ICMP and other).

Argument	Value	Description
source	<i>IP address</i>	The source address in the header of IP-packet.
source-mask	<i>IP-mask</i>	Mask to be applied to the source address in the header of IP-packet before comparison with <i>source</i> . There are two ways to enter the mask: the canonical form (for example, 255 . 255 . 255 . 0) and the form of prefix bit length (for example, /24).
source-port	<i>Integer</i>	Source port in the <i>TCP</i> or <i>UDP</i> header.
source-end-port	<i>Integer</i>	The end of the source range of ports.
src-port-operator	lt	Operator "less" to compare the port with the specified <i>source-port</i> .
	eq	Operator "equal" to compare the port with the specified <i>source-port</i> .
	gt	Operator "greater" to compare the port with the specified <i>source-port</i> .
destination	<i>IP address</i>	The destination address in the header of IP-packet.
destination-mask	<i>IP-mask</i>	Mask to be applied to the destination address in the header of IP-packet before comparison with <i>destination</i> . There are two ways to enter the mask: in the canonical form (for example, 255 . 255 . 255 . 0) and in the form of prefix with bit length (for example, /24).
destination-port	<i>Integer</i>	Destination port in the <i>TCP</i> or <i>UDP</i> header.
destination-end-port	<i>Integer</i>	The end of the destination range of ports.
dst-port-operator	lt	Operator "less" to compare the port with the specified <i>destination-port</i> .
	eq	Operator "equal" to compare the port with the specified <i>destination-port</i> .
	gt	Operator "greater" to compare the port with the specified <i>destination-port</i> .

Example

```
(config-acl)> deny tcp 0.0.0.0/24 port eq 80 0.0.0.0/24 port >
range 18 88
Network::Acl: Rule accepted.

(config-acl)> deny icmp 192.168.0.0 255.255.255.0 192.168.1.1 >
255.255.255.0
Network::Acl: Rule accepted.
```

```
(config-acl)> no deny tcp 0.0.0.0/24 port eq 80 0.0.0.0/24 port ►
range 18 88
Network::Acl: Rule deleted.
```

```
(config-acl)> no deny icmp 192.168.0.0 255.255.255.0 192.168.1.1 ►
255.255.255.0
Network::Acl: Rule deleted.
```

History

Version	Description
2.00	The access-list deny command has been introduced.
2.06	New value ip was added to the protocol argument.
2.08	New protocols esp, gre and ipip were added.
2.09.A.2.1	Port ranges were added.

3.2.3 access-list permit

Description Add a packet filtering permit rule into a specified [ACL](#).

Command with **no** prefix removes the rule.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-acl)> permit (tcp | udp) <source> <source-mask>
[ port( ( <src-port-operator> <source-port> ) |
( range <source-port> <source-end-port> ) ) ]
<destination> <destination-mask>
[ port( ( <dst-port-operator> <destination-port> ) |
( range <destination-port> <destination-end-port> ) ) ]
```

```
(config-acl)> permit (icmp | esp | gre | ipip | ip) <source> <source-mask>
<destination> <destination-mask>
```

```
(config-acl)> no permit (tcp | udp) <source> <source-mask>
[ port( ( <src-port-operator> <source-port> ) |
( range <source-port> <source-end-port> ) ) ]
<destination> <destination-mask>
[ port( ( <dst-port-operator> <destination-port> ) |
( range <destination-port> <destination-end-port> ) ) ]
```

```
(config-acl)> no permit (icmp | esp | gre | ipip | ip) <source> <source-mask>
<destination> <destination-mask>
```

Arguments

Argument	Value	Description
tcp	<i>Keyword</i>	<i>TCP</i> protocol.
udp	<i>Keyword</i>	<i>UDP</i> protocol.
icmp	<i>Keyword</i>	<i>ICMP</i> protocol.
esp	<i>Keyword</i>	<i>ESP</i> protocol.
gre	<i>Keyword</i>	<i>GRE</i> protocol.
ipip	<i>Keyword</i>	<i>IP in IP</i> protocol.
ip	<i>Keyword</i>	<i>IP</i> protocol (include <i>TCP</i> , <i>UDP</i> , <i>ICMP</i> and other).
source	<i>IP address</i>	The source address in the header of IP-packet.
source-mask	<i>IP-mask</i>	Mask to be applied to the source address in the header of IP-packet before comparison with <i>source</i> . There are two ways to enter the mask: the canonical form (for example, 255 . 255 . 255 . 0) and the form of prefix bit length (for example, /24).
source-port	<i>Integer</i>	Source port in the <i>TCP</i> or <i>UDP</i> header.
source-end-port	<i>Integer</i>	The end of the source range of ports.
src-port-operator	lt	Operator "less" to compare the port with the specified <i>source-port</i> .
	eq	Operator "equal" to compare the port with the specified <i>source-port</i> .
	gt	Operator "greater" to compare the port with the specified <i>source-port</i> .
destination	<i>IP address</i>	The destination address in the header of IP-packet.
destination-mask	<i>IP-mask</i>	Mask to be applied to the destination address in the header of IP-packet before comparison with <i>destination</i> . There are two ways to enter the mask: in the canonical form (for example, 255 . 255 . 255 . 0) and in the form of prefix with bit length (for example, /24).
destination-port	<i>Integer</i>	Destination port in the <i>TCP</i> or <i>UDP</i> header.
destination-end-port	<i>Integer</i>	The end of the destination range of ports.
dst-port-operator	lt	Operator "less" to compare the port with the specified <i>destination-port</i> .
	eq	Operator "equal" to compare the port with the specified <i>destination-port</i> .

Argument	Value	Description
	gt	Operator “greater” to compare the port with the specified <i>destination-port</i> .

Example

```
(config-acl)> permit icmp 192.168.0.0 255.255.255.0 192.168.1.1 ►
255.255.255.0
Network::Acl: Rule accepted.
```

```
(config-acl)> permit tcp 0192.168.1.0/24 port eq 443 0.0.0.0/24 ►
port range 8080 9090
Network::Acl: Rule accepted.
```

```
(config-acl)> no permit icmp 192.168.0.0 255.255.255.0 ►
192.168.1.1 255.255.255.0
Network::Acl: Rule deleted.
```

```
(config-acl)> no permit tcp 0192.168.1.0/24 port eq 443 ►
0.0.0.0/24 port range 8080 9090
Network::Acl: Rule deleted.
```

History

Version	Description
2.00	The access-list permit command has been introduced.
2.06	New value ip was added to the protocol argument.
2.08	New protocols esp, gre and ipip were added.
2.09.A.2.1	Port ranges were added.

3.2.4 access-list rule

Description

Disable, set operation time by schedule, change the order or set description for the [ACL](#) rule.

Command with **no** prefix enables the rule, removes schedule and description for [ACL](#) rule.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config-acl)> rule <index> (disable | schedule <schedule> | order
<new-index> | description <description>)
```

```
(config-acl)> no rule <index> (disable | schedule | description)
```

Arguments

Argument	Value	Description
index	<i>Integer</i>	The ACL rule number.

Argument	Value	Description
disable	<i>Keyword</i>	Disable the ACL rule.
schedule	<i>Schedule</i>	The name of the schedule that was created with schedule group of commands.
order	<i>Integer</i>	New position of the ACL rule in the list.
description	<i>String</i>	The ACL rule description.

Example

```
(config-acl)> rule 0 disable
Network::Acl: Rule disabled.
```

```
(config-acl)> rule 0 schedule acl_schedule
Network::Acl: Rule schedule set to "acl_schedule".
```

```
(config-acl)>rule 0 description myacl
Network::Acl: Rule description set to "myacl".
```

```
(config-acl)> rule 0 order 1
Network::Acl: Rule 0 moved to position 1.
```

```
(config-acl)> no rule 0 disable
Network::Acl: Rule enabled.
```

```
(config-acl)> no rule 0 schedule
Network::Acl: Rule schedule removed.
```

```
(config-acl)> no rule 0 description
Network::Acl: Rule description removed.
```

History

Version	Description
2.08	The access-list rule command has been introduced.

3.3 cloud control2 security-level

Description Set Cloud Control2 service security level for Keenetic mobile application. By default, public value is set.

Prefix no No

Change settings Yes

Multiple input No

Synopsis | (config)> **cloud control2 security-level (public | private)**

Arguments

Argument	Value	Description
public	<i>Keyword</i>	Access to the Cloud Control2 is allowed for public, private and protected interfaces.

Argument	Value	Description
private	<i>Keyword</i>	Access to the Cloud Control2 is allowed for private interfaces only.

Example

```
(config)> cloud control2 security-level public
CloudControl2::Agent: Security level changed to public.
```

```
(config)> cloud control2 security-level private
CloudControl2::Agent: Security level changed to private.
```

History

Version	Description
3.05	The cloud control2 security-level command has been introduced.

3.4 components

Description Access to a group of commands to manage firmware components.

Prefix no No

Change settings No

Multiple input No

Group entry (config-comp)

Synopsis | (config)> **components**

History

Version	Description
2.00	The components command has been introduced.

3.4.1 components auto-update channel

Description Set source of components for auto-update feature. By default, value *stable* is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis | (config-comp)> **auto-update channel** *channel*

```
(config-comp)> no auto-update channel
```

Arguments

Argument	Value	Description
channel	stable	Components have been fully tested and recommended for installation. The web interface specifies this channel as Main.
	preview	Components contain the latest features and enhancements, but have not been fully tested yet. The web interface specifies this channel as Preview.
	draft	The components contain the latest features and are used for testing. The web interface specifies this channel as Dev.

Example

```
(config-comp)> auto-update channel preview
Components::Manager: Auto-update channel is "preview".
```

```
(config-comp)> no auto-update channel
Components::Manager: Reset an auto-update channel to default.
```

History

Version	Description
3.01	The components auto-update channel command has been introduced.

3.4.2 components auto-update disable

Description Components auto-update function. By default, automatic update is enabled. Command with **no** prefix enables auto-update.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-comp)> auto-update disable
```

```
(config-comp)> no auto-update disable
```

Example

```
(config-comp)> auto-update disable
Components::Manager: Components auto-update disabled.
```

```
(config-comp)> no auto-update disable
Components::Manager: Components auto-update enabled.
```

History

Version	Description
2.09	The components auto-update disable command has been introduced.

3.4.3 components auto-update schedule

Description

Assign a schedule for the auto-update operation. Schedule must be created and customized with **schedule action** command before execution.

Command with **no** prefix unbinds the schedule.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-comp)> auto-update schedule <schedule>
```

```
(config-comp)> no auto-update schedule
```

Arguments

Argument	Value	Description
schedule	<i>Schedule</i>	The name of the schedule that was created with schedule group of commands.

Example

```
(config-comp)> auto-update schedule Update  
Components::Manager: Set auto-update schedule "Update".
```

```
(config-comp)> no auto-update schedule  
Components::Manager: Schedule disabled.
```

History

Version	Description
3.03	The components auto-update schedule command has been introduced.

3.4.4 components check-update

Description

Check the firmware updates for the candidate or member of Modular Wi-Fi System.

Prefix no

No

Change settings

No

Multiple input

No

Synopsis

```
(config-comp)> check-update [ force ]
```


Argument	Value	Description
force	<i>Keyword</i>	Check for updates constantly.

Example

```
(config-comp)> check-update
release: 2.15.A.3.0-2
  sandbox: draft
  timestamp: Dec 17 18:58:55
  valid: no
```

```
(config-comp)> check-update force
release: 2.15.A.3.0-2
  sandbox: draft
  timestamp: Dec 17 18:58:55
  valid: no
```

History

Version	Description
2.14	The components check-update command has been introduced.

3.4.5 components commit

Description Apply the changes made by [components install](#) and [components remove](#) commands.

Prefix no No

Change settings Yes

Multiple input No

Synopsis `(config-comp)> commit`

History

Version	Description
2.00	The components commit command has been introduced.

3.4.6 components install

Description Mark component to install. Final installation carried out with [components commit](#) command.

Prefix no No

Change settings Yes

Multiple input Yes**Synopsis** `(config-comp)> install <component>`**Arguments**

Argument	Value	Description
component	<i>String</i>	Component name. List of available components for installation can be displayed with the components list command.

Example

```
(config-comp)> install ntfs
Components::Manager: Component "ntfs" is queued for installation.
```

History

Version	Description
2.00	The components install command has been introduced.

3.4.7 components list

Description

Switch to the selected sandbox and mark for installation all the components that require changes to match the version in the sandbox. If you use no argument, the entire list of all components for current sandbox (installed and available) will be displayed. If there is no Internet connection, only the list of installed components will be displayed.

Prefix no No**Change settings** No**Multiple input** No**Synopsis** `(config-comp)> list [sandbox]`**Arguments**

Argument	Value	Description
sandbox	<i>String</i>	Remote sandbox, such as stable or beta.

Example

```
(config-comp)> list

firmware:
  version: 2.13.C.0.0-1

sandbox: stable

local:
  sandbox: beta

component:
  name: base
```

```

priority: optional
size: 35233
version: 2.13.C.0.0-1
hash: f65428af2a6fd636db779370deb58f40
installed: 2.13.B.1.0-1

preset: minimal
preset: recommended
queued: yes
...

```

History

Version	Description
2.00	The components list command has been introduced.
2.06.A.6	The <i>sandbox</i> parameter has been introduced. The command components list should be used in favour of components sync .

3.4.8 components preset

Description

Select a predefined set of components. Installation of preset is carried out with **components commit** command.

Before preset installation check the latest versions of components on the update server with **components list** command. Internet connection is required.

Prefix no

No

Change settings

Yes

Multiple input

No

Synopsis

```
(config-comp)> preset <preset>
```

Arguments

Number and names of presets can be changed, so check the list of available presets with help of **preset [Tab]** command.

Argument	Value	Description
preset	minimal	Minimal set of components will be marked.
	recommended	Recommended set of components will be marked for installation.

Example

```

(config-comp)> preset [Tab]

Usage template:
  preset {preset}

Choose:

```

```
minimal
recommended
```

```
(config-comp)> preset recommended
lib::libndmComponents error[268369922]: updates are available ►
for this system.
(config-comp)> commit
Components::Manager: Update task started.
```

History

Version	Description
2.00	The components preset command has been introduced.

3.4.9 components preview

Description Show size of firmware as current set of components selected with **components install** command.

Prefix no No

Change settings Yes

Multiple input No

Synopsis | (config-comp)> **preview**

Example (config-comp)> **preview**

```
preview:
  size: 7733308
```

History

Version	Description
2.06	The components preview command has been introduced.

3.4.10 components remove

Description Mark component to remove. Final removal carried out with **components commit** command.

Prefix no No

Change settings Yes

Multiple input Yes

Synopsis | (config-comp)> **remove** *<component>*

Argument	Value	Description
component	<i>String</i>	Component name. List of available components for removal can be displayed with the components list command.

Example

```
(config-comp)> remove ntfs
Components::Manager: Component "ntfs" is queued for removal.
```

Version	Description
2.00	The components remove command has been introduced.

3.4.11 components validity-period

Description Set a validity period of a local component list. After this time the command [components list](#) will be automatically executed to get actual list of components from update server. By default, value 1800 is used.

Command with **no** prefix resets period to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-comp)> validity-period <seconds>
(config-comp)> no validity-period
```

Argument	Value	Description
seconds	<i>Integer</i>	Validity period of a local component list in seconds. Can take values in the range from 0 to 604800 inclusively.

Example

```
(config-comp)> validity-period 500
Components::Manager: Validity period set to 500 seconds.
```

```
(config-comp)> no validity-period
Components::Manager: Validity period reset to 1800 seconds.
```

Version	Description
2.03	The components validity-period command has been introduced.

3.5 crypto engine

Description Select the type of *ESP* packets processing with *IPsec*.

Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> crypto engine <type>
```

```
(config)> no crypto engine
```

Arguments

Argument	Value	Description
type	software	Software mode.

Example

```
(config)> crypto engine software
IpSec::CryptoEngineManager: IPsec crypto engine set to "software".
```

```
(config)> no crypto engine
IpSec::CryptoEngineManager: IPsec crypto engine was disabled.
```

History

Version	Description
2.06	The crypto engine command has been introduced.

3.6 crypto ike key

Description Add *IKE* key with remote side ID.

Command with **no** prefix removes specified key.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config)> crypto ike key <name> <psk> ( <type> <id> | any)
```

```
(config)> no crypto ike key <name>
```

Arguments

Argument	Value	Description
name	<i>String</i>	Name of the key. Latin letters, numbers, dots, hyphens and underscores are acceptable.

Argument	Value	Description
psk	<i>String</i>	Password for authentication. Password length can be from 6 to 96 characters.
type	address	ID type is IP address.
	fqdn	ID type is full domain name.
	dn	ID type is domain name.
	email	ID type is e-mail address.
id	<i>String</i>	Value of the remote side ID.
any	<i>Keyword</i>	Allow the key usage for any remote side.

Example

```
(config)> crypto ike key VirtualIPServer ▶
aDjs0C1gvWCs0iE4Ijhs+HRnNPiheGA478 any
IpSec::Manager: "VirtualIPServer": crypto ike key successfully ▶
added.
```

```
(config)> crypto ike key VirtualIPServer ▶
aDjs0C1gvWCs0iE4Ijhs+HRnNPiheGA478R4M6d4+054LLihe any
IpSec::Manager: "VirtualIPServer": crypto ike key successfully ▶
updated.
```

```
(config)> no crypto ike key VirtualIPServer
IpSec::Manager: "VirtualIPServer": crypto ike key successfully ▶
removed.
```

History

Version	Description
2.06	The crypto ike key command has been introduced.

3.7 crypto ike mtu

Description

Set the *MTU* value to be transmitted to *IKE*. By default, the *MTU* value is inherited from the interface through which the Internet is accessed.

Command with **no** prefix resets the *MTU* value to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config)> crypto ike mtu (value)
```

```
(config)> no crypto ike mtu
```

Arguments

Argument	Value	Description
value	<i>Integer</i>	<i>MTU</i> value. Can take values in the range from 576 to 1500 inclusively.

Example

```
(config)> crypto ike mtu 1400
IpSec::Manager: IKE MTU value is set to 1400.
```

```
(config)> no crypto ipsec mtu
IpSec::Manager: Reset IKE MTU value.
```

History

Version	Description
3.08	The crypto ike mtu command has been introduced.

3.8 crypto ike nat-keepalive

Description

Set the timeout between keepalive packets in case of NAT between the client and server *IPsec*. By default, 20 value is set.

Command with **no** prefix resets setting to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config)> crypto ike nat-keepalive <nat-keepalive>
```

```
(config)> no crypto ike nat-keepalive
```

Arguments

Argument	Value	Description
nat-keepalive	<i>Integer</i>	Timeout between keepalive packets in seconds. Can take values in the range from 5 to 3600 inclusively.

Example

```
(config)> crypto ike nat-keepalive 90
IpSec::Manager: Set crypto ike nat-keepalive timeout to 90 s.
```

```
(config)> no crypto ike nat-keepalive
IpSec::Manager: Reset crypto ike nat-keepalive timeout to 20 s.
```

History

Version	Description
2.06	The crypto ike nat-keepalive command has been introduced.

3.9 crypto ike policy

Description Access to a group of commands to configure selected *IKE* policy. If *IKE* policy is not found, the command tries to create it.

Command with **no** prefix removes *IKE* policy. At the same time references to this *IKE* policy are automatically deleted from all *IPsec* profiles.

Prefix no Yes

Change settings Yes

Multiple input Yes

Group entry (config-ike-policy)

Synopsis

```
(config)> crypto ike policy <name>
```

```
(config)> no crypto ike policy <name>
```

Arguments

Argument	Value	Description
name	String	<i>IKE</i> policy name. Latin letters, numbers, dots, hyphens and underscores are acceptable.

Example

```
(config)> crypto ike policy test
IpSec::Manager: "test": crypto ike policy successfully created.
```

```
(config)> no crypto ike policy test
IpSec::Manager: Crypto ike policy "test" removed.
```

History

Version	Description
2.06	The crypto ike policy command has been introduced.

3.9.1 crypto ike policy lifetime

Description Set lifetime of *IPsec IKE* association. By default, the value 86400 is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-ike-policy)> lifetime <lifetime>
```

```
(config-ike-policy)> no lifetime
```

Arguments

Argument	Value	Description
lifetime	<i>Integer</i>	Lifetime of <i>IPsec IKE</i> association in seconds. Can take values in the range from 60 to 2147483647.

Example

```
(config-ike-policy)> lifetime 3600
IpSec::Manager: "test": crypto ike policy lifetime set to 3600 s.
```

```
(config-ike-policy)> no lifetime
IpSec::Manager: "test": crypto ike policy lifetime reset.
```

History

Version	Description
2.06	The crypto ike policy lifetime command has been introduced.

3.9.2 crypto ike policy mode

Description

Set *IKE* protocol version. By default, the value *ikev1* is used.

Command with **no** prefix resets setting to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-ike-policy)> mode mode
```

```
(config-ike-policy)> no mode
```

Arguments

Argument	Value	Description
mode	ikev1	Protocol version IKEv1.
	ikev2	Protocol version IKEv2.

Example

```
(config-ike-policy)> mode ikev2
IpSec::Manager: "test": crypto ike policy mode set to "ikev2".
```

```
(config-ike-policy)> no mode
IpSec::Manager: "test": crypto ike policy mode reset.
```

History

Version	Description
2.06	The crypto ike policy mode command has been introduced.

3.9.3 crypto ike policy negotiation-mode

Description Set exchange mode for IKEv1 (see [crypto ike policy mode](#) command). By default, the value main is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-ike-policy)> negotiation-mode <negotiation-mode>
(config-ike-policy)> no negotiation-mode
```

Arguments

Argument	Value	Description
negotiation-mode	main	Main mode, protects the identity of the peers.
	aggressive	Aggressive mode, does not protect the identity of the peers.

Example

```
(config-ike-policy)> negotiation-mode aggressive
IpSec::Manager: "test": crypto ike policy negotiation-mode set ►
to "aggressive".
```

```
(config-ike-policy)> no negotiation-mode
IpSec::Manager: "test": crypto ike policy negotiation-mode reset.
```

History

Version	Description
2.06	The crypto ike policy negotiation-mode command has been introduced.

3.9.4 crypto ike policy proposal

Description Add reference on existing *IKE* proposal to *IKE* policy. The order of adding has a value for data exchange on the *IKE* protocol.

Command with **no** prefix removes reference on *IKE* proposal.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-ike-policy)> proposal <proposal>
```

```
(config-ike-policy)> no proposal <proposal>
```

Arguments

Argument	Value	Description
proposal	<i>String</i>	<i>IKE</i> proposal name. Latin letters, numbers, dots, hyphens and underscores are acceptable.

Example

```
(config-ike-policy)> proposal test
IpSec::Manager: "test": crypto ike proposal "test" successfully ►
added.
```

```
(config-ike-policy)> no proposal
IpSec::Manager: "test": crypto ike policy proposal "test" ►
successfully removed.
```

History

Version	Description
2.06	The crypto ike policy proposal command has been introduced.

3.10 crypto ike proposal

Description

Access to a group of commands to configure selected *IKE* proposal. If *IKE* proposal is not found, the command tries to create it.

A full list of encryption algorithms implemented in the system is provided in the [Appendix](#).

Command with **no** prefix removes *IKE* proposal. At the same time references to this *IKE* proposal are automatically deleted from all *IKE* policy.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Group entry

(config-ike-proposal)

Synopsis

```
(config)> crypto ike proposal <name>
```

```
(config)> no crypto ike proposal <name>
```

Arguments

Argument	Value	Description
name	<i>String</i>	<i>IKE</i> proposal name. Latin letters, numbers, dots, hyphens and underscores are acceptable.

Example

```
(config)> crypto ike proposal test
IpSec::Manager: "test": crypto ike proposal successfully created.
```

```
(config)> no crypto ike proposal test
IpSec::Manager: Crypto ike proposal "test" removed.
```

Version	Description
2.06	The crypto ike proposal command has been introduced.

3.10.1 crypto ike proposal aead

Description Enable *AEAD* cypher mode on *IKE* proposal.

Prefix no No

Change settings No

Multiple input No

Synopsis

```
(config-ike-proposal)> aead
```

Example

```
(config-ike-proposal)> aead
IpSec::Manager: "TEST": crypto ike proposal "TEST" enabled AEAD mode.
```

Version	Description
3.05	The crypto ike proposal aead command has been introduced.

3.10.2 crypto ike proposal dh-group

Description Add the selected *DH* group to *IKE* proposal to work in the *PFS* mode. The order of adding has a value for data exchange on the *IKE* protocol.

Command with **no** prefix removes the selected group.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-ike-proposal)> dh-group <dh-group>
```

```
(config-ike-proposal)> no dh-group <dh-group>
```

Arguments

Argument	Value	Description
dh-group	1	<i>DH</i> group to work in the <i>PFS</i> mode.
	2	
	5	
	14	
	15	
	16	
	17	
	18	
	19	
	20	
	21	
	25	
	26	
	31	
	32	

Example

```
(config-ike-proposal)> dh-group 14
IpSec::Manager: "test": crypto ike proposal DH group "14" ►
successfully added.
```

```
(config-ike-proposal)> no dh-group 14
IpSec::Manager: "test": crypto ike proposal "test" group type ►
successfully removed.
```

History

Version	Description
2.06	The crypto ike proposal dh-group command has been introduced.

3.10.3 crypto ike proposal encryption

Description

Add the selected type of encryption to *IKE* proposal. The order of adding has a value for data exchange on the *IKE* protocol.

Command with **no** prefix removes the selected type of encryption.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config-ike-proposal)> encryption <encryption>
```

```
(config-ike-proposal)> no encryption <encryption>
```

Arguments

Argument	Value	Description
encryption	des	Type of <i>IKE</i> encryption.
	3des	
	aes-cbc-128	
	aes-cbc-192	
	aes-cbc-256	
	aes-ctr-128	
	aes-ctr-192	
	aes-ctr-256	

Example

```
(config-ike-proposal)> encryption des  
IpSec::Manager: "test": crypto ike proposal encryption algorithm ►  
"des" added.
```

```
(config-ike-proposal)> no encryption des  
IpSec::Manager: "test": crypto ike proposal "test" encryption ►  
type successfully removed.
```

History

Version	Description
2.06	The crypto ike proposal encryption command has been introduced.

3.10.4 crypto ike proposal integrity

Description

Add the selected value of *HMAC* signature algorithm to *IKE* proposal. The order of adding has a value for data exchange on the *IKE* protocol.

Command with **no** prefix removes the selected algorithm.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config-ike-proposal)> integrity <integrity>
```

```
(config-ike-proposal)> no integrity <integrity>
```

Arguments

Argument	Value	Description
integrity	md5	<i>HMAC</i> signature algorithm of <i>IKE</i> messages.
	sha1	
	sha256	
	sha384	
	sha512	

Example

```
(config-ike-proposal)> integrity sha256
IpSec::Manager: "test": crypto ike proposal integrity algorithm ►
"sha256" successfully added.
```

```
(config-ike-proposal)> no integrity sha256
IpSec::Manager: "test": crypto ike proposal "test" integrity ►
type successfully removed.
```

History

Version	Description
2.06	The crypto ike proposal integrity command has been introduced.

3.10.5 crypto ike proposal prf

Description

Add the selected *PRF* group to *IKE* proposal.

Command with **no** prefix removes the selected algorithm.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config-ike-proposal)> prf <prf>
```

```
(config-ike-proposal)> no prf <prf>
```

Arguments

Argument	Value	Description
prf	md5	<i>HMAC</i> signature algorithm of <i>IKE</i> messages.
	sha1	
	aes-xcbc	
	sha256	
	sha384	
	sha512	
	aes-cmac	

Example

```
(config-ike-proposal)> prf sha256
IpSec::Manager: "TEST": crypto ike proposal prf algorithm ►
"sha256" successfully added.
```

```
(config-ike-proposal)> no prf sha256
IpSec::Manager: "TEST": crypto ike proposal "TEST" prf type ►
successfully removed.
```

History

Version	Description
3.05	The crypto ike proposal prf command has been introduced.

3.11 crypto ipsec incompatible

Description

Disable *IPsec* tunnels compatibility checking. By default, the setting is disabled. Command with **no** prefix enables the checking back.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config)> crypto ipsec incompatible
```

```
(config)> no crypto ipsec incompatible
```

Example

```
(config)> crypto ipsec incompatible
IpSec::Manager: Compatibility checks is disabled.
```

```
(config)> no crypto ipsec incompatible
IpSec::Manager: Compatibility checks is enabled.
```

History

Version	Description
2.10	The crypto ipsec incompatible command has been introduced.

3.12 crypto ipsec profile

Description

Access to a group of commands to configure selected *IPsec* profile. If profile is not found, the command tries to create it.

Command with **no** prefix removes profile. At the same time references to this profile are automatically deleted from all *IPsec* crypto maps.

Prefix no

Yes

Change settings Yes**Multiple input** Yes**Group entry** (config-ipsec-profile)

Synopsis

```
(config)> crypto ipsec profile <name>
```

```
(config)> no crypto ipsec profile <name>
```

Arguments

Argument	Value	Description
name	<i>String</i>	<i>IPsec</i> profile name. Latin letters, numbers, dots, hyphens and underscores are acceptable.

Example

```
(config)> crypto ipsec profile test  
IpSec::Manager: "test": crypto ipsec profile successfully created.
```

```
(config)> no crypto ipsec profile test  
IpSec::Manager: Crypto ipsec profile "test" removed.
```

History

Version	Description
2.06	The crypto ipsec profile command has been introduced.

3.12.1 crypto ipsec profile authentication-local

Description Set authentication type for local host. By default, value pre-share is used.Command with **no** prefix resets setting to default.**Prefix no** Yes**Change settings** Yes**Multiple input** No

Synopsis

```
(config-ipsec-profile)> authentication-local <auth>
```

```
(config-ipsec-profile)> no authentication-local
```

Arguments

Argument	Value	Description
auth	pre-share	A single available type of authorization for now.

Example

```
(config-ipsec-profile)> authentication-local pre-share  
IpSec::Manager: "test": crypto ipsec profile authentication-local ▶  
type "pre-share" is set.
```

```
(config-ipsec-profile)> no authentication-local
IpSec::Manager: "test": crypto ipsec profile authentication-local ►
reset.
```

History

Version	Description
2.06	The crypto ipsec profile authentication-local command has been introduced.

3.12.2 crypto ipsec profile authentication-remote

Description Set authentication type for remote host. By default, value pre-share is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-ipsec-profile)> authentication-remote <auth>
```

```
(config-ipsec-profile)> no authentication-remote
```

Arguments

Argument	Value	Description
auth	pre-share	A single available type of authorization for now.

Example

```
(config-ipsec-profile)> authentication-remote pre-share
IpSec::Manager: "test": crypto ipsec profile ►
authentication-remote type "pre-share" is set.
```

```
(config-ipsec-profile)> no authentication-remote
IpSec::Manager: "test": crypto ipsec profile ►
authentication-remote reset.
```

History

Version	Description
2.06	The crypto ipsec profile authentication-remote command has been introduced.

3.12.3 crypto ipsec profile dpd-clear

Description Set method of action when detecting a dead *IKE* peer. By default, the setting is enabled, which means deleting peer information.

Command with **no** prefix set action to restart.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-ipsec-profile)> dpd-clear
(config-ipsec-profile)> no dpd-clear
```

Example

```
(config-ipsec-profile)> dpd-clear
IpSec::Manager: "VPNL2TPServer": crypto ipsec profile DPD action ►
set to "clear".
```

```
(config-ipsec-profile)> no dpd-clear
IpSec::Manager: "VPNL2TPServer": crypto ipsec profile DPD action ►
set to "restart".
```

History

Version	Description
2.11	The crypto ipsec profile dpd-clear command has been introduced.

3.12.4 crypto ipsec profile dpd-interval

Description Set parameters of method to detect a dead *IKE* peer. By default, `interval` is set to 30, `retry-count` is set to 3.

Command with **no** prefix resets settings to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-ipsec-profile)> dpd-interval <interval> [retry-count]
(config-ipsec-profile)> no dpd-interval
```

Arguments

Argument	Value	Description
<code>interval</code>	<i>Integer</i>	The interval of sending <i>DPD</i> packets in seconds. Can take values in the range from 2 to 3600.
<code>retry-count</code>	<i>Integer</i>	Number of attempts to send <i>DPD</i> packets. Can take values in the range from 3 to 60.

Example

```
(config-ipsec-profile)> dpd-interval 5 30
IpSec::Manager: "test": crypto ipsec profile dpd retry count is ►
set to 30.
```

```
(config-ipsec-profile)> no dpd-interval
IpSec::Manager: "test": crypto ipsec profile dpd retry count ►
reset.
```

History

Version	Description
2.06	The crypto ipsec profile dpd-interval command has been introduced.

3.12.5 crypto ipsec profile identity-local

Description Set a local identifier of *IPsec* profile.
Command with **no** prefix removes the local identifier.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-ipsec-profile)> identity-local <type> <id>
(config-ipsec-profile)> no identity-local
```

Arguments

Argument	Value	Description
type	address	ID type is IP address.
	fqdn	ID type is full domain name.
	dn	ID type is domain name.
	email	ID type is e-mail address.
id	<i>String</i>	Local ID value.

Example

```
(config-ipsec-profile)> identity-local address 10.10.10.5
IpSec::Manager: "test": crypto ipsec profile identity-local is ►
set to "10.10.10.5" with type "address".
```

```
(config-ipsec-profile)> no identity-local
IpSec::Manager: "test": crypto ipsec profile identity-local reset.
```

History

Version	Description
2.06	The crypto ipsec profile identity-local command has been introduced.

3.12.6 crypto ipsec profile match-identity-remote

Description	Set remote host identifier for <i>IPsec</i> profile. Command with no prefix removes remote host ID.
Prefix no	Yes
Change settings	Yes
Multiple input	No
Synopsis	<pre>(config-ipsec-profile)> match-identity-remote (<type> <id> any) (config-ipsec-profile)> no match-identity-remote</pre>

Arguments

Argument	Value	Description
type	address	ID type is IP address.
	fqdn	ID type is full domain name.
	dn	ID type is domain name.
	email	ID type is e-mail address.
id	<i>String</i>	Remote host ID value.
any	<i>Keyword</i>	Allow usage of any remote host.

Example

```
(config-ipsec-profile)> match-identity-remote any
IpSec::Manager: "test": crypto ipsec profile ►
match-identity-remote is set to any.
```

```
(config-ipsec-profile)> no match-identity-remote
IpSec::Manager: "test": crypto ipsec profile ►
match-identity-remote reset.
```

History

Version	Description
2.06	The crypto ipsec profile match-identity-remote command has been introduced.

3.12.7 crypto ipsec profile mode

Description	Set the mode of operation <i>IPsec</i> . By default, tunnel value is set. Command with no prefix resets setting to default.
Prefix no	Yes
Change settings	Yes
Multiple input	No

Synopsis

```
(config-ipsec-profile)> mode <mode>
```

```
(config-ipsec-profile)> no mode
```

Argument	Value	Description
mode	tunnel	Tunnel mode, when the entire IP packet is encrypted and/or authenticated.
	transport	Transport mode, when only the payload of the IP packet is encrypted and/or authenticated.

Example

```
(config-ipsec-profile)> mode transport
```

```
IpSec::Manager: "test": crypto ipsec profile mode set to ► "transport".
```

```
(config-ipsec-profile)> no mode
```

```
IpSec::Manager: "test": crypto ipsec profile mode reset.
```

Version	Description
2.06	The crypto ipsec profile mode command has been introduced.

3.12.8 crypto ipsec profile policy

Description Set the reference to existing *IKE* policy (see [crypto ike policy](#) command).
Command with **no** prefix removes the reference.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-ipsec-profile)> policy <policy>
```

```
(config-ipsec-profile)> no policy
```

Argument	Value	Description
policy	<i>String</i>	<i>IKE</i> policy name. You can see the list of available policies with help of policy [Tab] command.

Example

```
(config-ipsec-profile)> policy [Tab]
```

```
Usage template:
```

```
policy {name: {A-Z, a-z, 0-9, ., _, -}}
```

```
Choose:
VirtualIPServer
VPNL2TPServer
```

```
(config-ipsec-profile)> policy VirtualIPServer
IpSec::Manager: "TEST": crypto ipsec profile policy set to ►
"VirtualIPServer".
```

```
(config-ipsec-profile)> no policy
IpSec::Manager: "test": crypto ipsec profile policy reset.
```

History

Version	Description
2.06	The crypto ipsec profile policy command has been introduced.

3.12.9 crypto ipsec profile preshared-key**Description**

Set pre-shared key for *IPsec* profile.

Command with **no** prefix removes pre-shared key.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-ipsec-profile)> preshared-key <preshare-key>
```

```
(config-ipsec-profile)> no preshared-key
```

Arguments

Argument	Value	Description
preshare-key	<i>String</i>	Pre-shared key value.

Example

```
(config-ipsec-profile)> preshared-key testkey
IpSec::Manager: "test": crypto ipsec profile preshared key was ►
set.
```

```
(config-ipsec-profile)> no preshared-key
IpSec::Manager: "test": crypto ipsec profile preshared key reset.
```

History

Version	Description
2.06	The crypto ipsec profile preshared-key command has been introduced.

3.12.10 crypto ipsec profile xauth

Description Enable additional authentication *XAuth* for IKEv1 mode. By default, function is disabled.

Command with **no** prefix disables additional authentication.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-ipsec-profile)> xauth <type>
(config-ipsec-profile)> no xauth
```

Arguments

Argument	Value	Description
type	client	Client mode.
	server	Server mode.

Example

```
(config-ipsec-profile)> xauth client
IpSec::Manager: "test": crypto ipsec profile xauth set to ►
"client".
```

```
(config-ipsec-profile)> no xauth
IpSec::Manager: "test": crypto ipsec profile xauth is disabled.
```

History

Version	Description
2.06	The crypto ipsec profile xauth command has been introduced.

3.12.11 crypto ipsec profile xauth-identity

Description Set login for additional authentication *XAuth* in client mode.

Command with **no** prefix removes the login.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-ipsec-profile)> xauth-identity <identity>
(config-ipsec-profile)> no xauth-identity
```

Arguments

Argument	Value	Description
identity	<i>String</i>	Login for <i>XAuth</i> client mode.

Example

```
(config-ipsec-profile)> xauth-identity ident
IpSec::Manager: "test": crypto ipsec profile xauth-identity is ►
set to "ident".
```

```
(config-ipsec-profile)> no xauth-identity
IpSec::Manager: "test": crypto ipsec profile xauth identity is ►
deleted.
```

History

Version	Description
2.06	The crypto ipsec profile xauth-identity command has been introduced.

3.12.12 crypto ipsec profile xauth-password

Description

Set password for additional authentication *XAuth* in client mode.

Command with **no** prefix removes the password.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-ipsec-profile)> xauth-password <password>
```

```
(config-ipsec-profile)> no xauth-password
```

Arguments

Argument	Value	Description
password	<i>String</i>	Password for <i>XAuth</i> client mode.

Example

```
(config-ipsec-profile)> xauth-password password
IpSec::Manager: "test": crypto ipsec profile xauth-password is ►
set.
```

```
(config-ipsec-profile)> no xauth-password
IpSec::Manager: "test": crypto ipsec profile xauth password is ►
deleted.
```

History

Version	Description
2.06	The crypto ipsec profile xauth-password command has been introduced.

3.13 crypto ipsec rekey delete-delay

Description Set interval before removing the IKE SA after receiving the DELETE command from the remote side. By default, the 10 value is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> crypto ipsec rekey delete-delay <delay>
(config)> no crypto ipsec rekey delete-delay
```

Arguments

Argument	Value	Description
delay	<i>Integer</i>	Delay value in seconds. Can take value in the range from 1 to 60.

Example

```
(config)> crypto ipsec rekey delete-delay 1
IpSec::Manager: Rekey delete-delay value is set to 1.
```

```
(config)> no crypto ipsec rekey delete-delay
IpSec::Manager: Rekey delete-delay value is set to 10.
```

History

Version	Description
2.11	The crypto ipsec rekey delete-delay command has been introduced.

3.14 crypto ipsec rekey make-before

Description Set the mode when new IKE SA creates before the breaking the old one. By default, the feature is disabled.

Command with **no** prefix disables the mode.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> crypto ipsec rekey make-before
(config)> no crypto ipsec rekey make-before
```

Example

```
(config)> crypto ipsec rekey make-before
IpSec::Manager: Enable make-before-brake scheme for IKEv2 rekey.
```

```
(config)> no crypto ipsec rekey make-before
IpSec::Manager: Disable make-before-brake scheme for IKEv2 rekey.
```

History

Version	Description
2.11	The crypto ipsec rekey make-before command has been introduced.

3.15 crypto ipsec transform-set

Description Access to a group of commands to configure selected *IPsec ESP* transformation during Phase 2. If transformation is not found, the command tries to create it.

Command with **no** prefix removes transformation. At the same time references to this transformation are automatically deleted from all *IPsec* crypto maps.

Prefix no Yes

Change settings Yes

Multiple input Yes

Group entry (config-ipsec-transform)

Synopsis

```
(config)> crypto ipsec transform-set <name>
```

```
(config)> no crypto ipsec transform-set <name>
```

Arguments

Argument	Value	Description
name	<i>String</i>	<i>IPsec</i> transformation name. Latin letters, numbers, dots, hyphens and underscores are acceptable.

Example

```
(config)> crypto ipsec transform-set test
IpSec::Manager: "test": crypto ipsec transform-set successfully ►
created.
```

```
(config)> no crypto ipsec transform-set test
IpSec::Manager: Crypto ipsec transform-set "test" removed.
```

History

Version	Description
2.06	The crypto ipsec transform-set command has been introduced.

3.15.1 crypto ipsec transform-set aead

Description Enable *AEAD* cypher mode on *IPsec*.

Prefix no No

Change settings No

Multiple input No

Synopsis

```
(config-ipsec-transform)> aead
```

Example

```
(config-ipsec-transform)> dh-group 14
IpSec::Manager: "TEST": crypto ipsec transform-set "TEST" enabled ►
AEAD mode.
```

History

Version	Description
3.05	The crypto ipsec transform-set aead command has been introduced.

3.15.2 crypto ipsec transform-set cypher

Description Add the selected type of encryption to *IPsec* transformation. The order of adding has a value for data exchange on the *IKE* protocol.

Command with **no** prefix removes the selected type of encryption.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-ipsec-transform)> cypher <cypher>
```

```
(config-ipsec-transform)> no cypher <cypher>
```

Arguments

Argument	Value	Description
cypher	esp-des	Type of <i>IPsec ESP</i> encryption.
	esp-3des	
	esp-aes-128	
	esp-aes-192	
	esp-aes-256	

Example

```
(config-ipsec-transform)> cypher esp-3des
IpSec::Manager: "test": crypto ipsec transform-set cypher ►
"esp-3des" successfully added.
```

```
(config-ipsec-transform)> no cypher esp-3des
IpSec::Manager: "test": crypto ipsec transform-set "test" cypher ►
successfully removed.
```

History

Version	Description
2.06	The crypto ipsec transform-set cypher command has been introduced.

3.15.3 crypto ipsec transform-set dh-group

Description

Add the selected *DH* group to *IPsec* transformation to work in the *PFS* mode. The order of adding has a value for data exchange on the *IKE* protocol.

Command with **no** prefix removes the selected group.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config-ipsec-transform)> dh-group <dh-group>
```

```
(config-ipsec-transform)> no dh-group <dh-group>
```

Arguments

Argument	Value	Description
dh-group	1	<i>DH</i> group to work in the <i>PFS</i> mode.
	2	
	5	
	14	
	15	
	16	
	17	
	18	

Example

```
(config-ipsec-transform)> dh-group 14
IpSec::Manager: "test": crypto ipsec transform-set dh-group "14" ►
successfully added.
```

```
(config-ipsec-transform)> no dh-group 14
IpSec::Manager: "test": crypto ipsec transform-set "test" ►
dh-group successfully removed.
```

History	Version	Description
	2.06	The crypto ipsec transform-set dh-group command has been introduced.

3.15.4 crypto ipsec transform-set hmac

Description Add the selected value of *HMAC* signature algorithm to *IPsec* transformation. The order of adding has a value for data exchange on the *IKE* protocol.

Command with **no** prefix removes the selected algorithm.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-ipsec-transform)>  hmac <hmac>
(config-ipsec-transform)> no hmac <hmac>
```

Arguments	Argument	Value	Description
	hmac	esp-md5-hmac	<i>HMAC</i> signature algorithm of <i>IPsec ESP</i> transformation.
		esp-sha1-hmac	
		esp-sha256-hmac	

Example

```
(config-ipsec-transform)> hmac esp-sha1-hmac
IpSec::Manager: "test": crypto ipsec transform-set hmac ►
"esp-sha1-hmac" successfully added.

(config-ipsec-transform)> no hmac esp-sha1-hmac
IpSec::Manager: "test": crypto ipsec transform-set "test" hmac ►
successfully removed.
```

History	Version	Description
	2.06	The crypto ipsec transform-set hmac command has been introduced.

3.15.5 crypto ipsec transform-set lifetime

Description Set lifetime of selected *IPsec* transformation. By default, the value 3600 is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes**Multiple input** No

Synopsis

```
(config-ipsec-transform)> lifetime <lifetime>
```

```
(config-ipsec-transform)> no lifetime
```

Arguments

Argument	Value	Description
lifetime	<i>Integer</i>	Lifetime of <i>IPsec</i> transformation in seconds. Can take values in the range from 60 to 2147483647.

Example

```
(config-ipsec-transform)> lifetime 8640
```

```
IPSec::Manager: "test": crypto ipsec transform-set lifetime set to 8640 s.
```

```
(config-ipsec-transform)> no lifetime
```

```
IPSec::Manager: "test": crypto ipsec transform-set lifetime reset.
```

History

Version	Description
2.06	The crypto ipsec transform-set lifetime command has been introduced.

3.16 crypto map

Description Access to a group of commands to configure selected *IPsec* crypto map. If crypto map is not found, the command tries to create it.

Command with **no** prefix removes crypto map.

Prefix no Yes**Change settings** Yes**Multiple input** Yes**Group entry** (config-crypto-map)

Synopsis

```
(config)> crypto map <name>
```

```
(config)> no crypto map <name>
```

Arguments

Argument	Value	Description
name	<i>String</i>	<i>IPsec</i> crypto map name. Latin letters, numbers, dots, hyphens and underscores are acceptable.

Example

```
(config)> crypto map test
IpSec::Manager: "test": crypto map successfully created.
```

```
(config)> no crypto map test
IpSec::Manager: Crypto map profile "test" removed.
```

History

Version	Description
2.06	The crypto map command has been introduced.

3.16.1 crypto map connect

Description Enable automatic unconditional *IPsec* connection to the remote host. Setting has no meaning if basic remote host was set to any (see [crypto map set-peer](#) command). By default, setting is disabled and connection is established when attempting to transmit traffic through the *IPsec ESP* transformation.

Command with **no** prefix disables automatic unconditional connection.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> connect
```

```
(config-crypto-map)> no connect
```

Example

```
(config-crypto-map)> connect
IpSec::Manager: "test": crypto map autoconnect enabled.
```

```
(config-crypto-map)> no connect
IpSec::Manager: "test": crypto map autoconnect disabled.
```

History

Version	Description
2.06	The crypto map connect command has been introduced.

3.16.2 crypto map enable

Description Enable selected *IPsec* crypto map. By default, setting is enabled.

Command with **no** prefix disables crypto map.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> enable
```

```
(config-crypto-map)> no enable
```

Example

```
(config-crypto-map)> enable  
IpSec::Manager: "test": crypto map enabled.
```

```
(config-crypto-map)> no enable  
IpSec::Manager: "test": crypto map disabled.
```

History

Version	Description
2.06	The crypto map enable command has been introduced.

3.16.3 crypto map fallback-check-interval

Description

Enable periodic checking of basic host availability and return to it in case of presence basic and backup remote hosts both. By default, setting is disabled.

Command with **no** prefix disables checking.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-crypto-map)> fallback-check-interval <interval-value>
```

```
(config-crypto-map)> no fallback-check-interval
```

Arguments

Argument	Value	Description
interval-value	<i>Integer</i>	Period of checking in seconds. Can take values in the range from 60 to 86400.

Example

```
(config-crypto-map)> fallback-check-interval 120  
IpSec::Manager: "test": crypto map fallback check interval is ►  
set to 120.
```

```
(config-crypto-map)> no fallback-check-interval  
IpSec::Manager: "test": crypto map fallback check interval is ►  
cleared.
```

History

Version	Description
2.06	The crypto map fallback-check-interval command has been introduced.

3.16.4 crypto map force-encaps

Description Enforce the [ESP](#) packet wrapping mode in [UDP](#) to bypass the firewall and NAT. Command with **no** prefix disables the mode.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> force-encaps
(config-crypto-map)> no force-encaps
```

Example

```
(config-crypto-map)> force-encaps
IpSec::Manager: "test": crypto map force ESP in UDP encapsulation ►
enabled.

(config-crypto-map)> no force-encaps
IpSec::Manager: "test": crypto map force ESP in UDP encapsulation ►
disabled.
```

History

Version	Description
2.08	The crypto map force-encaps command has been introduced.

3.16.5 crypto map l2tp-server dhcp route

Description Assign a route which is transmitted in DHCP INFORM messages to the [L2TP](#) server clients.

Command with **no** prefix cancels the specified route. If you use no arguments, the entire list of routes will be cleared.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-crypto-map)> l2tp-server dhcp route <address> <mask>
(config-crypto-map)> no l2tp-server dhcp route [ <address> <mask> ]
```

Arguments

Argument	Value	Description
address	<i>IP address</i>	Network client address.

Argument	Value	Description
mask	<i>IP-mask</i>	Network client mask. There are two ways to enter the mask: the canonical form (for example, 255.255.255.0) and the form of prefix bit length (for example, /24).

Example

```
(config-crypto-map)> l2tp-server dhcp route 192.168.2.0/24
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
added DHCP INFORM route to 192.168.2.0/255.255.255.0.
```

```
(config-crypto-map)> l2tp-server no dhcp route
IpSec::Manager: "VPNL2TPServer": Cleared DHCP INFORM routes.
```

History

Version	Description
2.12	The crypto map l2tp-server dhcp route command has been introduced.

3.16.6 crypto map l2tp-server enable

Description

Enable [L2TP](#) server on [IPsec](#) crypto map. By default, the setting is enabled. Command with **no** prefix disables the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-crypto-map)> l2tp-server enable
```

```
(config-crypto-map)> no l2tp-server enable
```

Example

```
(config-crypto-map)> l2tp-server enable
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
enabled.
```

```
(config-crypto-map)> no l2tp-server enable
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
disabled.
```

History

Version	Description
2.11	The crypto map l2tp-server enable command has been introduced.

3.16.7 crypto map l2tp-server interface

Description Bind *L2TP* server to the specified interface.
Command with **no** prefix unbinds the server.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> l2tp-server interface <interface>
(config-crypto-map)> no l2tp-server interface
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Full name or an alias of the interface. You can see the list of available interfaces with help of l2tp-server interface [Tab] command.

Example

```
(config-crypto-map)> l2tp-server interface [Tab]
```

```
Usage template:
  interface {interface}
```

```
Choose:
```

```
  GigabitEthernet1
  ISP
  WifiMaster0/AccessPoint2
  WifiMaster1/AccessPoint1
  WifiMaster0/AccessPoint3
  WifiMaster0/AccessPoint0
  AccessPoint
  WifiMaster1/AccessPoint2
  WifiMaster0/AccessPoint1
  GuestWiFi
```

```
(config-crypto-map)> l2tp-server interface ISP
```

```
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
is bound to ISP.
```

```
(config-crypto-map)> no l2tp-server interface ISP
```

```
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
is unbound.
```

History

Version	Description
2.11	The crypto map l2tp-server interface command has been introduced.

3.16.8 crypto map l2tp-server ipv6cp

Description Enable IPv6 support. DHCP IPv6 pools are created for each *L2TP* server. By default, the setting is disabled.

Command with **no** prefix disables IPv6 support.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> l2tp-server ipv6cp
(config-crypto-map)> no l2tp-server ipv6cp
```

Example

```
(config-crypto-map)> l2tp-server ipv6cp
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
IPv6CP is enabled.
```

```
(config-crypto-map)> no l2tp-server ipv6cp
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
IPv6CP is disabled.
```

History

Version	Description
3.00	The crypto map l2tp-server ipv6cp command has been introduced.

3.16.9 crypto map l2tp-server lcp echo

Description Specify the testing rules of the *L2TP* server connections with *LCP* echo tools.

Command with **no** prefix disables *LCP* echo.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> l2tp-server lcp echo <interval> <count>
(config-crypto-map)> no l2tp-server lcp echo
```

Arguments

Argument	Value	Description
interval	<i>Integer</i>	Interval between sending <i>LCP</i> echo, in seconds. If within the specified time interval there is no <i>LCP</i> echo request from the remote

Argument	Value	Description
		location, the same request will be sent there asking for response <i>LCP</i> reply.
count	<i>Integer</i>	The number of consecutive requests <i>LCP</i> echo sent, for which no response <i>LCP</i> reply was received. If count of <i>LCP</i> echo requests goes unanswered, the connection is terminated.

Example

```
(config-crypto-map)> l2tp-server lcp echo 5 3
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
set LCP echo to "5" : "3".
```

```
(config-crypto-map)> no l2tp-server lcp echo
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
LCP echo disabled.
```

History

Version	Description
2.11	The crypto map l2tp-server lcp echo command has been introduced.

3.16.10 crypto map l2tp-server mru

Description

Set *MRU* value to be transmitted to *L2TP* server. By default, 1200 value is used.

Command with **no** prefix resets value to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-crypto-map)> l2tp-server mru <mr>
```

```
(config-crypto-map)> no l2tp-server mru
```

Arguments

Argument	Value	Description
mru	<i>Integer</i>	<i>MRU</i> value. Can take values in the range from 128 to 1500 inclusively.

Example

```
(config-crypto-map)> l2tp-server mru 1500
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
set MRU to "1500".
```

```
(config-crypto-map)> no l2tp-server mru
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
MRU reset to default.
```

History

Version	Description
2.11	The crypto map l2tp-server mru command has been introduced.

3.16.11 crypto map l2tp-server mtu

Description Set *MTU* value to be transmitted to *L2TP* server. By default, 1400 value is used. Command with **no** prefix resets value to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> l2tp-server mtu <mtu>
```

```
(config-crypto-map)> no l2tp-server mtu
```

Arguments

Argument	Value	Description
mtu	<i>Integer</i>	<i>MTU</i> value. Can take values in the range from 576 to 1500 inclusively.

Example

```
(config-crypto-map)> l2tp-server mtu 1400
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
set MTU to "1400".
```

```
(config-crypto-map)> no l2tp-server mtu
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
MTU reset to default.
```

History

Version	Description
2.11	The crypto map l2tp-server mtu command has been introduced.

3.16.12 crypto map l2tp-server multi-login

Description Allow connection to *L2TP* server for multiple users from one account. Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> l2tp-server multi-login
```

```
(config-crypto-map)> no l2tp-server multi-login
```

Example

```
(config-crypto-map)> l2tp-server multi-login
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
multiple login is enabled.
```

```
(config-crypto-map)> no l2tp-server multi-login
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
multiple login is disabled.
```

History

Version	Description
2.11	The crypto map l2tp-server multi-login command has been introduced.

3.16.13 crypto map l2tp-server nat

Description

Enable translation of addresses for [L2TP](#) server.

Command with **no** prefix disables the translation.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-crypto-map)> l2tp-server nat
```

```
(config-crypto-map)> no l2tp-server nat
```

Example

```
(config-crypto-map)> l2tp-server nat
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
SNAT is enabled.
```

```
(config-crypto-map)> no l2tp-server nat
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
SNAT is disabled.
```

History

Version	Description
2.11	The crypto map l2tp-server nat command has been introduced.

3.16.14 crypto map l2tp-server range

Description Assign a pool of addresses for the clients of *L2TP* server. By default, size 100 is used.

Command with **no** prefix removes a pool.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> l2tp-server range <begin> <end> | <size>
(config-crypto-map)> no l2tp-server range
```

Arguments

Argument	Value	Description
begin	<i>IP address</i>	Start address of pool.
end	<i>IP address</i>	End address of pool.
size	<i>Integer</i>	Pool size.

Example

```
(config-crypto-map)> l2tp-server range 172.16.2.33 172.16.2.38
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
pool range set from "172.16.2.33" to "172.16.2.38".
```

```
(config-crypto-map)> l2tp-server range 172.16.2.33 100
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
pool range set from "172.16.2.33" to "172.16.2.132".
```

```
(config-crypto-map)> no l2tp-server range
IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ►
pool range deleted.
```

History

Version	Description
2.11	The crypto map l2tp-server range command has been introduced.

3.16.15 crypto map l2tp-server static-ip

Description Bind IP address to the user. User account must have ipsec-l2tp tag.

Command with **no** prefix removes binding.

Prefix no Yes

Change settings Yes

Multiple input	No									
Synopsis	<pre>(config-crypto-map)> static-ip <user> <address></pre> <pre>(config-crypto-map)> no static-ip <user></pre>									
Arguments	<table border="1"> <thead> <tr> <th>Argument</th> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>user</td> <td><i>String</i></td> <td>Username.</td> </tr> <tr> <td>address</td> <td><i>IP address</i></td> <td>IP address to bind.</td> </tr> </tbody> </table>	Argument	Value	Description	user	<i>String</i>	Username.	address	<i>IP address</i>	IP address to bind.
Argument	Value	Description								
user	<i>String</i>	Username.								
address	<i>IP address</i>	IP address to bind.								
Example	<pre>(config-crypto-map)> l2tp-server static-ip admin 172.16.2.33 IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ► static IP "172.16.2.33" assigned to user "admin".</pre> <pre>(config-crypto-map)> no l2tp-server static-ip admin IpSec::Manager: "VPNL2TPServer": crypto map L2TP/IPsec server ► static IP removed for user "admin".</pre>									
History	<table border="1"> <thead> <tr> <th>Version</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>2.11</td> <td>The crypto map l2tp-server static-ip command has been introduced.</td> </tr> </tbody> </table>	Version	Description	2.11	The crypto map l2tp-server static-ip command has been introduced.					
Version	Description									
2.11	The crypto map l2tp-server static-ip command has been introduced.									

3.16.16 crypto map nail-up

Description	<p>Enable automatic renegotiation of <i>IPsec ESP</i> transformations at their obsolescence. By default, setting is disabled.</p> <p>Command with no prefix disables automatic renegotiation.</p>				
Prefix no	Yes				
Change settings	Yes				
Multiple input	No				
Synopsis	<pre>(config-crypto-map)> nail-up</pre> <pre>(config-crypto-map)> no nail-up</pre>				
Example	<pre>(config-crypto-map)> nail-up IpSec::Manager: "test": crypto map SA renegotiation enabled.</pre> <pre>(config-crypto-map)> no nail-up IpSec::Manager: "test": crypto map SA renegotiation disabled.</pre>				
History	<table border="1"> <thead> <tr> <th>Version</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>2.06</td> <td>The crypto map nail-up command has been introduced.</td> </tr> </tbody> </table>	Version	Description	2.06	The crypto map nail-up command has been introduced.
Version	Description				
2.06	The crypto map nail-up command has been introduced.				

3.16.17 crypto map reauth-passive

Description Enable passive reauthentication of *IPsec* crypto map. By default, setting is disabled.

Command with **no** prefix disables passive reauthentication.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> reauth-passive
(config-crypto-map)> no reauth-passive
```

Example

```
(config-crypto-map)> reauth-passive
IpSec::Manager: "VPNL2TPServer": crypto map SA passive ►
reauthentication enabled.
```

```
(config-crypto-map)> no reauth-passive
IpSec::Manager: "VPNL2TPServer": crypto map SA passive ►
reauthentication disabled.
```

History

Version	Description
2.11	The crypto map reauth-passive command has been introduced.

3.16.18 crypto map set-peer

Description Set basic remote host for *IPsec* connection.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> set-peer <remote-ip>
(config-crypto-map)> no set-peer
```

Arguments

Argument	Value	Description
remote-ip	<i>String</i>	IP address or domain name of remote host.
	any	Accept any incoming connections.

Example

```
(config-crypto-map)> set-peer ipsec.test.com
IpSec::Manager: "test": crypto map primary remote peer is set ►
to "ipsec.test.com".
```

```
(config-crypto-map)> no set-peer
IpSec::Manager: "test": crypto map remote primary and fallback ►
peer reset.
```

History

Version	Description
2.06	The crypto map set-peer command has been introduced.

3.16.19 crypto map set-peer-fallback

Description Set backup remote host for *IPsec* connection. This setting can be made after assignment of basic host (see [crypto map set-peer](#) command).

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> set-peer-fallback <remote-ip>
```

```
(config-crypto-map)> no set-peer-fallback
```

Arguments

Argument	Value	Description
remote-ip	<i>String</i>	IP address or domain name of remote host.

Example

```
(config-crypto-map)> set-peer-fallback test.com
IpSec::Manager: "test": crypto map fallback remote peer cannot ►
be set without primary peer.
```

```
(config-crypto-map)> no set-peer-fallback
IpSec::Manager: "test": crypto map fallback remote peer reset.
```

History

Version	Description
2.06	The crypto map set-peer-fallback command has been introduced.

3.16.20 crypto map set-profile

Description Set the reference to existing *IPsec* profile (see [crypto ipsec profile](#) command).

Command with **no** prefix removes the reference.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> set-profile <profile>
(config-crypto-map)> no set-profile
```

Arguments

Argument	Value	Description
profile	String	IPsec profile name. You can see the list of available profiles with help of set-profile [Tab] command.

Example

```
(config-crypto-map)> set-profile [Tab]

Usage template:
  set-profile {name: {A-Z, a-z, 0-9, ., _, -}}

Choose:
      TEST
      MMY
VirtualIPServer
VPNL2TPServer

(config-crypto-map)> set-profile test
IpSec::Manager: "test": crypto map ipsec profile is set to "test".

(config-crypto-map)> no set-profile
IpSec::Manager: "test": crypto map ipsec profile reset.
```

History

Version	Description
2.06	The crypto map set-profile command has been introduced.

3.16.21 crypto map set-tcpmss

Description Set the limit on the segment size of outgoing *TCP* sessions within *IPsec* tunnel. If the *MSS* value, which is transmitted in the header of SYN-packets, exceeds the specified limit, command changes it. Path MTU Discovery mode allows automatically identify *MSS* limit.

Command with **no** prefix removes all limits from *MSS*.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> set-tcpmss <mss-value>
```

```
(config-crypto-map)> no set-tcpmss
```

Arguments

Argument	Value	Description
mss-value	<i>Integer</i>	<i>MSS</i> upper limit. Can take values in the range from 576 to 1500.
	pmtu	Enable Path MTU Discovery mode.

Example

```
(config-crypto-map)> set-tcpmss 1280  
IpSec::Manager: "test": crypto map tcpmss set to 1280.
```

```
(config-crypto-map)> no set-tcpmss  
IpSec::Manager: "test": crypto map tcpmss reset.
```

History

Version	Description
2.06	The crypto map set-tcpmss command has been introduced.

3.16.22 crypto map set-transform

Description

Set the reference to existing *IPsec ESP* transformation (see [crypto ipsec transform-set](#) command).

Command with **no** prefix removes the reference.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-crypto-map)> set-transform <transform-set>
```

```
(config-crypto-map)> no set-transform
```

Arguments

Argument	Value	Description
transform-set	<i>String</i>	<i>IPsec</i> transformation name. You can see the list of available transformations with help of set-transform [Tab] command.

Example

```
(config-crypto-map)> set-transform [Tab]  
Usage template:  
  set-transform {name: {A-Z, a-z, 0-9, ., _, -}}  
  
Choose:
```

```
VirtualIPServer
VPNL2TPServer
```

```
(config-crypto-map)> set-transform test
IpSec::Manager: "test": crypto map ipsec transform-set is set ►
to "test".
```

```
(config-crypto-map)> no set-transform
IpSec::Manager: "test": crypto map ipsec transform-set reset.
```

History

Version	Description
2.06	The crypto map set-transform command has been introduced.

3.16.23 crypto map traffic-selectors

Description Assign an object group as *IPsec* Phase 2 selectors.
Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> traffic-selectors <local> <remote>
(config-crypto-map)> no traffic-selectors
```

Arguments

Argument	Value	Description
local	<i>String</i>	Name of local object group.
remote	<i>String</i>	Name of remote object group.

Example

```
(config-crypto-map)> traffic-selectors ►
  _WEBADMIN_IPSEC_VPNL2TPServe-local ►
  _WEBADMIN_IPSEC_VPNL2TPServe-remote
IpSec::Config::CryptoMap: "test": set traffic-selectors to ►
"_WEBADMIN_IPSEC_VPNL2TPServer-local": ►
"_WEBADMIN_IPSEC_VPNL2TPServer-remote".
```

```
(config-crypto-map)> no traffic-selectors
IpSec::Config::CryptoMap: "test": reset traffic-selectors.
```

History

Version	Description
4.00	The crypto map traffic-selectors command has been introduced.

3.16.24 crypto map tunnel-interface

Description Assign the *XFRM* interface to a crypto map for site-to-site traffic routing. Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> tunnel-interface <interface>
(config-crypto-map)> no tunnel-interface
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Full name of the interface.

Example

```
(config-crypto-map)> tunnel-interface XFRM0
IpSec::Config::CryptoMap: "TEST": linked tunnel interface "XFRM0".
```

```
(config-crypto-map)> no tunnel-interface
IpSec::Config::CryptoMap: "TEST": reset tunnel interface.
```

History

Version	Description
4.01	The crypto map tunnel-interface command has been introduced.

3.16.25 crypto map virtual-ip dhcp route

Description Assign a route which is transmitted in DHCP INFORM messages to the Virtual IP server clients.

Command with **no** prefix deletes the specified route. If you use no arguments, the entire list of routes will be cleared.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-crypto-map)> virtual-ip dhcp route <address> <mask>
(config-crypto-map)> no virtual-ip dhcp route [ <address> <mask> ]
```

Arguments

Argument	Value	Description
address	<i>IP address</i>	Network client address.
mask	<i>IP-mask</i>	Network client mask. There are two ways to enter the mask: the canonical form (for example, 255.255.255.0) and the form of prefix bit length (for example, /24).

Example

```
(config-crypto-map)> virtual-ip dhcp route 192.168.2.0/24
IpSec::ManagerVirtualIp: "VirtualIPServerIKE2": crypto map ►
Virtual IP server added DHCP INFORM route to ►
192.168.2.0/255.255.255.0.
```

```
(config-crypto-map)> no virtual-ip dhcp route 192.168.2.0/24
IpSec::ManagerVirtualIp: "VirtualIPServerIKE2": crypto map ►
Virtual IP server DHCP INFORM route to 192.168.2.0/255.255.255.0 ►
removed.
```

```
(config-crypto-map)> no virtual-ip dhcp route
IpSec::ManagerVirtualIp: "VirtualIPServerIKE2": crypto map ►
Virtual IP server DHCP INFORM routes cleared.
```

History

Version	Description
3.06	The crypto map virtual-ip dhcp route command has been introduced.

3.16.26 crypto map virtual-ip dns-server

Description

Set *DNS* server issued to clients in Virtual IP server mode.

Command with **no** prefix deletes the address.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-crypto-map)> virtual-ip dns-server <address>
```

```
(config-crypto-map)> no virtual-ip dns-server
```

Arguments

Argument	Value	Description
address	<i>IP address</i>	IP address of <i>DNS</i> server.

Example

```
(config-crypto-map)> virtual-ip dns-server 10.5.5.5
IpSec::Manager: "test": crypto map Virtual IP DNS server set to ►
"10.5.5.5".
```

```
(config-crypto-map)> no virtual-ip dns-server
IpSec::Manager: "test": crypto map Virtual IP DNS server deleted.
```

History

Version	Description
2.08	The crypto map virtual-ip dns-server command has been introduced.

3.16.27 crypto map virtual-ip enable

Description Enable Virtual IP server mode, when clients receive addresses from a given range. The value of a remote subnet, specified in the corresponding access-list, will be ignored. By default, the setting is disabled.

Command with **no** prefix disables the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> virtual-ip enable
(config-crypto-map)> no virtual-ip enable
```

Example

```
(config-crypto-map)> virtual-ip enable
IpSec::Manager: "test": crypto map Virtual IP mode enabled.
```

```
(config-crypto-map)> no virtual-ip enable
IpSec::Manager: "test": crypto map Virtual IP mode disabled.
```

History

Version	Description
2.08	The crypto map virtual-ip enable command has been introduced.

3.16.28 crypto map virtual-ip multi-login

Description Allow connection to Virtual IP server for multiple users from one account. Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-crypto-map)> virtual-ip multi-login
```

```
(config-crypto-map)> no virtual-ip multi-login
```

Example

```
(config-crypto-map)> virtual-ip multi-login
IpSec::Manager: "VirtualIPServer": crypto map Virtual IP server ►
multiple login is enabled.
```

```
(config-crypto-map)> no virtual-ip multi-login
IpSec::Manager: "VirtualIPServer": crypto map Virtual IP server ►
multiple login is disabled.
```

History

Version	Description
3.05	The crypto map virtual-ip multi-login command has been introduced.

3.16.29 crypto map virtual-ip nat

Description

Enable translation for remote network of Virtual IP extension server.

Command with **no** prefix removes the rule.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-crypto-map)> virtual-ip nat
```

```
(config-crypto-map)> no virtual-ip nat
```

Example

```
(config-crypto-map)> virtual-ip nat
IpSec::Manager: "test": crypto map Virtual IP remote pool SNAT ►
is enabled.
```

```
(config-crypto-map)> no virtual-ip nat
IpSec::Manager: "test": crypto map Virtual IP remote pool SNAT ►
is disabled.
```

History

Version	Description
2.08	The crypto map virtual-ip nat command has been introduced.

3.16.30 crypto map virtual-ip range

Description

Configure the range of addresses issued to clients in Virtual IP server mode.

Command with **no** prefix removes the range.

Prefix no	Yes
Change settings	Yes
Multiple input	No
Synopsis	<pre>(config-crypto-map)> virtual-ip range <begin> (<end> <size>)</pre> <pre>(config-crypto-map)> no virtual-ip range</pre>

Arguments	Argument	Value	Description
	begin	<i>IP address</i>	The beginning of the address range.
	end	<i>IP address</i>	The end of the address range.
	size	<i>Integer</i>	Address range size.

Example	<pre>(config-crypto-map)> virtual-ip range 10.5.0.0 20</pre> <pre>IpSec::Manager: "test": crypto map Virtual IP pool range set ► from "10.5.0.0" to "10.5.0.19" (CIDR 10.5.0.0/27).</pre>
	<pre>(config-crypto-map)> no virtual-ip range</pre> <pre>IpSec::Manager: "test": crypto map Virtual IP pool range deleted.</pre>

History	Version	Description
	2.08	The crypto map virtual-ip range command has been introduced.

3.16.31 crypto map virtual-ip static-ip

Description Bind IP address to the user. User account must have ipsec-xauth tag.
Command with **no** prefix removes binding.

Prefix no	Yes
Change settings	Yes
Multiple input	Yes
Synopsis	<pre>(config-crypto-map)> virtual-ip static-ip <user> <address></pre> <pre>(config-crypto-map)> no virtual-ip static-ip <user></pre>

Arguments	Argument	Value	Description
	user	<i>String</i>	Username.
	address	<i>IP address</i>	IP address to bind.

Example

```
(config-crypto-map)> virtual-ip static-ip admin 172.20.0.1
IpSec::ManagerVirtualIp: "VirtualIPServer": crypto map Virtual ►
IP server static address "172.20.0.1" assigned to user "admin".
```

```
(config-crypto-map)> no virtual-ip static-ip admin
IpSec::ManagerVirtualIp: "VirtualIPServer": crypto map Virtual ►
IP server static address removed for user "admin".
```

History

Version	Description
3.05	The crypto map virtual-ip static-ip command has been introduced.

3.17 dns-proxy

Description

Access to a group of commands to manage DNS proxy service.

Prefix no

No

Change settings

No

Multiple input

No

Group entry

(config-dnspx)

Synopsis

```
(config)> dns-proxy
```

Example

```
(config)> dns-proxy
Core::Configurator: Done.
(config-dnspx)>
```

History

Version	Description
2.04	The dns-proxy command has been introduced.

3.17.1 dns-proxy filter assign host preset

Description

Assign a filtering preset to a network device.

See the list of presets you can with help of [show dns-proxy filter presets](#) command.

Command with **no** prefix removes the defined preset for host. If you use no argument, the entire list of presets will be cleared for hosts.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config-dnspx)> filter assign host preset <host> <preset>
```

```
(config-dnspx)> no filter assign host preset [<host>]
```

Arguments

Argument	Value	Description
host	MAC address	Network device MAC address.
preset	String	Preset name.

Example

```
(config-dnspx)> filter assign host preset 04:d4:c1:51:b1:59 ►
opendns-family
Dns::Filter::Public: Associated host "04:d4:c1:51:b1:59" with ►
preset "opendns-family".
```

```
(config-dnspx)> no filter assign host preset 04:d4:c1:51:b1:59
Dns::Filter::Public: Removed preset for host "04:d4:c1:51:b1:59".
```

```
(config-dnspx)> no filter assign host preset
Dns::Filter::Public: Removed presets for hosts.
```

History

Version	Description
3.08	The dns-proxy filter assign host preset command has been introduced.

3.17.2 dns-proxy filter assign host profile

Description

Assign a filtering profile to a network device.

Add new profile you can with help of [dns-proxy filter profile](#) command.

See the list of profiles you can with help of [show dns-proxy filter profiles](#) command.

Command with **no** prefix removes the defined profile for host. If you use no argument, the entire list of profiles will be cleared for hosts.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config-dnspx)> filter assign host profile <host> <profile>
```

```
(config-dnspx)> no filter assign host profile [<host>]
```

Arguments

Argument	Value	Description
host	MAC address	Network device MAC address.

Argument	Value	Description
profile	<i>String</i>	Profile name.

Example

```
(config-dnspx)> filter assign host profile 00:d2:c1:54:bc:59 test
Dns::Filter::Public: Associated host "00:d2:c1:54:bc:59" with ▶
profile "test".
```

```
(config-dnspx)> no filter assign host profile 00:d2:c1:54:bc:59
Dns::Filter::Public: Removed profile for host "00:d2:c1:54:bc:59".
```

```
(config-dnspx)> no filter assign host profile
Dns::Filter::Public: Removed profiles for hosts.
```

History

Version	Description
3.08	The dns-proxy filter assign host profile command has been introduced.

3.17.3 dns-proxy filter assign interface preset

Description

Assign a filtering preset to all devices on segment (exclude ones with already assigned profiles/presets).

See the list of presets you can with help of [show dns-proxy filter presets](#) command.

Command with **no** prefix removes the defined preset for interface. If you use no argument, the entire list of presets for interfaces will be cleared.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config-dnspx)> filter assign interface preset <interface> <preset>
```

```
(config-dnspx)> no filter assign interface preset [ <interface> ]
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Network interface name. Must have a private or protected security level.
preset	<i>String</i>	Preset name.

Example

```
(config-dnspx)> filter assign interface preset Bridge0 ▶
quad9-security
Dns::Filter::Public: Associated interface "Bridge0" with preset ▶
"quad9-security".
```



```
(config-dnspx)> no filter assign interface preset Bridge0
Dns::Filter::Public: Removed preset for interface "Bridge0".
```

```
(config-dnspx)> no filter assign interface preset
Dns::Filter::Public: Removed presets for interfaces.
```

History

Version	Description
3.08	The dns-proxy filter assign interface preset command has been introduced.

3.17.4 dns-proxy filter assign interface profile

Description

Assign a filtering profile to all devices on segment (exclude ones with already assigned profiles/presets).

Add new profile you can with help of [dns-proxy filter profile](#) command.

See the list of profiles you can with help of [show dns-proxy filter profiles](#) command.

Command with **no** prefix removes the defined profile for interface. If you use no argument, the entire list of profiles for interfaces will be cleared.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config-dnspx)> filter assign interface profile <interface> <profile>
```

```
(config-dnspx)> no filter assign interface profile [ <interface> ]
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Network interface name. Must have a private or protected security level.
profile	<i>String</i>	Profile name.

Example

```
(config-dnspx)> filter assign interface profile ►
GigabitEthernet0/Vlan1 DnsProfile0
Dns::Filter::Public: Associated interface ►
"GigabitEthernet0/Vlan1" with profile "DnsProfile0".
```

```
(config-dnspx)> no filter assign interface profile ►
GigabitEthernet0/Vlan1
Dns::Filter::Public: Removed profile for interface ►
"GigabitEthernet0/Vlan1".
```

```
(config-dnspx)> no filter assign interface profile
Dns::Filter::Public: Removed profiles for interfaces.
```

History

Version	Description
3.08	The dns-proxy filter assign interface profile command has been introduced.

3.17.5 dns-proxy filter engine

Description

Selects DNS engine.

Command with **no** prefix disables the feature. Config request will return empty value in case of disabled filter.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-dnspx)> filter engine <engine>
```

```
(config-dnspx)> no filter engine
```

Arguments

Argument	Value	Description
engine	interceptor	One of available DNS filtering engines.
	public	
	nextdns	
	opkg	
	skydns	

Example

```
(config-dnspx)> filter engine interceptor  
Dns::Filter::Interceptor: Enabled.
```

```
(config-dnspx)> no filter engine  
Dns::Manager: Disabled filter engine.
```

History

Version	Description
3.08	The dns-proxy filter engine command has been introduced.

3.17.6 dns-proxy filter profile

Description

Create a user-defined DNS filtering profile.

Command with **no** prefix removes profile.

Prefix no

Yes

Change settings Yes**Multiple input** Yes

Synopsis

```
(config-dnspx)> filter profile <name>
```

```
(config-dnspx)> no filter profile <name>
```

Arguments

Argument	Value	Description
name	<i>String</i>	Profile name in reduced form, not more than 32 characters. The maximum number of profiles is 8.

Example

```
(config-dnspx)> filter profile test  
Dns::Filter::Public: Created profile "test".
```

```
(config-dnspx)> no filter profile test  
Dns::Filter::Public: Removed profile "test".
```

History

Version	Description
3.08	The dns-proxy filter profile command has been introduced.

3.17.7 dns-proxy filter profile description

Description Assign description for DNS filtering profile.Command with **no** prefix deletes the profile description.**Prefix no** Yes**Change settings** Yes**Multiple input** No

Synopsis

```
(config-dnspx)> filter profile <name>description <description>
```

```
(config-dnspx)> no filter profile <name>description <description>
```

Arguments

Argument	Value	Description
name	<i>String</i>	Profile name.
description	<i>String</i>	Arbitrary description of the profile.

Example

```
(config-dnspx)> filter profile test description MyProfile1  
Dns::Filter::Public: Set description to profile "test".
```

```
(config-dnspx)> no filter profile test description
Dns::Filter::Public: Cleared description of profile "test".
```

History

Version	Description
3.08	The dns-proxy filter profile description command has been introduced.

3.17.8 dns-proxy filter profile dns53 upstream

Description

Add IP address of the DNS server to user-defined filtering profile. Number of servers are limited to 6.

Command with **no** prefix removes the defined server from the list. If you use no argument, the entire list of servers will be cleared.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config-dnspx)> filter profile <name>dns53 upstream <address>[:<port>]
```

```
(config-dnspx)> no filter profile <name>dns53 description [ <address>
[:<port>]]
```

Arguments

Argument	Value	Description
name	<i>String</i>	Profile name.
address	<i>IP address</i>	IP address of the server.
port	<i>Integer</i>	The server port.

Example

```
(config-dnspx)> filter profile test dns53 upstream 1.1.1.1
Dns::Filter::Public: Added DNS name server 1.1.1.1 to profile ►
"test".
```

```
(config-dnspx)> no filter profile test dns53 upstream
Dns::Filter::Public: Removed DNS name server from profile "test".
```

```
(config-dnspx)> no filter profile test dns53 upstream 1.1.1.1
Dns::Filter::Public: Removed DNS name server 1.1.1.1 from profile ►
"test".
```

History

Version	Description
3.08	The dns-proxy filter profile dns53 upstream command has been introduced.

3.17.9 dns-proxy filter profile https upstream

Description Add *DNS over HTTPS* server to user-defined filtering profile. Number of servers are limited to 6.

Command with **no** prefix removes the defined server from the list. If you use no argument, the entire list of servers will be cleared.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-dnspx)> filter profile <name>https upstream <url> [ spki <hash> ]
(config-dnspx)> no filter profile <name>https description [ <url> ]
```

Arguments

Argument	Value	Description
name	<i>String</i>	Profile name.
url	<i>String</i>	URL of DNS service.
hash	<i>String</i>	Hash TLS certificate.

Example

```
(config-dnspx)> filter profile test https upstream ▶
https://dns.google/resolve
Dns::Filter::Public: Added DNS-over-HTTPS name server ▶
https://dns.google/resolve to profile "test".
```

```
(config-dnspx)> no filter profile test https upstream ▶
https://dns.google/resolve
Dns::Filter::Public: Removed DNS-over-HTTPS name server ▶
https://dns.google/resolve from profile "test".
```

```
(config-dnspx)> no filter profile test https upstream
Dns::Filter::Public: Removed DNS-over-HTTPS name server from ▶
profile "test".
```

History

Version	Description
3.08	The dns-proxy filter profile https upstream command has been introduced.

3.17.10 dns-proxy filter profile intercept enable

Description Enable transit DNS requests interception for filtering profile. By default, the interception is disabled.

Command with **no** prefix disables the interception for filtering profile.

Prefix no Yes**Change settings** Yes**Multiple input** Yes

Synopsis

```
(config-dnspx)> filter profile <name>intercept enable
(config-dnspx)> no filter profile <name>intercept enable
```

Argument	Value	Description
name	<i>String</i>	Filtering profile name.

Example

```
(config-dnspx)> filter profile DnsProfile0 intercept enable
Dns::Filter::Public: Enabled intercept in profile "DnsProfile0".

(config-dnspx)> no filter profile DnsProfile0 intercept enable
Dns::Filter::Public: Disabled intercept in profile "DnsProfile0".
```

Version	Description
3.09	The dns-proxy filter profile intercept enable command has been introduced.

3.17.11 dns-proxy filter profile tls upstream

Description Add [DNS over TLS](#) server to user-defined filtering profile. Number of servers are limited to 6.

Command with **no** prefix removes the defined server from the list. If you use no argument, the entire list of servers will be cleared.

Prefix no Yes**Change settings** Yes**Multiple input** Yes

Synopsis

```
(config-dnspx)> filter profile <name>tls upstream <address> [ <port> ]
[ sni <fqdn> ] [ spki <hash> ]

(config-dnspx)> no filter profile <name>tls description [ <address> ] [ <port> ]
```

Argument	Value	Description
name	<i>String</i>	Profile name.
address	<i>IP address</i> <i>FQDN</i>	Address of the server.

Argument	Value	Description
port	<i>Integer</i>	The server port.
fqdn	<i>String</i>	Full domain name.
hash	<i>String</i>	Hash TLS certificate.

Example

```
(config-dnspx)> filter profile test tls upstream 1.1.1.1 8853 ▶
sni cloudflare-dns.com
Dns::Filter::Public: Added DNS-over-TLS name server 1.1.1.1 to ▶
profile "test".
```

```
(config-dnspx)> no filter profile test tls upstream 1.1.1.1 8853
Dns::Filter::Public: Removed DNS-over-TLS name server 1.1.1.1 ▶
from profile "test".
```

```
(config-dnspx)> no filter profile test tls upstream
Dns::Filter::Public: Removed DNS-over-TLS name server from ▶
profile "test".
```

History

Version	Description
3.08	The dns-proxy filter profile tls upstream command has been introduced.

3.17.12 dns-proxy https upstream

Description

Add [DNS over HTTPS](#) server.

Command with **no** prefix removes the defined server from the list. If you use no argument, the entire list of servers will be cleared.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config-dnspx)> https upstream <url> [ <format> ] [ sni <hash> ] [ on
<interface> ] [ domain <domain> ]
```

```
(config-dnspx)> no https upstream [ <url> ]
```

Arguments

Argument	Value	Description
url	<i>String</i>	Custom URL of DNS service.
format	dnsm	The format to represent DNS data.
	json	
hash	<i>String</i>	Hash TLS certificate.
interface	<i>Interface</i>	Interface name to configure.

Argument	Value	Description
domain	<i>String</i>	The domain name.

Example

```
(config-dnspx)> https upstream ►
https://cloudflare-dns.com/dns-query?ct=application/dns-json json
Dns::Secure::ManagerDoh: DNS-over-HTTPS name server ►
"https://cloudflare-dns.com/dns-query?ct=application/dns-json" ►
(json) added.
```

```
(config-dnspx)> https upstream https://dns.adguard.com/dns-query ►
dnsm
Dns::Secure::ManagerDoh: DNS-over-HTTPS name server ►
"https://dns.adguard.com/dns-query" (dnsm) added.
```

```
(config-dnspx)> https upstream https://dns.adguard.com/dns-query ►
dnsm on ISP
Dns::Secure::ManagerDoh: DNS-over-HTTPS name server ►
"https://dns.adguard.com/dns-query" (dnsm) added.
```

```
(config-dnspx)> https upstream https://my.domain.com/dns-query ►
dnsm domain my.lib
Dns::Secure::ManagerDoh: DNS-over-HTTPS name server ►
"https://my.domain.com/dns-query" (dnsm) added.
```

```
(config-dnspx)> no https upstream ►
https://dns.adguard.com/dns-query
Dns::Secure::ManagerDoh: DNS-over-HTTPS name server ►
"https://dns.adguard.com/dns-query" deleted.
```

```
(config-dnspx)> no https upstream
Dns::Secure::ManagerDoh: DNS-over-HTTPS name servers cleared.
```

History

Version	Description
3.01	The dns-proxy https upstream command has been introduced.
3.08	The domain argument was added.

3.17.13 dns-proxy intercept enable

Description Enable transit DNS requests interception for system profile. By default, the interception is disabled.

Command with **no** prefix disables the interception for system profile.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dnsp) > intercept enable
(config-dnsp) > no intercept enable
```

Example

```
(config-dnsp) > intercept enable
Dns::Filter::Filter: Enable intercept for system profile.
(config-dnsp) > no intercept enable
Dns::Filter::Filter: Disable intercept for system profile.
```

History

Version	Description
3.06	The dns-proxy intercept enable command has been introduced.
3.08	The dns-proxy intercept enable command was removed as obsolete.
3.09	The dns-proxy intercept enable command has been added again.

3.17.14 dns-proxy max-ttl

Description Set maximum TTL for DNS proxy cached entries.
Command with **no** prefix removes maximum TTL value.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dnsp) > max-ttl <max-ttl>
(config-dnsp) > no max-ttl
```

Arguments

Argument	Value	Description
max-ttl	<i>Integer</i>	The maximum value of TTL. Can take values in the range from 1 to 604800000 milliseconds (1 week).

Example

```
(config-dnsp) > max-ttl 10000
Dns::Proxy: Dns-proxy set max-ttl to 10000.
```

```
(config-dnsp) > no max-ttl
Dns::Proxy: Dns-proxy max-ttl cleared.
```

History

Version	Description
2.05	The dns-proxy max-ttl command has been introduced.

3.17.15 dns-proxy proceed

Description Set interval between concurrent requests, which is sent by DNS proxy to multiple DNS servers. By default, 500 value is used.

Command with **no** prefix resets proceed to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dnspx)> proceed proceed
(config-dnspx)> no proceed
```

Arguments

Argument	Value	Description
proceed	<i>Integer</i>	The value of DNS proxy proceed in milliseconds. Can take values in the range from 1 to 50000.

Example

```
(config-dnspx)> proceed 600
Dns::Proxy: Dns-proxy set 600 msec. proceed.
```

```
(config-dnspx)> no proceed
Dns::Proxy: Dns-proxy proceed timeout reset.
```

History

Version	Description
2.04	The dns-proxy proceed command has been introduced.

3.17.16 dns-proxy rebind-protect

Description Enable protect against *DNS rebinding* attacks. By default, auto mode is used.

Command with **no** prefix disables protection.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dnspx)> rebind-protect (auto | strict)
(config-dnspx)> no rebind-protect
```

Argument	Value	Description
auto	<i>Keyword</i>	Protect subnets for private interfaces.
strict	<i>Keyword</i>	Protect subnets from list IANA IPv4 Special-Purpose Address Registry ¹ .

Example

```
(config-dnsp) > rebind-protect auto
Dns::Manager: Enabled rebind protection.
(config-dnsp) > no rebind-protect
Dns::Manager: Disabled rebind protection.
```

Version	Description
3.04	The dns-proxy rebind-protect command has been introduced.

3.17.17 dns-proxy srr-reset

Description Set DNS proxy send-response rating reset time. By default, value 600000 is used.

Command with **no** prefix resets time reset to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dnsp) > srr-reset <srr-reset>
(config-dnsp) > no srr-reset
```

Argument	Value	Description
srr-reset	<i>Integer</i>	The value of time reset in milliseconds. Can take values in the range from 0 to 600000.

Example

```
(config-dnsp) > srr-reset 111
Dns::Manager: Set send-response rating reset time to 111 ms.

(config-dnsp) > no srr-reset
Dns::Manager: Reset send-response rating reset time to default.
```

Version	Description
2.12	The dns-proxy srr-reset command has been introduced.

¹ <https://www.iana.org/assignments/iana-ipv4-special-registry/iana-ipv4-special-registry.xhtml>

3.17.18 dns-proxy tls upstream

Description	Add <i>DNS over TLS</i> server. Command with no prefix removes the defined server from the list. If you use no argument, the entire list of servers will be cleared.
Prefix no	Yes
Change settings	Yes
Multiple input	Yes

Synopsis

```
(config-dnspx)> tls upstream <address> [<port>] [sni <fqdn>] [spki
<hash>] [on <interface>] [domain <domain>]
```

```
(config-dnspx)> no tls upstream [<address>] [<port>]
```

Arguments

Argument	Value	Description
address	<i>IP address</i>	IP address of the server.
port	<i>Integer</i>	The server port.
fqdn	<i>String</i>	Full domain name.
hash	<i>String</i>	Hash TLS certificate.
interface	<i>Interface</i>	Interface name to configure.
domain	<i>String</i>	The domain name.

Example

```
(config-dnspx)> tls upstream 1.1.1.1 853 sni cloudflare-dns.com
Dns::Secure::ManagerDot: DNS-over-TLS name server 1.1.1.1:853 ►
added.
```

```
(config-dnspx)> tls upstream 1.1.1.1 853 sni cloudflare-dns.com ►
on ISP
Dns::Secure::ManagerDot: DNS-over-TLS name server 1.1.1.1:853 ►
added.
```

```
(config-dnspx)> tls upstream 144.144.144.143 853 sni ►
my.domain.com domain my.lib
Dns::Secure::ManagerDot: DNS-over-TLS name server ►
144.144.144.143:853 added.
```

```
(config-dnspx)> no tls upstream 1.1.1.1 853
Dns::Secure::ManagerDot: DNS-over-TLS name server 1.1.1.1:853 ►
deleted.
```

```
(config-dnspx)> no tls upstream
Dns::Secure::ManagerDot: DNS-over-TLS name servers cleared.
```

History	Version	Description
	3.01	The dns-proxy tls upstream command has been introduced.
	3.08	The domain argument was added.

3.18 dpn accept

Description Accept user agreement *DPN*. Until the license is accepted, the configurator does not accept any command except READ_ONLY.

Prefix no No

Change settings No

Multiple input No

Synopsis

```
(config)> dpn accept
```

Example

```
(config)> dpn accept
Core::Legal: Accepted dpn version 20200330.
```

History	Version	Description
	3.05	The dpn accept command has been introduced.

3.19 dyndns profile

Description Access to a group of commands to configure DynDns profile. If the profile is not found, the command tries to create it. You can enter up to 32 profiles.

Command with **no** prefix removes DynDns profile.

Prefix no Yes

Change settings Yes

Multiple input Yes

Group entry (config-dyndns)

Synopsis

```
(config)> dyndns profile <name>
```

```
(config)> no dyndns profile <name>
```

Arguments	Argument	Value	Description
	name	<i>String</i>	The profile name. Maximum name length is 64 characters.

Example

```
(config)> dyndns profile _WEBADMIN
Core::Configurator: Done.
(config-dyndns)>
```

History

Version	Description
2.00	The dyndns profile command has been introduced.

3.19.1 dyndns profile domain

Description Assign permanent domain name to the computer. You need to register this domain name on the site [dyndns.com](http://www.dyndns.com)² or [no-ip.com](http://www.no-ip.com)³ before execution.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dyndns)> domain <domain>
(config-dyndns)> no domain
```

Arguments

Argument	Value	Description
domain	<i>String</i>	The domain name. Maximum domain name length is 254 characters.

Example

```
(config-dyndns)> domain support.ddns.net
DynDns::Profile: "_WEBADMIN": domain saved..
```

```
(config-dyndns)> no domain
ynDns::Profile: "_WEBADMIN" domain cleared.
```

History

Version	Description
2.00	The dyndns profile domain command has been introduced.

3.19.2 dyndns profile password

Description Set password for access via DynDns.

Prefix no Yes

² <http://www.dyndns.com>
³ <http://www.no-ip.com>

Change settings Yes

Multiple input No

Synopsis

```
(config-dyndns)> password <password>
(config-dyndns)> no password
```

Arguments

Argument	Value	Description
password	<i>String</i>	The password for authentication. Maximum password length is 64 characters.

Example

```
(config-dyndns)> password 123456789
DynDns::Profile: "_WEBADMIN": password saved.
```

```
(config-dyndns)> no password
DynDns::Profile: "_WEBADMIN" password cleared.
```

History

Version	Description
2.00	The dyndns profile password command has been introduced.

3.19.3 dyndns profile send-address

Description Enable the necessity of connection IP address indication in DynDns request. Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dyndns)> send-address
(config-dyndns)> no send-address
```

Example

```
(config-dyndns)> send-address
DynDns::Profile: Send address is enabled.
```

```
(config-dyndns)> no send-address
DynDns::Profile: Send address is disabled.
```

History

Version	Description
2.03	The dyndns profile send-address command has been introduced.

3.19.4 dyndns profile type

Description Set DynDns type depending on the site where the domain name was registered.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dyndns)> type <type>
(config-dyndns)> no type
```

Arguments

Argument	Value	Description
type	dyndns	Used if the domain name was registered on the dyndns.com ⁴ site.
	noip	Used if the domain name was registered on the no-ip.com ⁵ site.
	custom	Used if the domain name was registered on the other site (defined with dyndns profile url command).

Example

```
(config-dyndns)> type noip
DynDns::Profile: "_WEBADMIN": type saved.
```

```
(config-dyndns)> no type
DynDns::Profile: "_WEBADMIN" type cleared.
```

History

Version	Description
2.00	The dyndns profile type command has been introduced.

3.19.5 dyndns profile update-interval

Description Set the address update interval for DynDns.

Command with **no** prefix cancels the ability to update.

Prefix no Yes

Change settings Yes

Multiple input No

⁴ <http://www.dyndns.com>

⁵ <http://www.no-ip.com>

Synopsis

```
(config-dyndns)> update-interval <days> days [ <hours> hours ]
[ <minutes> minutes ] [ <seconds> seconds ]

(config-dyndns)> no update-interval
```

Arguments

Argument	Value	Description
days	<i>Integer</i>	Interval time in days.
hours	<i>Integer</i>	Interval time in hours.
minutes	<i>Integer</i>	Interval time in minutes.
seconds	<i>Integer</i>	Interval time in seconds.

Example

```
(config-dyndns)> update-interval 5 days 5 hours 5 minutes 5 seconds
DynDns::Profile: Interval is set to 450305 seconds.

(config-dyndns)> update-interval 5 days
DynDns::Profile: Interval is set to 432000 seconds.

(config-dyndns)> no update-interval
DynDns::Profile: Periodic registration disabled.
```

History

Version	Description
2.03	The dyndns profile update-interval command has been introduced.

3.19.6 dyndns profile url

Description

Set dynamic DNS service custom URL.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-dyndns)> url <url>

(config-dyndns)> no url
```

Arguments

Argument	Value	Description
url	<i>String</i>	Custom URL of DNS service.

Example

```
(config-dyndns)> url http://members.dyndns.org/nic/update
DynDns::Profile: "_WEBADMIN": URL saved.
```

```
(config-dyndns)> no url
DynDns::Profile: "_WEBADMIN" URL cleared.
```

History

Version	Description
2.05	The dyndns profile url command has been introduced.

3.19.7 dyndns profile username

Description Set username for access via DynDns.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dyndns)> username <username>
```

```
(config-dyndns)> no username
```

Arguments

Argument	Value	Description
username	<i>String</i>	Username for authentication. Maximum name length is 64 characters.

Example

```
(config-dyndns)> username test@gmail.com
DynDns::Profile: "_WEBADMIN": username saved.
```

```
(config-dyndns)> no username
DynDns::Profile: "_WEBADMIN" username cleared.
```

History

Version	Description
2.00	The dyndns profile username command has been introduced.

3.20 easyconfig check

Description Access to a group of commands to configure Internet access check. To check Internet access, first requests to the default gateway are sent. If the answer is received, then the remote hosts specified in the settings are polled. The duration and frequency of requests are also specified in the settings. If all the checks have been passed, then the Internet access is provided.

Prefix no No

Change settings No

Multiple input	No				
Group entry	(ezconfig-check)				
Synopsis	(config)> easyconfig check				
Example	(config)> easyconfig check (ezconfig-check)>				
History	<table border="1"> <thead> <tr> <th>Version</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>2.00</td> <td>The easyconfig check command has been introduced.</td> </tr> </tbody> </table>	Version	Description	2.00	The easyconfig check command has been introduced.
Version	Description				
2.00	The easyconfig check command has been introduced.				

3.20.1 easyconfig check exclude-gateway

Description	Disable default gateway check. By default, the setting is enabled. Command with no prefix enables the check back.				
Prefix no	Yes				
Change settings	Yes				
Multiple input	No				
Synopsis	(ezconfig-check)> exclude-gateway (ezconfig-check)> no exclude-gateway				
Example	(ezconfig-check)> exclude-gateway Network::InternetChecker: Gateway checking disabled. (ezconfig-check)> no exclude-gateway Network::InternetChecker: Gateway checking enabled.				
History	<table border="1"> <thead> <tr> <th>Version</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>2.05</td> <td>The easyconfig check exclude-gateway command has been introduced.</td> </tr> </tbody> </table>	Version	Description	2.05	The easyconfig check exclude-gateway command has been introduced.
Version	Description				
2.05	The easyconfig check exclude-gateway command has been introduced.				

3.20.2 easyconfig check host

Description	Specify the hostnames used to send requests for Internet access detection. By default, host address is google.com. Command with no prefix resets hostnames to default.
Prefix no	Yes
Change settings	Yes

Multiple input Yes**Synopsis**

```
(ezconfig-check)> host <host>
```

```
(ezconfig-check)> no host [ <host> ]
```

Arguments

Argument	Value	Description
host	<i>String</i>	Remote host name.

Example

```
(ezconfig-check)> host google.com
Network::InternetChecker: "google.com" name added.
```

```
(ezconfig-check)> no host google.com
Network::InternetChecker: "google.com" name removed.
```

```
(ezconfig-check)> no host
Network::InternetChecker: Domain name set reset to default.
```

History

Version	Description
2.00	The easyconfig check host command has been introduced.

3.20.3 easyconfig check max-fails

Description

Specify the number of consecutive failed requests to the hostnames determined with **easyconfig check host** command. By default, value 3 is used.

Command with **no** prefix resets setting to default.

Prefix no Yes**Change settings** Yes**Multiple input** No**Synopsis**

```
(ezconfig-check)> max-fails <count>
```

```
(ezconfig-check)> no max-fails
```

Arguments

Argument	Value	Description
count	<i>Integer</i>	Amount of failed requests. Can take values in the range from 2 to 8 inclusively.

Example

```
(ezconfig-check)> max-fails 5
Network::InternetChecker: A new maximum fail count set to 5.
```

```
(ezconfig-check)> no max-fails
Network::InternetChecker: The maximum fail count reset to the ►
default value (3).
```

History

Version	Description
2.00	The easyconfig check max-fails command has been introduced.

3.20.4 easyconfig check period

Description

Set a period of checking. By default, the value 15 is used.

Command with **no** prefix resets setting to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(ezconfig-check)> period <period>
```

```
(ezconfig-check)> no period
```

Arguments

Argument	Value	Description
period	<i>Integer</i>	Check interval in seconds. Can take values in the range from 10 to 60 inclusively.

Example

```
(ezconfig-check)> period 20
Network::InternetChecker: A new check period set to 20 seconds.
```

```
(ezconfig-check)> no period
Network::InternetChecker: Check period reset to default (15 ►
seconds).
```

History

Version	Description
2.00	The easyconfig check period command has been introduced.

3.21 easyconfig disable

Description

Disable initial setup wizard. By default, the setting is enabled.

Command with **no** prefix enables initial setup wizard.

Prefix no

Yes

Change settings Yes**Multiple input** No

Synopsis

```
(config)> easyconfig disable
```

```
(config)> no easyconfig disable
```

Example

```
(config)> easyconfig disable  
EasyConfig::Manager: Disabled.
```

```
(config)> no easyconfig disable  
EasyConfig::Manager: Enabled.
```

History

Version	Description
3.01	The easyconfig disable command has been introduced.

3.22 eula accept

Description Accept user agreement [EULA](#). Until the license is accepted, the configurator does not accept any command except READ_ONLY.

Prefix no No**Change settings** No**Multiple input** No

Synopsis

```
(config)> eula accept
```

Example

```
(config)> eula accept  
Core::Eula: "20181001" license accepted.
```

History

Version	Description
2.15	The eula accept command has been introduced.

3.23 igmp-proxy

Description Access to a group of commands to configure [IGMP](#).

Prefix no No**Change settings** No**Multiple input** No**Group entry** (igmp-proxy)

Synopsis | (config)> **igmp-proxy**

Example (config)> **igmp-proxy**
(igmp-proxy)>

Version	Description
2.06	The igmp-proxy command has been introduced.

3.23.1 igmp-proxy fast-leave

Description Enable the *IGMP* fast-leave to immediately remove a port from the forwarding entry for a multicast group when the port receives a leave message.

Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis | (igmp-proxy)> **fast-leave**

| (igmp-proxy)> **no fast-leave**

Example (igmp-proxy)> **fast-leave**
Igmp::Proxy: Enabled Fast Leave.

(igmp-proxy)> **no fast-leave**
Igmp::Proxy: Disabled Fast Leave.

Version	Description
3.09	The igmp-proxy fast-leave command has been introduced.

3.23.2 igmp-proxy force

Description Force old version of *IGMP*. By default, the setting is disabled and the protocol version is selected in automatic mode.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(igmp-proxy)> force <protocol>
```

```
(igmp-proxy)> no force
```

Arguments

Argument	Value	Description
protocol	igmp-v1	Apply filtering to incoming packets.
	igmp-v2	Apply filtering to outgoing packets.

Example

```
(igmp-proxy)> force igmp-v1
Igmp::Proxy: Forced protocol: igmp-v1.
```

```
(igmp-proxy)> no force
Igmp::Proxy: Enabled IGMP auto-detect.
```

History

Version	Description
2.08	The igmp-proxy force command has been introduced.

3.24 igmp-snooping disable

Description

Disable IGMP snooping. Command is available in Client, Repeater or AP modes only.

Command with **no** prefix enables IGMP snooping.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config)> igmp-snooping disable
```

Example

```
(config)> igmp-snooping disable
Igmp::Snooping: Disabled.
```

```
(config)> no igmp-snooping disable
Igmp::Snooping: Enabled.
```

History

Version	Description
2.12	The igmp-snooping disable command has been introduced.

3.25 interface

Description Access to a group of commands to configure the selected interface. If the interface is not found, the command tries to create it.

The interface name specifies its class that inherits certain properties, see the diagrams in the [Appendix](#). The commands work in relation to classes. The corresponding interface class is specified in the command description.

Command with **no** prefix deletes the interface.

Prefix no Yes

Change settings Yes

Multiple input Yes

Group entry (config-if)

Synopsis

```
(config)> interface <name>
(config)> no interface <name>
```

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full interface name or an alias. You can see the list of available interfaces with help of interface [Tab] command.

Example

```
(config)> interface [Tab]
```

Usage template:

```
interface {name}
```

Choose:

```

          Pvc
          Vlan
          CdcEthernet
          UsbModem
          RealtekEthernet
          AsixEthernet
          Davicom
          UsbQmi
          UsbLte
          Yota
          Bridge
          PPPoE
          SSTPEthernet
          SSTP
          PPTP
          L2TP
          ZeroTier
          Wireguard
```

```

Proxy
OpenVPN
IPIP
XFRM
TunnelSixInFour
IKE
Gre
EoIP
Clat
MapT
DsLite
TunnelFourInSix
Chilli

```

History

Version	Description
2.00	The interface command has been introduced.

3.25.1 interface authentication chap

Description

Enable *CHAP* authentication support.

Command with **no** prefix disables *CHAP*.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Secure

Synopsis

```
(config-if)> authentication chap
```

```
(config-if)> no authentication chap
```

Example

```
(config-if)> authentication chap
Network::Interface::Supplicant: "PPTP0": added authentication: ►
CHAP.
```

```
(config-if)> no authentication chap
Network::Interface::Supplicant: "PPTP0": removed authentication: ►
CHAP.
```

History

Version	Description
2.00	The interface authentication chap command has been introduced.

3.25.2 interface authentication eap-md5

Description Enable EAP-MD5 authentication support.
Command with **no** prefix disables EAP-MD5.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Secure

Synopsis

```
(config-if)> authentication eap-md5
(config-if)> no authentication eap-md5
```

Example

```
(config-if)> authentication eap-md5
Network::Interface::Ethernet: "GigabitEthernet1": configured ►
authentication: EAP-MD5.

(config-if)> no authentication eap-md5
Network::Interface::Supplicant: "GigabitEthernet1": removed ►
authentication: EAP-MD5.
```

History

Version	Description
2.00	The interface authentication eap-md5 command has been introduced.

3.25.3 interface authentication eap-mschapv2

Description Enable EAP-MSCHAPv2 authentication support.
Command with **no** prefix disables EAP-MSCHAPv2, MS-CHAPv2.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Secure

Synopsis

```
(config-if)> authentication eap-mschapv2
(config-if)> no authentication eap-mschapv2
```

Example

```
(config-if)> authentication eap-mschapv2
Network::Interface::Supplicant: "IKE0": authentication is ►
unchanged.
```

```
(config-if)> no authentication eap-mschapv2
Network::Interface::Supplicant: "IKE0": removed authentication: ►
EAP-MSCHAPv2, MS-CHAPv2.
```

History

Version	Description
3.05	The interface authentication eap-mschapv2 command has been introduced.

3.25.4 interface authentication eap-ttls

Description Enable EAP-TTLS authentication support.
Command with **no** prefix disables EAP-TTLS.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Secure

Synopsis

```
(config-if)> authentication eap-ttls
(config-if)> no authentication eap-ttls
```

Example

```
(config-if)> authentication eap-ttls
Network::Interface::Ethernet: "GigabitEthernet1": configured ►
authentication: EAP-TTLS.
```

```
(config-if)> no authentication eap-ttls
Network::Interface::Supplicant: "GigabitEthernet1": removed ►
authentication: EAP-TTLS.
```

History

Version	Description
2.00	The interface authentication eap-ttls command has been introduced.

3.25.5 interface authentication identity

Description Specify user name for device authentication on the remote system. Equally often used on PPTP, PPPoE, L2TP and Proxy connections, as well as for UsbQmi interfaces.

Command with **no** prefix deletes the previously specified user name.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Secure

Synopsis

```
(config-if)> authentication identity <identity>
(config-if)> no authentication identity
```

Arguments

Argument	Value	Description
identity	<i>String</i>	User name for authentication.

Example

```
(config-if)> authentication identity mylogin
Network::Interface::Supplicant: "PPTP0": identity saved.
```

```
(config-if)> no authentication identity
Network::Interface::Supplicant: "PPTP0": identity cleared.
```

History

Version	Description
2.00	The interface authentication identity command has been introduced.

3.25.6 interface authentication mschap

Description Enable MS-CHAP authentication support.

Command with **no** prefix disables MS-CHAP.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Secure

Synopsis

```
(config-if)> authentication mschap
(config-if)> no authentication mschap
```

Example

```
(config-if)> authentication mschap
Network::Interface::Supplicant: "PPTP0": added authentication: ►
MS-CHAP.
```

```
(config-if)> no authentication mschap
Network::Interface::Supplicant: "PPTP0": removed authentication: ►
MS-CHAP.
```

History

Version	Description
2.00	The interface authentication mschap command has been introduced.

3.25.7 interface authentication mschap-v2

Description

Enable MS-CHAPv2 authentication support.

Command with **no** prefix disables MS-CHAPv2.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Secure

Synopsis

```
(config-if)> authentication mschap-v2
```

```
(config-if)> no authentication mschap-v2
```

Example

```
(config-if)> authentication mschap-v2
Network::Interface::Supplicant: "PPTP0": authentication is ►
unchanged.
```

```
(config-if)> no authentication mschap-v2
Network::Interface::Supplicant: "PPTP0": removed authentication: ►
MS-CHAPv2.
```

History

Version	Description
2.00	The interface authentication mschap-v2 command has been introduced.

3.25.8 interface authentication pap

Description

Enable *PAP* authentication support.

Command with **no** prefix disables *PAP*.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Secure

Synopsis

```
(config-if)> authentication pap
```

```
(config-if)> no authentication pap
```

Example

```
(config-if)> authentication pap
Network::Interface::Supplicant: "PPTP0": added authentication: ►
PAP.
```

```
(config-if)> no authentication pap
Network::Interface::Supplicant: "PPTP0": removed authentication: ►
PAP.
```

History

Version	Description
2.00	The interface authentication pap command has been introduced.

3.25.9 interface authentication password

Description

Specify password for device authentication on the remote system. Equally often used on PPTP, PPPoE, L2TP and Proxy connections.

Command with **no** prefix deletes the password.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Secure

Synopsis

```
(config-if)> authentication password <password>
```

```
(config-if)> no authentication password
```

Arguments

Argument	Value	Description
password	<i>String</i>	Password for authentication.

Example

```
(config-if)> authentication password Aihoi2cha1
Network::Interface::Supplicant: "PPTP0": password saved.
```

```
(config-if)> no authentication password
Network::Interface::Supplicant: "PPTP0": password cleared.
```

History

Version	Description
2.00	The interface authentication password command has been introduced.

3.25.10 interface authentication peap

Description Enable *EAP-PEAP* authentication support.
Command with **no** prefix disables *EAP-PEAP*.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Secure

Synopsis

```
(config-if)> authentication peap
(config-if)> no authentication peap
```

Example

```
(config-if)> authentication peap
Network::Interface::Ethernet: "WifiMaster1/AccessPoint0": ►
configured authentication: PEAP.

(config-if)> no authentication peap
Network::Interface::Supplicant: "WifiMaster1/AccessPoint0": ►
removed authentication: PEAP.
```

History

Version	Description
2.03	The interface authentication peap command has been introduced.

3.25.11 interface authentication shared

Description Enable authentication with a *shared key*. This mode is used only in conjunction with *WEP* encryption. *Shared keys* are specified by **interface encryption key** command.

Command with **no** prefix turns authentication to open mode.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type WiFi

Synopsis

```
(config-if)> authentication shared
(config-if)> no authentication shared
```


Example

```
(config-if)> authentication shared
Network::Interface::Rtx::AccessPoint: "WifiMaster1/AccessPoint0": ►
shared authentication mode enabled.
```

```
(config-if)> no authentication shared
Network::Interface::Rtx::AccessPoint: "WifiMaster1/AccessPoint0": ►
shared authentication mode disabled.
```

History

Version	Description
2.00	The interface authentication shared command has been introduced.

3.25.12 interface authentication wpa-psk

Description Specify the pre-agreed key for authentication via WPA-PSK protocol. It is possible to specify the key as a 256-bit hexadecimal number or as a string of ASCII-characters. In the second case, the string is used as a code phrase to generate the key (passphrase).

Command with **no** prefix removes setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type WiFi

Synopsis

```
(config-if)> authentication wpa-psk <psk>
```

```
(config-if)> no authentication wpa-psk
```

Arguments

Argument	Value	Description
psk	<i>String</i>	Pre-agreed key in the form of a 256-bit hexadecimal number, which consists of 64 hexadecimal digits, or in the form of ASCII string of 8 to 63 characters length.

Example

```
(config-if)> authentication wpa-psk Eethaich9z
Network::Interface::Wifi: "WifiMaster1/AccessPoint0": WPA PSK set.
```

```
(config-if)> no authentication wpa-psk
Network::Interface::Wifi: "WifiMaster1/AccessPoint0": WPA PSK ►
removed.
```

History

Version	Description
2.00	The interface authentication wpa-psk command has been introduced.

3.25.13 interface auto-ssid

Description Generate a custom wireless network name (SSID) based on the router's MAC address.

Prefix no No

Change settings Yes

Multiple input No

Interface type WifiMaster

Synopsis `(config-if)> auto-ssid <template> <prefix>`

Arguments

Argument	Value	Description
template	mac4	Template name — the last 4 or 6 digits of the MAC address to be added to the prefix.
	mac6	
prefix	<i>String</i>	Custom string at the user's choice.

Example

```
(config-if)> auto-ssid mac4 12313213
Network::Interface::AccessPoint: "WifiMaster0/AccessPoint0": ►
generated SSID "12313213207E".
```

```
(config-if)> auto-ssid mac6 12313213
Network::Interface::AccessPoint: "WifiMaster0/AccessPoint0": ►
generated SSID "1231321369207E".
```

History

Version	Description
3.08	The interface auto-ssid command has been introduced.

3.25.14 interface ccp

Description Enable [CCP](#) support during establishing connection.

Command with **no** prefix disables [CCP](#).

Prefix no Yes

Change settings Yes

Multiple input No

Interface type	PPP				
Synopsis	<pre>(config-if)> ccp</pre> <pre>(config-if)> no ccp</pre>				
Example	<pre>(config-if)> ccp</pre> <pre>CCP enabled.</pre> <pre>(config-if)> no ccp</pre> <pre>CCP disabled.</pre>				
History	<table border="1"> <thead> <tr> <th>Version</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>2.00</td> <td>The interface ccp command has been introduced.</td> </tr> </tbody> </table>	Version	Description	2.00	The interface ccp command has been introduced.
Version	Description				
2.00	The interface ccp command has been introduced.				

3.25.15 interface channel

Description	<p>Set the radio channel (broadcasting frequency band) for wireless interfaces. Wi-Fi interfaces take integers from 1 to 14 (frequency range from 2.412 GHz to 2.484 GHz). By default, auto value is used.</p> <p>Command with no prefix resets to default.</p>								
Prefix no	Yes								
Change settings	Yes								
Multiple input	No								
Interface type	Radio								
Synopsis	<pre>(config-if)> channel <channel></pre> <pre>(config-if)> no channel</pre>								
Arguments	<table border="1"> <thead> <tr> <th>Argument</th> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td rowspan="2">channel</td> <td>number</td> <td>Number of radio channel.</td> </tr> <tr> <td>auto</td> <td>Radio channel number is detected automatically.</td> </tr> </tbody> </table>	Argument	Value	Description	channel	number	Number of radio channel.	auto	Radio channel number is detected automatically.
Argument	Value	Description							
channel	number	Number of radio channel.							
	auto	Radio channel number is detected automatically.							
Example	<pre>(config-if)> channel 8</pre> <pre>Network::Interface::Rtx::WifiMaster: "WifiMaster0": channel set ► to 8.</pre> <pre>(config-if)> channel 36</pre> <pre>Network::Interface::Rtx::WifiMaster: "WifiMaster1": channel set ► to 36.</pre>								

```
(config-if)> no channel
Network::Interface::Rtx::WifiMaster: "WifiMaster0": auto channel ►
mode set.
```

History

Version	Description
2.00	The interface channel command has been introduced.

3.25.16 interface channel auto-rescan

Description Set a schedule for radio channel automatic scanning. By default, the setting is disabled.

Command with **no** prefix disables the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Radio

Synopsis | (config-if)> **channel auto-rescan** [<hh>:<mm>] **interval** <interval>

| (config-if)> **no channel auto-rescan**

Arguments

Argument	Value	Description
interval	1	Rescan interval in hours.
	6	
	12	
	24	

Example

```
(config-if)> channel auto-rescan interval 1
Network::Interface::Rtx::WifiMaster: "WifiMaster0": scheduled ►
auto rescan, interval 1 hour.
```

```
(config-if)> no channel auto-rescan
Network::Interface::Rtx::WifiMaster: "WifiMaster0": auto rescan ►
disabled.
```

History

Version	Description
2.07	The interface channel auto-rescan command has been introduced.

3.25.17 interface channel width

Description Set the bandwidth for a specified channel. By default, 40-below value is used.

Command with **no** prefix resets to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Radio

Synopsis

```
(config-if)> channel width <width>
(config-if)> no channel width
```

Arguments

Argument	Value	Description
width	20	Set bandwidth equal to 20 MHz.
	40-above	Expand the bandwidth up to 40 MHz using next channel.
	40-below	Expand the bandwidth up to 40 MHz using previous channel.

Example

```
(config-if)> channel width 20
Network::Interface::Rtx::WifiMaster: "WifiMaster0": channel ►
bandwidth setting applied.
```

```
(config-if)> no channel width
Network::Interface::Rtx::WifiMaster: "WifiMaster0": channel ►
bandwidth settings reset to default.
```

History

Version	Description
2.04	The interface channel width command has been introduced.

3.25.18 interface chilli coaport

Description Set *UDP* port to which disconnect requests from the *RADIUS* client are sent.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Chilli

Synopsis

```
(config-if)> chilli coaport <coaport>
```

```
(config-if)> no chilli coaport
```

Arguments

Argument	Value	Description
coaport	<i>Integer</i>	The <i>CoA</i> port number.

Example

```
(config-if)> chilli coaport 3940  
Chilli::Interface: "Chilli0": coaport set to 3940.
```

```
(config-if)> no chilli coaport  
Chilli::Interface: "Chilli0": coaport reset to default.
```

History

Version	Description
2.10	The interface chilli coaport command has been introduced.

3.25.19 interface chilli dhcpif

Description Assign Chilli interface to the system network interface.
Command with **no** prefix cancels the association.

Prefix no Yes**Change settings** Yes**Multiple input** No**Interface type** Chilli

Synopsis

```
(config-if)> chilli dhcpif <dhcpif>
```

```
(config-if)> no chilli dhcpif
```

Arguments

Argument	Value	Description
dhcpif	<i>Interface</i>	Full interface name or an alias.

Example

```
(config-if)> chilli dhcpif Bridge1  
Chilli::Interface: "Chilli0": bound to Bridge1.
```

```
(config-if)> no chilli dhcpif  
Chilli::Interface: "Chilli0": unbound.
```

History	Version	Description
	2.10	The interface chilli dhcpif command has been introduced.

3.25.20 interface chilli dns

Description Set IP address of the DNS server.
Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Chilli

Synopsis

```
(config-if)> chilli dns <dns1> [ <dns2> ]
(config-if)> no chilli dns
```

Arguments	Argument	Value	Description
	dns1	<i>IP address</i>	Address of primary DNS server.
	dns2	<i>IP address</i>	Address of secondary DNS server.

Example

```
(config-if)> chilli dns 8.8.8.8 1.1.1.1
Chilli::Interface: "Chilli0": DNS servers set to 8.8.8.8, 1.1.1.1.

(config-if)> no chilli dns
Chilli::Interface: "Chilli0": DNS servers reset to default.
```

History	Version	Description
	2.10	The interface chilli dns command has been introduced.

3.25.21 interface chilli lease

Description Configure the lease time of the connected client IP addresses. By default, the value 3600 is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Chilli

Synopsis

```
(config-if)> chilli lease <lease>
```

```
(config-if)> no chilli lease
```

Arguments

Argument	Value	Description
lease	<i>Integer</i>	Lease time in seconds. The maximum value is 259200.

Example

```
(config-if)> chilli lease 1000
```

```
Chilli::Interface: "Chilli0": lease has been set 1000 seconds.
```

```
(config-if)> no chilli lease
```

```
Chilli::Interface: "Chilli0": lease has been reset to default ►  
(3600 seconds).
```

History

Version	Description
2.11	The interface chilli lease command has been introduced.

3.25.22 interface chilli login

Description Configure authorization to connect to the [RADIUS](#) server.**Prefix no** No**Change settings** No**Multiple input** No**Interface type** Chilli

Synopsis

```
(config-if)> chilli login <mac> [ username <username> password <password> ]
```

Arguments

Argument	Value	Description
mac	<i>MAC address</i>	MAC address for authentication.
username	<i>String</i>	Username for authentication.
password	<i>String</i>	The password for authentication.

Example

```
(config-if)> interface Chilli0 chilli login 00:01:02:03:04:05
```

```
Chilli::Interface: "Chilli0": sent login request for ►  
00:01:02:03:04:05
```

```
(config-if)> interface Chilli0 chilli login 00:01:02:03:04:05 ►  
username test password test
```



```
Chilli::Interface: "Chilli0": sent login request for ►
00:01:02:03:04:05
```

History

Version	Description
4.00	The interface chilli login command has been introduced.

3.25.23 interface chilli logout

Description Force the MAC address of the specified client to be disabled.

Prefix no No

Change settings No

Multiple input No

Interface type Chilli

Synopsis (config-if)> **chilli logout** (<mac> | all)

Arguments

Argument	Value	Description
mac	MAC address	MAC address of the registered client.
all	Keyword	Disable all MAC addresses.

Example

```
(config-if)> chilli logout 64:a2:22:51:b4:11
```

```
(config-if)> chilli logout all
Chilli::Interface: "Chilli0": service restarted.
```

History

Version	Description
2.10	The interface chilli logout command has been introduced.

3.25.24 interface chilli macauth

Description Enable user authentication option based on MAC address detection only.
Command with **no** prefix disables the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Chilli

Synopsis

```
(config-if)> chilli macauth
```

```
(config-if)> no chilli macauth
```

Example

```
(config-if)> chilli macauth  
Chilli::Interface: "Chilli0": macauth set to "".
```

```
(config-if)> no chilli macauth  
Chilli::Interface: "Chilli0": macauth cleared.
```

History

Version	Description
2.10	The interface chilli macauth command has been introduced.

3.25.25 interface chilli macpasswd

Description

Set the password for MAC address authentication.

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Chilli

Synopsis

```
(config-if)> chilli macpasswd <macpasswd>
```

```
(config-if)> no chilli macpasswd
```

Arguments

Argument	Value	Description
macpasswd	<i>String</i>	The user password.

Example

```
(config-if)> chilli macpasswd 1234567890  
Chilli::Interface: "Chilli0": macpasswd set to "1234567890".
```

```
(config-if)> no chilli macpasswd  
Chilli::Interface: "Chilli0": macpasswd cleared.
```

History

Version	Description
2.11	The interface chilli macpasswd command has been introduced.

3.25.26 interface chilli nasip

Description Set *RADIUS* option NAS IP Address. Allows you to configure and use an arbitrary IP address.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Chilli

Synopsis

```
(config-if)> chilli nasip (<address> | interface <wan> | auto)
(config-if)> no chilli nasip
```

Arguments

Argument	Value	Description
address	<i>IP address</i>	Specific IP address of the server.
wan	<i>Interface</i>	IP address from the specified WAN interface.
auto	<i>Keyword</i>	IP address from the current WAN interface.

Example

```
(config-if)> chilli nasip 95.213.215.187
Chilli::Interface: "Chilli0": NAS IP address set to ►
"95.213.215.187".
```

```
(config-if)> chilli nasip interface ISP
Chilli::Interface: "Chilli0": NAS IP interface set to ►
"GigabitEthernet1".
```

```
(config-if)> chilli nasip auto
Chilli::Interface: "Chilli0": NAS IP address set to auto.
```

```
(config-if)> no chilli nasip
Chilli::Interface: "Chilli0": NAS IP address cleared.
```

History

Version	Description
2.10	The interface chilli nasip command has been introduced.

3.25.27 interface chilli nasmac

Description Set MAC address for *RADIUS* Called-Station-ID attribute. By default, MAC address of the guest network is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes**Multiple input** No**Interface type** Chilli

Synopsis

```
(config-if)> chilli nasmac <mac>
```

```
(config-if)> no chilli nasmac
```

Arguments

Argument	Value	Description
mac	MAC address	New MAC address for RADIUS Called-Station-ID.

Example

```
(config-if)> chilli nasmac 50:ff:20:00:1e:86  
Chilli::Interface: "Chilli0": NAS MAC address set to ►  
"50:ff:20:00:1e:86".
```

```
(config-if)> no chilli nasmac  
Chilli::Interface: "Chilli0": NAS MAC address cleared.
```

History

Version	Description
2.11	The interface chilli nasmac command has been introduced.

3.25.28 interface chilli profile

Description Assign Chilli profile to the Chilli interface.Command with **no** prefix removes the setting.**Prefix no** Yes**Change settings** Yes**Multiple input** No**Interface type** Chilli

Synopsis

```
(config-if)> chilli profile <profile>
```

```
(config-if)> no chilli profile
```

Arguments

Argument	Value	Description
profile	String	RADIUS server profile name.

Example

```
(config-if)> chilli profile Wi-Fi_SYSTEM  
Chilli::Interface: "Chilli0": assigned profile: Wi-Fi.
```

```
(config-if)> no chilli profile
Chilli::Interface: "Chilli0": profile cleared.
```

History

Version	Description
2.10	The interface chilli profile command has been introduced.

3.25.29 interface chilli radius

Description

Add the [RADIUS](#) server addresses.

Command with **no** prefix removes the servers.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Chilli

Synopsis

```
(config-if)> chilli radius <server1> [ <server2> ]
```

```
(config-if)> no chilli radius
```

Arguments

Argument	Value	Description
server1	<i>String</i>	Address of first RADIUS server.
server2	<i>String</i>	Address of second RADIUS server.

Example

```
(config-if)> chilli radius radius.example.net radius2.example.net
Chilli::Interface: "Chilli0": RADIUS servers set to ►
radius.example.net, radius2.example.net.
```

```
(config-if)> no chilli radius
Chilli::Interface: "Chilli0": RADIUS servers cleared.
```

History

Version	Description
2.10	The interface chilli radius command has been introduced.

3.25.30 interface chilli radiusacctport

Description

Set accounting UDP-port of [RADIUS](#) server. By default, value 1813 is used.

Command with **no** prefix resets port to default.

Prefix no Yes**Change settings** Yes**Multiple input** No**Interface type** Chilli

Synopsis

```
(config-if)> chilli radiusacctport <radiusacctport>
```

```
(config-if)> no chilli radiusacctport
```

Arguments

Argument	Value	Description
radiusacctport	<i>String</i>	The port number.

Example

```
(config-if)> chilli radiusacctport 1819
```

```
Chilli::Interface: "Chilli0": radiusacctport set to 1819.
```

```
(config-if)> no chilli radiusacctport
```

```
Chilli::Interface: "Chilli0": radiusacctport reset to default.
```

History

Version	Description
3.06	The interface chilli radiusacctport command has been introduced.

3.25.31 interface chilli radiusauthport

Description Set authentication UDP-port of *RADIUS* server. By default, value 1812 is used. Command with **no** prefix resets port to default.

Prefix no Yes**Change settings** Yes**Multiple input** No**Interface type** Chilli

Synopsis

```
(config-if)> chilli radiusauthport <radiusauthport>
```

```
(config-if)> no chilli radiusauthport
```

Arguments

Argument	Value	Description
radiusauthport	<i>String</i>	The port number.

Example

```
(config-if)> chilli radiusauthport 1820
```

```
Chilli::Interface: "Chilli0": radiusauthport set to 1820.
```

```
(config-if)> no chilli radiusauthport
Chilli::Interface: "Chilli0": radiusauthport reset to default.
```

History

Version	Description
3.06	The interface chilli radiusauthport command has been introduced.

3.25.32 interface chilli radiuslocationid

Description Set location identifier of *RADIUS* server. It should be in the format isocc=, cc=, ac=, network=.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Chilli

Synopsis

```
(config-if)> chilli radiuslocationid <radiuslocationid>
```

```
(config-if)> no chilli radiuslocationid
```

Arguments

Argument	Value	Description
radiuslocationid	<i>String</i>	Location identifier value.

Example

```
(config-if)> chilli radiuslocationid ►
isocc=,cc=,ac=,network=WiFiSYSTEM,
Chilli::Interface: "Chilli0": radiuslocationid set to ►
"isocc=,cc=,ac=,network=WiFiSYSTEM,".
```

```
(config-if)> no chilli radiuslocationid
Chilli::Interface: "Chilli0": radiuslocationid cleared.
```

History

Version	Description
2.10	The interface chilli radiuslocationid command has been introduced.

3.25.33 interface chilli radiuslocationname

Description Set location name of *RADIUS* server.

Command with **no** prefix removes the setting.

Prefix no Yes**Change settings** Yes**Multiple input** No**Interface type** Chilli

Synopsis

```
(config-if)> chilli radiuslocationname <radiuslocationname>
```

```
(config-if)> no chilli radiuslocationname
```

Arguments

Argument	Value	Description
radiuslocationname	<i>String</i>	Location name.

Example

```
(config-if)> chilli radiuslocationname MyHotSpot  
Chilli::Interface: "Chilli0": radiuslocationname set to ►  
"MyHotSpot".
```

```
(config-if)> no chilli radiuslocationname  
Chilli::Interface: "Chilli0": radiuslocationname cleared.
```

History

Version	Description
2.10	The interface chilli radiuslocationname command has been introduced.

3.25.34 interface chilli radiusnasid

Description Set Network Access Server identifier.Command with **no** prefix removes the setting.**Prefix no** Yes**Change settings** Yes**Multiple input** No**Interface type** Chilli

Synopsis

```
(config-if)> chilli radiusnasid <radiusnasid>
```

```
(config-if)> no chilli radiusnasid
```

Arguments

Argument	Value	Description
radiusnasid	<i>String</i>	NAS identifier.

Example

```
(config-if)> chilli radiusnasid keeneticru_12
Chilli::Interface: "Chilli0": radiusnasid set to "keeneticru_12".
```

```
(config-if)> no chilli radiusnasid
Chilli::Interface: "Chilli0": radiusnasid cleared.
```

Version	Description
2.10	The interface chilli radiusnasid command has been introduced.

3.25.35 interface chilli radiussecret

Description Set shared secret for both *RADIUS* servers.
Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Chilli

Synopsis

```
(config-if)> chilli radiussecret <radiussecret>
```

```
(config-if)> no chilli radiussecret
```

Argument	Value	Description
radiussecret	<i>String</i>	A secret value.

Example

```
(config-if)> chilli radiussecret 12df34fd
Chilli::Interface: "Chilli0": radiussecret set to "12df34fd".
```

```
(config-if)> no chilli radiussecret
Chilli::Interface: "Chilli0": radiussecret cleared.
```

Version	Description
2.10	The interface chilli radiussecret command has been introduced.

3.25.36 interface chilli uamallowed

Description Specify the resource to which the client has access without first authenticating.
Command with **no** prefix removes the resource from the list. If you use no argument, the entire list of resources will be cleared.

Prefix no Yes**Change settings** Yes**Multiple input** Yes**Interface type** Chilli

Synopsis

```
(config-if)> chilli uamallowed <uamallowed>
(config-if)> no chilli uamallowed [ <uamallowed> ]
```

Arguments

Argument	Value	Description
uamallowed	String	IP-address, URL or subnetwork.

Example

```
(config-if)> chilli uamallowed 188.166.114.0/24
Chilli::Interface: "Chilli0": "188.166.114.0/24" added to walled ►
garden.
```

```
(config-if)> chilli uamallowed www.example.link
Chilli::Interface: "Chilli0": "www.example.link" added to walled ►
garden.
```

```
(config-if)> no chilli uamallowed 188.166.114.0/24
Chilli::Interface: "Chilli0": "188.166.114.0/24" removed from ►
walled garden.
```

```
(config-if)> no chilli uamallowed www.example.link
Chilli::Interface: "Chilli0": "www.example.link" removed from ►
walled garden.
```

```
(config-if)> no chilli uamallowed
Chilli::Interface: "Chilli0": walled garden cleared.
```

History

Version	Description
2.10	The interface chilli uamallowed command has been introduced.

3.25.37 interface chilli uamdomain

Description

Specify the domain name to which the client has access without first authenticating.

Command with **no** prefix removes the domain name from the list. If you use no argument, the entire list of domain names will be cleared.

Prefix no Yes**Change settings** Yes

Multiple input	Yes						
Interface type	Chilli						
Synopsis	<pre>(config-if)> chilli uamdomain <uamdomain></pre> <pre>(config-if)> no chilli uamdomain [<uamdomain>]</pre>						
Arguments	<table border="1"> <thead> <tr> <th>Argument</th> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>uamdomain</td> <td><i>String</i></td> <td>Domain name of remote host.</td> </tr> </tbody> </table>	Argument	Value	Description	uamdomain	<i>String</i>	Domain name of remote host.
Argument	Value	Description					
uamdomain	<i>String</i>	Domain name of remote host.					
Example	<pre>(config-if)> chilli uamdomain example.net</pre> <pre>Chilli::Interface: "Chilli0": "example.net" added to walled ► garden.</pre> <pre>(config-if)> no chilli uamdomain example.net</pre> <pre>Chilli::Interface: "Chilli0": "example.net" removed from walled ► garden.</pre> <pre>(config-if)> no chilli uamdomain</pre> <pre>Chilli::Interface: "Chilli0": walled garden cleared.</pre>						
History	<table border="1"> <thead> <tr> <th>Version</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>2.10</td> <td>The interface chilli uamdomain command has been introduced.</td> </tr> </tbody> </table>	Version	Description	2.10	The interface chilli uamdomain command has been introduced.		
Version	Description						
2.10	The interface chilli uamdomain command has been introduced.						

3.25.38 interface chilli uamhomepage

Description	Set URL of homepage to redirect unauthenticated users to. Command with no prefix removes the setting.						
Prefix no	Yes						
Change settings	Yes						
Multiple input	No						
Interface type	Chilli						
Synopsis	<pre>(config-if)> chilli uamhomepage <uamhomepage></pre> <pre>(config-if)> no chilli uamhomepage</pre>						
Arguments	<table border="1"> <thead> <tr> <th>Argument</th> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>uamhomepage</td> <td><i>String</i></td> <td>Custom URL.</td> </tr> </tbody> </table>	Argument	Value	Description	uamhomepage	<i>String</i>	Custom URL.
Argument	Value	Description					
uamhomepage	<i>String</i>	Custom URL.					

Example

```
(config-if)> chilli uamhomepage http://192.168.2.1/welcome.html
Chilli::Interface: "Chilli0": uamhomepage set to ►
"http://192.168.2.1/welcome.html".
```

```
(config-if)> no chilli uamhomepage
Chilli::Interface: "Chilli0": uamhomepage cleared.
```

History

Version	Description
2.10	The interface chilli uamhomepage command has been introduced.

3.25.39 interface chilli uamport

Description Set *TCP* port to bind to for authenticating clients. By default, value 3990 is used.

Command with **no** prefix resets port to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Chilli

Synopsis

```
(config-if)> chilli uamport <uamport>
```

```
(config-if)> no chilli uamport
```

Arguments

Argument	Value	Description
uamport	<i>Integer</i>	The port number.

Example

```
(config-if)> chilli uamport 3922
Chilli::Interface: "Chilli0": uamport set to 3922.
```

```
(config-if)> no chilli uamport
Chilli::Interface: "Chilli0": uamport reset to default.
```

History

Version	Description
2.10	The interface chilli uamport command has been introduced.

3.25.40 interface chilli uamsecret

Description Set shared secret between *UAM* server and Chilli. The *UAM* secret is used to hash the challenge before password computation.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Chilli

Synopsis

```
(config-if)> chilli uamsecret <uamsecret>
```

```
(config-if)> no chilli uamsecret
```

Argument	Value	Description
uamsecret	<i>String</i>	A secret value.

Example

```
(config-if)> chilli uamsecret 12df34fd
```

```
Chilli::Interface: "Chilli0": uamsecret set to "12df34fd".
```

```
(config-if)> no chilli uamsecret
```

```
Chilli::Interface: "Chilli0": uamsecret set to "".
```

Version	Description
2.10	The interface chilli uamsecret command has been introduced.

3.25.41 interface chilli uamserver

Description Set URL of web server to use for authenticating clients.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Chilli

Synopsis

```
(config-if)> chilli uamserver <uamserver>
```

```
(config-if)> no chilli uamserver
```

Argument	Value	Description
uamserver	<i>String</i>	Custom URL of web server.

Example

```
(config-if)> chilli uamserver >
https://auth.example.net/hotspotlogin
Chilli::Interface: "Chilli0": uamserver set to >
"https://auth.example.net/hotspotlogin".
```

```
(config-if)> no chilli uamserver
Chilli::Interface: "Chilli0": uamserver cleared.
```

History

Version	Description
2.10	The interface chilli uamserver command has been introduced.

3.25.42 interface compatibility

Description

Set the standard for wireless communications, with which a given wireless adapter (the interface) must be compatible. For Wi-Fi interfaces, the compatibility is set by string of Latin letters B, G, N, that denote extensions to the standard IEEE 802.11. For example, the presence 'N' in the compatibility line will imply that the given adapter will be able to deal with the 802.11n-compatible devices via radio channel. The set of admissible compatibility lines is defined by the hardware capabilities of a particular adapter and provisions of the relevant additions to the IEEE 802.11 standard.

By default, "BGN" value is used for 2.4 GHz.

Prefix no

No

Change settings

Yes

Multiple input

No

Interface type

Radio

Synopsis

```
(config-if)> compatibility <annex>
```

Arguments

Argument	Value	Description
annex	B, G, N	For 2,4 GHz.

Example

```
(config-if)> compatibility N
Network::Interface::Rtx::WifiMaster: "WifiMaster0": PHY mode set.
```

```
(config-if)> compatibility N+AC
Network::Interface::Rtx::WifiMaster: "WifiMaster1": PHY mode set.
```

History

Version	Description
2.00	The interface compatibility command has been introduced.

3.25.43 interface connect

Description Start the process of connecting to a remote node.
Command with **no** prefix terminates the connection.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type PPP, IP

Synopsis

```
(config-if)> connect [ via <via> ]
(config-if)> no connect
```

Arguments

Argument	Value	Description
via	<i>Interface</i>	Interface through which remote node is accessed. For PPPoE this option is mandatory.

Example

```
(config-if)> connect via ISP
```

```
(config-if)> no connect
```

History

Version	Description
2.00	The interface connect command has been introduced.

3.25.44 interface country-code

Description Assign to the interface a literal country code, which influences the set of radio channels. By default, RU value is used.

Prefix no No

Change settings Yes

Multiple input No

Interface type Radio

Synopsis

```
(config-if)> country-code <code>
```

Arguments

Argument	Value	Description
code	<i>String</i>	The country code.

Example `(config-if)> country-code RU`
 Network::Interface::Rtx::WifiMaster: "WifiMaster0": country code ►
 set.

History

Version	Description
2.00	The interface country-code command has been introduced.

3.25.45 interface debug

Description Enable debug mode of *PPP* connection. Detailed info about connection progress is saved to the system log. By default, setting is disabled.

Command with **no** prefix disables the debug mode.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type PPP

Synopsis

```
(config-if)> debug
(config-if)> no debug
```

Example `(config-if)> debug`
 Network::Interface::Base: Debug enabled.

```
(config-if)> no debug
Network::Interface::Base: Debug disabled.
```

History

Version	Description
2.00	The interface debug command has been introduced.

3.25.46 interface description

Description Assign arbitrary description to the specified network interface.

Command with **no** prefix deletes the description.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-if)> description <description>
```

```
(config-if)> no description
```

Arguments

Argument	Value	Description
description	<i>String</i>	Arbitrary description of the interface.

Example

```
(config-if)> description MYHOME  
Network::Interface::Base: "Bridge0": description saved.
```

```
(config-if)> no description  
Network::Interface::Base: "Bridge0": description saved.
```

History

Version	Description
2.00	The interface description command has been introduced.

3.25.47 interface down

Description

Disable the network interface and persist the state “down” to the settings.

Command with **no** prefix enables the network interface and deletes “down” from settings.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-if)> down
```

```
(config-if)> no down
```

Example

```
(config-if)> down  
Network::Interface::Base: "GigabitEthernet0/2": interface is down.
```

```
(config-if)> up  
Network::Interface::Base: "GigabitEthernet0/2": interface is up.
```

History

Version	Description
2.00	The interface down command has been introduced.

3.25.48 interface duplex

Description

Set the duplex mode of the Ethernet port. By default, auto value is set.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis

```
(config-if)> duplex (full | half | auto)
```

```
(config-if)> no duplex
```

Arguments

Argument	Value	Description
mode	full	Full duplex protocol.
	half	Half duplex protocol.
	auto	Auto duplex protocol.

Example

```
(config-if)> duplex full  
Network::Interface::Ethernet: "GigabitEthernet0/1": duplex set ►  
to "full".
```

```
(config-if)> no duplex  
Network::Interface::Ethernet: "GigabitEthernet0/1": duplex reset ►  
to default.
```

History

Version	Description
2.06.B.1	The interface duplex command has been introduced.

3.25.49 interface dyndns profile

Description Assign the DynDns profile to the interface. Profile must be created and customized with [dyndns profile](#) commands before execution.

Command with **no** prefix unbinds the profile.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-if)> dyndns profile <profile>
```

```
(config-if)> no dyndns profile
```

Arguments	Argument	Value	Description
	profile	<i>String</i>	

Example

```
(config-if)> dyndns profile TEST
DynDns::Profile: Interface set.
```

```
(config-if)> no dyndns profile TEST
DynDns::Profile: Interface removed.
```

History

Version	Description
2.02	The interface dyndns profile command has been introduced.

3.25.50 interface dyndns update

Description

Update IP address for DynDns manually. By default command works in accordance with the policy of the DynDns service provider, that is not allows to update too often. Using the keyword **force** allows you to update excluding policy of the service provider.

Prefix no

No

Change settings

Yes

Multiple input

No

Synopsis

```
(config-if)> dyndns update [ force ]
```

Arguments

Argument	Value	Description
force	<i>Keyword</i>	Not take into account the update rate recommended by service provider.

Example

```
(config-if)> dyndns update
```

History

Version	Description
2.00	The interface dyndns update command has been introduced.

3.25.51 interface encryption anonymous-dh

Description

Enable Anonymous DH for SSTP servers without a certificate.

Command with **no** prefix disables Anonymous DH.

Prefix no

Yes

Change settings Yes**Multiple input** No**Interface type** SSTP

Synopsis

```
(config-if)> encryption anonymous-dh
```

```
(config-if)> no encryption anonymous-dh
```

Example

```
(config-if)> encryption anonymous-dh
Network::Interface::Sstp: "SSTP0": anonymous DH TLS is enabled.
```

```
(config-if)> no encryption anonymous-dh
Network::Interface::Sstp: "SSTP0": anonymous DH TLS is disabled.
```

History

Version	Description
2.13	The interface encryption anonymous-dh command has been introduced.

3.25.52 interface encryption disable

Description Disable encryption on the wireless interface.**Prefix no** No**Change settings** Yes**Multiple input** No**Interface type** WiFi

Synopsis

```
(config-if)> encryption disable
```

Example

```
(config-if)> encryption disable
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
wireless encryption disabled.
```

History

Version	Description
2.00	The interface encryption disable command has been introduced.

3.25.53 interface encryption enable

Description Enable encryption on the wireless interface. By default, [WEP](#) encryption is used.Command with **no** prefix disables wireless interface encryption.

Prefix no Yes**Change settings** Yes**Multiple input** No**Interface type** WiFi

Synopsis

```
(config-if)> encryption enable
```

```
(config-if)> no encryption enable
```

Example

```
(config-if)> encryption enable
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
wireless encryption enabled.
```

```
(config-if)> no encryption enable
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
wireless encryption disabled.
```

History

Version	Description
2.00	The interface encryption enable command has been introduced.

3.25.54 interface encryption key

Description Specify the [WEP](#) encryption keys. Depending on the bit, the key can be standard 64-bit [WEP](#) uses a 40 bit key (also known as WEP-40), or 128-bit [WEP](#) uses a 26 hexadecimal characters (13 characters ASCII). Overall, there can be 1 to 4 encryption keys, with one of them default key must be assigned.

Command with **no** prefix removes key.

Prefix no Yes**Change settings** Yes**Multiple input** Yes**Interface type** WiFi

Synopsis

```
(config-if)> encryption key <id> (<value> [default] | default)
```

```
(config-if)> no encryption key <id>
```

Arguments

Argument	Value	Description
id	<i>Integer</i>	The key number. Overall, up to 4 keys could be specified.
value	<i>String</i>	The key value as a hexadecimal number, consisting of 10 or 26 digits.

Argument	Value	Description
default	<i>Keyword</i>	Indicates that this key will be used by default.

Example

```
(config-if)> encryption key 1 1231231234
Network::Interface::Wifi: "WifiMaster0/AccessPoint0": WEP key 1 ►
set.
```

```
(config-if)> no encryption key 1
Network::Interface::Wifi: "WifiMaster0/AccessPoint0": WEP key 1 ►
removed.
```

History

Version	Description
2.00	The interface encryption key command has been introduced.

3.25.55 interface encryption mppe

Description

Enable [MPPE](#) encryption support.

Command with **no** prefix disables [MPPE](#) encryption.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

PPTP

Synopsis

```
(config-if)> encryption mppe
```

```
(config-if)> no encryption mppe
```

Example

```
(config-if)> encryption mppe
MPPE enabled.
```

```
(config-if)> no encryption mppe
MPPE disabled.
```

History

Version	Description
2.00	The interface encryption mppe command has been introduced.

3.25.56 interface encryption owe

Description

Enable [OWE](#) security algorithms on the wireless interface. By default, the setting is disabled.

Command with **no** prefix disables *OWE* support.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type WifiMaster

Synopsis

```
(config-if)> encryption owe
(config-if)> no encryption owe
```

Example

```
(config-if)> encryption owe
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
OWE algorithms enabled.

(config-if)> no encryption owe
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
OWE algorithms disabled.
```

History

Version	Description
3.00	The interface encryption owe command has been introduced.

3.25.57 interface encryption tkip hold-down

Description Set the "countermeasure" timer value for *TKIP* when the joint use *WPA* and *WPA2* security algorithms on the wireless interface. By default, the value 60 is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type WiFi

Synopsis

```
(config-if)> encryption tkip hold-down <hold-down>
(config-if)> no encryption tkip hold-down
```

Arguments

Argument	Value	Description
hold-down	<i>Integer</i>	Timer value in seconds. Can take values in the range from 0 to 60. If timer is set to 0, the setting is disabled.

Example

```
(config-if)> encryption tkip hold-down 10
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
hold-down interval is 10 sec.
```

```
(config-if)> no encryption tkip hold-down
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
hold-down interval is reset to default (60 sec.).
```

History

Version	Description
3.08	The interface encryption tkip hold-down command has been introduced.

3.25.58 interface encryption wpa

Description

Enable [WPA](#) security algorithms on the wireless interface. Wireless interface can support the joint use of [WPA](#) and [WPA2](#), but supporting [WEP](#) automatically disables when any of the [WPA](#) is enabled.

Command with **no** prefix disables [WPA](#) support.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

WiFi

Synopsis

```
(config-if)> encryption wpa
```

```
(config-if)> no encryption wpa
```

Example

```
(config-if)> encryption wpa
WPA algorithms enabled.
```

History

Version	Description
2.00	The interface encryption wpa command has been introduced.

3.25.59 interface encryption wpa2

Description

Enable [WPA2](#) (IEEE 802.11i, RSN) security algorithms on the wireless interface. Wireless interface can support the joint use of [WPA](#) and [WPA2](#), but supporting [WEP](#) automatically disables when any of the [WPA](#) is enabled.

Command with **no** prefix disables [WPA2](#) support.

Prefix no

Yes

Change settings Yes**Multiple input** No**Interface type** WiFi

Synopsis

```
(config-if)> encryption wpa2
```

```
(config-if)> no encryption wpa2
```

Example

```
(config-if)> encryption wpa2
WPA2 algorithms enabled.
```

History	Version	Description
	2.00	The interface encryption wpa2 command has been introduced.

3.25.60 interface encryption wpa3

Description Enable [WPA3](#) security algorithms on the wireless interface. Wireless interface can support the joint use of [WPA2](#) and [WPA3](#). By default, the setting is disabled.

Command with **no** prefix disables [WPA3](#) support.

Prefix no Yes**Change settings** Yes**Multiple input** No**Interface type** WiFi

Synopsis

```
(config-if)> encryption wpa3
```

```
(config-if)> no encryption wpa3
```

Example

```
(config-if)> encryption wpa3
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
WPA3 algorithms enabled.
```

```
(config-if)> no encryption wpa3
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
WPA3 algorithms disabled.
```

History	Version	Description
	3.00	The interface encryption wpa3 command has been introduced.

3.25.61 interface encryption wpa3 suite-b

Description Enable [WPA3](#) security algorithms to protect sensitive data Suite-B for [WPA Enterprise](#). By default, the feature is disabled.

Prefix no No

Change settings Yes

Multiple input No

Interface type WiFi

Synopsis `(config-if)> encryption wpa3 suite-b`

Example `(config-if)> encryption wpa3 suite-b`
 Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint1": ►
 WPA3 SuiteB enabled.

History

Version	Description
3.01	The interface encryption wpa3 suite-b command has been introduced.

3.25.62 interface flowcontrol

Description Configure Ethernet flow control Tx/Rx. By default, the feature is enabled.
 Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis `(config-if)> flowcontrol on`

`(config-if)> no flowcontrol [send]`

Arguments

Argument	Value	Description
send	<i>Keyword</i>	Flow control works asynchronously.

Example `(config-if)> flowcontrol on`
 Network::Interface::Ethernet: "GigabitEthernet0/0": flow control ►
 enabled.

```
(config-if)> no flowcontrol send
Network::Interface::Ethernet: "GigabitEthernet0/0": flow control ►
send disabled.
```

History

Version	Description
2.08	The interface flowcontrol command has been introduced.

3.25.63 interface ft enable

Description

Enable support of *FT* for Access Point (FT Over the Air, OTA) within the IEEE 802.11r standard. By default, the option is disabled.

For correct *FT* operation between 2,4 and 5 GHz APs it is necessary to fulfill the following conditions:

- access points 2,4 GHz and 5 GHz are enabled both
- they have the same SSID's
- they have the same security settings (encryption type — WPA2 or without password, password value, etc.)

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

AccessPoint

Synopsis

```
(config-if)> ft enable
```

```
(config-if)> no ft enable
```

Example

```
(config-if)> ft enable
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
fast transition enabled.
```

```
(config-if)> no ft enable
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
fast transition disabled.
```

History

Version	Description
2.13	The interface ft enable command has been introduced.

3.25.64 interface ft mdid

Description Set Mobility Domain ID for *FT*. By default, KN value is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type AccessPoint

Synopsis

```
(config-if)> ft mdid <mdid>
(config-if)> no ft mdid
```

Arguments

Argument	Value	Description
mdid	<i>String</i>	The value of Mobility Domain ID. Consists of 2 ASCII symbols.

Example

```
(config-if)> ft mdid 1F
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
fast transition MDID set to "1F".
```

```
(config-if)> no ft mdid
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
fast transition MDID reset to default.
```

History

Version	Description
2.13	The interface ft mdid command has been introduced.

3.25.65 interface ft otd

Description Enable support of *FT* Over-the-DS (Distribution System) within the IEEE 802.11r standard. This type of *FT* is used for roaming in outdated subscriber devices, for example, in the iPhone 4s. By default, the setting is disabled.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type AccessPoint

Synopsis

```
(config-if)> ft otd
```

```
(config-if)> no ft otd
```

Example

```
(config-if)> ft otd
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
fast transition OTD enabled.
```

```
(config-if)> no ft otd
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
fast transition OTD disabled.
```

History

Version	Description
2.13	The interface ft otd command has been introduced.

3.25.66 interface hide-ssid

Description

Enable hidden [SSID](#) mode. When using this feature, Access Point will not be displayed in the list of available wireless networks. But if user informed of the existence of this network and know its [SSID](#), than he can connect to it. The mode is disabled by default.

Command with **no** prefix disables the mode.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Access Point

Synopsis

```
(config-if)> hide-ssid
```

```
(config-if)> no hide-ssid
```

Example

```
(config-if)> hide-ssid
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
SSID broadcasting disabled.
```

```
(config-if)> no hide-ssid
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
SSID broadcasting enabled.
```

History

Version	Description
2.00	The interface hide-ssid command has been introduced.

3.25.67 interface iapp auto

Description Generate *IAPP* key in automatic mode. To assign the key manually, use [interface iapp key](#) command.

Prefix no No

Change settings Yes

Multiple input No

Interface type Bridge

Synopsis `(config-if)> iapp auto`

Example `(config-if)> iapp auto`
 Network::Interface::Rtx::Iapp: Bridge0 autoconfigured.

History

Version	Description
3.03	The interface iapp auto command has been introduced.

3.25.68 interface iapp key

Description Assign the *IAPP* Mobile Domain key for successful synchronization between Access Points where *FT* works ([interface ft enable](#) command). Access Points must belong to the same IP-subnet. By default, the key is not assigned.

Command with **no** prefix removes key value.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Bridge

Synopsis `(config-if)> iapp key <key>`

`(config-if)> no iapp key`

Arguments

Argument	Value	Description
key	<i>String</i>	The value of <i>IAPP</i> key. Maximum key length is 64 characters.

Example `(config-if)> iapp key 11223344556677`
 Network::Interface::Rtx::Iapp: Bridge0 key applied.

```
(config-if)> no iapp key
Network::Interface::Rtx::Iapp: Bridge0 key cleared.
```

History

Version	Description
2.13	The interface iapp key command has been introduced.

3.25.69 interface idle-timeout

Description Set the interval for the STA client to disconnect from the Access Point by inactivity timeout. By default, 600 value is used.

Command with **no** prefix disables the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type WiFi Master

Synopsis

```
(config-if)> idle-timeout <idle-timeout>
```

```
(config-if)> no idle-timeout
```

Arguments

Argument	Value	Description
idle-timeout	<i>Integer</i>	Idle-timeout value in seconds. Can take values in the range from 60 to 2147483646.

Example

```
(config-if)> idle-timeout 500
Network::Interface::Rtx::WifiMaster: "WifiMaster1": idle timeout ►
value is 500 sec.
```

```
(config-if)> no idle-timeout
Network::Interface::Rtx::WifiMaster: "WifiMaster1": idle timeout ►
disabled.
```

History

Version	Description
3.06	The interface idle-timeout command has been introduced.

3.25.70 interface igmp downstream

Description Enable *IGMP* mode on the interface in the direction of the multicast recipients. **service igmp-proxy** must be enabled on the device. There can be several downstream interfaces.

Command with **no** prefix disables the mode.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-if)> igmp downstream
(config-if)> no igmp downstream
```

Example (config-if)> **igmp downstream**

```
(config-if)> no igmp downstream
```

History

Version	Description
2.00	The interface igmp downstream command has been introduced.

3.25.71 interface igmp fork

Description Enable the duplication of outgoing packets *IGMP* upstream to the specified interface. There can be only one fork interface.

Command with **no** prefix disables the mode.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-if)> igmp fork
(config-if)> no igmp fork
```

Example (config-if)> **igmp fork**

```
(config-if)> no igmp fork
```

History

Version	Description
2.00	The interface igmp fork command has been introduced.

3.25.72 interface igmp upstream

Description Enable *IGMP* mode on the interface in the direction of the multicast source. **service igmp-proxy** must be enabled on the device. Only one upstream interface is allowed.

Command with **no** prefix disables the mode.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-if)> igmp upstream
(config-if)> no igmp upstream
```

Example (config-if)> **igmp upstream**

```
(config-if)> no igmp upstream
```

History

Version	Description
2.00	The interface igmp upstream command has been introduced.

3.25.73 interface include

Description Specify Ethernet-interface name which will be added to the software bridge as a port.

Command with **no** prefix removes the interface from the bridge.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type Bridge

Synopsis

```
(config-if)> include <interface>
(config-if)> no include <interface>
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Name or alias of the Ethernet-interface that should be plugged into the bridge.

Example

```
(config-if)> include ISP
Network::Interface::Bridge: "Bridge0": ISP included.
```

```
(config-if)> no include
Network::Interface::Bridge: "Bridge0": removed ISP.
```

History

Version	Description
2.00	The interface include command has been introduced.

3.25.74 interface inherit

Description

Specify the name of the Ethernet-interface which will be added to the program bridge as a port. In contrast with the **include** command, **inherit** command transfers some settings of the interface being added to the bridge, such as IP address, mask and IP-aliases. On removing either the bridge itself or the bridge interface, these settings, even if they have been changed will be copied back to the vacant interface.

The command allows one to add the device control interface to the bridge so that control is not lost.

Command with **no** prefix removes the interface from the bridge, returns the settings that have earlier been inherited by the bridge back to the interface, and resets these settings on the bridge.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Interface type

Bridge

Synopsis

```
(config-if)> inherit <interface>
```

```
(config-if)> no inherit <interface>
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Name or alias of the Ethernet-interface that should be plugged into the bridge.

Example

```
(config-if)> inherit GigabitEthernet0/Vlan3
Network::Interface::Bridge: "Bridge1": GigabitEthernet0/Vlan3 ►
inherited in Bridge1.
```

```
(config-if)> no inherit
Network::Interface::Bridge: "Bridge1": inherit removed.
```

History	Version	Description
	2.00	The interface inherit command has been introduced.

3.25.75 interface ip access-group

Description Assign a named list of filtering rules (*ACL*, see [access-list](#)) to the interface. Parameter *in* or *out* indicates the traffic direction for which the *ACL* will be applied. Several *ACLs* can be assigned to a single interface.

Command with **no** prefix disables the *ACL* for the specified interface and traffic direction.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type IP

Synopsis

```
(config-if)> ip access-group <acl> <direction>
(config-if)> no ip access-group [ <acl> [ <direction> ] ]
```

Arguments	Argument	Value	Description
	acl	<i>String</i>	List of filtering rules as previously created using access-list command.
	direction	in	Apply filtering to incoming packets.
		out	Apply filtering to outgoing packets.

Example

```
(config-if)> ip access-group BLOCK in
Network::Acl: Input "BLOCK" access list added to "CdcEthernet1".

(config-if)> ip access-group BLOCK out
Network::Acl: Output "BLOCK" access list added to "CdcEthernet1".

(config-if)> no ip access-group BLOCK in
Network::Acl: "BLOCK" access group deleted from "CdcEthernet1".

(config-if)> no ip access-group
Network::Acl: All access groups deleted from "CdcEthernet1".
```

History	Version	Description
	2.00	The interface ip access-group command has been introduced.

3.25.76 interface ip address

Description Change the IP address and the mask of the network interface. If the address automatic configuration service is running on the interface, for instance, DHCP client, (see [interface ip address dhcp](#)), then the manually set address can be overwritten.

Command with **no** prefix resets the address to 0.0.0.0.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-if)> ip address <address> <mask>
(config-if)> no ip address
```

Arguments

Argument	Value	Description
address	<i>IP address</i>	The network interface address.
mask	<i>IP-mask</i>	The network interface mask. There are two ways to specify the mask: the canonical form (for example, 255.255.255.0) and the prefix with bit length (for example, /24).

Example

The network address, defined by the IP address and mask, can be specified in either of the two ways: specify a mask in the canonical form, or set the prefix bit length.

```
(config)> ip address 192.168.9.1/24
Network::Interface::Ip: "Bridge3": IP address is 192.168.9.1/24.
```

```
(config)> no ip address
Network::Interface::Ip: "Bridge3": IP address cleared.
```

History

Version	Description
2.00	The interface ip address command has been introduced.

3.25.77 interface ip address dhcp

Description Start the DHCP client to automatically configure the network parameters: IP address and mask of the interface, [DNS](#) servers and default gateway.

Command with **no** prefix stops the DHCP client, removes the dynamically configured settings and restores the previous settings of IP address and mask.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis

```
(config-if)> ip address dhcp [ hostname <hostname> ]
(config-if)> no ip address dhcp
```

Arguments

Argument	Value	Description
hostname	<i>String</i>	Name of the host to be placed in the DHCP option 12 field. This name need not be the same as the host name entered in global configuration mode.

Example

```
(config-if)> ip address dhcp hostname QWERTY2
Dhcp::Client: Started DHCP client on ISP.
```

```
(config-if)> no ip address dhcp
Dhcp::Client: Stopped DHCP client on ISP.
```

History

Version	Description
2.00	The interface ip address dhcp command has been introduced.

3.25.78 interface ip adjust-ttl recv

Description Modify the TTL for all inbound packets on the interface.
Command with **no** prefix cancels the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-if)> ip adjust-ttl recv <recv>
(config-if)> no ip adjust-ttl recv
```

Arguments

Argument	Value	Description
recv	<i>Integer</i>	The value of TTL changing. Can take values in the range from 1 to 255 inclusively.

Example

```
(config-if)> ip adjust-ttl rcv 1
Network::Interface::Ip: "CdcEthernet0": incoming TTL set to 1.
```

```
(config-if)> no ip adjust-ttl rcv
Network::Interface::Ip: "CdcEthernet0": incoming TTL settings ►
removed.
```

History

Version	Description
3.07	The interface ip adjust-ttl rcv command has been introduced. Previous command name is interface ip adjust-ttl .

3.25.79 interface ip adjust-ttl send

Description

Modify the TTL for all outbound packets on the interface.

Command with **no** prefix cancels the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

IP

Synopsis

```
(config-if)> ip adjust-ttl send <send>
```

```
(config-if)> no ip adjust-ttl send
```

Arguments

Argument	Value	Description
send	<i>Integer</i>	The value of TTL changing. Can take values in the range from 1 to 255 inclusively.

Example

```
(config-if)> ip adjust-ttl send 65
Network::Interface::Ip: "CdcEthernet1": outgoing TTL set to 65.
```

```
(config-if)> no ip adjust-ttl send
Network::Interface::Ip: "CdcEthernet1": outgoing TTL settings ►
removed.
```

History

Version	Description
2.09	The interface ip adjust-ttl send command has been introduced.

3.25.80 interface ip alias

Description Assign an additional IP address and mask to the network interface (alias).
Command with **no** prefix resets the specified alias to 0.0.0.0. If you use no arguments, the entire list of aliases will be removed.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type IP, Ethernet

Synopsis

```
(config-if)> ip alias <address> <mask>
(config-if)> no ip alias [ <address> <mask> ]
```

Arguments

Argument	Value	Description
address	IP address	Additional address of the network interface.
mask	IP-mask	Additional mask of the network interface. There are two ways to specify the mask: the canonical form (for example, 255.255.255.0) and the prefix with bit length (for example, /24).

Example

```
(config-if)> ip alias 192.168.1.88/24
Network::Interface::Ip: "WifiMaster1/WifiStation0": alias 0 is ►
192.168.1.88/24.
```

```
(config-if)> no ip alias 192.168.1.88/24
Network::Interface::Ip: "WifiMaster1/WifiStation0": alias 0 reset ►
to 0.0.0.0/0.
```

```
(config-if)> no ip alias
Network::Interface::Ip: "WifiMaster1/WifiStation0": all aliases ►
removed.
```

History

Version	Description
2.00	The interface ip alias command has been introduced.

3.25.81 interface ip dhcp client broadcast

Description Set broadcast bit in the DHCP Discover messages, that indicate to a server how the reply should be sent back to the client. By default, the setting is disabled.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis

```
(config-if)> ip dhcp client broadcast
```

```
(config-if)> no ip dhcp client broadcast
```

Example

```
(config-if)> ip dhcp client broadcast
Dhcp::Client: ISP DHCP client request broadcast enabled.
```

```
(config-if)> no ip dhcp client broadcast
Dhcp::Client: ISP DHCP client request broadcast disabled.
```

History

Version	Description
2.15	The interface ip dhcp client broadcast command has been introduced.

3.25.82 interface ip dhcp client class-id

Description Specify the device vendor name where *DHCP* client is running (dhcp option 60).

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis

```
(config-if)> ip dhcp client class-id <class>
```

```
(config-if)> no ip dhcp client class-id
```

Arguments

Argument	Value	Description
class	<i>String</i>	Vendor class name, enclosed in double quotes.

Example

```
(config-if)> ip dhcp client class-id "Runner 4G"
Dhcp::Client: ISP DHCP client vendor class is set to "Runner 4G".
```

```
(config-if)> no ip dhcp client class-id
Dhcp::Client: ISP DHCP client vendor class is cleared.
```


History	Version	Description
	2.02	The interface ip dhcp client class-id command has been introduced.

3.25.83 interface ip dhcp client debug

Description Enable debug mode for DHCP client. Detailed info about DHCP client working is saved to the system log.

Command with **no** prefix disables the debug mode.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis

```
(config-if)> ip dhcp client debug
```

```
(config-if)> no ip dhcp client debug
```

Example

```
(config-if)> ip dhcp client debug
Dhcp::Client: ISP DHCP client debug enabled.
```

```
(config-if)> no ip dhcp client debug
Dhcp::Client: ISP DHCP client debug disabled.
```

History	Version	Description
	2.01	The interface ip dhcp client debug command has been introduced.

3.25.84 interface ip dhcp client displace

Description Displace static address of *what* if it conflicts with an address from DHCP client of main interface.

This command is executed automatically when you connect the USB Ethernet adapter. After that the configuration will be saved and device will be restarted.

Command with **no** prefix cancels the displacement for the specified interface.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type Ethernet

Synopsis

```
(config-if)> ip dhcp client displace <what> [ check-session ]
```

```
(config-if)> no ip dhcp client displace <what> [ check-session ]
```

Arguments

Argument	Value	Description
what	<i>Interface</i>	Name or alias of the interface whose static address will be displaced.
check-session	<i>Keyword</i>	With active SCGI sessions, it does not allow rebooting and changing the router's network address. By default, command is added to default-config.

Example

```
(config-if)> ip dhcp client displace Home
Dhcp::Client: ISP added "Home" displacement.
```

```
(config-if)> ip dhcp client displace Home check-session
Dhcp::Client: ISP added "Home" displacement.
```

```
(config-if)> no ip dhcp client displace Home
Dhcp::Client: ISP deleted "Home" displacement.
```

```
(config-if)> no ip dhcp client displace Home check-session
Dhcp::Client: ISP deleted "Home" displacement.
```

History

Version	Description
2.03	The interface ip dhcp client displace command has been introduced.
2.15	Argument check-session was added.

3.25.85 interface ip dhcp client dns-routes

Description

Enable automatic addition of host routes to the DNS server received from the DHCP server. By default, the setting is enabled.

Command with **no** prefix disables the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Ethernet

Synopsis

```
(config-if)> ip dhcp client dns-routes
```

```
(config-if)> no ip dhcp client dns-routes
```

Example

```
(config-if)> ip dhcp client dns-routes
Dhcp::Client: ISP DHCP client DNS host routes are enabled.
```

```
(config-if)> no ip dhcp client dns-routes
Dhcp::Client: ISP DHCP client DNS host routes are disabled.
```

History

Version	Description
2.00	The interface ip dhcp client dns-routes command has been introduced.

3.25.86 interface ip dhcp client fallback

Description

Set static IP address in case of DHCP errors.

Command with **no** prefix cancels setting and sets 0.0.0.0. address.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Ethernet

Synopsis

```
(config-if)> ip dhcp client fallback <type>
```

```
(config-if)> no ip dhcp client fallback
```

Arguments

Argument	Value	Description
type	<i>String</i>	The type of IP address. Currently implemented only one type — static.

Example

```
(config-if)> ip dhcp client fallback static
Dhcp::Client: A DHCP address fallback is static.
```

```
(config-if)> no ip dhcp client fallback
Dhcp::Client: A DHCP address fallback set to zero for "ISP".
```

History

Version	Description
2.05	The interface ip dhcp client fallback command has been introduced.

3.25.87 interface ip dhcp client hostname

Description

Assign a host name which is sent in DHCP-request.

Command with **no** prefix resets the host name to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis

```
(config-if)> ip dhcp client hostname <hostname>
```

```
(config-if)> no ip dhcp client hostname
```

Arguments

Argument	Value	Description
hostname	String	The host name to assign.

Example

```
(config-if)> ip dhcp client hostname MYHOME
Dhcp::Client: ISP DHCP client hostname is set to MYHOME.
```

```
(config-if)> no ip dhcp client hostname
Dhcp::Client: ISP DHCP client hostname is reset to default (HOME).
```

History

Version	Description
2.00	The interface ip dhcp client hostname command has been introduced.

3.25.88 interface ip dhcp client name-servers

Description Use [DNS](#) server addresses which are received via [DHCP](#). By default, the function is enabled.

Command with **no** prefix denies using of [DNS](#) server addresses which are received via [DHCP](#).

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis

```
(config-if)> ip dhcp client name-servers
```

```
(config-if)> no ip dhcp client name-servers
```

Example

```
(config-if)> ip dhcp client name-servers
Dhcp::Client: ISP DHCP name servers are enabled.
```

```
(config-if)> no ip dhcp client name-servers
Dhcp::Client: ISP DHCP name servers are disabled.
```

History	Version	Description
	2.00	The interface ip dhcp client name-servers command has been introduced.

3.25.89 interface ip dhcp client release

Description DHCP client releases lease IP address and goes into sleep mode. Another execution of this command takes DHCP client to the mode of automatical obtaining of IP address.

Prefix no No

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis `(config-if)> ip dhcp client release`

Example `(config-if)> ip dhcp client release`
 Dhcp::Client: IP address released.

History	Version	Description
	2.03	The interface ip dhcp client release command has been introduced.

3.25.90 interface ip dhcp client renew

Description DHCP client releases lease IP address and passes in a mode of obtaining a new one.

Prefix no No

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis `(config-if)> ip dhcp client renew`

Example `(config-if)> ip dhcp client renew`
 Dhcp::Client: IP address renewed.

History

Version	Description
2.03	The interface ip dhcp client renew command has been introduced.

3.25.91 interface ip dhcp client routes

Description

Enable receiving routes from the provider (dhcp options 33, 121, 242). By default it is enabled. In the configuration it is displayed only with **no** prefix.

Command with **no** prefix disables the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Ethernet

Synopsis

```
(config-if)> ip dhcp client routes
```

```
(config-if)> no ip dhcp client routes
```

Example

```
(config-if)> ip dhcp client routes
Dhcp::Client: ISP DHCP client static routes are enabled.
```

```
(config-if)> no ip dhcp client routes
Dhcp::Client: ISP DHCP client static routes are disabled.
```

History

Version	Description
2.05	The interface ip dhcp client routes command has been introduced.

3.25.92 interface ip flow

Description

Enable *NetFlow* sensor on the specified interface. By default, the setting is disabled.

Command with **no** prefix disables *NetFlow* sensor.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

IP

Synopsis

```
(config-if)> ip flow <direction>
```

```
(config-if)> no ip flow
```

Arguments

Argument	Value	Description
	ingress	Collection of incoming traffic.
	egress	Collection of outgoing traffic.
	both	Collection of incoming and outgoing traffic both.

Example

```
(config-if)> ip flow ingress
Netflow::Manager: NetFlow collector is enabled on interface ►
"Home" in "ingress" direction.
```

```
(config-if)> ip flow egress
Netflow::Manager: NetFlow collector is enabled on interface ►
"Home" in "egress" direction.
```

```
(config-if)> ip flow both
Netflow::Manager: NetFlow collector is enabled on interface ►
"Home" in "both" direction.
```

History

Version	Description
2.11	The interface ip flow command has been introduced.

3.25.93 interface ip global

Description

Set property "global" with a parameter to the interface. This property is necessary to configure the default route, DynDNS client and NAT functioning. Can represent global-interfaces as leading to the global network (the Internet).

Property "global" affects the interface priority in setting the default route. The higher the priority the more desirable it is for the user to access the global network through the specified interface. Internet access backup (WAN backup) functionality is using priority "global".

By default, setting is disabled.

Command with **no** prefix removes property.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-if)> ip global (<priority> | order <order> | auto)
```

```
(config-if)> no ip global
```

Arguments

Argument	Value	Description
priority	<i>Integer</i>	Interface priority to configure the default route. Can take values in the range from 1 to 65534.
order	<i>Integer</i>	Relative priority between interfaces. It can take values in the range from 0 to 65534, but not more than the number of global interfaces.
auto	<i>Keyword</i>	Automatic priority calculation of the interface. The interface is located near the end of the list, but above order X.

Example

```
(config-if)> ip global 10
Network::Interface::IP: "L2TP0": global priority is 10.
```

```
(config-if)> ip global order 0
Network::Interface::IP: "L2TP0": order is 1.
```

```
(config-if)> ip global auto
Network::Interface::IP: Global priority recalculated.
```

```
(config-if)> no ip global
Network::Interface::IP: "L2TP0": global priority cleared.
```

History

Version	Description
2.00	The interface ip global command has been introduced.
2.09	The order and auto arguments were added.

3.25.94 interface ip mru

Description

Set the value of *MRU* to be transmitted to a remote node during establishing the *PPP* (*IPCP*) connection. By default, 1460 value is used.

Command with **no** prefix resets the *MRU* value to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

PPP

Synopsis

```
(config-if)> ip mru mru
```



```
(config-if)> no ip mru
```

Arguments

Argument	Value	Description
mru	<i>Integer</i>	<i>MRU</i> value.

Example

```
(config-if)> ip mru 1492
Network::Interface::Ppp: "PPPoE0": MRU saved.
```

```
(config-if)> no ip mru
Network::Interface::Ppp: "PPPoE0": MRU reset to default.
```

History

Version	Description
2.00	The interface ip mru command has been introduced.

3.25.95 interface ip mtu

Description

Set the *MTU* value on the network interface. When establishing a connection via *PPP (IPCP)*, packets with defined *MTU* size will be sent to the remote host, even if the host requested a lower *MTU* value.

Command with **no** prefix resets the *MTU* value to that which was before the first use of the command.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

IP

Synopsis

```
(config-if)> ip mtu <mtu>
```

```
(config-if)> no ip mtu
```

Arguments

Argument	Value	Description
mtu	<i>Integer</i>	<i>MTU</i> value. Can take values in the range from 64 to 65535 inclusively.

Example

```
(config-if)> ip mtu 1500
Network::Interface::Base: "GigabitEthernet1": static MTU is 1500.
```

```
(config-if)> no ip mtu
Network::Interface::Base: "GigabitEthernet1": static MTU reset ►
to default.
```

History

Version	Description
2.00	The interface ip mtu command has been introduced.

3.25.96 interface ip nat loopback

Description

Enable reverse translation to send local requests to the local server from the Internet. By default, the setting is enabled for the Home segment interfaces (private and protected security levels).

Command with **no** prefix disables NAT loopback.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

IP

Synopsis

```
(config-if)> ip nat loopback
```

```
(config-if)> no ip nat loopback
```

Example

```
(config-if)> ip nat loopback
Network::StaticNat: NAT loopback is explicitly enabled on "Home".
```

```
(config-if)> no ip nat loopback
Network::StaticNat: NAT loopback is explicitly disabled on "Home".
```

History

Version	Description
2.11	The ip nat loopback command has been introduced.

3.25.97 interface ip remote

Description

Set a remote peer static address.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

PPP

Synopsis

```
(config-if)> ip remote <address>
```

```
(config-if)> no ip remote
```

Argument	Value	Description
address	<i>IP address</i>	A remote peer address.

Example

```
(config-if)> ip remote 192.168.2.19
Network::Interface::Ppp: "L2TP0": remote address saved.
```

```
(config-if)> no ip remote
Network::Interface::Ppp: "L2TP0": remote address erased.
```

History

Version	Description
2.00	The interface ip remote command has been introduced.

3.25.98 interface ip tcp adjust-mss

Description

Set the limit on the segment size of outgoing *TCP* sessions. If the *MSS* value, which is transmitted in the header of SYN-packets, exceeds the specified limit, command changes it. The command is applied to the interface and affects all outgoing *TCP* SYN packets.

Command with **no** prefix removes all limits from *MSS*.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

IP

Synopsis

```
(config-if)> ip tcp adjust-mss (pmtu | <mss>)
```

```
(config-if)> no ip tcp adjust-mss
```

Arguments

Argument	Value	Description
pmtu	<i>Keyword</i>	Set the upper limit of <i>MSS</i> , equal to the minimum <i>MTU</i> along the path to the remote peer.
mss	<i>Integer</i>	<i>MSS</i> upper limit.

Example

```
(config-if)> ip tcp adjust-mss pmtu
Network::Interface::Ip: "L2TP0": TCP-MSS adjustment enabled.
```

```
(config-if)> ip tcp adjust-mss 1300
Network::Interface::Ip: "L2TP0": TCP-MSS adjustment enabled.
```

```
(config-if)> no ip tcp adjust-mss
Network::Interface::Ip: "L2TP0": TCP-MSS adjustment disabled.
```

History

Version	Description
2.00	The interface ip tcp adjust-mss command has been introduced.

3.25.99 interface ipcp address

Description

Use address from the remote peer.

Command with **no** prefix disables the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

PPP

Synopsis

```
(config-if)> ipcp address
```

```
(config-if)> no ipcp address
```

Example

```
(config-if)> ipcp address
using address from remote peer
```

```
(config-if)> no ipcp address
not using address from remote peer
```

History

Version	Description
3.09	The interface ipcp address command has been introduced.

3.25.100 interface ipcp default-route

Description

Use the remote peer address as default gateway. By default, the setting is enabled.

Command with **no** prefix denies default gateway changing.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

PPP

Synopsis

```
(config-if)> ipcp default-route
```

```
(config-if)> no ipcp default-route
```

Example

```
(config-if)> ipcp default-route
Using peer as a default gateway.
```

History

Version	Description
2.00	The interface ipcp default-route command has been introduced.

3.25.101 interface ipcp dns-routes

Description

Use routes which are received via *IPCP*. By default, the setting is enabled.
Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

PPP

Synopsis

```
(config-if)> ipcp dns-routes
```

```
(config-if)> no ipcp dns-routes
```

Example

```
(config-if)> ipcp dns-routes
DNS routes enabled
```

```
(config-if)> no ipcp dns-routes
DNS routes disabled
```

History

Version	Description
2.02	The interface ipcp dns-routes command has been introduced.

3.25.102 interface ipcp name-servers

Description

Use *DNS* servers addresses which are received via *IPCP*. By default, the setting is enabled.

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input No**Interface type** PPP

Synopsis

```
(config-if)> ipcp name-servers
(config-if)> no ipcp name-servers
```

Example

```
(config-if)> ipcp name-servers
using remote name servers.
```

```
(config-if)> no ipcp name-servers
not using remote name servers.
```

History

Version	Description
2.00	The interface ipcp name-servers command has been introduced.

3.25.103 interface ipcp vj

Description Enable compression of TCP/IP headers by Van Jacobson's method. By default, the setting is disabled.

Command with **no** prefix disables compression.

Prefix no Yes**Change settings** Yes**Multiple input** No**Interface type** PPP

Synopsis

```
(config-if)> ipcp vj [cid]
(config-if)> no ipcp vj
```

Arguments

Argument	Value	Description
cid	<i>Keyword</i>	Enable compression of Connection ID into headers.

Example

```
(config-if)> ipcp vj cid
VJ compression enabled.
```

```
(config-if)> no ipcp vj
VJ compression disabled.
```

History

Version	Description
2.03	The interface ipcp vj command has been introduced.

3.25.104 interface ipsec encryption-level

Description

Set encryption level for *IPSec* connection that is automatically associated with the tunnel. By default, the normal value is used.

A detailed description of each level is given in the [Appendix](#).

Command with **no** prefix resets encryption level to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Secure

Synopsis

```
(config-if)> ipsec encryption-level <level>
```

```
(config-if)> no ipsec encryption-level
```

Arguments

Argument	Value	Description
level	weak	Weak level, DES and MD5 algorithms enabled.
	normal	Level is compatible with most systems, priority is given to AES128 and SHA1.
	normal-3des	Level is compatible with most systems, priority is given to 3DES and SHA1.
	strong	The strongest level, <i>PFS</i> is mandatory, priority is given to AES256 and SHA1.
	weak-pfs	The same as weak, but for the second phase <i>PFS</i> group 1 and 2 is enabled.
	normal-pfs	The same as normal, but for the second phase <i>PFS</i> group 2 and 5 is enabled.
	normal-3des-pfs	The same as normal-3des, but for the second phase <i>PFS</i> group 5 and 14 is enabled.
	high	A set of modern algorithms for external providers of VPN services.
	strong-aead	The strongest level, priority is given to AES256 and SHA1 with addition of <i>AEAD</i> algorithms.
	strong-aead-pfs	The strongest level, <i>PFS</i> is mandatory, priority is given to AES256 and SHA1 with addition of <i>AEAD</i> algorithms.

Example

```
(config-if)> ipsec encryption-level high
Network::Interface::Secure: "IKE0": security level is set to ►
"high".
```

```
(config-if)> no ipsec encryption-level
Network::Interface::Secure: "IKE0": security level was reset.
```

History

Version	Description
2.08	The interface ipsec encryption-level command has been introduced.
3.07	New levels of encryption has been added — high, strong-aead and strong-aead-pfs.

3.25.105 interface ipsec force-encaps

Description

Enable support of *ESP* forced encapsulation in *UDP* for client tunnels. By default, the feature is disabled.

Command with **no** prefix cancels the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Secure

Synopsis

```
(config-if)> ipsec force-encaps
```

```
(config-if)> no ipsec force-encaps
```

Example

```
(config-if)> ipsec force-encaps
Network::Interface::Secure: Force ESP in UDP encapsulation ►
enabled.
```

```
(config-if)> no ipsec force-encaps
Network::Interface::Secure: Force ESP in UDP encapsulation ►
disabled.
```

History

Version	Description
2.12	The interface ipsec force-encaps command has been introduced.

3.25.106 interface ipsec ignore

Description

Disable processing incoming *IKE* packets for *IPSec* service on the interface. By default the command is disabled.

Command with **no** prefix cancels the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Secure

Synopsis

```
(config-if)> ipsec ignore
(config-if)> no ipsec ignore
```

Example

```
(config-if)> ipsec ignore
IpSec::Manager: Interface "Gre0" added to IPsec ignore list.

(config-if)> no ipsec ignore
IpSec::Manager: Interface "Gre0" removed from IPsec ignore list.
```

History

Version	Description
2.10	The interface ipsec ignore command has been introduced.

3.25.107 interface ipsec ikev2

Description Enable IKEv2 protocol for *IPSec* connection that is automatically associated with the tunnel. By default, IKEv1 is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Secure

Synopsis

```
(config-if)> ipsec ikev2
(config-if)> no ipsec ikev2
```

Example

```
(config-if)> ipsec ikev2
Network::Interface::Secure: IKEv2 is enabled.

(config-if)> no ipsec ikev2
Network::Interface::Secure: IKEv2 is disabled, enable IKEv1.
```

History

Version	Description
2.10	The interface ipsec ikev2 command has been introduced.

3.25.108 interface ipsec nail-up

Description

Enable automatic changes of the secret keys for L2TP/IPsec, EoIP/IPsec, Gre/IPsec, IPIP/IPsec tunnels. By default, setting is enabled.

Command with **no** prefix disables the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Secure

Synopsis

```
(config-if)> ipsec nail-up
```

```
(config-if)> no ipsec nail-up
```

Example

```
(config-if)> ipsec nail-up
Network::Interface::Secure: SA renegotiation enabled.
```

```
(config-if)> no ipsec nail-up
Network::Interface::Secure: SA renegotiation disabled.
```

History

Version	Description
2.12	The interface ipsec nail-up command has been introduced.

3.25.109 interface ipsec name-servers

Description

Use *DNS* server addresses which are received via IKEv1 or IKEv2 *IPSec* server. By default, the function is enabled.

Command with **no** prefix denies using of *DNS* server addresses which are received via IKEv1 and IKEv2 *IPSec* server.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Secure

Synopsis

```
(config-if)> ipsec name-servers
(config-if)> no ipsec name-servers
```

Example

```
(config-if)> ipsec name-servers
IpSec::Interface::Ike: "IKE0": automatic name servers via IKE ►
Configuration Payload are enabled.

(config-if)> no ipsec name-servers
IpSec::Interface::Ike: "IKE0": automatic name servers via IKE ►
Configuration Payload are disabled.
```

History

Version	Description
3.06	The interface ipsec name-servers command has been introduced.

3.25.110 interface ipsec preshared-key

Description Set PSK key for *IPSec* connection that is automatically associated with the tunnel. Command also enables *IPSec* for this tunnel.

Command with **no** prefix resets the key.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Secure

Synopsis

```
(config-if)> ipsec preshared-key <key>
(config-if)> no ipsec preshared-key
```

Arguments

Argument	Value	Description
key	<i>String</i>	Secret PSK key value.

Example

```
(config-if)> ipsec preshared-key 12345678
Network::Interface::Secure: "Gre0": preshared key was set.

(config-if)> no ipsec preshared-key
Network::Interface::Secure: "Gre0": preshared key was reset.
```

History

Version	Description
2.08	The interface ipsec preshared-key command has been introduced.

3.25.111 interface ipsec proposal lifetime

Description Set lifetime of *IPSec* transformation Phase1 on the interface. By default, the value 28800 is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Secure

Synopsis

```
(config-if)> ipsec proposal lifetime <lifetime>
(config-if)> no ipsec proposal lifetime
```

Arguments

Argument	Value	Description
lifetime	<i>Integer</i>	Lifetime of <i>IPSec</i> transformation in seconds. Can take values in the range from 60 to 2147483647.

Example

```
(config-if)> ipsec proposal lifetime 222222
Network::Interface::Secure: IPsec IKE proposal lifetime set to ►
222222 s.
```

```
(config-if)> no ipsec proposal lifetime
Network::Interface::Secure: IPsec IKE proposal lifetime reset ►
to 28800 s.
```

History

Version	Description
2.11	The interface ipsec proposal lifetime command has been introduced.

3.25.112 interface ipsec proposal local-id

Description Set custom local identifier for *IKE*.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Secure

Synopsis

```
(config-if)> ipsec proposal local-id <local-id>
```

```
(config-if)> no ipsec proposal local-id
```

Arguments

Argument	Value	Description
local-id	<i>String</i>	IP address or domain name of local host.

Example

```
(config-if)> ipsec proposal local-id 192.168.8.4
Network::Interface::Secure: Set IKE local ID to "192.168.8.4".
```

```
(config-if)> no ipsec proposal local-id
Network::Interface::Secure: Reset IKE local ID.
```

History

Version	Description
3.08	The interface ipsec proposal local-id command has been introduced.

3.25.113 interface ipsec proposal remote-id

Description

Set custom remote identifier for *IKE*.

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Secure

Synopsis

```
(config-if)> ipsec proposal remote-id <remote-id>
```

```
(config-if)> no ipsec proposal remote-id
```

Arguments

Argument	Value	Description
remote-id	<i>String</i>	IP address or domain name of remote host.

Example

```
(config-if)> ipsec proposal remote-id my.domain.com
Network::Interface::Secure: Set IKE remote ID to "my.domain.com".
```

```
(config-if)> no ipsec proposal remote-id
Network::Interface::Secure: Reset IKE remote ID.
```

History

Version	Description
3.08	The interface ipsec proposal remote-id command has been introduced.

3.25.114 interface ipsec transform-set lifetime**Description**

Set lifetime of *IPSec* transformation Phase2 on the interface. By default, the value 28800 is used.

Command with **no** prefix resets setting to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Secure

Synopsis

```
(config-if)> ipsec transform-set lifetime <lifetime>
```

```
(config-if)> no ipsec transform-set lifetime
```

Arguments

Argument	Value	Description
lifetime	<i>Integer</i>	Lifetime of <i>IPSec</i> transformation in seconds. Can take values in the range from 60 to 2147483647.

Example

```
(config-if)> ipsec transform-set lifetime 2222222
Network::Interface::Secure: IPsec ESP transform-set lifetime set ►
to 2222222 s.
```

```
(config-if)> no ipsec transform-set lifetime
Network::Interface::Secure: IPsec ESP transform-set lifetime ►
reset to 28800 s.
```

History

Version	Description
2.11	The interface ipsec transform-set lifetime command has been introduced.

3.25.115 interface ipv6 address**Description**

Configure an IPv6 address on the interface. If the argument is **auto**, address is autoconfigured. Passing a literal address as an argument will assign it statically.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-if)> ipv6 address (<address> | <block> | auto)
(config-if)> no ipv6 address [address | <block> | auto]
```

Arguments

Argument	Value	Description
address	<i>IPv6 address</i>	The network interface address.
block	<i>IPv6 address</i>	The network interface address with mask.
auto	<i>Keyword</i>	Enable stateless autoconfiguration.

Example

```
(config-if)> ipv6 address 2a01:291:2:612:52ff:20ff:fe00:1e87
Network::Interface::Ip6: "GigabitEthernet1": added static address ►
2a01:291:2:612:52ff:20ff:fe00:1e87.
```

```
(config-if)> ipv6 address 2001:db8::1
Network::Interface::Ip6: "GigabitEthernet1": added static address ►
2001:db8::1.
```

```
(config-if)> ipv6 address fd08:a648:e303::3/64
Network::Interface::Ip6: "GigabitEthernet1": added static address ►
fd08:a648:e303::3/64.
```

```
(config-if)> no ipv6 address 2a01:291:2:612:52ff:20ff:fe00:1e87
Network::Interface::Ip6: "GigabitEthernet1": removed static ►
address 2a01:291:2:612:52ff:20ff:fe00:1e87.
```

```
(config-if)> no ipv6 address
Network::Interface::Ip6: "GigabitEthernet1": cleared addresses.
```

History

Version	Description
2.00	The interface ipv6 address command has been introduced.

3.25.116 interface ipv6 dhcp client pd hint

Description Configure DHCPv6 client prefix delegation hint.
Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-if)> ipv6 dhcp client pd hint <prefix>
```

```
(config-if)> no ipv6 dhcp client pd hint
```

Arguments

Argument	Value	Description
prefix	<i>Prefix</i>	Requested IPv6 prefix or only its length if specified as <code>::/length</code> .

Example

```
(config-if)> ipv6 dhcp client pd hint fd08:a648:e303::/64  
Ip6::Dhcp::Client: "GigabitEthernet1": set a prefix delegation ►  
hint to "fd08:a648:e303::/64".
```

```
(config-if)> ipv6 dhcp client pd hint ::/64  
Ip6::Dhcp::Client: "GigabitEthernet1": set a prefix delegation ►  
hint to "::/64".
```

```
(config-if)> no ipv6 dhcp client pd hint  
Ip6::Dhcp::Client: "GigabitEthernet1": reset prefix delegation ►  
hint.
```

History

Version	Description
4.01	The interface ipv6 dhcp client pd hint command has been introduced.

3.25.117 interface ipv6 id

Description

Set the way of IPv6 interface identifier generation. By default, the `eui64` value is used.

Command with **no** prefix resets value to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-if)> ipv6 id (<suffix> | eui64 | random)
```

```
(config-if)> no ipv6 id
```

Arguments

Argument	Value	Description
suffix	<i>Suffix</i>	The static suffix.
eui64	<i>Keyword</i>	The identifier is based on the interface MAC address.
random	<i>Keyword</i>	Random generation of the interface identifier.

Example

```
(config-if)> ipv6 id ::2
Network::Interface::Ip6: "Bridge0": interface ID is set to ::2.

(config-if)> ipv6 id eui64
Network::Interface::Ip6: "Bridge0": interface ID is set to eui64.

(config-if)> ipv6 id random
Network::Interface::Ip6: "Bridge0": interface ID is set to random.

(config-if)> no ipv6 id
Network::Interface::Ip6: "Bridge0": interface ID is reset to ►
default value.
```

History

Version	Description
4.01	The interface ipv6 id command has been introduced.

3.25.118 interface ipv6 name-servers

Description Configure retrieval of [DNS](#) information. When **auto** is set, enables DHCPv6 name-server requests.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-if)> ipv6 name-servers (auto)
```

```
(config-if)> no ipv6 name-servers [auto]
```

Arguments

Argument	Value	Description
auto	<i>Keyword</i>	Enable name-server autoconfiguration.

Example

```
(config-if)> ipv6 name-servers auto
Name servers provided by the interface network are accepted.
```

History

Version	Description
2.00	The interface ipv6 name-servers command has been introduced.

3.25.119 interface ipv6 prefix

Description Configure prefix delegation. When **auto** is set, prefix is requested via DHCPv6-PD.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-if)> ipv6 prefix (<prefix> | auto)
(config-if)> no ipv6 prefix [<prefix> | auto]
```

Arguments

Argument	Value	Description
auto	<i>Keyword</i>	Enable prefix delegation.
prefix	<i>Prefix</i>	Manual input of prefix.

Example

```
(config-if)> ipv6 prefix 2001:db8:43:ab12::/64
Static IPv6 prefix added.
```

History

Version	Description
2.00	The interface ipv6 prefix command has been introduced.

3.25.120 interface ipv6cp

Description Enable *IPv6CP* support during establishing connection.

Command with **no** prefix disables *IPv6CP*.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type PPP

Synopsis

```
(config-if)> ipv6cp
(config-if)> no ipv6cp
```

Example

```
(config-if)> ipv6cp
IPv6CP enabled.
```

History	Version	Description
	2.00	The interface ipv6cp command has been introduced.

3.25.121 interface lcp acfc

Description Enable compression negotiation of the *Data Link Layer Address and Control fields*. By default, the feature is disabled.

Command with **no** prefix disables this option and all the remote peer requests for the *ACFC* negotiation will be rejected.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type PPP

Synopsis

```
(config-if)> lcp acfc [cid]
(config-if)> no lcp acfc
```

Arguments	Argument	Value	Description
	cid	<i>Keyword</i>	

Example

```
(config-if)> lcp acfc cid
ACFC compression enabled

(config-if)> no lcp acfc cid
ACFC compression disabled
```

History	Version	Description
	2.03	The interface lcp acfc command has been introduced.

3.25.122 interface lcp echo

Description Specify the testing rules of the *PPP* connection with *LCP* echo tools.

By default, `interval` is set to 30, `count` is set to 3.

Command with **no** prefix disables *LCP* echo.

Prefix no Yes

Change settings Yes

Multiple input No**Interface type** PPP

Synopsis

```
(config-if)> lcp echo <interval> <count> [adaptive]
```

```
(config-if)> no lcp echo
```

Arguments

Argument	Value	Description
interval	<i>Integer</i>	Interval between sending <i>LCP</i> echo, in seconds. If within the specified time interval there is no <i>LCP</i> echo request from the remote location, the same request will be sent there asking for response <i>LCP</i> reply.
count	<i>Integer</i>	The number of consecutive requests <i>LCP</i> echo sent, for which no response <i>LCP</i> reply was received. If count of <i>LCP</i> echo requests goes unanswered, the connection is terminated.
adaptive	<i>Keyword</i>	Pppd will send LCP echo-request frames only if no traffic was received from the peer since the last echo-request was sent.

Example

```
(config-if)> lcp echo 20 2  
Network::Interface::Ppp: "PPPoE0": LCP echo parameters updated.
```

```
(config-if)> no lcp echo  
Network::Interface::Ppp: "PPPoE0": LCP echo disabled.
```

History

Version	Description
2.00	The interface lcp echo command has been introduced.
2.06	The adaptive keyword has been added.

3.25.123 interface lcp pfc

Description Enable compression negotiation of the *PPP Protocol field*. By default, the feature is disabled.

Command with **no** prefix disables this option and all the remote peer requests for the *PFC* negotiation will be rejected.

Prefix no Yes**Change settings** Yes**Multiple input** No**Interface type** PPP

Synopsis

```
(config-if)> lcp pfc [cid]
(config-if)> no lcp pfc
```

Argument	Value	Description
cid	<i>Keyword</i>	Enable compression of Connection ID into headers.

Example

```
(config-if)> lcp pfc cid
PFC compression enabled

(config-if)> no lcp pfc cid
PFC compression disabled
```

Version	Description
2.03	The interface lcp pfc command has been introduced.

3.25.124 interface lldp disable

Description Disable *LLDP* agent on interface. By default, the feature is enabled.
Command with **no** prefix enables *LLDP* agent.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-if)> lldp disable
(config-if)> no lldp disable
```

Example

```
(config-if)> lldp disable
Network::DiscoveryManager: LLDP agent is disabled on interface ►
"ISP".

(config-if)> no lldp disable
Network::DiscoveryManager: LLDP agent is enabled on interface ►
"ISP".
```

Version	Description
2.11	The interface lldp disable command has been introduced.

3.25.125 interface mac access-list address

Description Add a MAC address to the permit/deny filtering list of the interface. Type of access list is set with [interface mac access-list type](#) command.

Command with **no** prefix removes the specified MAC address from the [ACL](#).

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type Access Point

Synopsis

```
(config-if)> mac access-list address <address>
(config-if)> no mac access-list address <address>
```

Arguments

Argument	Value	Description
address	MAC address	A MAC address to be added to the ACL .

Example

```
(config-if)> mac access-list address 64:a2:f9:53:b2:12
Network::Interface::Ethernet: "WifiMaster0/AccessPoint1": added ►
64:a2:f9:53:b2:12 to the ACL.
```

```
(config-if)> no mac access-list address 64:a2:f9:53:b2:12
Network::Interface::Ethernet: "WifiMaster0/AccessPoint1": removed ►
64:a2:f9:53:b2:12 from the ACL.
```

```
(config-if)> no mac access-list address
Network::Interface::Ethernet: "WifiMaster0/AccessPoint1": ACL ►
cleared.
```

History

Version	Description
2.00	The interface mac access-list address command has been introduced.

3.25.126 interface mac access-list type

Description Set the type for filtering list of the interface. Type is not defined by default (none value assigned).

Prefix no No

Change settings Yes

Multiple input No

Interface type Access Point

Synopsis

```
(config-if)> mac access-list type <type>
```

Arguments

Argument	Value	Description
type	none	Type of filtering list is not defined.
	permit	Only approved MAC addresses will be added to the list.
	deny	Only restricted MAC addresses will be added to the list.

Example

```
(config-if)> mac access-list type permit
Network::Interface::Ethernet: "WifiMaster0/AccessPoint1": ACL ►
type changed to permit.
```

History

Version	Description
2.00	The interface mac access-list type command has been introduced.

3.25.127 interface mac address

Description

Set the MAC address to the specified network interface. Address is specified in hexadecimal format 00:00:00:00:00:00. The command allows one to assign arbitrary address, but warns the user if the new address “multicast” bit is set or “OUI enforced” bit is cleared.

Command with **no** prefix resets the original MAC addresses on the interface.

Warning: Change MAC address on Wi-Fi interface is prohibited.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

MAC

Synopsis

```
(config-if)> mac address <mac>
```

```
(config-if)> no mac address
```

Arguments

Argument	Value	Description
mac	MAC address	New MAC address of the interface.

Example

```
(config-if)> mac address 3C:1F:6E:2A:1C:BA
```

```
(config-if)> no mac address
```

History

Version	Description
2.00	The interface mac address command has been introduced.

3.25.128 interface mac address factory

Description Set the factory MAC address to the interface.

Prefix no No

Change settings Yes

Multiple input No

Interface type MAC

Synopsis `(config-if)> mac address factory <name>`

Arguments

Argument	Value	Description
name	lan	"LAN" MAC address will be assigned to the interface.
	wan	"WAN" MAC address will be assigned to the interface.

Example

```
(config-if)> mac address factory lan
Core::System::UConfig: done.
```

History

Version	Description
2.00	The interface mac address factory command has been introduced.

3.25.129 interface mac bssid

Description Specify the Access Point's MAC address to connect to [WISP](#).

Command with **no** prefix removes the MAC address.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type WifiStation

Synopsis `(config-if)> mac bssid <bssid>`


```
(config-if)> no mac bssid
```

Arguments

Argument	Value	Description
bssid	MAC address	MAC address of WISP Access Point.

Example

```
(config-if)> mac bssid 56:ff:20:00:1e:11
Network::Interface::WifiStation: BSSID set to 56:ff:20:00:1e:11.

(config-if)> no mac bssid
Network::Interface::WifiStation: BSSID cleared.
```

History

Version	Description
2.13	The interface mac bssid command has been introduced.

3.25.130 interface mac clone

Description Clone the MAC address from the operator's PC to the interface.

Prefix no No

Change settings Yes

Multiple input No

Interface type MAC, IP

Synopsis

```
(config-if)> mac clone
```

Example

```
(config-if)> mac clone
```

History

Version	Description
2.00	The interface mac clone command has been introduced.

3.25.131 interface mobile lte disable-band

Description Disable specified LTE band.

Command with **no** prefix enables LTE band. If you use no argument, the entire list of LTE bands will be enabled.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type	Usb							
Synopsis	<pre>(config-if)> mobile lte disable-band <band></pre> <pre>(config-if)> no mobile lte disable-band [<band>]</pre>							
Arguments	<table border="1"> <thead> <tr> <th>Argument</th> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>band</td> <td><i>Integer</i></td> <td>LTE band in the range from 1 to 43 inclusively.</td> </tr> </tbody> </table>		Argument	Value	Description	band	<i>Integer</i>	LTE band in the range from 1 to 43 inclusively.
Argument	Value	Description						
band	<i>Integer</i>	LTE band in the range from 1 to 43 inclusively.						
Example	<pre>(config-if)> mobile lte disable-band 22</pre> <pre>UsbQmi::Interface: "UsbQmi0": LTE band 22 disabled.</pre> <pre>(config-if)> no mobile lte disable-band 22</pre> <pre>UsbQmi::Interface: "UsbQmi0": LTE band 22 enabled.</pre> <pre>(config-if)> no mobile lte disable-band</pre> <pre>UsbQmi::Interface: "UsbQmi0": all LTE bands are enabled.</pre>							
History	<table border="1"> <thead> <tr> <th>Version</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>3.04</td> <td>The interface mobile lte disable-band command has been introduced.</td> </tr> </tbody> </table>		Version	Description	3.04	The interface mobile lte disable-band command has been introduced.		
Version	Description							
3.04	The interface mobile lte disable-band command has been introduced.							

3.25.132 interface mobile name-servers

Description	<p>Use DNS server addresses which are received via mobile operator. By default, the function is enabled.</p> <p>Command with no prefix denies using of DNS server addresses which are received via mobile operator.</p>
Prefix no	Yes
Change settings	Yes
Multiple input	No
Interface type	Usb
Synopsis	<pre>(config-if)> mobile name-servers</pre> <pre>(config-if)> no mobile name-servers</pre>
Example	<pre>(config-if)> mobile name-servers</pre> <pre>UsbQmi::Interface: "UsbQmi0": automatic name servers via QMI are ► enabled.</pre> <pre>(config-if)> no mobile name-servers</pre> <pre>UsbQmi::Interface: "UsbQmi0": automatic name servers via QMI are ► disabled.</pre>

History	Version	Description
	3.06	The interface mobile name-servers command has been introduced.

3.25.133 interface mobile operator

Description Set network identifier for *PLMN*.
Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Usb

Synopsis

```
(config-if)> mobile operator <PLMN>
```

```
(config-if)> no mobile operator
```

Arguments	Argument	Value	Description
	PLMN	<i>String</i>	Operator identifier.

Example

```
(config-if)> mobile operator 25011
UsbQmi::Interface: Operator PLMN is set to "25011".
```

```
(config-if)> no mobile operator
UsbQmi::Interface: Operator PLMN cleared.
```

History	Version	Description
	3.04	The interface mobile operator command has been introduced.

3.25.134 interface mobile pdp

Description Choose IP protocol version for USB modem. IPv6 can be selected only if the corresponding system component is installed. By default, ipv4 value is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Usb**Synopsis**

```
(config-if)> mobile pdp (ipv4 | ipv6 | ipv4v6)
```

```
(config-if)> no mobile pdp
```

Arguments

Argument	Value	Description
ipv4	<i>String</i>	IPv4 only.
ipv6	<i>String</i>	IPv6 only.
ipv4v6	<i>String</i>	IPv4 and IPv6 dual stack.

Example

```
(config-if)> mobile pdp ipv4
UsbQmi::Interface: Packet data protocol is set to "ipv4".
```

```
(config-if)> mobile pdp ipv4v6
UsbQmi::Interface: Packet data protocol is set to "ipv4v6".
```

```
(config-if)> no mobile pdp
Mobile::Interface: "UsbLte0": packet data protocol is reset to ►
default.
```

History

Version	Description
3.04	The interface mobile pdp command has been introduced.
3.08	The ipv6 argument and NO prefix were added.

3.25.135 interface mobile roaming

Description

Enable mobile roaming.

Command with **no** prefix disables the setting.**Prefix no**

Yes

Change settings

Yes

Multiple input

No

Interface type

Usb

Synopsis

```
(config-if)> mobile roaming
```

```
(config-if)> no mobile roaming
```

Example

```
(config-if)> mobile roaming
UsbQmi::Interface: "UsbQmi0": roaming is enabled.
```

```
(config-if)> no mobile roaming
UsbQmi::Interface: "UsbQmi0": roaming is disabled.
```

History

Version	Description
3.03	The interface mobile roaming command has been introduced.

3.25.136 interface mobile scan

Description Run a mobile network scan. The scanning process takes 20-50 seconds.
Command with **no** prefix stops scanning.

Prefix no Yes

Change settings No

Multiple input No

Interface type Usb

Synopsis

```
(config-if)> mobile scan
(config-if)> no mobile scan
```

Example

```
(config-if)> mobile scan
UsbQmi::Interface: Network scanning started.
```

```
(config-if)> no mobile scan
UsbQmi::Interface: Network scanning stopped.
```

History

Version	Description
3.05	The interface mobile scan command has been introduced.

3.25.137 interface mobile umts disable-band

Description Disable specified UMTS band.
Command with **no** prefix enables UMTS band. If you use no argument, the entire list of UMTS bands will be enabled.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type Usb

Synopsis

```
(config-if)> mobile umts disable-band <band>
```

```
(config-if)> no mobile umts disable-band [ <band> ]
```

Arguments

Argument	Value	Description
band	<i>Integer</i>	UMTS band. Can take values 1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 26.

Example

```
(config-if)> mobile umts disable-band 6  

UsbQmi::Interface: "UsbQmi0": WCDMA band 6 disabled.
```

```
(config-if)> no mobile lte disable-band 6  

UsbQmi::Interface: "UsbQmi0": WCDMA band 6 enabled.
```

```
(config-if)> no mobile lte disable-band  

UsbQmi::Interface: "UsbQmi0": all WCDMA bands are enabled.
```

History

Version	Description
3.05	The interface mobile umts disable-band command has been introduced.

3.25.138 interface openvpn accept-routes

Description

Enable receiving routes from a remote side via OpenVPN.

Command with **no** prefix disables the feature.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

OpenVPN

Synopsis

```
(config-if)> openvpn accept-routes
```

```
(config-if)> no openvpn accept-routes
```

Example

```
(config-if)> openvpn accept-routes  

Network::Interface::OpenVpn: "OpenVPN0": enable automatic routes ►  

accept via tunnel.
```

```
(config-if)> no openvpn accept-routes  

Network::Interface::OpenVpn: "OpenVPN0": disable automatic routes ►  

accept via tunnel.
```

History	Version	Description
	2.10	The interface openvpn accept-routes command has been introduced.

3.25.139 interface openvpn connect

Description Set interface for OpenVPN connection. If you use no argument, connection is set via any interface.

Prefix no No

Change settings Yes

Multiple input No

Interface type OpenVPN

Synopsis

```
(config-if)> openvpn connect [ via <via> ]
(config-if)> openvpn connect
```

Arguments	Argument	Value	Description
	via	<i>Interface</i>	Full interface name or an alias.

Example

```
(config-if)> openvpn connect via ISP
Network::Interface::OpenVpn: "OpenVPN0": set connection via ISP.

(config-if)> openvpn connect
Network::Interface::OpenVpn: "OpenVPN0": set connection via any ►
interface.
```

History	Version	Description
	2.10	The interface openvpn connect command has been introduced.

3.25.140 interface openvpn name-servers

Description Use [DNS](#) server addresses which are received via OpenVPN server. By default, the function is enabled.

Command with **no** prefix denies using of [DNS](#) server addresses which are received via OpenVPN server.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type	OpenVPN				
Synopsis	<pre>(config-if)> openvpn name-servers</pre> <pre>(config-if)> no openvpn name-servers</pre>				
Example	<pre>(config-if)> openvpn name-servers</pre> <p>Network::Interface::OpenVpn: "OpenVPN0": automatic name servers ▶ via tunnel are enabled.</p> <pre>(config-if)> no openvpn name-servers</pre> <p>Network::Interface::OpenVpn: "OpenVPN0": automatic name servers ▶ via tunnel are disabled.</p>				
History	<table border="1"> <thead> <tr> <th>Version</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>3.06</td> <td>The interface openvpn name-servers command has been introduced.</td> </tr> </tbody> </table>	Version	Description	3.06	The interface openvpn name-servers command has been introduced.
Version	Description				
3.06	The interface openvpn name-servers command has been introduced.				

3.25.141 interface peer

Description	<p>Specify ID of the remote peer to which the PPP connection will be used. A more precise meaning of configuration depends on interface type. For example, for PPPoE the interface peer command specifies the name of access hub, for PPTP — remote host name or IP address, and for SSTP — specifies a remote server with port 443 or another.</p> <p>Command with no prefix cancels the setting.</p>						
Prefix no	Yes						
Change settings	Yes						
Multiple input	No						
Interface type	PPP						
Synopsis	<pre>(config-if)> peer <peer></pre> <pre>(config-if)> no peer</pre>						
Arguments	<table border="1"> <thead> <tr> <th>Argument</th> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>peer</td> <td><i>String</i></td> <td>Remote connection point ID or remote server address <code>host.example.net:port</code>. By default, port number is 443.</td> </tr> </tbody> </table>	Argument	Value	Description	peer	<i>String</i>	Remote connection point ID or remote server address <code>host.example.net:port</code> . By default, port number is 443.
Argument	Value	Description					
peer	<i>String</i>	Remote connection point ID or remote server address <code>host.example.net:port</code> . By default, port number is 443.					
Example	<pre>(config-if)> peer 111</pre> <pre>(config-if)> peer host.example.net:5555</pre>						

History	Version	Description
	2.00	The interface peer command has been introduced.
	2.12	Added the ability to change the port of a remote server.

3.25.142 interface peer-isolation

Description Enable the isolation of wireless clients in the Home segment. The setting applies on the Bridge interface and has an effect for all access points included in it. Also, it blocks traffic from wireless clients inside the L2 network.

Command with **no** prefix cancels the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Bridge

Synopsis

```
(config-if)> peer-isolation
(config-if)> no peer-isolation
```

Example

```
(config-if)> peer-isolation
Network::Interface::Ethernet: "Bridge0": peer isolation enabled.

(config-if)> no peer-isolation
Network::Interface::Ethernet: "Bridge0": peer isolation disabled.
```

History	Version	Description
	2.10	The interface peer-isolation command has been introduced.

3.25.143 interface ping-check profile

Description Assign *Ping Check* profile to the interface.

Command with **no** prefix cancels the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-if)> ping-check profile <profile>
```

```
(config-if)> no ping-check profile
```

Arguments

Argument	Value	Description
profile	<i>String</i>	Profile name to assign.

Example

```
(config-if)> ping-check profile test
PingCheck::Client: Set ping-check profile for interface "ISP".
```

```
(config-if)> no ping-check profile
PingCheck::Client: Reset ping-check profile for interface "ISP".
```

History

Version	Description
2.04	The interface ping-check profile command has been introduced.

3.25.144 interface ping-check restart

Description

Enable interface restart if *Ping Check* is triggered (Internet is not available on interface). By default the function is disabled.

Command with **no** prefix disables the function.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-if)> ping-check restart [ <interface> ]
```

```
(config-if)> no ping-check restart
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Full name or alias of the interface to be restarted when the <i>Ping Check</i> on the binded interface is triggered. If this argument is not specified, the interface binded with <i>Ping Check</i> profile will be restarted.

Example

```
(config-if)> ping-check restart
PingCheck::Client: Enabled "PPPoE0" interface restart.
```

```
(config-if)> ping-check restart ISP
PingCheck::Client: Enabled "ISP" interface restart for "PPPoE0".
```

```
(config-if)> no ping-check restart
PingCheck::Client: Remove restart settings for "PPPoE0".
```

History	Version	Description
	3.04	The interface ping-check restart command has been introduced.

3.25.145 interface pmf

Description Enable *PMF* functionality.
Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type WiFi

Synopsis

```
(config-if)> pmf
(config-if)> no pmf
```

Example

```
(config-if)> pmf
Network::Interface::Rtx::WifiStation: "WifiMaster0/WifiStation0": ►
PMF enabled.

(config-if)> no pmf
Network::Interface::Rtx::WifiStation: "WifiMaster0/WifiStation0": ►
PMF disabled.
```

History	Version	Description
	2.09	The interface pmf command has been introduced.

3.25.146 interface pmksa-lifetime

Description Change the *PMK* cache lifetime. By default, the value 1440 is set.

Prefix no No

Change settings Yes

Multiple input No

Interface type WiFiMaster

Synopsis

```
(config-if)> pmksa-lifetime <pmksa-lifetime>
```

Arguments

Argument	Value	Description
pmksa-lifetime	<i>Integer</i>	Lifetime value, in minutes.

Example

```
(config-if)> interface WifiMaster1 pmksa-lifetime 43200
Network::Interface::Mtk::WifiMaster: "WifiMaster1": PMKSA cache ►
lifetime updated.
```

History

Version	Description
4.01	The interface pmksa-lifetime command has been introduced.

3.25.147 interface power

Description

Set the transmitter power for the radio interface. Transmitter power is limited by the hardware capabilities and state laws applicable to radio broadcast. This command allows one to only reduce the power of the transmitter relative to its maximum power, such as to decrease potential interference with other devices in this range/band. By default, the setting value of the power is set to 100.

Prefix no

No

Change settings

Yes

Multiple input

No

Interface type

Radio

Synopsis

```
(config-if)> power <power>
```

Arguments

Argument	Value	Description
power	<i>Integer</i>	The transmitter power as the percentage of the maximum power (from 1 to 100).

Example

```
(config-if)> power 1
Network::Interface::Rtx::WifiMaster: "WifiMaster0": TX power ►
level set.
```

History

Version	Description
2.00	The interface power command has been introduced.

3.25.148 interface pppoe service

Description

Specify PPPoE service. If service is not defined, then PPPoE client will be connected to an arbitrary service.

Prefix no	Yes
Change settings	Yes
Multiple input	No
Interface type	PPPoE

Synopsis

```
(config-if)> pppoe service <service>
(config-if)> no pppoe service
```

Argument	Value	Description
service	String	Name of PPPoE service.

Example

```
(config-if)> pppoe service TEST
Network::Interface::Pppoe: "PPPoE0": service set.

(config-if)> no pppoe service
Network::Interface::Pppoe: "PPPoE0": service removed.
```

Version	Description
2.05	The interface pppoe service command has been introduced.

3.25.149 interface pppoe session auto-cleanup

Description Enable sending a PADT packet for the unfinished PPPoE session. By default the option is enabled.

Command with **no** prefix disables sending a PADT packet.

Prefix no	Yes
Change settings	Yes
Multiple input	No
Interface type	PPPoE

Synopsis

```
(config-if)> pppoe session auto-cleanup
(config-if)> no pppoe session auto-cleanup
```

Example

```
(config-if)> pppoe session auto-cleanup
Network::Interface::Ppp: "PPPoE0": enabled session auto cleanup.

(config-if)> no pppoe session auto-cleanup
Network::Interface::Ppp: "PPPoE0": disabled session auto cleanup.
```

History

Version	Description
3.03	The interface pppoe session auto-cleanup command has been introduced.

3.25.150 interface preamble-short

Description Use short *preamble*. By default, the setting is disabled.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Radio

Synopsis

```
(config-if)> preamble-short
(config-if)> no preamble-short
```

Example

```
(config-if)> preamble-short
Network::Interface::Rtx::WifiMaster: "WifiMaster0": short ►
preamble enabled.
```

```
(config-if)> no preamble-short
Network::Interface::Rtx::WifiMaster: "WifiMaster0": short ►
preamble disabled.
```

History

Version	Description
2.00	The interface preamble-short command has been introduced.

3.25.151 interface proxy connect

Description Start the process of connecting to the proxy server. By default, connection is set via any interface.

Command with **no** prefix resets value to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Proxy

Synopsis

```
(config-if)> proxy connect [ via <via> ]
```

```
(config-if)> no proxy connect
```

Arguments

Argument	Value	Description
via	<i>Interface</i>	Interface through which remote node is accessed.

Example

```
(config-if)> proxy connect via WifiMaster1/WifiStation0
Proxy::Interface: "Proxy0": set connection via ►
WifiMaster1/WifiStation0.
```

```
(config-if)> no proxy connect
Proxy::Interface: "Proxy0": set connection via any interface.
```

History

Version	Description
3.09	The interface proxy connect command has been introduced.

3.25.152 interface proxy protocol

Description

Set the connection protocol. By default, the http protocol and [TCP](#) connection is used for proxy server.

Command with **no** prefix resets setting to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Proxy

Synopsis

```
(config-if)> proxy protocol <protocol>
```

```
(config-if)> no proxy protocol
```

Arguments

Argument	Value	Description
protocol	socks5	Use SOCKS5 protocol for connection.
	http	Use HTTP or HTTPS protocol for connection.

Example

```
(config-if)> proxy protocol socks5
Proxy::Interface: "Proxy0": set proxy protocol to socks5.
```

```
(config-if)> no proxy protocol
Proxy::Interface: "Proxy0": reset proxy protocol.
```

History

Version	Description
3.09	The interface proxy protocol command has been introduced.

3.25.153 interface proxy socks5-udp

Description Enable *UDP* mode for the *SOCKS5* protocol. By default, the *UDP* mode is disabled.

Command with **no** prefix disables the mode.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Proxy

Synopsis

```
(config-if)> proxy socks5-udp
(config-if)> no proxy socks5-udp
```

Example

```
(config-if)> proxy socks5-udp
Proxy::Interface: "Proxy0": enable SOCKS5 UDP mode.
```

```
(config-if)> no proxy socks5-udp
Proxy::Interface: "Proxy0": disable SOCKS5 UDP mode.
```

History

Version	Description
4.1	The interface proxy socks5-udp command has been introduced.

3.25.154 interface proxy udpgw-upstream

Description Set proxy server for *UDP* connection.

Note: Command is available if the *SOCKS5* is the connection protocol.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Proxy

Synopsis

```
(config-if)> proxy udpgw-upstream <host> [ <port> ]
(config-if)> no proxy udpgw-upstream
```

Argument	Value	Description
host	<i>String</i>	IP-address or domain name of proxy server.
port	<i>Integer</i>	The <i>UDP</i> port of server.

Example

```
(config-if)> proxy udpgw-upstream 202.150.93.130 8080
Proxy::Interface: "Proxy0": set proxy UDPGW upstream to ►
202.150.93.130:8080.
```

```
(config-if)> no proxy udpgw-upstream
Proxy::Interface: "Proxy0": cleared proxy UDPGW upstream.
```

Version	Description
4.1	The interface proxy udpgw-upstream command has been introduced.

3.25.155 interface proxy upstream

Description Set proxy server for connection.
Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Proxy

Synopsis

```
(config-if)> proxy upstream <host> [ <port> ]
(config-if)> no proxy upstream
```

Argument	Value	Description
host	<i>String</i>	IP-address or domain name of proxy server.
port	<i>Integer</i>	The server port.

Example

```
(config-if)> proxy upstream 161.8.174.48 1080
Proxy::Interface: "Proxy0": set proxy upstream to ►
161.8.174.48:1080.
```

```
(config-if)> no proxy upstream
Proxy::Interface: "Proxy0": cleared proxy upstream.
```

History

Version	Description
3.09	The interface proxy upstream command has been introduced.

3.25.156 interface reconnect-delay

Description Set the period of time between reconnection attempts. By default, value 3 is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type PPP

Synopsis

```
(config-if)> reconnect-delay <sec>
```

```
(config-if)> no reconnect-delay
```

Arguments

Argument	Value	Description
sec	<i>Integer</i>	Value of time in seconds. Can take values in the range from 3 to 600.

Example

```
(config-if)> reconnect-delay 3
Network::Interface::Ppp: "PPTP1": reconnect delay set to 3 ►
seconds.
```

```
(config-if)> no reconnect-delay
Network::Interface::Ppp: "PPTP0": reconnect delay reset to ►
default.
```

History

Version	Description
2.11	The interface reconnect-delay command has been introduced.

3.25.157 interface rekey-interval

Description Set the period of time between automatic changes of the secret keys, which all devices on the network share. By default, 86400 value is used.

Command with **no** prefix disables keys changing.

Prefix no	Yes
Change settings	Yes
Multiple input	No
Interface type	WiFi

Synopsis

```
(config-if)> rekey-interval <interval>
(config-if)> no rekey-interval
```

Arguments	Argument	Value	Description
	interval	Integer	Value of rekey interval in seconds.

Example

```
(config-if)> rekey-interval 3000
Network::Interface::Rtx::WifiMaster: "WifiMaster0": rekey ►
interval is 3000 sec.
```

```
(config-if)> no rekey-interval
Network::Interface::Rtx::WifiMaster: "WifiMaster0": rekey ►
interval disabled.
```

History	Version	Description
	2.06	The interface rekey-interval command has been introduced.
	2.15	Added default value of rekey interval 3600 sec.
	3.04	Default value of rekey interval is changed to 86400 sec.

3.25.158 interface rename

Description Assign arbitrary name to the specified network interface. The interface can be referred to by the new name just like by ID.

Command with **no** prefix removes the setting.

Warning: Do not rename Home interface. This can cause unpredictable system errors.

Prefix no	Yes
Change settings	Yes
Multiple input	No

Synopsis

```
(config-if)> rename <rename>
```

```
(config-if)> no rename
```

Arguments

Argument	Value	Description
rename	<i>String</i>	New interface name.

Example

```
(config-if)> rename PPPoE1
Network::Interface::Base: "PPPoE0": renamed to "PPPoE1".
```

```
(config-if)> no rename
Network::Interface::Base: "PPPoE0": name cleared.
```

History

Version	Description
2.08	The interface rename command has been introduced.

3.25.159 interface rf e2p set

Description Change the memory cell value of calibration data at *offset* by *value* for the specified interface.

Prefix no No

Change settings No

Multiple input No

Interface type Radio

Synopsis

```
(config-if) rf e2p set <offset> <value>
```

Arguments

Argument	Value	Description
offset	<i>Hex</i>	Memory cell location. Can take values in the range from 1E0 to 1FE.
value	<i>Hex</i>	Value to be set. Can take values in the range from 0 to FFFF.

Example

```
(config-if)> rf e2p set 1f6 0
Network::Interface::Rtx::WifiMaster: EEPROM [0x01F6]:0000 set.
```

History

Version	Description
2.04	The interface rf e2p set command has been introduced.

3.25.160 interface role

Description Set a role for the interface. Multiple roles can be assigned to one interface. Command is used for correct view of VLAN connections in the web interface.

Command with **no** prefix removes the role. If you use no arguments, the entire list of roles will be removed.

Prefix no Yes

Change settings No

Multiple input Yes

Synopsis

```
(config-if)> role <role> [ for <ifor> ]
(config-if)> no role [ role ]
```

Arguments

Argument	Value	Description
role	inet	Interface is used for Internet connection.
	iptv	Interface is used for IPTV service.
	voip	Interface is used for VoIP service.
	misc	Interface is used for IP Policy .
ifor	Interface	Full interface name or an alias.

Example

```
(config-if)> role iptv for GigabitEthernet1
Network::Interface::Base: "GigabitEthernet1": assigned role ▶
"iptv" for GigabitEthernet1.
```

```
(config-if)> no role iptv for GigabitEthernet1
Network::Interface::Base: "GigabitEthernet1": deleted role "iptv".
```

```
(config-if)> no role
Network::Interface::Base: "GigabitEthernet1": deleted all roles.
```

History

Version	Description
2.06	The interface role command has been introduced.
2.10	Argument <code>misc</code> was added.

3.25.161 interface rrm

Description Enable [RRM](#) for search of nearby APs according to IEEE 802.11k standard in order to provide this AP list to the subscriber device by request. By default, the option is disabled.

Command with **no** prefix removes the setting.

Prefix no	Yes
Change settings	Yes
Multiple input	No
Interface type	AccessPoint

Synopsis

```
(config-if)> rrm
(config-if)> no rrm
```

Example

```
(config-if)> rrm
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
RRM enabled.

(config-if)> no rrm
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
RRM disabled.
```

History

Version	Description
2.13	The interface rrm command has been introduced.

3.25.162 interface rssi-threshold

Description Set the RSSI signal strength threshold for the Access Point at which Wi-Fi clients will be disconnected and cannot connect to the Access Point. By default, the RSSI value 0 is used.

Command with **no** prefix resets setting to default.

Prefix no	Yes
Change settings	Yes
Multiple input	No
Interface type	AccessPoint

Synopsis

```
(config-if)> rssi-threshold <rssi-threshold>
(config-if)> no rssi-threshold
```

Arguments

Argument	Value	Description
rssi-threshold	<i>Integer</i>	RSSI values in the range from -100 to 0. If value is set to 0, the setting is disabled.

Example

```
(config-if)> rssi-threshold -30
Network::Interface::Mtk::AccessPoint: "WifiMaster0/AccessPoint0": ►
rssi threshold is set to -30.
```

```
(config-if)> no rssi-threshold
Network::Interface::Mtk::AccessPoint: "WifiMaster0/AccessPoint0": ►
rssi threshold reset to 0.
```

History

Version	Description
4.01	The interface rssi-threshold command has been introduced.

3.25.163 interface schedule

Description Assign a schedule to the interface. Schedule must be created and customized with **schedule action** command before execution.

Command with **no** prefix unbinds the schedule.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-if)> schedule <schedule>
```

```
(config-if)> no schedule
```

Arguments

Argument	Value	Description
schedule	<i>Schedule</i>	The name of the schedule that was created with schedule group of commands.

Example

```
(config-if)> schedule WIFI
Network::Interface::Base: "WifiMaster0": schedule is "WiFi".
```

```
(config-if)> no schedule
Network::Interface::Base: "WifiMaster0": schedule cleared.
```

History

Version	Description
2.06	The interface schedule command has been introduced.

3.25.164 interface security-level

Description Specify the interface security level. The security levels define the firewall logic:

- Allow establishing private → public connections.

- Prohibit establishing connections coming to the public interface, i. e. in the direction `public → private` and `public → public`.
- The device itself accepts network connections (allows control) only from private interfaces.
- Data transfer between private interfaces can be allowed or disallowed depending on the `isolate-private` global parameter.
- protected interfaces have no access to device and to other private/protected subnetworks, but they have access to public interfaces and to the internet. The device provides only DHCP and DNS services to the protected segments.
- Data transfer from private to protected interfaces is forbidden by default. To allow such connection use the `no isolate-private` command.

Note: By default, to all newly created interfaces public security level assigned.

Access lists `access-list` have higher priority than the security levels, so they can be used to set additional rules of packet filtering.

Prefix no No

Change settings Yes

Multiple input No

Interface type IP

Synopsis `(config-if)> security-level (public | private | protected)`

Example Despite the fact that there is no functionality to disable the firewall completely, it is possible to disable it for particular directions. Suppose that it is necessary to allow data transfer between the “home” network Home and global network PPPoE0. To accomplish that, to both interfaces must be assigned private security level and function `isolate-private` must be disabled.

```
(config)> interface Home security-level private
Network::Interface::IP: "Bridge0": security level set to ►
"private".
```

```
(config)> interface PPPoE0 security-level private
Network::Interface::IP: "PPPoE0": security level set to "private".
```

```
(config)> no isolate-private
Netfilter::Manager: Private networks not isolated.
```

Note: The firewall and the address translation — are the functions designed to solve fundamentally different problems. Enabling NAT between Home and PPPoE0 interfaces in the

configuration shown above, does not prohibit access to the network Home from the global network. Even as the address translation is enabled by command **ip nat Home**, the packets from PPPoE0 will get to Home network.

History

Version	Description
2.00	The interface security-level command has been introduced.
2.06	The protected parameter was added.

3.25.165 interface sim pin**Description**

Set PIN-code for SIM card.

Command with **no** prefix removes PIN-code.

Prefix no

Yes

Change settings

No

Multiple input

No

Interface type

Usb

Synopsis

```
(config-if)> sim pin <pin>
```

```
(config-if)> no sim pin
```

Arguments

Argument	Value	Description
pin	<i>String</i>	4 to 8 digits PIN.

Example

```
(config-if)> sim pin 0000  
Mobile::Interface: "UsbLte0": PIN code has been set.
```

```
(config-if)> no sim pin  
Mobile::Interface: "UsbLte0": PIN code has been reset.
```

History

Version	Description
3.02	The interface sim pin command has been introduced.
4.00	Prefix no was added.

3.25.166 interface sim slot**Description**

Switch SIM-slot for QMI modem. By default, the 1 slot is set.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Usb

Synopsis

```
(config-if)> sim slot <slot>
```

```
(config-if)> no sim slot
```

Arguments

Argument	Value	Description
slot	1	Set 1 or 2 slot.
	2	

Example

```
(config-if)> sim slot 2  
Mobile::Interface: "UsbQmi0": SIM slot is set to "2".
```

```
(config-if)> no sim slot  
Mobile::Interface: "UsbQmi0": SIM slot is reset to default.
```

History

Version	Description
3.08	The interface sim slot command has been introduced.

3.25.167 interface speed

Description Configure the speed of the Ethernet interface. By default, auto value is set.
Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis

```
(config-if)> speed (10 | 100 | 1000 | auto)
```

```
(config-if)> no speed
```

Arguments

Argument	Value	Description
10	<i>Keyword</i>	Connection speed in Mbit/s.
100		

Argument	Value	Description
1000		
auto	<i>Keyword</i>	Automatical speed configuration.

Example

```
(config-if)> speed 1000
Network::Interface::Ethernet: "GigabitEthernet1/0": speed set ►
to 1000.
```

```
(config-if)> no speed
Network::Interface::Ethernet: "GigabitEthernet1/0": speed reset ►
to default (auto-negotiation).
```

History

Version	Description
2.06.B.1	The interface speed command has been introduced.

3.25.168 interface speed nonegotiate

Description

Disable autonegotiation. By default, autonegotiation is enabled.

Command with **no** prefix enables autonegotiation.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Ethernet

Synopsis

```
(config-if)> speed nonegotiate
```

```
(config-if)> no speed nonegotiate
```

Example

```
(config-if)> speed nonegotiate
Network::Interface::Ethernet: "GigabitEthernet1/0": ►
autonegotiation will be disabled for fixed speed.
```

```
(config-if)> no speed nonegotiate
Network::Interface::Ethernet: "GigabitEthernet1/0": ►
autonegotiation enabled..
```

History

Version	Description
2.08	The interface speed nonegotiate command has been introduced.

3.25.169 interface ssid

Description Specify the wireless network name (SSID) for `WiFiStation` and `AccessPoint` interfaces. Depending on the interface type, the SSID value is processed differently.

- For `AccessPoint`, the SSID is a necessary setting, without which the connection will not be accepted.
- For the `WiFiStation` SSID determines which access point `WiFiStation` will connect to. Without a specified SSID, `WiFiStation` can connect to any available wireless network at its discretion.

Command with **no** prefix resets network name to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type WiFi

Synopsis

```
(config-if)> ssid <ssid>
```

```
(config-if)> no ssid
```

Arguments

Argument	Value	Description
ssid	<i>String</i>	Wireless Network Name (SSID).

Example

```
(config-if)> ssid MYNETWORK
Network::Interface::Wireless: "WifiMaster0/AccessPoint0": SSID ►
saved.
```

```
(config-if)> no ssid
Network::Interface::Rtx::AccessPoint: "WifiMaster0/AccessPoint0": ►
SSID reset.
```

History

Version	Description
2.00	The interface ssid command has been introduced.

3.25.170 interface standby enable

Description Enable the standby mode. When the standby mode is enabled for an interface, it is automatically turned off when another WAN connection with a higher global priority is up and running.

The standby option is ignored in following cases:

- the global priority is not configured;
- the standby interface is included in a group, such as Bridge;
- the current WAN connection operates over the standby interface.

Command with **no** prefix disables the standby mode.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-if)> standby enable
(config-if)> no standby enable
```

Example

```
(config-if)> standby enable
Network::Interface::Standby: "CdcEthernet0": enabled.

(config-if)> no standby enable
Network::Interface::Standby: "CdcEthernet0": disabled.
```

History

Version	Description
4.00	The interface standby enable command has been introduced.

3.25.171 interface storm-control disable

Description Enable the broadcast storm control on the Bridge interface. By default, the setting is enabled.

Command with **no** prefix disables the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Bridge

Synopsis

```
(config-if)> storm-control disable
(config-if)> no storm-control disable
```

Example

```
(config-if)> storm-control disable
Network::Interface::Bridge: "Bridge0": disabled storm control ►
and loop detector.
```

```
(config-if)> no storm-control disable
Network::Interface::Bridge: "Bridge0": enabled storm control and ▶
loop detector.
```

History

Version	Description
4.00	The interface storm-control disable command has been introduced.

3.25.172 interface switchport access

Description Set the port [VLAN](#) ID for access mode. Allows to transfer frames of the specified [VLAN](#) to the port and remove [VLAN](#) marker from the transferred frames.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Port

Synopsis

```
(config-if)> switchport access vlan <vid>
```

```
(config-if)> no switchport access vlan
```

Arguments

Argument	Value	Description
vid	<i>Integer</i>	Access VLAN ID. Can take values in the range from 1 to 4094 inclusively.

Example

```
(config-if)> switchport access vlan 1
Network::Interface::Switch: "FastEthernet0/0": set access VLAN ▶
ID: 1.
```

History

Version	Description
2.06	The interface switchport access command has been introduced.

3.25.173 interface switchport friend

Description Configure unidirectional [VLAN](#) for multicast traffic in addition to access [VLAN](#). Port can be a member of one access [VLAN](#). This command enables forwarding of downstream traffic from a different [VLAN](#) (called "friend"). Friend packets are transmitted without a tag.

Command with **no** prefix removes the setting.

Prefix no	Yes
Change settings	Yes
Multiple input	No
Interface type	Port

Synopsis

```
(config-if)> switchport friend vlan <vid>
```

```
(config-if)> no switchport friend vlan
```

Argument	Value	Description
vid	<i>Integer</i>	Friend VLAN ID. Can take values in the range from 1 to 4094 inclusively.

Example

```
(config-if)> switchport friend vlan 2
```

```
Network::Interface::Switch: "FastEthernet0/0": set friend VLAN ID: 2.
```

Version	Description
2.06	The interface switchport friend command has been introduced.

3.25.174 interface switchport mode

Description Set access or trunk mode for [VLAN](#). By default, access mode is set.

Command with **no** prefix resets setting to default.

Prefix no	Yes
Change settings	Yes
Multiple input	No
Interface type	Port

Synopsis

```
(config-if)> switchport mode [ (access [q-in-q] ) | trunk]
```

```
(config-if)> no switchport mode
```

Argument	Value	Description
mode	access	Enable the access mode to a VLAN , that is the mode when only the untagged frames pass through the port. The incoming frames get

Argument	Value	Description
		tagged with the PVID marker, which is set with switchport access command. The port is an output one only for <i>VLAN</i> with PVID ID. Once a frame is transferred to the port, the <i>VLAN</i> marker gets removed.
	trunk	Enable the <i>VLAN</i> trunk mode, that is the mode when frames belonging to several VLANs get transmitted through the port. In this case each frame gets tagged. The list of IDs of <i>VLAN</i> networks that include the port is set with switchport trunk command.
q-in-q	<i>Keyword</i>	Enable double tagging.

Example

```
(config-if)> switchport mode access
Network::Interface::Switch: "FastEthernet0/1": access mode ►
enabled.
```

History

Version	Description
2.06	The interface switchport mode command has been introduced.

3.25.175 interface switchport trunk

Description

Add a port to the *VLAN*. Allows receiving and transmitting of the given *VLAN* frames to the port, such that VLAN marker from the transmitted frames is not removed. In the trunk mode it is allowed to add a port to several VLANs.

Command with **no** prefix removes the port from the specified *VLAN*. If you use no argument, the port will be removed from all the VLANs.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Interface type

Port

Synopsis

```
(config-if)> switchport trunk vlan <vid>
```

```
(config-if)> no switchport trunk vlan [ vid ]
```

Arguments

Argument	Value	Description
vid	<i>Integer</i>	<i>VLAN</i> ID. Can take values in the range from 1 to 4094 inclusively.

Example

```
(config-if)> switchport trunk vlan 100
Network::Interface::Switch: "FastEthernet0/1": set trunk VLAN ►
ID: 100.
```

Version	Description
2.06	The interface switchport trunk command has been introduced.

3.25.176 interface traffic-counter action disconnect

Description Disconnect from the provider when the traffic limit is reached.

Prefix no No

Change settings Yes

Multiple input No

Interface type Usb

Synopsis

```
(config-if)> traffic-counter action <trigger> disconnect
```

Argument	Value	Description
trigger	limit	Disconnection trigger on a limit traffic.

Example

```
(config-if)> traffic-counter action limit disconnect
UsbQmi::TrafficCounter: "UsbQmi0": set disconnect action for ►
trigger "limit".
```

Version	Description
3.06	The interface traffic-counter action disconnect command has been introduced.

3.25.177 interface traffic-counter action sms-alert message

Description Set [SMS](#) alert message.

Prefix no No

Change settings Yes

Multiple input No

Interface type Usb

Synopsis

```
(config-if)> traffic-counter action <trigger> sms-alert message
<message>
```

Arguments

Argument	Value	Description
trigger	threshold	SMS alerting trigger is a threshold.
	limit	SMS alerting trigger is a traffic limit.
message	<i>String</i>	SMS alerting message.

Example

```
(config-if)> traffic-counter action threshold sms-alert message ►
TEXT
UsbQmi::TrafficCounter: "UsbQmi0": set message for trigger ►
"threshold".
```

History

Version	Description
3.06	The interface traffic-counter action sms-alert message command has been introduced.

3.25.178 interface traffic-counter action sms-alert phone

Description

Set phone numbers for *SMS* alerting.

Prefix no

No

Change settings

Yes

Multiple input

Yes

Interface type

Usb

Synopsis

```
(config-if)> traffic-counter action <trigger> sms-alert phone <phone>
```

Arguments

Argument	Value	Description
trigger	threshold	SMS alerting trigger is a threshold.
	limit	SMS alerting trigger is a traffic limit.
phone	<i>String</i>	Phone number for SMS alerting. Up to three phone numbers can be set.

Example

```
(config-if)> traffic-counter action threshold sms-alert phone ►
+71112223344
UsbQmi::TrafficCounter: "UsbQmi0": add phone number ►
"+71112223344" for action "threshold".
```

History	Version	Description
	3.06	The interface traffic-counter action sms-alert phone command has been introduced.

3.25.179 interface traffic-counter enable

Description Enable the mobile traffic counter. By default, setting is disabled.
Command with **no** prefix disables the mobile traffic counter.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Usb

Synopsis

```
(config-if)> traffic-counter enable
```

```
(config-if)> no traffic-counter enable
```

Example

```
(config-if)> traffic-counter enable
UsbQmi::TrafficCounter: "UsbQmi0": enabled.
```

```
(config-if)> no traffic-counter enable
UsbQmi::TrafficCounter: "UsbQmi0": disabled.
```

History	Version	Description
	3.06	The interface traffic-counter enable command has been introduced.

3.25.180 interface traffic-counter limit

Description Set the traffic counter limit in megabytes, gigabytes or terabytes.
Command with **no** prefix resets configuration.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Usb

Synopsis

```
(config-if)> traffic-counter limit <value> <unit>
```

```
(config-if)> no traffic-counter limit
```

Arguments

Argument	Value	Description
value	<i>Integer</i>	Limit traffic value.
unit	<i>String</i>	Limit value units: MB, GB, TB, MiB, GiB, TiB.

Example

```
(config-if)> traffic-counter limit 4 TB
UsbQmi::TrafficCounter: "UsbQmi0": set limit to 4 TB.
```

```
(config-if)> no traffic-counter limit
UsbQmi::TrafficCounter: "UsbQmi0": reset limit.
```

History

Version	Description
3.06	The interface traffic-counter limit command has been introduced.

3.25.181 interface traffic-counter monthly

Description

Set the day of the month to restart the traffic counter.

Command with **no** prefix resets configuration.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Usb

Synopsis

```
(config-if)> traffic-counter monthly <day-of-month>
```

```
(config-if)> no traffic-counter monthly
```

Arguments

Argument	Value	Description
day-of-month	<i>Integer</i>	The day of the month from 1 to 31 to restart the traffic counter.

Example

```
(config-if)> traffic-counter monthly 31
UsbQmi::TrafficCounter: "UsbQmi0": set day of month to "31".
```

```
(config-if)> no traffic-counter monthly
UsbQmi::TrafficCounter: "UsbQmi0": reset day of month.
```

History

Version	Description
3.06	The interface traffic-counter monthly command has been introduced.

3.25.182 interface traffic-counter set

Description Set the current value of the traffic counter.

Prefix no No

Change settings Yes

Multiple input No

Interface type Usb

Synopsis `(config-if)> traffic-counter set <value> <unit>`

Arguments

Argument	Value	Description
value	<i>Integer</i>	Numeric counter value (either integer or floating point).
unit	<i>String</i>	Limit value units: MB, GB, TB, MiB, GiB, TiB.

Example `(config-if)> traffic-counter set 1.54 GB`
 UsbQmi::TrafficCounter: "UsbQmi0": set value to 1.54 GB.

History

Version	Description
3.06	The interface traffic-counter set command has been introduced.

3.25.183 interface traffic-counter threshold

Description Set the traffic counter warning threshold.

Command with **no** prefix resets configuration.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Usb

Synopsis `(config-if)> traffic-counter threshold <threshold>`

`(config-if)> no traffic-counter threshold`

Arguments

Argument	Value	Description
threshold	<i>Integer</i>	Threshold value as a percentage of the limit. Can take values from 1 to 99 percent.

Example

```
(config-if)> traffic-counter threshold 99
UsbQmi::TrafficCounter: "UsbQmi0": set treshold to 99 percent ►
of the limit.
```

```
(config-if)> no traffic-counter threshold
UsbQmi::TrafficCounter: "UsbQmi0": reset threshold.
```

History

Version	Description
3.06	The interface traffic-counter threshold command has been introduced.

3.25.184 interface traffic-shape

Description

Set the limit of data rate on a specified interface in both directions. By default speed is not limited.

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-if)> traffic-shape rate <rate> [ asymmetric <upstream-rate> ]
[ schedule <schedule> ]
```

```
(config-if)> no traffic-shape
```

Arguments

Argument	Value	Description
rate	<i>Integer</i>	Value of data download rate in Kbps. Limit could be in the range from 64 Kbps to 1 Gbps.
upstream-rate	<i>Integer</i>	Data upload rate in Kbps. Value can be in the range from 64 Kbps to 1 Gbps.
schedule	<i>Schedule</i>	The name of the schedule that was created with schedule group of commands.

Example

```
(config-if)> traffic-shape rate 5000
TrafficControl::Manager: "Bridge0" interface rate limited to ►
5000 kbit/s.
```

```
(config-if)> traffic-shape rate 5000 asymmetric 500
TrafficControl::Manager: "Bridge0" interface rate limited to ►
5000/500 kbit/s.
```

```
(config-if)> no traffic-shape
TrafficControl::Manager: Rate limit removed for "Bridge0" ►
interface.
```

History	Version	Description
	2.05	The interface traffic-shape command has been introduced.
	3.04	The upstream-rate argument was added.

3.25.185 interface tty send

Description Send AT command to UsbLte, UsbQmi modems.

Prefix no No

Change settings Yes

Multiple input No

Interface type Usb

Synopsis `(config-if)> tty send <command> [<expect>] [<timeout>]`

Arguments	Argument	Value	Description
	command	<i>String</i>	AT command.
	expect	<i>String</i>	Expected response. Default response is OK ERROR.
	timeout	<i>Integer</i>	Time to wait in seconds. Default value is 3.

Example

```
(config-if)> tty send ATI
".Built@Aug 23 2019:16:28:33"
OK
Mobile::Interface: "UsbLte0": got expected response.
```

```
(config-if)> tty send ATI OK|ERROR 2
".Built@Aug 23 2019:16:28:33"
OK
Mobile::Interface: "UsbLte0": got expected response.
```

```
(config-if)> tty send ATI OKEY 2
".Built@Aug 23 2019:16:28:33"
OK
Mobile::Interface error[73140786]: "UsbLte0": timeout waiting ▶
for expected response.
```

History	Version	Description
	3.09	The interface tty send command has been introduced.

3.25.186 interface tunnel destination

Description Set the remote end of tunnel. If it is used in conjunction with an automatic *IPSec* connection associated with the tunnel, remote host becomes the initiator of an *IPSec* connection.

Command with **no** prefix resets the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Tunnel

Synopsis

```
(config-if)> tunnel destination <destination>
(config-if)> no tunnel destination
```

Arguments

Argument	Value	Description
destination	<i>String</i>	IP address or domain name of the remote host.

Example

```
(config-if)> tunnel destination example.net
Network::Interface::Tunnel: "Gre0": destination set to ►
example.net.
```

```
(config-if)> no tunnel destination
Network::Interface::Tunnel: "Gre0": destination was reset.
```

History

Version	Description
2.08	The interface tunnel destination command has been introduced.

3.25.187 interface tunnel eoip id

Description Set identifier of EoIP tunnel.

Command with **no** prefix resets the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Eoip

Synopsis

```
(config-if)> tunnel eoip id <id>
```

```
(config-if)> no tunnel eoip id
```

Argument	Value	Description
id	<i>Integer</i>	Tunnel ID.

Example

```
(config-if)> tunnel eoip id 50  
Network::Interface::Tunnel: "Gre0": eoip id interface set to auto.
```

```
(config-if)> no tunnel eoip id  
Network::Interface::Tunnel: "Gre0": eoip id was reset.
```

Version	Description
2.08	The interface tunnel eoip id command has been introduced.

3.25.188 interface tunnel gre keepalive

Description Enable support of Cisco-like keepalive for GRE tunnel. By default, interval is set to 5, count is set to 3.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Tunnel

Synopsis

```
(config-if)> tunnel gre keepalive <interval> [count]
```

```
(config-if)> no tunnel gre keepalive
```

Argument	Value	Description
interval	<i>Integer</i>	The interval of sending keepalive packets in seconds. Can take values in the range from 0 to 60. If 0 is set, then GRE keepalive replies is enabled only and the router will not react on the tunnel state change.
count	<i>Integer</i>	Number of attempts to send keepalive packets. Can take values in the range from 1 to 20.

Example

```
(config-if)> tunnel gre keepalive 10 7
Network::Interface::Gre: "Gre0": set GRE keepalive to 10 s (7 ►
retries).
```

```
(config-if)> no tunnel gre keepalive
Network::Interface::Gre: "Gre0": disable GRE keepalive.
```

```
(config-if)> tunnel gre keepalive 0
Network::Interface::Gre: "Gre0": enable only GRE keepalive ►
replies.
```

History

Version	Description
2.10	The interface tunnel gre keepalive command has been introduced.

3.25.189 interface tunnel source

Description

Set the local end of tunnel. If it is used in conjunction with an automatic *IPSec* connection associated with the tunnel, then the reception mode of IPsec IKE connections is activated to establish a secure tunnel.

Prefix no

No

Change settings

Yes

Multiple input

No

Interface type

Tunnel

Synopsis

```
(config-if)> tunnel source (auto | <interface> | <address>)
```

Arguments

Argument	Value	Description
auto	<i>Keyword</i>	Set the current working WAN interface.
interface	<i>Interface</i>	Full interface name or an alias.
address	<i>IP address</i>	Local IP-address of the tunnel.

Example

```
(config-if)> tunnel source auto
Network::Interface::Tunnel: "Gre0": set source interface to auto.
```

History

Version	Description
2.08	The interface tunnel source command has been introduced.
2.09	The auto argument has been added.
3.08	The no prefix was removed as obsolete.

3.25.190 interface tx-burst

Description Enable Wi-Fi packet aggregation (Tx Burst). By default, the setting is disabled. Command with **no** prefix disables the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-if)> tx-burst
(config-if)> no tx-burst
```

Example

```
(config-if)> tx-burst
Network::Interface::Rtx::WifiMaster: Tx Burst enabled.
```

Version	Description
2.07	The interface tx-burst command has been introduced.

3.25.191 interface tx-queue length

Description Set the size of the queue of outgoing packets on the interface. By default, 1000 value is set.

Command with **no** prefix resets to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-if)> tx-queue length <length>
(config-if)> no tx-queue length
```

Argument	Value	Description
length	<i>Integer</i>	Queue length can take values in the range from 0 to 65536.

Example

```
(config-if)> tx-queue length 255
Network::Interface::Base: "L2TP0": TX queue length is 255.
```

```
(config-if)> no tx-queue length
Network::Interface::Base: "L2TP0": TX queue length reset to ►
default.
```

History

Version	Description
3.06	The interface tx-queue length command has been introduced.

3.25.192 interface tx-queue scheduler cake**Description**

Set the *CAKE* package scheduler for the interface. By default, the value *cake* is used for DSL and USB-modem interfaces, *fq_code1* — for all others.

Command with **no** prefix resets the scheduler to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-if)> tx-queue scheduler cake
```

```
(config-if)> no tx-queue scheduler cake
```

Example

```
(config-if)> tx-queue scheduler cake
Network::Interface::Base: "L2TP0": set TX queue scheduler to ►
"cake".
```

```
(config-if)> no tx-queue scheduler cake
Network::Interface::Base: "L2TP0": set default TX queue scheduler.
```

History

Version	Description
3.06	The interface tx-queue scheduler cake command has been introduced.

3.25.193 interface tx-queue scheduler fq_code1**Description**

Set the *FQ_CODEL* package scheduler for the interface. By default, the value *cake* is used for DSL and USB-modem interfaces, *fq_code1* — for all others.

Command with **no** prefix resets the scheduler to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-if)> tx-queue scheduler fq_code1
```

```
(config-if)> no tx-queue scheduler fq_code1
```

Example

```
(config-if)> tx-queue scheduler fq_codel
Network::Interface::Base: "L2TP0": set TX queue scheduler to ►
"fq_codel".
```

```
(config-if)> no tx-queue scheduler fq_codel
Network::Interface::Base: "L2TP0": set default TX queue scheduler.
```

History

Version	Description
3.06	The interface tx-queue scheduler fq_codel command has been introduced.

3.25.194 interface up

Description

Enable the network interface and persist the state “up” to the settings.

Command with **no** prefix disables the the network interface and deletes “up” from settings. Also **interface down** command can be used.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-if)> up
```

```
(config-if)> no up
```

Example

```
(config-if)> up
Interface enabled.
```

History

Version	Description
2.00	The interface up command has been introduced.

3.25.195 interface web-api address

Description

Set the IP address to access the modem's web interface connected to the router.

Command with **no** prefix deletes the address.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Usb

Synopsis

```
(config-if)> web-api address <address>
```

```
(config-if)> no web-api address
```

Arguments

Argument	Value	Description
address	IP-address	The web interface address.

Example

```
(config-if)> web-api address 192.168.8.1  
Mobile::Interface: "CdcEthernet0": WEB address is set.
```

```
(config-if)> no web-api address  
Mobile::Interface: "CdcEthernet0": WEB address cleared.
```

History

Version	Description
3.08	The interface web-api address command has been introduced.

3.25.196 interface web-api login

Description

Specify the user name to access the modem's web interface connected to the router.

Command with **no** prefix deletes the user name.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Usb

Synopsis

```
(config-if)> web-api login <login>
```

```
(config-if)> no web-api login
```

Arguments

Argument	Value	Description
login	String	User name for authentication. Maximum user name length is 64 characters.

Example

```
(config-if)> web-api login myadmin  
Mobile::Interface: "CdcEthernet0": WEB login is set.
```

```
(config-if)> no web-api login  
Mobile::Interface: "CdcEthernet0": WEB login cleared.
```

History	Version	Description
	3.08	The interface web-api login command has been introduced.

3.25.197 interface web-api password

Description Set a password to access the modem's web interface connected to the router. Command with **no** prefix deletes the password.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Usb

Synopsis

```
(config-if) web-api password <password>
(config-if) no web-api password
```

Arguments	Argument	Value	Description
	password	<i>String</i>	The password for authentication. Maximum password length is 64 characters.

Example

```
(config-if) web-api password 12345678910
Mobile::Interface: "CdcEthernet0": WEB password is set.

(config-if) no web-api password
Mobile::Interface: "CdcEthernet0": WEB password cleared.
```

History	Version	Description
	3.08	The interface web-api password command has been introduced.

3.25.198 interface wireguard listen-port

Description Specify *UDP* port number to which incoming connections are accepted. By default, port number is not defined.

Command with **no** prefix resets the port.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Wireguard

Synopsis

```
(config-if)> wireguard listen-port <port>
```

```
(config-if)> no wireguard listen-port
```

Arguments

Argument	Value	Description
port	<i>Integer</i>	Port number. Can take values in the range from 1 to 65535 inclusively.

Example

```
(config-if)> wireguard listen-port 11633
```

```
Wireguard::Interface: "Wireguard4": set listen port to "11633".
```

```
(config-if)> no wireguard listen-port
```

```
Wireguard::Interface: "Wireguard4": reset listen port.
```

History

Version	Description
3.03	The interface wireguard listen-port command has been introduced.

3.25.199 interface wireguard peer

Description

Add the remote peer public key to configure the secure connection using the [WireGuard](#) protocol.

Command with **no** prefix removes specified key.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Interface type

Wireguard

Group entry

(config-wg-peer)

Synopsis

```
(config-if)> wireguard peer <key>
```

```
(config-if)> no wireguard peer <key>
```

Arguments

Argument	Value	Description
key	<i>String</i>	Value of the key. Latin letters, numbers and equal signs are acceptable. The key length is 44 characters (Base64-encoded 32-byte string representation).

Example

```
(config-if)> wireguard peer ►
gbp1gW3pBQKssrAdah1hiib13Jl123ZM8dBIjjPmm0g=
(config-wg-peer)>
```

```
(config-if)> no wireguard peer ►
gbp1gW3pBQKssrAdah1hiib13Jl123ZM8dBIjjPmm0g=
Wireguard::Interface: "Wireguard4": removed peer ►
"gbp1gW3pBQKssrAdah1hiib13Jl123ZM8dBIjjPmmg0=".
```

History

Version	Description
3.03	The interface wireguard peer command has been introduced.

3.25.199.1 interface wireguard peer allow-ips**Description**

Add the subnet of IP addresses to which the transmission of packets inside the tunnel is allowed.

Note: You can add 0.0.0.0/0 subnet to allow transmission to any addresses.

Command with **no** prefix removes the subnet. If you use no argument, the entire list of subnets will be removed.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Interface type

Wireguard

Synopsis

```
(config-wg-peer)> allow-ips <address> <mask>
```

```
(config-wg-peer)> no allow-ips [ <address> <mask> ]
```

Arguments

Argument	Value	Description
address	<i>IP address</i>	Together with mask <i>mask</i> sets the subnet of IP addresses to be translated.
mask	<i>IP-mask</i>	Mask of subnet. There are two ways to enter the mask: the canonical form (for example, 255.255.255.0) and the form of prefix bit length (for example, /24).

Example

```
(config-wg-peer)> allow-ips 0.0.0.0/0
Wireguard::Interface: "Wireguard4": add allowed IPs ►
"0.0.0.0/0.0.0.0" from peer ►
"gbp1gW3pBQKssrAdah1hiib13Jl123ZM8dBIjjPmm2g=".
```

```
(config-wg-peer)> allow-ips 192.168.11.0 255.255.255.0
Wireguard::Interface: "Wireguard4": add allowed IPs ►
"192.168.11.0/255.255.255.0" from peer ►
"gbplgW3pBQKssrAdah1hiib13Jl123ZM8dBIjjPmm2g=".
```

```
(config-wg-peer)> no allow-ips
Wireguard::Interface: "Wireguard4": clear allowed IPs of peer ►
"gbplgW3pBQKssrAdah1hiib13Jl123ZM8dBIjjPmm2g=".
```

History

Version	Description
3.03	The interface wireguard peer allow-ips command has been introduced.

3.25.199.2 interface wireguard peer connect**Description**

Set interface for WireGuard peer connection. By default, connection is set via any interface.

Command with **no** prefix resets value to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

WireGuard

Synopsis

```
(config-wg-peer)> connect via <via>
```

```
(config-wg-peer)> no connect
```

Arguments

Argument	Value	Description
via	<i>Interface</i>	Full interface name or an alias.

Example

```
(config-wg-peer)> connect via ISP
Wireguard::Interface: "Wireguard0": set peer ►
"IrtvFcVtI5wcqxn4cCmuWc+p8s8byP0zK/MAI67VmXs=" connect via "ISP"
```

```
(config-wg-peer)> no connect
Wireguard::Interface: "Wireguard0": disabled peer ►
"IrtvFcVtI5wcqxn4cCmuWc+p8s8byP0zK/MAI67VmXs=".
```

History

Version	Description
4.01	The interface wireguard peer connect command has been introduced.

3.25.199.3 interface wireguard peer endpoint

Description Set the remote peer address to which the *WireGuard* connection will be established.

Command with **no** prefix removes the endpoint.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Wireguard

Synopsis

```
(config-wg-peer)> endpoint <address> [:<port>]
(config-wg-peer)> no endpoint
```

Arguments

Argument	Value	Description
address	<i>IP address</i>	IP address or domain name of the server.
port	<i>Integer</i>	The <i>UDP</i> server port.

Example

```
(config-wg-peer)> endpoint 10.0.1.10:11635
Wireguard::Interface: "Wireguard4": set peer ►
"gbp1gW3pBQKssrAdah1hiib13Jl123ZM8dBIjjPmm2g=" endpoint to ►
"10.0.1.10:11635".
```

```
(config-wg-peer)> no endpoint
Wireguard::Interface: "Wireguard4": reset endpoint for peer ►
"gbp1gW3pBQKssrAdah1hiib13Jl123ZM8dBIjjPmm2g=".
```

History

Version	Description
3.03	The interface wireguard peer endpoint command has been introduced.

3.25.199.4 interface wireguard peer keepalive-interval

Description Set the interval of keepalive packet sending for *WireGuard* connection monitoring. By default, the interval is not set.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Wireguard

Synopsis

```
(config-wg-peer)> keepalive-interval <interval>
```

```
(config-wg-peer)> no keepalive-interval
```

Arguments

Argument	Value	Description
interval	<i>Integer</i>	The interval of keepalive packet sending in seconds. Can take values in the range from 3 to 3600 inclusively.

Example

```
(config-wg-peer)> keepalive-interval 3
Wireguard::Interface: "Wireguard4": set peer ►
"gbp1gW3pBQKssrAdah1hiib13Jl123ZM8dBIjjPmm2g=" keepalive interval ►
to "3".
```

```
(config-wg-peer)> no keepalive-interval
Wireguard::Interface: "Wireguard4": reset persistent keepalive ►
interval for peer "gbp1gW3pBQKssrAdah1hiib13Jl123ZM8dBIjjPmm2g=".
```

History

Version	Description
3.03	The interface wireguard peer keepalive-interval command has been introduced.

3.25.199.5 interface wireguard peer preshared-key**Description**

Set preshared key for *WireGuard* connection to remote peer. The preshared key (PSK) is an optional security improvement as per the *WireGuard* protocol and should be a unique PSK per client for highest security. By default, PSK is not used.

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

Wireguard

Synopsis

```
(config-wg-peer)> preshared-key <preshared-key>
```

```
(config-wg-peer)> no preshared-key
```

Arguments

Argument	Value	Description
preshared-key	<i>String</i>	Secret PSK key value. Latin letters, numbers and equal signs are acceptable. The key length is 44 characters.

Example

```
(config-wg-peer)> preshared-key ▶
WY2fkhJZuDCbYew7L8whBMzkReVf8KKzWJrmaR79F8z=
Wireguard::Interface: "Wireguard4": set preshared key for peer ▶
"gbp1gW3pBQKssrAdah1hiib13Jl123ZM8dBIjjPmm2g=".
```

```
(config-wg-peer)> no preshared-key
Wireguard::Interface: "Wireguard4": reset preshared key for peer ▶
"gbp1gW3pBQKssrAdah1hiib13Jl123ZM8dBIjjPmm2g=".
```

History

Version	Description
3.03	The interface wireguard peer preshared-key command has been introduced.

3.25.200 interface wireguard private-key

Description

Set or generate the private key to connect to the remote peers via [WireGuard](#) protocol. By default, private key is not configured.

Prefix no

No

Change settings

No

Multiple input

No

Interface type

Wireguard

Synopsis

```
(config-if)> wireguard private-key [private-key]
```

Arguments

Argument	Value	Description
private-key	<i>String</i>	A new private key value. Latin letters, numbers and equal signs are acceptable. The key length is 44 characters.

Example

```
(config-if)> wireguard private-key
Wireguard::Interface: "Wireguard4": generated new private key.
```

```
(config-if)> wireguard private-key ▶
UshaeghezaiJ7reo8iK6ear0eomujohkeen8jahX5uo=
Wireguard::Interface: "Wireguard4": set private key.
```

History

Version	Description
3.03	The interface wireguard private-key command has been introduced.

3.25.201 interface wmm

Description

Enable [WMM](#) on the interface.

Prefix no	Yes
Change settings	Yes
Multiple input	No
Interface type	Access Point

Synopsis

```
(config-if)> wmm
(config-if)> no wmm
```

Example

```
(config-if)> wmm
WMM extensions enabled.
```

History	Version	Description
	2.00	The interface wmm command has been introduced.

3.25.202 interface wpa-eap radius secret

Description Specify the shared secret for secure communication between a [RADIUS](#) server and a [RADIUS](#) client.

Command with **no** prefix deletes the shared secret.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Bridge

Synopsis

```
(config-if)> wpa-eap radius secret <secret>
(config-if)> no wpa-eap radius secret
```

Arguments	Argument	Value	Description
	secret	<i>String</i>	The value of RADIUS shared secret. Maximum key length is 64 characters.

Example

```
(config-if)> wpa-eap radius secret ►
(+>R#G`}-JNxru'i8i|lK}wBN9E^X0Xa{xFOG-N^%FaTnr|S(e(q$/lP2/tbX/#Q
Network::Interface::Rtx::WpaEap: Bridge0 RADIUS secret applied.

(config-if)> no wpa-eap radius secret
Network::Interface::Rtx::WpaEap: Bridge0 RADIUS secret cleared.
```

History	Version	Description
	3.01	The interface wpa-eap radius secret command has been introduced.

3.25.203 interface wpa-eap radius server

Description Specify *RADIUS* server address.
Command with **no** prefix deletes the address.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Bridge

Synopsis

```
(config-if)> wpa-eap radius server <address> [:<port> ]
(config-if)> no wpa-eap radius server
```

Arguments	Argument	Value	Description
	address	<i>IP address</i>	<i>RADIUS</i> server IP address.
	port	<i>Integer</i>	<i>RADIUS</i> server port.

Example

```
(config-if)> wpa-eap radius server 192.168.10.10
Network::Interface::Rtx::WpaEap: Bridge0 RADIUS server set to ►
192.168.10.10.

(config-if)> wpa-eap radius server 192.168.10.10:1111
Network::Interface::Rtx::WpaEap: Bridge0 RADIUS server set to ►
192.168.10.10:1111.

(config-if)> no wpa-eap radius server
Network::Interface::Rtx::WpaEap: Bridge0 RADIUS server cleared.
```

History	Version	Description
	3.01	The interface wpa-eap radius server command has been introduced.

3.25.204 interface wps

Description Enable *WPS* functionality.

Prefix no Yes

Change settings Yes**Multiple input** No**Interface type** WiFi

Synopsis

```
(config-if)> wps
(config-if)> no wps
```

Example

```
(config-if)> wps
WPS functionality enabled.
```

History

Version	Description
2.00	The interface wps command has been introduced.

3.25.205 interface wps auto-self-pin

Description Enable [WPS](#) auto-self-pin mode. By default auto-self-pin mode is enabled. Command with **no** prefix disables this mode.

Prefix no Yes**Change settings** Yes**Multiple input** No**Interface type** WiFi

Synopsis

```
(config-if)> wps auto-self-pin
(config-if)> no wps auto-self-pin
```

Example

```
(config-if)> wps auto-self-pin
Network::Interface::Rtx::Wps: an auto self PIN mode enabled.
```

History

Version	Description
2.04	The interface wps auto-self-pin command has been introduced.

3.25.206 interface wps button

Description Start WPS process using a software button. Process takes 2 minutes or until the first connection occurred.

Prefix no No

Change settings	No
Multiple input	No
Interface type	WiFi

Synopsis | (config-if)> **wps button** <direction>

Arguments	Argument	Value	Description
	direction	send	Send WiFi configuration.
		receive	Receive WiFi configuration from Runner 4G.

Example (config-if)> **wps button send**
Sending WiFi configuration process started (software button mode).

History	Version	Description
	2.00	The interface wps button command has been introduced.

3.25.207 interface wps peer

Description Start WPS process using remote peer's PIN. Process takes 2 minutes or until the first connection occurred. By default, WPS PIN is disabled.

Prefix no No

Change settings No

Multiple input No

Interface type WiFi

Synopsis | (config-if)> **wps peer** <direction> <pin>

Arguments	Argument	Value	Description
	direction	send	Send WiFi configuration.
		receive	Receive WiFi configuration from the remote peer.
pin	String	PIN code of the remote peer.	

Example (config-if)> **wps peer send 53794141**
Network::Interface::Rtx::Wps: "WifiMaster0/AccessPoint0": peer ►
PIN WPS session started.

History

Version	Description
2.04	The interface wps peer command has been introduced.

3.25.208 interface wps self-pin

Description Start WPS process using self PIN. Process takes 2 minutes or until the first connection occur.

Prefix no No

Change settings No

Multiple input No

Interface type WiFi

Synopsis `(config-if)> wps self-pin <direction>`

Arguments

Argument	Value	Description
direction	send	Send WiFi configuration.
	receive	Receive WiFi configuration from Runner 4G.

Example

```
(config-if)> wps self-pin receive
Receiving WiFi configuration process started (self PIN mode).
```

History

Version	Description
2.00	The interface wps self-pin command has been introduced.

3.25.209 interface zerotier accept-addresses

Description Enable address accepting from the [ZeroTier](#) server.
Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type ZeroTier

Synopsis `(config-if)> zerotier accept-addresses`

`(config-if)> no zerotier accept-addresses`

Example

```
(config-if)> zerotier accept-addresses
ZeroTier::Interface: "ZeroTier0": enabled addresses accept.
```

```
(config-if)> no zerotier accept-addresses
ZeroTier::Interface: "ZeroTier0": disabled addresses accept.
```

Version	Description
4.01	The interface zerotier accept-addresses command has been introduced.

3.25.210 interface zerotier accept-routes

Description Enable receiving routes from a remote side via [ZeroTier](#).
Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type ZeroTier

Synopsis

```
(config-if)> zerotier accept-routes
```

```
(config-if)> no zerotier accept-routes
```

Example

```
(config-if)> zerotier accept-routes
ZeroTier::Interface: "ZeroTier0": enabled routes accept.
```

```
(config-if)> no zerotier accept-routes
ZeroTier::Interface: "ZeroTier0": disabled routes accept.
```

Version	Description
4.01	The interface zerotier accept-routes command has been introduced.

3.25.211 interface zerotier connect

Description Set interface for [ZeroTier](#) connection. If you use no argument, connection is set via any interface.

Command with **no** prefix resets value to default.

Prefix no Yes

Change settings Yes

Multiple input No**Interface type** ZeroTier

Synopsis

```
(config-if)> zerotier connect [ via <via> ]
```

```
(config-if)> no zerotier connect
```

Arguments

Argument	Value	Description
via	<i>Interface</i>	Full interface name or an alias.

Example

```
(config-if)> zerotier connect via ISP  
ZeroTier::Interface: "ZeroTier0": set connection via ISP.
```

```
(config-if)> no zerotier connect  
ZeroTier::Interface: "ZeroTier0": set connection via any ►  
interface.
```

History

Version	Description
4.01	The interface zerotier connect command has been introduced.

3.25.212 interface zerotier network-id

Description Set identifier of *ZeroTier* tunnel.
Command with **no** prefix resets the setting.

Prefix no Yes**Change settings** Yes**Multiple input** No**Interface type** ZeroTier

Synopsis

```
(config-if)> zerotier network-id <network-id>
```

```
(config-if)> no zerotier network-id
```

Arguments

Argument	Value	Description
network-id	<i>String</i>	Tunnel ID.

Example

```
(config-if)> zerotier network-id 816227940c13c37e  
ZeroTier::Interface: "ZeroTier0": set network ID to ►  
"816227940c13c37e".
```

```
(config-if)> no zerotier network-id
ZeroTier::Interface: "ZeroTier0": reset network ID.
```

History

Version	Description
4.01	The interface zerotier network-id command has been introduced.

3.26 ip arp

Description

Set static mapping between an IP address and a MAC address for hosts that do not support dynamic [ARP](#).

Command with **no** prefix removes entry from ARP table. If you use no arguments, the whole list of ARP entries will be removed.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config)> ip arp <ip> <mac>
```

```
(config)> no ip arp [ <ip> ]
```

Arguments

Argument	Value	Description
ip	<i>IP address</i>	IP address in four-part dotted decimal format corresponding to the local data-link address.
mac	<i>MAC address</i>	MAC address as six groups of two hexadecimal digits separated by colons.

Example

```
(config)> ip arp 192.168.2.50 a1:2e:84:85:f4:21
Network::ArpTable: Static ARP entry saved.
```

```
(config)> no ip arp 192.168.2.50
Network::ArpTable: Static ARP entry deleted for 192.168.2.50.
```

```
(config)> no ip arp
Network::ArpTable: Static ARP table cleared.
```

History

Version	Description
2.00	The ip arp command has been introduced.

3.27 ip dhcp class

Description Access to a group of commands to configure *DHCP* vendor class (option 60). If specified class name is not found, the command tries to create it.

Command with **no** prefix removes selected class.

Prefix no Yes

Change settings No

Multiple input Yes

Group entry (config-dhcp-class)

Synopsis

```
(config)> ip dhcp class <class>
(config)> no ip dhcp class <class>
```

Arguments

Argument	Value	Description
class	<i>String</i>	The vendor-class name.

Example

```
(config)> ip dhcp class STB-0ne
Dhcp::Server: Vendor class "STB-0ne" has been created.
```

History

Version	Description
2.00	The ip dhcp class command has been introduced.

3.27.1 ip dhcp class option

Description Set an option 60 to match the vendor-class.

Command with **no** prefix removes selected option.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-dhcp-class)> option <number> hex <data>
(config-dhcp-class)> no option <number>
```

Arguments

Argument	Value	Description
number	<i>Integer</i>	Option number. Now the only 60 value is used.

Argument	Value	Description
data	<i>String</i>	Value of an option.

Example

```
(config-dhcp-class)> option 60 hex FF
Dhcp::Server: Option 60 is set to FF.
```

History

Version	Description
2.00	The ip dhcp class option command has been introduced.

3.28 ip dhcp host

Description

Configure static linking of IP address to MAC address of the host. If the host with the specified name is not found, the command tries to create it. If the specified IP address is not in range of any pool, the command will remain in the settings, but will not affect the *DHCP server* functioning.

The command allows one to change the MAC address, leaving the old value IP address and vice versa — to change the IP address, leaving the old MAC address value intact.

Command with **no** prefix removes the host.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config)> ip dhcp host <host> [ mac ] [ ip ]
```

```
(config)> no ip dhcp host <host>
```

Arguments

Argument	Value	Description
host	<i>String</i>	Arbitrary host name, used to identify a MAC-IP pair in the settings.
mac	<i>MAC address</i>	MAC address of the host for static linking of IP address. If not specified, the value is taken from the previous configuration.
ip	<i>IP address</i>	IP address of the host. If not specified, the value is taken from the previous configuration.

Example

```
(config)> ip dhcp host HOST 192.168.1.44
new host "HOST" has been created.
```

History

Version	Description
2.00	The ip dhcp host command has been introduced.

3.29 ip dhcp pool

Description

Access to a group of commands to configure DHCP-pool. If the pool is not found, the command tries to create it. For a pool one sets a list of DNS servers (**dns-server** command), default gateway (**default-router** command) and the lease time (**lease** command), as well as a range of dynamic IP addresses (**range** command).

Having configured the pool, it is necessary to enable the *DHCP* service using the **service dhcp** command.

You can enter up to 32 pools. Maximum pool name length is 32 characters.

Note: In the current version of the system no more than one pool per interface is supported. For *DHCP server* to function correctly it is required that the range of IP addresses set by **range** command belong to the network that is configured on one of the device's Ethernet-interfaces.

Command with **no** prefix removes the pool.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Group entry

(config-dhcp-pool)

Synopsis

```
(config)> ip dhcp pool <name>
```

```
(config)> no ip dhcp pool <name>
```

Arguments

Argument	Value	Description
name	String	DHCP pool name.

Example

```
(config)> ip dhcp pool test_pool
pool "test_pool" has been created.
```

History

Version	Description
2.00	The ip dhcp pool command has been introduced.

3.29.1 ip dhcp pool bind

Description Bind the pool to specified interface.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis

```
(config-dhcp-pool)> bind <interface>
```

```
(config-dhcp-pool)> no bind <interface>
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Full interface name or an alias.

Example

```
(config-dhcp-pool)> bind FastEthernet0/Vlan2  
pool "test_pool" bound to interface FastEthernet0/Vlan2.
```

History

Version	Description
2.00	The ip dhcp pool bind command has been introduced.

3.29.2 ip dhcp pool bootfile

Description Set boot file path on TFTP server for DHCP client (option 67).

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis

```
(config-dhcp-pool)> bootfile <bootfile>
```

```
(config-dhcp-pool)> no bootfile
```

Arguments

Argument	Value	Description
bootfile	<i>Filename</i>	The boot file path.

Example

```
(config-dhcp-pool)> bootfile test.cnf
Dhcp::Pool: "_WEBADMIN": set bootfile option to "test.cnf".
```

```
(config-dhcp-pool)> no bootfile
Dhcp::Pool: "_WEBADMIN": cleared bootfile option.
```

History

Version	Description
2.11	The ip dhcp pool bootfile command has been introduced.

3.29.3 ip dhcp pool class

Description Access to a group of commands to configure *DHCP* vendor class for selected pool. If specified class name is not found, the command tries to create it.

To work correctly class name should be the same as for **ip dhcp class** command.

Command with **no** prefix removes selected class.

Prefix no Yes

Change settings Yes

Multiple input Yes

Group entry (config-dhcp-pool-class)

Synopsis

```
(config-dhcp-pool)> class <class>
```

```
(config-dhcp-pool)> no class <class>
```

Arguments

Argument	Value	Description
class	<i>String</i>	The vendor-class name.

Example

```
(config-dhcp-pool)> class STB-One
Dhcp::Server: Vendor class "STB-One" has been created.
```

History

Version	Description
2.00	The ip dhcp pool class command has been introduced.

3.29.3.1 ip dhcp pool class option

Description Set additional options for *DHCP* client in case of vendor-class matching.

Command with **no** prefix removes selected option.

Prefix no Yes**Change settings** Yes**Multiple input** Yes

Synopsis

```
(config-dhcp-pool-class)> option <number> <type> <data>
```

```
(config-dhcp-pool-class)> no option <number>
```

Arguments

Argument	Value	Description
number	6	6 option, DNS server.
	42	42 option, NTP server.
	43	43 option, vendor specific information.
type	ip	Type of data is IP address. This type is not used for 43 option.
	hex	Type of data is hexadecimal number.
data	<i>String</i>	Value of an option.

Example

```
(config-dhcp-pool-class)> option 6 ip 192.168.1.1  
Dhcp::Server: Option 6 is set to 192.168.1.1.
```

History

Version	Description
2.00	The ip dhcp pool class option command has been introduced.

3.29.4 ip dhcp pool debug

Description Add debug messages to the system log. By default, the setting is disabled. Command with **no** prefix disables debugging.

Prefix no Yes**Change settings** Yes**Multiple input** No

Synopsis

```
(config-dhcp-pool)> debug
```

```
(config-dhcp-pool)> no debug
```

History

Version	Description
2.01	The ip dhcp pool debug command has been introduced.

3.29.5 ip dhcp pool default-router

Description Configure default gateway IP address. If not specified, the address of the Ethernet-interface determined automatically for a given range **range** will be used.

Command with **no** prefix cancels the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dhcp-pool)> default-router <address>
(config-dhcp-pool)> no default-router
```

Arguments

Argument	Value	Description
address	<i>IP address</i>	Default gateway address.

Example

```
(config-dhcp-pool)> default-router 192.168.1.88
pool "test_pool" router address has been saved.
```

History

Version	Description
2.00	The ip dhcp pool default-router command has been introduced.

3.29.6 ip dhcp pool dns-server

Description Configure IP addresses of the DNS servers (DHCP option 6). If not specified, the address of the Ethernet-interface determined automatically for a given range **range** will be used.

Command with **no** prefix cancels the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dhcp-pool)> dns-server ( <address1> [ <address2> ] | disable)
(config-dhcp-pool)> no dns-server
```

Arguments

Argument	Value	Description
address1	<i>IP address</i>	Address of primary DNS server.

Argument	Value	Description
address2	<i>IP address</i>	Address of secondary DNS server.
disable	<i>Keyword</i>	Disable DHCP option 6.

Example

```
(config-dhcp-pool)> dns-server 192.168.1.88
pool "test_pool" name server list has been saved.
```

History

Version	Description
2.00	The ip dhcp pool dns-server command has been introduced.
2.11	Disable argument has been added.

3.29.7 ip dhcp pool domain

Description

Specify the domain name that client should use when resolving hostnames via DNS (option 15).

Command with **no** prefix cancels the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-dhcp-pool)> domain <domain>
```

```
(config-dhcp-pool)> no domain
```

Arguments

Argument	Value	Description
domain	<i>String</i>	Local domain name.

Example

```
(config-dhcp-pool)> domain example.net
Dhcp::Pool: Domain option has been saved.
```

History

Version	Description
2.05	The ip dhcp pool domain command has been introduced.

3.29.8 ip dhcp pool enable

Description

Start to use the pool in the system.

Command with **no** prefix disables pool using.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dhcp-pool)> enable
(config-dhcp-pool)> no enable
```

Example

```
(config-dhcp-pool)> enable
Dhcp::Server: pool "111" is enabled.
```

History	Version	Description
	2.03	The ip dhcp pool enable command has been introduced.

3.29.9 ip dhcp pool lease

Description Set the lease time of DHCP pool IP address. By default, 25200 value is used (7 hours).

Command with **no** prefix resets lease time to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dhcp-pool)> lease <lease>
(config-dhcp-pool)> no lease
```

Arguments	Argument	Value	Description
	lease	<i>Integer</i>	Lease time in seconds. Can take values in the range from 1 to 259200 seconds (3 days).

Example

```
(config-dhcp-pool)> lease 259200
Dhcp::Pool: "_WEBADMIN": set lease time: 259200 seconds.
```

```
(config-dhcp-pool)> no lease
Dhcp::Pool: "_WEBADMIN": lease time reset to default (25200 seconds).
```

History	Version	Description
	2.00	The ip dhcp pool lease command has been introduced.

3.29.10 ip dhcp pool next-server

Description Set TFTP server address for DHCP client (option 66).
Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type Ethernet

Synopsis

```
(config-dhcp-pool)> next-server <address>
(config-dhcp-pool)> no next-server
```

Arguments

Argument	Value	Description
address	IP address	TFTP server address.

Example

```
(config-dhcp-pool)> next-server 10.1.1.11
Dhcp::Pool: "_WEBADMIN": set next server address: 10.1.1.11.
```

```
(config-dhcp-pool)> no next-server
Dhcp::Pool: "_WEBADMIN": cleared next server address.
```

History

Version	Description
2.11	The ip dhcp pool next-server command has been introduced.

3.29.11 ip dhcp pool option

Description Set additional options for DHCP server.
Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type Ethernet

Synopsis

```
(config-dhcp-pool)> option <number> [ type ] <data>
(config-dhcp-pool)> no option <number>
```

Arguments

Argument	Value	Description
number	4	4 option, Time server. Type is IP address.
	6	6 option, DNS server. Type is IP address.
	42	42 option, NTP server. Type is IP address.
	44	44 option, NetBIOS server. Type is IP address.
	26	26 option, MTU. Can take values in the range from 0 to 65535 inclusively.
	121	121 option, Classless Static Routes. Type is IP address of the destination network and mask of the destination network the form of prefix bit length (for example, /24).
	249	249 option, Microsoft Classless Static Routes. Type is IP address of the destination network and mask of the destination network the form of prefix bit length (for example, /24).
type	hex	Hexadecimal number.
	ascii	ASCII number.
	ip	IP address. It is not applicable to 26 option. It is not specified as a keyword in the command.
data	<i>String</i>	Value of an option.

Example

```
(config-dhcp-pool)> option 4 192.168.2.1
Dhcp::Pool: "_WEBADMIN_BRIDGE2": set option 4.
```

```
(config-dhcp-pool)> option 60 ascii "MSFT 5.0"
Dhcp::Pool: "_WEBADMIN_BRIDGE2": set option 60.
```

```
(config-dhcp-pool)> option 150 ip 41.57.50.46,42.54.50.46
Dhcp::Pool: "_WEBADMIN_BRIDGE2": set option 150.
```

```
(config-dhcp-pool)> no option 4
Dhcp::Pool: "_WEBADMIN_BRIDGE2": cleared option 4.
```

History

Version	Description
2.09	The ip dhcp pool option command has been introduced.

3.29.12 ip dhcp pool range

Description

Configure the range of dynamic addresses issued to DHCP clients of a subnet. The range is set by start and end IP addresses or the start address and size. The network interface to which the settings are applied is chosen automatically. Address of the chosen interface is used as the default gateway and DNS server, if other addresses are not specified using commands **ip dhcp pool default-router** and **ip dhcp pool dns-server**.

Command with **no** prefix removes the range.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dhcp-pool)> range <begin> (<end> | <size> )
(config-dhcp-pool)> no range
```

Arguments

Argument	Value	Description
begin	<i>IP address</i>	Pool's start address.
end	<i>IP address</i>	Pool's end address.
size	<i>Integer</i>	Pool size.

Example

```
(config-dhcp-pool)> range 192.168.15.43 3
pool "_WEBADMIN" range has been saved.
```

History

Version	Description
2.00	The ip dhcp pool range command has been introduced.

3.29.13 ip dhcp pool update-dns

Description Add static records into DNS-proxy when DHCP-address is assigned. The name of record is the hostname of the DHCP-request. By default, the feature is disabled.

Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dhcp-pool)> update-dns
(config-dhcp-pool)> no update-dns
```

Example

```
(config-dhcp-pool)> update-dns
Dhcp::Pool: DNS update has been enabled.
```

History

Version	Description
2.06	The ip dhcp pool update-dns command has been introduced.

3.29.14 ip dhcp pool wpad

Description Configure DHCP option 252 — [WPAD](#) protocol. By default, the option is disabled.

Command with **no** prefix disables the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-dhcp-pool)> wpad <wpad>
(config-dhcp-pool)> no wpad
```

Arguments

Argument	Value	Description
wpad	<i>String</i>	URL of proxy.

Example

```
(config-dhcp-pool)> wpad http://wpad/wpad.dat
Dhcp::Pool: WPAD option has been saved.
```

History

Version	Description
2.05	The ip dhcp pool wpad command has been introduced.

3.30 ip dhcp relay lan

Description Specify which network interface the DHCP relay will use to handle client's requests. Several "lan" interfaces can be specified, to which end the command should be entered several times, enumerating all desired interfaces one by one.

Command with **no** prefix disables the DHCP relay on the specified interface. If you use no argument, the DHCP relay will be removed from all interfaces.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config)> ip dhcp relay lan <interface>
(config)> no ip dhcp relay lan [ interface ]
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Full name or an alias of Ethernet interface, through which DHCP relay will accept requests from clients.

Example

```
(config)> ip dhcp relay lan Home
added LAN interface Home.
```

History

Version	Description
2.00	The ip dhcp relay lan command has been introduced.

3.31 ip dhcp relay server

Description

Specify the IP address of the *DHCP server*, to which the relay will forward client requests from the LAN.

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config)> ip dhcp relay server <address>
```

```
(config)> no ip dhcp relay server [ address ]
```

Arguments

Argument	Value	Description
address	<i>IP address</i>	IP address of the <i>DHCP server</i> .

Example

```
(config)> ip dhcp relay server 192.168.1.11
using DHCP server 192.168.1.11.
```

History

Version	Description
2.00	The ip dhcp relay server command has been introduced.

3.32 ip dhcp relay wan

Description

Specify the network interface through which DHCP relay will interact with higher level *DHCP server*. There can be only one interface of such type in the system. If exact address of the server is not specified (see **ip dhcp relay server**), the requests will be broadcasted. It is recommended to specify server address.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> ip dhcp relay wan <interface>
(config)> no ip dhcp relay wan [ interface ]
```

Arguments

Argument	Value	Description
interface	Interface	Full name or an alias of Ethernet interface, on which requests from the DHCP clients will be sent.

Example

```
(config)> ip dhcp relay wan FastEthernet0/Vlan2
using WAN interface FastEthernet0/Vlan2.
```

History

Version	Description
2.00	The ip dhcp relay wan command has been introduced.

3.33 ip esp alg enable

Description Enable *IPSec Passthrough* mode for *IPsec ESP* tunnel. By default, the setting is disabled.

Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> ip esp alg enable
(config)> no ip esp alg enable
```

Example

```
(config)> ip esp alg enable
Esp::Alg: Enabled.
```

```
(config)> no ip esp alg enable
Esp::Alg: Disabled.
```

History	Version	Description
	3.05	The ip esp alg enable command has been introduced.

3.34 ip flow-cache timeout active

Description Set timeout of active sessions in cache. By default, the value 10 is used.

Command with **no** prefix resets the setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> ip flow-cache timeout active <timeout>
```

```
(config)> no ip flow-cache timeout active
```

Arguments	Argument	Value	Description
	timeout	<i>Integer</i>	The timeout value, in minutes. Can take values in the range from 1 to 30.

Example

```
(config)> ip flow-cache timeout active 1
Netflow::Manager: Active timeout set to "1" min.
```

```
(config)> no ip flow-cache timeout active
Netflow::Manager: Active timeout reset to "10" min.
```

History	Version	Description
	2.11	The ip flow-cache timeout active command has been introduced.

3.35 ip flow-cache timeout inactive

Description Set timeout of inactive sessions in cache. By default, the value 20 is used.

Command with **no** prefix resets the setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> ip flow-cache timeout inactive <timeout>
```

```
(config)> no ip flow-cache timeout inactive
```

Arguments

Argument	Value	Description
timeout	<i>Integer</i>	The timeout value, in seconds. Can take values in the range from 1 to 600.

Example

```
(config)> ip flow-cache timeout inactive 1
Netflow::Manager: Inactive timeout set to "1" s.
```

```
(config)> no ip flow-cache timeout inactive
Netflow::Manager: Inactive timeout reset to "20" s.
```

History

Version	Description
2.11	The ip flow-cache timeout inactive command has been introduced.

3.36 ip flow-export destination

Description

Set parameters of *NetFlow* collector.

Command with **no** prefix removes collector's parameters.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config)> ip flow-export destination <address> <port>
```

```
(config)> no ip flow-export destination
```

Arguments

Argument	Value	Description
address	<i>IP address</i>	IP address of the data collector.
port	<i>Integer</i>	Collector's UDP port number. Can take values 2055, 2056, 4432, 4739, 9025, 9026, 9995, 9996, 6343.

Example

```
(config)> ip flow-export destination 192.168.101.31 4739
Netflow::Manager: Export destination is set to ►
192.168.101.31:4739.
```

```
(config)> no ip flow-export destination
Netflow::Manager: Export destination is unset.
```

History	Version	Description
	2.11	The ip flow-export destination command has been introduced.

3.37 ip flow-export version

Description Set version of *NetFlow* collector. By default, 5 value is used.

Command with **no** prefix resets version to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> ip flow-export version <version>
```

```
(config)> no ip flow-export version
```

Arguments	Argument	Value	Description
	version	<i>String</i>	Version of protocol.

Example

```
(config)> ip flow-export version 9
Netflow::Manager: Set export protocol version to 9.
```

```
(config)> no ip flow-export version
Netflow::Manager: Reset export version to 5.
```

History	Version	Description
	3.05	The ip flow-export version command has been introduced.

3.38 ip host

Description Add a domain name and address as a DNS-record.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config)> ip host <domain> <address>
```

```
(config)> no ip host [ <domain> <address> ]
```

Arguments

Argument	Value	Description
domain	<i>String</i>	A domain name of a host.
address	<i>IP address</i>	An IP address of a host.

Example

```
(config)> ip host keenetic.local 192.168.1.22
Dns::Manager: Added static record for "keenetic.local", address ►
192.168.1.22.
```

```
(config)> no ip host keenetic.local 192.168.1.22
Dns::Manager: Record "keenetic.local", address 192.168.1.22 ►
deleted.
```

History

Version	Description
2.00	The ip host command has been introduced.

3.39 ip hotspot

Description Access to a group of commands for Hotspot configuration.

Prefix no No

Change settings No

Multiple input No

Interface type IP

Group entry (config-hotspot)

Synopsis (config)> **ip hotspot**

Example (config)> **ip hotspot**
(config-hotspot)>

History

Version	Description
2.06	The ip hotspot command has been introduced.

3.39.1 ip hotspot auto-scan interface

Description Enable subnetwork passive scanning on interface. By default is enabled.
Command with **no** prefix disables the setting.

Prefix no Yes

Change settings Yes

Multiple input	Yes						
Interface type	IP						
Synopsis	<pre>(config-hotspot)> auto-scan interface <interface></pre> <pre>(config-hotspot)> no auto-scan interface <interface></pre>						
Arguments	<table border="1"> <thead> <tr> <th>Argument</th> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>interface</td> <td><i>Interface</i></td> <td>Full interface name or an alias.</td> </tr> </tbody> </table>	Argument	Value	Description	interface	<i>Interface</i>	Full interface name or an alias.
Argument	Value	Description					
interface	<i>Interface</i>	Full interface name or an alias.					
Example	<pre>(config-hotspot)> auto-scan interface WifiMaster0/AccessPoint1 Hotspot::Discovery::Manager: Subnetwork scanning on interface ► "WifiMaster0/AccessPoint1" is unchanged.</pre> <pre>(config-hotspot)> auto-scan interface WifiMaster0/AccessPoint1 Hotspot::Discovery::Manager: Subnetwork scanning on interface ► "WifiMaster0/AccessPoint1" is disabled.</pre>						
History	<table border="1"> <thead> <tr> <th>Version</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>2.08</td> <td>The ip hotspot auto-scan interface command has been introduced.</td> </tr> </tbody> </table>	Version	Description	2.08	The ip hotspot auto-scan interface command has been introduced.		
Version	Description						
2.08	The ip hotspot auto-scan interface command has been introduced.						

3.39.2 ip hotspot auto-scan interval

Description	Set interval for probes of online hosts. By default, the value 30 is used. Command with no prefix resets setting to default.						
Prefix no	Yes						
Change settings	Yes						
Multiple input	No						
Interface type	IP						
Synopsis	<pre>(config-hotspot)> auto-scan interval <interval></pre> <pre>(config-hotspot)> no auto-scan interval</pre>						
Arguments	<table border="1"> <thead> <tr> <th>Argument</th> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>interval</td> <td><i>Integer</i></td> <td>Auto-scan probe interval in seconds.</td> </tr> </tbody> </table>	Argument	Value	Description	interval	<i>Integer</i>	Auto-scan probe interval in seconds.
Argument	Value	Description					
interval	<i>Integer</i>	Auto-scan probe interval in seconds.					
Example	<pre>(config-hotspot)> auto-scan interval 10 Hotspot::Discovery::Manager: Auto-scan probe interval is set to ► 10 s.</pre>						

```
(config-hotspot)> no auto-scan interval
Hotspot::Discovery::Manager: Auto-scan probe interval reset to ►
default.
```

History

Version	Description
2.08	The ip hotspot auto-scan interval command has been introduced.

3.39.3 ip hotspot auto-scan passive

Description Set passive autoscan rate in hosts per seconds. By default, the value 3 is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-hotspot)> auto-scan passive <rate> hps
```

```
(config-hotspot)> no auto-scan passive
```

Arguments

Argument	Value	Description
rate	<i>Integer</i>	Passive autoscan rate.

Example

```
(config-hotspot)> auto-scan passive 5 hps
Hotspot::Discovery::Manager: Auto-scan rate is set to 5 hps.
```

```
(config-hotspot)> no auto-scan passive
Hotspot::Discovery::Manager: Auto-scan rate reset to default.
```

History

Version	Description
2.08	The ip hotspot auto-scan passive command has been introduced.

3.39.4 ip hotspot auto-scan timeout

Description Set offline timeout for hosts. After the specified time, the missing host is removed from the online host list. By default, the value 35 is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes**Multiple input** No**Interface type** IP

Synopsis

```
(config-hotspot)> auto-scan timeout <timeout>
```

```
(config-hotspot)> no auto-scan timeout
```

Arguments

Argument	Value	Description
timeout	<i>Integer</i>	Offline timeout in seconds.

Example

```
(config-hotspot)> auto-scan timeout 31
```

```
Hotspot::Discovery::Manager: Auto-scan host offline timeout is ►
```

```
set to 31 s.
```

```
(config-hotspot)> no auto-scan timeout
```

```
Hotspot::Discovery::Manager: Auto-scan host offline timeout reset ►
```

```
to default.
```

History

Version	Description
2.08	The ip hotspot auto-scan timeout command has been introduced.

3.39.5 ip hotspot default-policy

Description

Define the Hotspot policy for all interfaces or assign IP Policy. Policy applies to all hosts that have no explicitly configured access rule, [ip hotspot policy](#).

Default policy: permit.

Command with **no** prefix resets policy to default.

Prefix no Yes**Change settings** Yes**Multiple input** Yes**Interface type** IP

Synopsis

```
(config-hotspot)> default-policy (<access> | <policy>)
```

```
(config-hotspot)> no default-policy
```

Arguments

Argument	Value	Description
access	permit	Permit access to the internet.

Argument	Value	Description
	deny	Deny access to the internet.
policy	<i>Policy</i>	Name of IP Policy profile.

Example

```
(config-hotspot)> default-policy permit
FHotspot::Manager: Default policy "permit" applied.
```

```
(config-hotspot)> default-policy deny
Hotspot::Manager: Default policy "deny" applied.
```

```
(config-hotspot)> default-policy Policy0
Hotspot::Manager: Default policy "Policy0" applied.
```

```
(config-hotspot)> no default-policy
Hotspot::Manager: Default policy cleared.
```

History

Version	Description
2.09	The ip hotspot default-policy command has been introduced.
2.12	Argument policy was added.

3.39.6 ip hotspot host

Description

Setup bypass or block rules for specific Hotspot clients. Host rules override interface based policy (see [ip hotspot policy](#) command).

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Interface type

IP

Synopsis

```
(config-hotspot)> host <mac> (<access> | schedule <schedule> | policy <policy>)
```

```
(config-hotspot)> no host <mac> (<access> | schedule | policy)
```

Arguments

Argument	Value	Description
mac	<i>MAC address</i>	Host MAC address. Host must be registered via known host in advance.
access	permit	Permit access to the internet.
	deny	Deny access to the internet.

Argument	Value	Description
schedule	<i>Schedule</i>	The name of the schedule that was created with schedule group of commands.
policy	<i>Policy</i>	Name of IP Policy profile.

Example

```
(config)> known host MYTEST 54:e4:3a:8a:f3:a7
Hotspot::Manager: Policy "permit" applied to interface "Home".
```

```
(config-hotspot)> host 54:e4:3a:8a:f3:a7 permit
Hotspot::Manager: Rule "permit" applied to host ►
"54:e4:3a:8a:f3:a7".
```

```
(config-hotspot)> host 54:e4:3a:8a:f3:a7 deny
Hotspot::Manager: Rule "deny" applied to host "54:e4:3a:8a:f3:a7".
```

```
(config-hotspot)> host 54:e4:3a:8a:f3:a7 schedule MYSCHEDULE
Hotspot::Manager: Schedule "MYSCHEDULE" applied to host ►
"54:e4:3a:8a:f3:a7".
```

```
(config-hotspot)> no host 54:e4:3a:8a:f3:a7 schedule
Hotspot::Manager: Host "54:e4:3a:8a:f3:a7" schedule disabled.
```

```
(config-hotspot)> host 54:e4:3a:8a:f3:a7 policy Policy0
Hotspot::Manager: Policy "Policy0" applied to host ►
"54:e4:3a:8a:f3:a7".
```

```
(config-hotspot)> no host 54:e4:3a:8a:f3:a7 policy
Hotspot::Manager: Policy removed from host "54:e4:3a:8a:f3:a7".
```

History

Version	Description
2.06	The ip hotspot host command has been introduced.
2.12	Arguments permit, deny, schedule, policy were added.

3.39.7 ip hotspot host priority

Description

Assign a specific priority to all traffic bound to a registered host. Registration of a host is performed in advance by the **known host** command.

Command with **no** prefix removes the priority.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

IP

Synopsis

```
(config-hotspot)> host <mac> priority <priority>
```

```
(config-hotspot)> no host <mac> priority
```

Arguments

Argument	Value	Description
mac	MAC address	Host MAC address.
priority	1	Top.
	2	Critical.
	3	High.
	4	Medium-high.
	5	Medium.
	6	Normal (Default).
	7	Low.

Example

```
(config-hotspot)> host 04:d2:c1:14:bc:59 priority 7
Hotspot::Manager: Applied priority "7" to host ▶
"04:d2:c1:14:bc:59".
```

```
(config-hotspot)> no host 04:d2:c1:14:bc:59 priority
Hotspot::Manager: Removed priority from host "04:d2:c1:14:bc:59".
```

History

Version	Description
3.08	The ip hotspot host priority command has been introduced.

3.39.8 ip hotspot policy

Description

Define the Hotspot policy for a specific interface. Policy applies to all hosts that have no explicitly configured access rule, [ip hotspot host](#).

Default policy: permit.

Command with **no** prefix resets policy to default.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Interface type

IP

Synopsis

```
(config-hotspot)> policy <interface> (<access> | <policy>)
```

```
(config-hotspot)> no policy <interface>
```

Argument	Value	Description
interface	<i>Interface</i>	Ethernet interface full name or an alias.
access	permit	Permit access to the internet.
	deny	Deny access to the internet.
policy	<i>Policy</i>	Name of IP Policy profile.

Example

```
(config-hotspot)> policy Home permit
Hotspot::Manager: Policy "permit" applied to interface "Home".
```

```
(config-hotspot)> policy Home deny
Hotspot::Manager: Policy "deny" applied to interface "Home".
```

```
(config-hotspot)> policy Home Policy0
Hotspot::Manager: Policy "Policy0" applied to interface "Home".
```

```
(config-hotspot)> no policy Home
Hotspot::Manager: Interface "Home" policy cleared.
```

Version	Description
2.06	The ip hotspot policy command has been introduced.
2.12	Argument policy was added.

3.39.9 ip hotspot priority

Description Assign a specific priority to all traffic bound to the interface.
Command with **no** prefix removes the priority.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type IP

Synopsis

```
(config-hotspot)> priority <interface> <priority>
```

```
(config-hotspot)> no priority <interface>
```

Argument	Value	Description
interface	<i>Interface</i>	Full interface name or an alias.
priority	1	Top.
	2	Critical.
	3	High.

Argument	Value	Description
	4	Medium-high.
	5	Medium.
	6	Normal (Default).
	7	Low.

Example

```
(config-hotspot)> priority Home 7
Hotspot::Manager: Applied priority "7" to interface "Home".
```

```
(config-hotspot)> no priority Home
Hotspot::Manager: Removed priority from interface "Home".
```

History

Version	Description
3.08	The ip hotspot priority command has been introduced.

3.39.10 ip hotspot wake

Description Send Wake-on-LAN packet to private and protected interfaces of the host.

Prefix no No

Change settings No

Multiple input No

Interface type IP

Synopsis

```
(config-hotspot)> wake <mac>
```

Arguments

Argument	Value	Description
mac	MAC address	Host MAC address.

Example

```
(config-hotspot)> wake a8:1e:84:11:f1:22
Hotspot::Manager: WoL sent to host: a8:1e:84:11:f1:22.
```

History

Version	Description
2.08	The ip hotspot wake command has been introduced.

3.40 ip http lockout-policy

Description Set HTTP bruteforce detection parameters for public interfaces. By default, feature is enabled. If you use 0 as an argument, all bruteforce detection parameters will be reset to default.

Command with **no** prefix disables bruteforce detection.

Prefix no	Yes
Change settings	Yes
Multiple input	No
Interface type	IP

Synopsis

```
(config)> ip http lockout-policy <threshold> [ <duration> [ <observation-window> ] ]
```

```
(config)> no ip http lockout-policy
```

Arguments

Argument	Value	Description
threshold	<i>Integer</i>	The number of failed attempts to log in. By default, 5 value is used. Can take values in the range from 4 to 20.
duration	<i>Integer</i>	An authorization ban duration for the specified IP in minutes. By default, 15 value is used. Can take values in the range from 1 to 60.
observation-window	<i>Integer</i>	Duration of suspicious activity observation in minutes. By default, 3 value is used. Can take values in the range from 1 to 10.

Example

```
(config)> ip http lockout-policy 10 30 2  
Http::Manager: Bruteforce detection is enabled.
```

```
(config)> no ip http lockout-policy  
Http::Manager: Bruteforce detection is disabled.
```

```
(config)> ip http lockout-policy 0  
Http::Manager: Bruteforce detection reset to default.
```

History

Version	Description
2.08	The ip http lockout-policy command has been introduced.

3.41 ip http log access

Description Enable debug mode for web server (nginx). By default, feature is disabled.

Command with **no** prefix disables the debug mode.

Prefix no Yes

Change settings Yes**Multiple input** No**Interface type** IP

Synopsis

```
(config)> ip http log access
```

```
(config)> no ip http log access
```

Example

```
(config)> ip http log access
Http::Manager: Enabled access logging.
```

```
(config)> no ip http log access
Http::Manager: Disabled access logging.
```

History

Version	Description
3.00	The ip http log access command has been introduced.

3.42 ip http log auth

Description Enable logging of failed authorization attempts to the system. By default, feature is disabled.

Command with **no** prefix disables logging.

Prefix no Yes**Change settings** Yes**Multiple input** No**Interface type** IP

Synopsis

```
(config)> ip http log auth
```

```
(config)> no ip http log auth
```

Example

```
(config)> ip http log auth
Http::Manager: Auth logging enabled.
```

```
(config)> no ip http log auth
Http::Manager: Auth logging disabled.
```

History

Version	Description
2.08	The ip http log auth command has been introduced.

3.43 ip http log webdav

Description Enable logging of failed connection attempts to the [WebDAV](#) server. By default, feature is disabled.

Command with **no** prefix disables logging.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config)> ip http log webdav
```

```
(config)> no ip http log webdav
```

Example

```
(config)> ip http log webdav
WebDav::Server: Enabled request tracing.
```

```
(config)> no ip http log webdav
WebDav::Server: Disabled request tracing.
```

History

Version	Description
3.04	The ip http log webdav command has been introduced.

3.44 ip http port

Description Assign HTTP port for Web interface of Runner 4G. By default, 80 value is used.

Command with **no** prefix resets HTTP port to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config)> ip http port <port>
```

```
(config)> no ip http port
```

Arguments

Argument	Value	Description
port	<i>Integer</i>	New HTTP port.

Example

```
(config)> ip http port 8080
Http::Manager: Port changed to 8080.
```

```
(config)> no ip http port
Http::Manager: Port reset to 80.
```

History

Version	Description
2.08	The ip http port command has been introduced.

3.45 ip http proxy

Description

Access to a group of commands to configure HTTP proxy. If the proxy is not found, the command tries to create it.

Command with **no** prefix removes the proxy.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Interface type

IP

Group entry

(config-http-proxy)

Synopsis

```
(config)> ip http proxy <name>
```

```
(config)> no ip http proxy <name>
```

Arguments

Argument	Value	Description
name	<i>String</i>	HTTP proxy name.

Example

```
(config)> ip http proxy TEST
Http::Manager: Proxy "TEST" successfully created.
```

History

Version	Description
2.08	The ip http proxy command has been introduced.

3.45.1 ip http proxy auth

Description

Enable authorization for HTTP proxy. By default, the setting is disabled.

Command with **no** prefix disables HTTP proxy authorization.

Prefix no

Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-http-proxy)> auth
(config-http-proxy)> no auth
```

Example

```
(config-http-proxy)> auth
Http::Manager: Proxy password auth is enabled.
```

```
(config-http-proxy)> no auth
Http::Manager: Proxy password auth is disabled.
```

History

Version	Description
2.10	The ip http proxy auth command has been introduced.

3.45.2 ip http proxy domain

Description Set domain name that specifies the *FQDN* of the virtual host.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-http-proxy)> domain static <domain>
(config-http-proxy)> no domain
```

Arguments

Argument	Value	Description
domain	<i>String</i>	A domain name.

Example

```
(config-http-proxy)> domain static example.net
Http::Manager: Configured base domain for proxy: test.
```

```
(config-http-proxy)> no domain
Http::Manager: Removed ndns domain for proxy: test.
```

History

Version	Description
2.08	The ip http proxy domain command has been introduced.

3.45.3 ip http proxy domain ndns

Description

Set HTTP proxy domain through NDNS. If enabled, setting [ip http proxy domain](#) is deleted.

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

IP

Synopsis

```
(config-http-proxy)> domain ndns
```

```
(config-http-proxy)> no domain ndns
```

Example

```
(config-http-proxy)> domain ndns  
Http::Manager: Configured ndns domain for proxy: test.
```

```
(config-http-proxy)> no domain  
Http::Manager: Removed ndns domain for proxy: test.
```

History

Version	Description
2.08	The ip http proxy domain ndns command has been introduced.

3.45.4 ip http proxy force-host

Description

Enable the Host header rewriting for the upstream.

Command with **no** prefix disables the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

IP

Synopsis

```
(config-http-proxy)> force-host <force-host>
```

```
(config-http-proxy)> no force-host
```

Arguments

Argument	Value	Description
force-host	<i>String</i>	IP address or domain name.

Example

```
(config-http-proxy)> force-host 192.168.8.1
Http::Proxy: "modem": enabled Host header enforcing to ►
"192.168.8.1".
```

```
(config-http-proxy)> force-host modem.keenetic.pro
Http::Proxy: "modem": enabled Host header enforcing to ►
"modem.keenetic.pro".
```

```
(config-http-proxy)> no force-host
Http::Proxy: "modem": disabled Host header enforcing.
```

History

Version	Description
3.06	The ip http proxy force-host command has been introduced.

3.45.5 ip http proxy preserve-host

Description

Set option to save the original header for the host when passing through a proxy.

Command with **no** prefix disable option.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

IP

Synopsis

```
(config-http-proxy)> preserve-host
```

```
(config-http-proxy)> no preserve-host
```

Example

```
(config-http-proxy)> preserve-host
Http::Manager: Proxy HTTP Host header preservation is enabled.
```

```
(config-http-proxy)> no preserve-host
Http::Manager: Proxy HTTP Host header preservation is disabled.
```

History

Version	Description
2.13	The ip http proxy preserve-host command has been introduced.

3.45.6 ip http proxy security-level

Description Set the security level for HTTP proxy service. By default, private value is set.
Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-http-proxy)> security-level (public | private)
(config-http-proxy)> no security-level
```

Arguments

Argument	Value	Description
public	<i>Keyword</i>	Access to the HTTP proxy is allowed for public, private and protected interfaces.
private	<i>Keyword</i>	Access to the HTTP proxy is allowed for private interfaces only.

Example

```
(config-http-proxy)> security-level public
Http::Proxy: "test1": set public security level.
```

```
(config-http-proxy)> no security-level
Http::Proxy: "test1": unset public security level.
```

History

Version	Description
3.05	The ip http proxy security-level command has been introduced.

3.45.7 ip http proxy ssl redirect

Description Enable automatic redirection on domains with SSL certificate for HTTP proxy service. By default, the redirection is enabled.
Command with **no** prefix disables redirection.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-http-proxy)> ssl redirect
(config-http-proxy)> no ssl redirect
```

Example

```
(config)> ip http ssl redirect
Http::Proxy: "mytest": enabled SSL redirect.

(config)> no ip http ssl redirect
Http::Proxy: "mytest": disabled SSL redirect.
```

History

Version	Description
4.00	The ip http proxy ssl redirect command has been introduced.

3.45.8 ip http proxy upstream

Description Set HTTP or HTTPS server address for request redirecting.
Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-http-proxy)> upstream (http | https) (<mac> | <ip> | <fqdn>)[<port>]
(config-http-proxy)> no upstream
```

Arguments

Argument	Value	Description
http	<i>Keyword</i>	HTTP server.
https	<i>Keyword</i>	HTTPS server.
mac	<i>MAC address</i>	MAC address of server.
ip	<i>IP address</i>	IP address of server.
fqdn	<i>FQDN</i>	Full domain name of server.
port	<i>Integer</i>	The port number.

Example

```
(config-http-proxy)> upstream http 192.168.1.1 8080
Http::Manager: Proxy "TEST" upstream was set.

(config-http-proxy)> upstream https google.com 443
Http::Proxy: "modem": set https upstream google.com, port 443.
```

```
(config-http-proxy)> no upstream
Http::Manager: Remove upstream info for proxy "test".
```

History

Version	Description
2.08	The ip http proxy upstream command has been introduced.
3.05	https keyword was added.

3.45.9 ip http proxy x-real-ip

Description Enable X-Real-IP and X-Forwarded-For header support for HTTP proxy. Command with **no** prefix disables headers.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-http-proxy)> x-real-ip
(config-http-proxy)> no x-real-ip
```

Example

```
(config-http-proxy)> x-real-ip
Http::Proxy: "test1": enabled X-Real-IP and X-Forwarded-For ►
headers.
```

```
(config-http-proxy)> no x-real-ip
Http::Proxy: "test1": disabled X-Real-IP and X-Forwarded-For ►
headers.
```

History

Version	Description
3.05	The ip http proxy x-real-ip command has been introduced.

3.46 ip http security-level

Description Set the security level for remote access to the Keenetic web interface. By default, private value is set.

Prefix no No

Change settings Yes

Multiple input	No
Interface type	IP
Synopsis	<code>(config)> ip http security-level (public [ssl] private protected)</code>

Arguments	Argument	Value	Description
	public	<i>Keyword</i>	Access to the web interface is allowed for public, private and protected interfaces via HTTP and HTTPS.
	private	<i>Keyword</i>	Access to the web interface is allowed for private interfaces.
	protected	<i>Keyword</i>	Access to the web interface is allowed for private and protected interfaces.
	ssl	<i>Keyword</i>	Access to the web interface is allowed for public interfaces via HTTPS only.

Example	<code>(config)> ip http security-level protected</code> Http::Manager: Security level changed to protected.
	<code>(config)> ip http security-level public ssl</code> Http::Manager: Security level set to public SSL.

History	Version	Description
	2.08	The ip http security-level command has been introduced.
	3.00	Parameter ssl was added.

3.47 ip http ssl acme ecdsa

Description	Enable support for certificates based on ECDSA cryptography. Command with no prefix disables the feature.
Prefix no	Yes
Change settings	Yes
Multiple input	No
Synopsis	<code>(config)> ip http ssl acme ecdsa</code> <code>(config)> no ip http ssl acme ecdsa</code>
Example	<code>(config)> ip http ssl acme ecdsa</code> Acme::Client: Enabled ECDSA chain.

```
(config)> no ip http ssl acme ecdsa
Acme::Client: Disabled ECDSA chain.
```

History

Version	Description
3.09	The ip http ssl acme ecdsa command has been introduced.

3.48 ip http ssl acme get

Description Generate and sign SSL certificate for the specified domain name (by default, KeenDNS). Access from the Internet should be granted.

Prefix no No

Change settings No

Multiple input No

Synopsis `(config)> ip http ssl acme get [<domain>]`

Arguments

Argument	Value	Description
domain	<i>String</i>	KeenDNS domain name.

Example

```
(config)> ip http ssl acme get mytest.keenetic.pro
Acme::Client: Obtaining certificate for domain ►
"mytest.keenetic.pro" is started.
```

History

Version	Description
2.11	The ip http ssl acme get command has been introduced.

3.49 ip http ssl acme revoke

Description Revoke and remove SSL certificate for the specified domain name (KeenDNS, by default).

Prefix no No

Change settings No

Multiple input No

Synopsis `(config)> ip http ssl acme revoke <domain>`

Argument	Value	Description
domain	<i>String</i>	KeenDNS domain name.

Example

```
(config)> ip http ssl acme revoke mytest.keenetic.pro
Acme::Client: Revoking certificate for domain ►
"mytest.keenetic.pro" is started.
```

History

Version	Description
2.11	The ip http ssl acme revoke command has been introduced.

3.50 ip http ssl acme list

Description Show a list of free Let`s Encrypt certificates in the system.

Prefix no No

Change settings No

Multiple input No

Synopsis

```
(config)> ip http ssl acme list
```

Example

```
(config)> ip http ssl acme list
certificate:
    domain: cc6b5a71a7644903b51a5454.keenetic.io
should-be-renewed: no
    is-expired: no
    issue-time: 2018-06-20T09:16:30.000Z
    expiration-time: 2018-09-17T09:16:30.000Z

certificate:
    domain: mytest.keenetic.pro
should-be-renewed: no
    is-expired: no
    issue-time: 2018-06-28T16:36:56.000Z
    expiration-time: 2018-09-25T16:36:56.000Z
```

History

Version	Description
2.11	The ip http ssl acme list command has been introduced.

3.51 ip http ssl enable

Description Enable HTTP SSL server. By default, the server is disabled.

Command with **no** prefix disables SSL server.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config)> ip http ssl enable
(config)> no ip http ssl enable
```

Example

```
(config)> ip http ssl enable
Http:Manager: Enabled SSL service.

(config)> no ip http ssl enable
Http:Manager: Disabled SSL service.
```

History

Version	Description
2.07	The ip http ssl enable command has been introduced.

3.52 ip http ssl port

Description Assign HTTPS port for Web interface of Runner 4G. By default, 443 value is used.

Command with **no** prefix resets HTTPS port to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config)> ip http ssl port <port>
(config)> no ip http ssl port
```

Arguments

Argument	Value	Description
port	<i>Integer</i>	New HTTPS port.

Example

```
(config)> ip http ssl port 4343
Http:Manager: SSL port changed to 4343.
```

```
(config)> no ip http ssl port
Http::Manager: SSL port reset to 443.
```

History

Version	Description
4.00	The ip http ssl port command has been introduced.

3.53 ip http ssl redirect

Description Enable automatic redirection on domains with SSL certificate. By default, the redirection is enabled.

Command with **no** prefix disables redirection.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis | (config)> **ip http ssl redirect**

| (config)> **no ip http ssl redirect**

Example (config)> **ip http ssl redirect**
Http::Manager: Redirect to SSL is enabled.

```
(config)> no ip http ssl redirect
Http::Manager: Redirect to SSL is disabled.
```

History

Version	Description
2.11	The ip http ssl redirect command has been introduced.

3.54 ip http x-frame-options

Description Set X-Frame-Options header value for web server (nginx) in Home network segment.

Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config)> ip http x-frame-options <x-frame-options>
```

```
(config)> no ip http x-frame-options <x-frame-options>
```

Arguments

Argument	Value	Description
x-frame-options	String	The X-Frame-Option value.

Example

```
(config)> ip http x-frame-options DENY
Http::Manager: Set X-Frame-Options to "DENY".
```

```
(config)> no ip http x-frame-options DENY
Http::Manager: Disabled X-Frame-Options header.
```

History

Version	Description
3.05	The ip http x-frame-options command has been introduced.

3.55 ip name-server

Description

Configure DNS server IP addresses. Addresses saved in this fashion are called static as opposite to dynamic — as registered by *PPP* or *DHCP* services.

Active, that addressed being used are the ones that have been registered most recently as compared to the others. Usually, the system uses the addresses which were obtained by several recent successfully connected *PPP* or *DHCP* services. If none of the services registers *DNS* addresses, static settings will be active. However, if after registering dynamic addresses the static settings are changed by the user, they become active until the new dynamic addresses are registered.

ip name-server command can be entered multiple times if several DNS-server addresses need to be setup. Moreover, each entered address can be associated with one or more domain names for working with specific areas, such as local names in the corporate network.

Command with **no** prefix removes the specified DNS server address from the static and the active lists if the command is furnished with arguments. If you use no arguments, the entire list of static addresses will be removed.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type IP

Synopsis

```
(config)> ip name-server <address> [ : <port> ] [ <domain> ] [ on <interface> ] ]
  

(config)> no ip name-server [ <address> [ : <port> ] ] [ <domain> ] [ on <interface> ] ]
```

Arguments

Argument	Value	Description
address	<i>IP address</i>	Name server address.
port	<i>Integer</i>	Name server port.
domain	<i>String</i>	Domain for which the server will be used. In resolving names the DNS-proxy first selects the address of the server with name best matching the requested domain. If the domain is not specified, the server will be used for all requests. Use "" as default domain. The maximum number of domains per one DNS entry is 16.
interface	<i>Interface</i>	Interface name to configure.

Example

```
(config)> ip name-server 8.8.8.8 "" on ISP
Dns::InterfaceSpecific: Name server 8.8.8.8 added, domain ► (default), interface ISP.
```

```
(config)> no ip name-server
Dns::Manager: Static name server list cleared.
```

History

Version	Description
2.00	The ip name-server command has been introduced.
2.14	Argument port was added.

3.56 ip nat

Description

Enable translation of “local” addresses of network *network* or network behind the interface *interface*. For example, command `ip nat Home` means that all packets from the network Home, passing through the router will undergo IP spoofing.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type IP

Synopsis

```
(config)> ip nat ( <interface> | <address> <mask> )
```

```
(config)> no ip nat (<interface> | <address> <mask>)
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Source interface name (full name or an alias).
address	<i>IP address</i>	Together with mask <i>mask</i> sets the range of source IP addresses to be translated.
mask	<i>IP-mask</i>	Mask of a translation range. There are two ways to enter the mask: the canonical form (for example, 255.255.255.0) and the form of prefix bit length (for example, /24).

Example

```
(config)> ip nat Home
Network::Nat: A NAT rule added.
```

```
(config)> no ip nat Home
Network::Nat: A NAT rule removed.
```

History

Version	Description
2.00	The ip nat command has been introduced.

3.57 ip nat full-cone

Description

Enable mode *Full Cone NAT*. By default, the mode is disabled.

Command with **no** prefix disables the mode.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

IP

Synopsis

```
(config)> ip nat full-cone
```

```
(config)> no ip nat full-cone
```

Example

```
(config)> ip nat full-cone
Network::Nat: Full cone mode enabled.
```

```
(config)> no ip nat full-cone
Network::Nat: Full cone mode disabled.
```

History

Version	Description
3.01	The ip nat full-cone command has been introduced.

3.58 ip nat restricted-cone

Description Enable mode *Restricted NAT*. By default, the mode is disabled.

Command with **no** prefix disables the mode.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis (config)> **ip nat restricted-cone**

(config)> **no ip nat restricted-cone**

Example (config)> **ip nat restricted-cone**
Network::Nat: Restricted cone mode enabled.

(config)> **no ip nat restricted-cone**
Network::Nat: Restricted cone mode disabled.

History

Version	Description
3.01	The ip nat restricted-cone command has been introduced.

3.59 ip nat sstp

Description Enable translation for *SSTP* clients.

Note: Command is available if the *SSTP* VPN server component is installed.

Command with **no** prefix removes the rule.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis (config)> **ip nat sstp**

(config)> **no ip nat sstp**

Example

```
(config)> ip nat sstp
SstpServer::Nat: SSTP VPN NAT enabled.
```

```
(config)> no ip nat sstp
SstpServer::Nat: SSTP VPN NAT disabled.
```

History

Version	Description
2.12	The ip nat sstp command has been introduced.

3.60 ip nat vpn

Description

Enable translation for PPTP clients.

Note: Command is available if the PPTP VPN server component is installed.

Command with **no** prefix removes the rule.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

IP

Synopsis

```
(config)> ip nat vpn
```

```
(config)> no ip nat vpn
```

Example

```
(config)> ip nat vpn
VpnServer::Nat: PPTP VPN NAT enabled.
```

```
(config)> no ip nat vpn
VpnServer::Nat: PPTP VPN NAT disabled.
```

History

Version	Description
2.04	The ip nat vpn command has been introduced.

3.61 ip policy

Description

Access to a group of commands to configure IP Policy — a default route selection rules for hosts and home network segments. If the IP Policy profile is not found, the command tries to create it. You can enter up to 16 profiles.

Command with **no** prefix removes the defined IP Policy profile from the list.

Prefix no

Yes

Change settings Yes**Multiple input** Yes**Group entry** (config-policy)

Synopsis

```
(config)> ip policy <name>
```

```
(config)> no ip policy <name>
```

Argument	Value	Description
name	<i>Policy</i>	IP Policy name. Latin letters, numbers, hyphens and underscores are acceptable. Not more than 32 characters.

Example

```
(config)> ip policy Policy0
Network::PolicyTable: Created policy "Policy0".
```

```
(config)> no ip policy Policy0
Network::PolicyTable: Removed policy "Policy0".
```

Version	Description
2.12	The ip policy command has been introduced.

3.61.1 ip policy description

Description Assign an arbitrary description to the specified IP Policy profile.
Command with **no** prefix removes description.

Prefix no Yes**Change settings** Yes**Multiple input** No**Interface type** IP

Synopsis

```
(config-policy)> description <description>
```

```
(config-policy)> no description
```

Argument	Value	Description
description	<i>String</i>	An arbitrary description of the IP Policy. Latin letters, numbers, hyphens and underscores are acceptable. Not more than 256 characters.

Example

```
(config-policy)> description PolicyOne
Network::PolicyTable: "Policy0": updated description.
```

```
(config-policy)> no description
Network::PolicyTable: "Policy0": updated description.
```

History

Version	Description
2.12	The ip policy description command has been introduced.

3.61.2 ip policy multipath

Description

Enable the function of simultaneous use of WAN connections in the balancing mode.

Command with **no** prefix disables the function.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

IP

Synopsis

```
(config-policy)> multipath
```

```
(config-policy)> no multipath
```

Example

```
(config-policy)> multipath
Network::PolicyTable: "Policy0": enable multipath.
```

```
(config-policy)> no multipath
Network::PolicyTable: "Policy0": disable multipath.
```

History

Version	Description
2.14	The ip policy multipath command has been introduced.

3.61.3 ip policy permit

Description

Permit IP Policy for the global interface. If single IP Policy is permitted for multiple interfaces, you can specify a priority for each of them.

Command with **no** prefix denies the IP Policy for specified interface. If you use no arguments, IP Policy will be denied for the entire list of interfaces.

Prefix no

Yes

Change settings

Yes

Multiple input	Yes									
Interface type	IP									
Synopsis	<pre>(config-policy)> permit global <interface> [order <order>] (config-policy)> no permit [global <interface>]</pre>									
Arguments	<table border="1"> <thead> <tr> <th>Argument</th> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>interface</td> <td><i>Interface</i></td> <td>Full interface name or an alias.</td> </tr> <tr> <td>order</td> <td><i>Integer</i></td> <td>The priority of global interface to which the IP Policy is permitted. Can take values in the range from 1 to 65534, but not more than the number of global interfaces.</td> </tr> </tbody> </table>	Argument	Value	Description	interface	<i>Interface</i>	Full interface name or an alias.	order	<i>Integer</i>	The priority of global interface to which the IP Policy is permitted. Can take values in the range from 1 to 65534, but not more than the number of global interfaces.
Argument	Value	Description								
interface	<i>Interface</i>	Full interface name or an alias.								
order	<i>Integer</i>	The priority of global interface to which the IP Policy is permitted. Can take values in the range from 1 to 65534, but not more than the number of global interfaces.								
Example	<pre>(config-policy)> permit global L2TP0 order 0 Network::PolicyTable: "Policy0": set permission to use L2TP0. (config-policy)> no permit global L2TP0 Network::PolicyTable: "Policy0": set no permission to use L2TP0.</pre>									
History	<table border="1"> <thead> <tr> <th>Version</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>2.12</td> <td>The ip policy permit command has been introduced.</td> </tr> </tbody> </table>	Version	Description	2.12	The ip policy permit command has been introduced.					
Version	Description									
2.12	The ip policy permit command has been introduced.									

3.61.4 ip policy permit auto

Description	<p>Permit new connections for the IP Policy automatically. By default, the feature is disabled.</p> <p>Command with no prefix removes auto permission.</p>
Prefix no	Yes
Change settings	Yes
Multiple input	No
Interface type	IP
Synopsis	<pre>(config-policy)> permit auto (config-policy)> no permit auto</pre>
Example	<pre>(config-policy)> permit auto Network::PolicyTable: "Policy0": set auto permission. (config-policy)> no permit auto Network::PolicyTable: "Policy0": set auto permission.</pre>

History

Version	Description
2.12	The ip policy permit auto command has been introduced.

3.61.5 ip policy rate-limit input

Description Add the input rate-limiting parameters to global interfaces of the IP Policy. Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-policy)> rate-limit <interface> input (<rate> | auto)
(config-policy)> no rate-limit <interface> input
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	The name of a global IP interface to rate-limit its traffic for a group of policy assignees.
rate	<i>Integer</i>	The ingress rate limit in kbps. Can take values in the range from 64 to 1000000.
auto	<i>Keyword</i>	Auto-ingress mode.

Example

```
(config-policy)> rate-limit WifiMaster1/WifiStation0 input auto
Network::PolicyTable: "Policy0": set input rate limit to "auto".
```

```
(config-policy)> rate-limit WifiMaster1/WifiStation0 input 100000
Network::PolicyTable: "Policy0": set input rate limit to "100000" ►
kbps.
```

```
(config-policy)> rate-limit WifiMaster1/WifiStation0 no input
Network::PolicyTable: "Policy0": reset input rate limit.
```

History

Version	Description
3.05	The ip policy rate-limit input command has been introduced.

3.61.6 ip policy rate-limit output

Description Add output rate-limiting parameters to global interfaces of the IP Policy.

Command with **no** prefix removes the setting.

Prefix no	Yes
Change settings	Yes
Multiple input	No
Interface type	IP

Synopsis

```
(config-policy)> rate-limit <interface> output (<rate> | auto)
```

```
(config-policy)> no rate-limit <interface> output
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	The name of a global IP interface to rate-limit its traffic for a group of policy assignees.
rate	<i>Integer</i>	The ingress rate limit in kbps. Can take values in the range from 64 to 1000000.
auto	<i>Keyword</i>	Auto-ingress mode.

Example

```
(config-policy)> rate-limit ISP output auto  
Network::PolicyTable: "Policy0": set output rate limit to "auto".
```

```
(config-policy)> rate-limit ISP output 1000  
Network::PolicyTable: "Policy0": set output rate limit to "1000" ►  
kbps.
```

```
(config-policy)> rate-limit ISP no output  
Network::PolicyTable: "Policy0": reset ouput rate limit.
```

History

Version	Description
3.05	The ip policy rate-limit output command has been introduced.
3.08	The auto argument has been added.

3.62 ip route

Description

Add a static route to the routing table to describe a rule of IP-packets transmission through a particular gateway or network interface.

As the destination network, one can specify default keyword. In this case, a default route will be created.

Command with **no** prefix removes the route with the specified parameters.

Prefix no	Yes
------------------	-----

Change settings Yes

Multiple input Yes

Interface type IP

Synopsis

```
(config)> ip route (<network> <mask> | <host> | default) (<gateway>
[<interface> | <interface>) [auto] [metric] [reject]
```

```
(config)> no ip route (<network> <mask> | <host> | default) [<gateway> |
<interface>] [metric]
```

Arguments

Argument	Value	Description
network	<i>IP address</i>	IP address of the destination network.
mask	<i>IP-mask</i>	Mask of the destination network. There are two ways to enter the mask: in the canonical form (for example, 255.255.255.0) and in the form of prefix bit length (for example, /24).
host	<i>IP address</i>	IP address of the destination node.
default	<i>Keyword</i>	Helps specify default routes.
interface	<i>Interface</i>	Interface full name or an alias. Specified as the direction of the packet transferring, if the interface has a point-to-point channel connected that requires no additional addressing within the channel. If priority interface ip global is set on the interface, the route is added to the system table only if there is no other higher priority route with the same address.
gateway	<i>IP address</i>	IP address of the router in a directly connected network. Can be specified along with the interface name, if it is required to specify interface ip global priority. If no interface is specified, the systemd determines it automatically based on the current IP settings.
auto	<i>Keyword</i>	Allows you to apply the route when specified gateway becomes available.
metric	<i>Integer</i>	Route metrics. Ignored in the current implementation.
reject	<i>Keyword</i>	Enable route to use only the selected interface for routing the traffic to the specified destination. If the specified interface is not active, the traffic is not sent via other possible routes. This option works only when using the auto option and cannot be applied to the default route.

```

Example      (config)> ip route default Home
                Network::RoutingTable: Added static route: 0.0.0.0/0 via Home.

                (config)> ip route 123.123.123.123 Wireguard1 auto reject
                Network::RoutingTable: Added static route: 123.123.123.123/32 ►
                via Wireguard1.

                (config)> no ip route 123.123.123.123 Wireguard1
                Network::RoutingTable: Deleted static route: 123.123.123.123/32 ►
                via Wireguard1.

                (config)> no ip route default
                Network::RoutingTable: No such route: 0.0.0.0/0.

```

History

Version	Description
2.00	The ip route command has been introduced.
3.08	The reject option was added.

3.63 ip search-domain

Description Assign search domain to resolve hostnames that are not fully qualified.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```

(config)> ip search-domain <domain>

(config)> no ip search-domain

```

Arguments

Argument	Value	Description
domain	<i>String</i>	The domain name to assign.

Example (config)> ip search-domain my.example

(config)> no ip search-domain my.example

History

Version	Description
2.00	The ip search-domain command has been introduced.

3.64 ip sip alg direct-media

Description Replace IP address in Owner field of SDP. This feature is used to not configure port forwarding separately for VoIP traffic. By default, the setting is disabled.

Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> ip sip alg direct-media
(config)> no ip sip alg direct-media
```

Example

```
(config)> ip sip alg direct-media
Sip::Alg: Direct media enabled.
```

```
(config)> no ip sip alg direct-media
Sip::Alg: Direct media disabled.
```

History

Version	Description
2.11	The ip sip alg direct-media command has been introduced.

3.65 ip sip alg port

Description Specify a port number for SIP messages other than the default port. By default, port number is 5060.

Command with **no** prefix resets port to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> ip sip alg port <port>
(config)> no ip sip alg port
```

Arguments

Argument	Value	Description
port	<i>Integer</i>	The port number.

Example (config)> **ip sip alg port 7090**
Sip::Alg: Port set to 7090.

(config)> **no ip sip alg port**
Sip::Alg: Port reset to default.

History

Version	Description
2.12	The ip sip alg port command has been introduced.

3.66 ip ssh

Description Access to a group of commands to manage SSH-server.

Prefix no No

Change settings No

Multiple input No

Interface type IP

Group entry (config-ssh)

Synopsis (config)> **ip ssh**

Example (config)> **ip ssh**
(config-ssh)>

History

Version	Description
2.12	The ip ssh command has been introduced.

3.66.1 ip ssh cipher

Description Set a symmetric key cipher for SSH session.

Command with **no** prefix removes the specified cipher.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type IP

Synopsis (config-ssh)> **cipher** <cipher>

(config-ssh)> **no cipher** <cipher>

Arguments

Argument	Value	Description
cipher	chacha20-poly1305@openssh.com	An encryption algorithm ChaCha20-Poly1305.
	aes128-ctr	An encryption algorithm AES128-CTR.
	aes256-ctr	An encryption algorithm AES1256-CTR.
	aes128-gcm@openssh.com	An encryption algorithm AES128-GCM.
	aes256-gcm@openssh.com	An encryption algorithm AES256-GCM.

Example

```
(config-ssh)> cipher chacha20-poly1305@openssh.com
Ssh::Manager: Added cipher "chacha20-poly1305@openssh.com".
```

```
(config-ssh)> no cipher chacha20-poly1305@openssh.com
Ssh::Manager: Use default ciphers.
```

History

Version	Description
3.04	The ip ssh cipher command has been introduced.

Version	Description
3.05	New encryption algorithms aes128-gcm@openssh.com, aes256-gcm@openssh.com were added.

3.66.2 ip ssh keygen

Description Regeneration of a given type key.

Prefix no No

Change settings Yes

Multiple input No

Interface type IP

Synopsis | (config-ssh)> **keygen** <keygen>

Arguments

Argument	Value	Description
keygen	default	Automatic generation of a new open key RSA2048 + ECDSA-NISTP521.
	rsa-1024	Automatic generation of a new open RSA-key with a length of 1024 bits.
	rsa-2048	Automatic generation of a new open RSA-key with a length of 2048 bits.

Argument	Value	Description
	rsa-4096	Automatic generation of a new open RSA-key with a length of 4096 bits.
	ecdsa-nistp256	Automatic generation of a new open ECDSA-key with a length of 256 bits.
	ecdsa-nistp384	Automatic generation of a new open ECDSA-key with a length of 384 bits.
	ecdsa-nistp521	Automatic generation of a new open ECDSA-key with a length of 521 bits.
	ed25519	Automatic generation of a new open ED25519 key with a length of 256 bits.

Example

```
(config-ssh)> keygen default
Ssh::Manager: Key generation is in progress...
```

History

Version	Description
2.12	The ip ssh keygen command has been introduced.

3.66.3 ip ssh lockout-policy

Description

Set SSH bruteforce detection parameters for public interfaces. By default, feature is enabled. If you use 0 as an argument, all bruteforce detection parameters will be reset to default.

Command with **no** prefix disables bruteforce detection.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Interface type

IP

Synopsis

```
(config-ssh)> lockout-policy <threshold> [ <duration> [
<observation-window> ] ]
```

```
(config-ssh)> no lockout-policy
```

Arguments

Argument	Value	Description
threshold	<i>Integer</i>	The number of failed attempts to log in. By default, 5 value is used. Can take values in the range from 4 to 20.
duration	<i>Integer</i>	An authorization ban duration for the specified IP in minutes. By default, 15

Argument	Value	Description
		value is used. Can take values in the range from 1 to 60.
observation-window	<i>Integer</i>	Duration of suspicious activity observation in minutes. By default, 3 value is used. Can take values in the range from 1 to 10.

Example

```
(config-ssh)> lockout-policy 10 30 2
Ssh::Manager: Bruteforce detection is reconfigured.
```

```
(config-ssh)> no lockout-policy
Ssh::Manager: Bruteforce detection is disabled.
```

```
(config-ssh)> lockout-policy 0
Ssh::Manager: Bruteforce detection reset to default.
```

History

Version	Description
2.12	The ip ssh lockout-policy command has been introduced.

3.66.4 ip ssh port

Description Specify port number for SSH connection. By default, 22 port number is used.
Command with **no** prefix resets port number to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-ssh)> port <number>
(config-ssh)> no port
```

Arguments

Argument	Value	Description
number	<i>Integer</i>	Port number. Can take values in the range from 1 to 65535 inclusively.

Example

```
(config-ssh)> port 2626
Ssh::Manager: Port changed to 2626.
```

```
(config-ssh)> no port
Ssh::Manager: Port reset to 22.
```


History	Version	Description
	2.12	The ip ssh port command has been introduced.

3.66.5 ip ssh security-level

Description Set SSH security level. By default, private value is set.

Prefix no No

Change settings Yes

Multiple input No

Interface type IP

Synopsis `(config-ssh)> security-level (public | private | protected)`

Arguments	Argument	Value	Description
	public	<i>Keyword</i>	Access to the SSH server is allowed for public, private and protected interfaces.
private	<i>Keyword</i>	Access to the SSH server is allowed for private interfaces.	
protected	<i>Keyword</i>	Access to the SSH server is allowed for private and protected interfaces.	

Example `(config-ssh)> security-level protected`
 Ssh::Manager: Security level changed to protected.

History	Version	Description
	2.12	The ip ssh security-level command has been introduced.

3.66.6 ip ssh session timeout

Description Set the lifetime of inactive session for SSH connection. By default, 300 value is used, i.e. the function of activity tracking within a session is disabled.

Command with **no** prefix resets timeout to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-ssh)> session timeout <timeout>
```

```
(config-ssh)> no session timeout
```

Arguments

Argument	Value	Description
timeout	Integer	The lifetime of inactive session. Can take values in the range from 5 to $2^{32}-1$ seconds inclusively.

Example

```
(config-ssh)> session timeout 123456
Ssh::Manager: A session timeout value set to 123456 seconds.
```

```
(config-ssh)> no session timeout
Ssh::Manager: A session timeout reset.
```

History

Version	Description
3.03	The ip ssh session timeout command has been introduced.

3.67 ip static

Description

Define translation rule for global and local IP addresses. If *interface* or *network* corresponds to the interface with [security level public](#), then the destination address translation (DNAT) will occur. If *to-address* corresponds to the interface with [security level public](#), then source address translation (SNAT) will occur. TCP/UDP port number is always treated as the destination port.

If *network* corresponds to a single address and this address is equal to *to-address*, then this rule will prohibit the translation of the specified address, which could have been done based on the specified rules [ip nat](#).

ip static rules have higher priority than the [ip nat](#) rules.

When using the translation rule, the router opens access to the specified port, so there is no need to make additional configuration of the firewall.

Command with **no** prefix enables the rule or removes the rule.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Interface type

IP

Synopsis

```
(config)> ip static [ <protocol> ] ( <interface> | ( <address> <mask> ) )
```

```
( <port> through <end-port> (<to-address> | <to-host> |
<to-interface> ) |
<port> (<to-address> | <to-host> | <to-interface>) [<to-port>] |
<to-address> | <to-host> | <to-interface>)
```

```
(config)> no ip static [ <protocol> (<interface> | (<address> <mask>))
(<port> through <end-port> (<to-address> | <to-host> |
<to-interface> ) |
<port> (<to-address> | <to-host> | <to-interface>) [<to-port>] |
<to-address> | <to-host> | <to-interface>)]
```

Arguments

Argument	Value	Description
protocol	tcp	TCP protocol.
	udp	UDP protocol.
	icmp	ICMP protocol.
	tcpudp	TCP and UDP protocols.
	gre	GRE protocol.
	ipip	IP in IP protocol.
interface	<i>Interface</i>	Input interface name (full name or alias).
comment	<i>String</i>	User's notes with symbol ! before them.
address	<i>IP address</i>	Along with mask <i>mask</i> sets the range of destination IP addresses that are to be translated.
mask	<i>IP-mask</i>	Translation range mask. There are two ways to enter the mask: the canonical form (for example, 255 . 255 . 255 . 0) and the form of prefix bit length (for example, /24).
port	<i>Integer</i>	TCP/UDP port number for which a translation request comes. If not specified, all incoming requests will be translated.
end-port	<i>Integer</i>	The end of the range of ports.
to-address	<i>IP address</i>	The destination address after translation.
to-host	<i>MAC address</i>	The destination MAC address after translation. Only MAC address from known hosts are accepted. If the known host is deleted, then the associated rules will be deleted too.
to-port	<i>Integer</i>	TCP/UDP port number after translation. If not specified, the destination port remains the same.
to-interface	<i>Interface</i>	Interface name after translation.

Example

Let there be a router between the “local” network 172.16.1.0/24 ([security level private](#)) and “global” network 10.0.0.0/16 ([security level public](#)). It

is required that all requests coming to the “global” interface of this router on port 80 to be broadcast to the “local” server with the address 172.16.1.33. The sequence of commands to implement the required schema might look like this:

```
(config)> interface Home ip address 192.168.1.1/24
Network::Interface::Ip: "Bridge0": IP address is 192.168.1.1/24.
```

```
(config)> ip static tcp ISP 80 172.16.1.33 80
Network::StaticNat: Static NAT rule has been added.
```

```
(config)> ip static tcp ISP 21 00:0e:c6:a1:22:11 !test
Network::StaticNat: Static NAT rule is already there.
```

```
(config)> ip static disable
Network::StaticNat: Static NAT disable unchanged.
```

```
(config)> no ip static disable
Network::StaticNat: Static NAT rule enabled.
```

```
(config)> no ip static
Network::StaticNat: Static NAT rules have been removed.
```

History

Version	Description
2.00	The ip static command has been introduced.
2.06	The to-host argument has been added.

3.68 ip static rule

Description Disable IP address translation rule or set rule operation time by schedule.

Command with **no** prefix enables the rule or removes the rule schedule.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type IP

Synopsis | (config)> **ip static rule** <index> (**disable** | **schedule** <schedule>)

| (config)> **no ip static rule** <index> (**disable** | **schedule**)

Arguments

Argument	Value	Description
index	<i>Integer</i>	The translation rule number.
disable	<i>Keyword</i>	Disable the translation rule.

Argument	Value	Description
schedule	<i>Schedule</i>	The name of the schedule that was created with schedule group of commands.

Example

```
(config)> ip static rule 0 schedule test_schedule
Network::StaticNat: Static NAT rule schedule applied.
```

```
(config)> ip static rule 0 disable
Network::StaticNat: Static NAT rule disabled.
```

```
(config)> no ip static rule 0 disable
Network::StaticNat: Static NAT rule enabled.
```

```
(config)> no ip static rule 0 schedule
Network::StaticNat: Static NAT rule schedule removed.
```

History

Version	Description
2.08	The ip static rule command has been introduced.

3.69 ip telnet

Description Access to a group of commands to manage Telnet server.

Prefix no No

Change settings No

Multiple input No

Interface type IP

Group entry (config-telnet)

Synopsis | (config)> **ip telnet**

Example (config)> **ip telnet**
(config-telnet)>

History

Version	Description
2.08	The ip telnet command has been introduced.

3.69.1 ip telnet lockout-policy

Description Set Telnet bruteforce detection parameters for public interfaces. By default, feature is enabled. If you use 0 as an argument, all bruteforce detection parameters will be reset to default.

Command with **no** prefix disables bruteforce detection.

Prefix no	Yes
Change settings	Yes
Multiple input	No
Interface type	IP

Synopsis

```
(config-telnet)> lockout-policy <threshold> [ <duration> [
<observation-window> ]]
```

```
(cconfig-telnet)> no lockout-policy
```

Arguments

Argument	Value	Description
threshold	<i>Integer</i>	The number of failed attempts to log in. By default, 5 value is used. Can take values in the range from 4 to 20.
duration	<i>Integer</i>	An authorization ban duration for the specified IP in minutes. By default, 15 value is used. Can take values in the range from 1 to 60.
observation-window	<i>Integer</i>	Duration of suspicious activity observation in minutes. By default, 3 value is used. Can take values in the range from 1 to 10.

Example

```
(config-telnet)> lockout-policy 10 30 2
Telnet::Server: Bruteforce detection is reconfigured.
```

```
(config-telnet)> no lockout-policy
Telnet::Server: Bruteforce detection is disabled.
```

```
(config-telnet)> lockout-policy 0
Telnet::Server: Bruteforce detection is enabled.
```

History

Version	Description
2.08	The ip telnet lockout-policy command has been introduced.

3.69.2 ip telnet port

Description

Specify port number for telnet connection. By default, 23 port number is used.

Command with **no** prefix resets port number to default.

Prefix no	Yes
------------------	-----

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-telnet)> port <number>
(config-telnet)> no port
```

Arguments

Argument	Value	Description
number	<i>Integer</i>	Port number. Can take values in the range from 1 to 65535 inclusively.

Example

```
(config-telnet)> port 2525
Telnet::Server: Port unchanged.
```

```
(config-telnet)> no port
Telnet::Server: Port unchanged.
```

History

Version	Description
2.08	The ip telnet port command has been introduced.

3.69.3 ip telnet security-level

Description Set Telnet security level. By default, private value is set.

Prefix no No

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-telnet)> security-level (public | private | protected)
```

Arguments

Argument	Value	Description
public	<i>Keyword</i>	Access to the Telnet server is allowed for public, private and protected interfaces.
private	<i>Keyword</i>	Access to the Telnet server is allowed for private interfaces.
protected	<i>Keyword</i>	Access to the Telnet server is allowed for private and protected interfaces.

Example

```
(config-telnet)> security-level protected
Telnet::Manager: Security level changed to protected.
```

History

Version	Description
2.08	The ip telnet security-level command has been introduced.

3.69.4 ip telnet session max-count

Description Set the maximal number of simultaneous sessions for telnet connection. By default, 4 value is used.

Command with **no** prefix resets count to default.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config-telnet)> session max-count <count>
(config-telnet)> no session max-count
```

Arguments

Argument	Value	Description
count	<i>Integer</i>	The maximal number of simultaneous sessions. Can take values in the range from 1 to 4 inclusively.

Example

```
(config-telnet)> session max-count 4
Telnet::Server: The maximum session count set to 4.
```

```
(config-telnet)> no session max-count
Telnet::Server: The maximum session count reset to 4.
```

History

Version	Description
2.08	The ip telnet session max-count command has been introduced.

3.69.5 ip telnet session timeout

Description Set the lifetime of inactive session for telnet connection. By default, 300 value is used which means that the function of activity tracking within a session is disabled.

Command with **no** prefix resets timeout to default.

Prefix no Yes

Change settings Yes**Multiple input** No**Interface type** IP

Synopsis

```
(config-telnet)> session timeout <timeout>
```

```
(config-telnet)> no session timeout
```

Arguments

Argument	Value	Description
timeout	<i>Integer</i>	The lifetime of inactive session. Can take values in the range from 5 to $2^{32}-1$ seconds inclusively.

Example

```
(config-telnet)> session timeout 600
Telnet::Server: A session timeout value set to 600 seconds.
```

```
(config-telnet)> no session timeout
Telnet::Server: A session timeout reset.
```

History

Version	Description
2.08	The ip telnet session timeout command has been introduced.

3.70 ip traffic-shape host

Description Set the limit of data rate on a specified known host in both directions. By default speed is not limited.

Command with **no** prefix removes the setting for specified host. If you use no arguments, the entire list of rate limits for all hosts will be removed.

Prefix no Yes**Change settings** Yes**Multiple input** Yes**Interface type** IP

Synopsis

```
(config)> ip traffic-shape host <mac> rate <rate> [ asymmetric
<upstream-rate> ] [ schedule <schedule> ]
```

```
(config)> no ip traffic-shape host [ <mac> ]
```

Arguments

Argument	Value	Description
mac	<i>MAC address</i>	MAC address of the known host.

Argument	Value	Description
rate	<i>Integer</i>	Value of data download rate in Kbps. Limit could be in the range from 64 Kbps to 1 Gbps.
upstream-rate	<i>Integer</i>	Data upload rate in Kbps. Value can be in the range from 64 Kbps to 1 Gbps.
schedule	<i>Schedule</i>	The name of the schedule that was created with schedule group of commands.

Example

```
(config)> ip traffic-shape host a8:1e:82:81:f1:21 rate 80
TrafficControl::Manager: "a8:1e:82:81:f1:21" host rate limited ►
to DL 80 / UL 80 Kbits/sec.
```

```
(config)> ip traffic-shape host a8:1e:82:81:f1:21 rate 80 ►
asymmetric 64
TrafficControl::Manager: "a8:1e:82:81:f1:21" host rate limited ►
to DL 80 / UL 64 Kbits/sec..
```

```
(config)> ip traffic-shape host a8:1e:82:81:f1:21 rate 80 ►
asymmetric 64 schedule Update
TrafficControl::Manager: "a8:1e:82:81:f1:21" host rate limited ►
to DL 80 / UL 64 Kbits/sec (controlled by schedule Update).
```

```
(config)> no ip traffic-shape host a8:1e:82:81:f1:21
TrafficControl::Manager: Rate limit removed for host ►
"a8:1e:82:81:f1:21".
```

```
(config)> no ip traffic-shape host a8:1e:82:81:f1:21
TrafficControl::Manager: Rate limit removed for host ►
"a8:1e:82:81:f1:21".
```

```
(config)> no ip traffic-shape host
TrafficControl::Manager: Rate limits for all hosts removed.
```

History

Version	Description
2.05	The ip traffic-shape host command has been introduced.
2.08	The schedule argument was added.
3.04	The upstream-rate argument was added.

3.71 ip traffic-shape unknown-host

Description

Set the data rate limitation for unregistered devices in both directions. By default, speed is unlimited.

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input	No									
Interface type	IP									
Synopsis	<pre>(config)> ip traffic-shape unknown-host rate <rate> [asymmetric <upstream-rate>] (config)> no ip traffic-shape unknown-host rate</pre>									
Arguments	<table border="1"> <thead> <tr> <th>Argument</th> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>rate</td> <td><i>Integer</i></td> <td>The data download rate in Kbps. Value could be in the range from 64 Kbps to 1 Gbps.</td> </tr> <tr> <td>upstream-rate</td> <td><i>Integer</i></td> <td>Data upload rate in Kbps. Value can be in the range from 64 Kbps to 1 Gbps.</td> </tr> </tbody> </table>	Argument	Value	Description	rate	<i>Integer</i>	The data download rate in Kbps. Value could be in the range from 64 Kbps to 1 Gbps.	upstream-rate	<i>Integer</i>	Data upload rate in Kbps. Value can be in the range from 64 Kbps to 1 Gbps.
Argument	Value	Description								
rate	<i>Integer</i>	The data download rate in Kbps. Value could be in the range from 64 Kbps to 1 Gbps.								
upstream-rate	<i>Integer</i>	Data upload rate in Kbps. Value can be in the range from 64 Kbps to 1 Gbps.								
Example	<pre>(config)> ip traffic-shape unknown-host rate 80 TrafficControl::Manager: Rate limit for unknown hosts set to 80 ► Kbits/sec. (config)> ip traffic-shape unknown-host rate 80 asymmetric 64 TrafficControl::Manager: Rate limit for unknown hosts set to ► 80/64 Kbits/sec. (config)> no ip traffic-shape unknown-host rate TrafficControl::Manager: Rate limit for unknown hosts removed.</pre>									
History	<table border="1"> <thead> <tr> <th>Version</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>2.09</td> <td>The ip traffic-shape unknown-host command has been introduced.</td> </tr> <tr> <td>3.04</td> <td>The upstream-rate argument was added.</td> </tr> </tbody> </table>	Version	Description	2.09	The ip traffic-shape unknown-host command has been introduced.	3.04	The upstream-rate argument was added.			
Version	Description									
2.09	The ip traffic-shape unknown-host command has been introduced.									
3.04	The upstream-rate argument was added.									

3.72 ipv6 local-prefix

Description	<p>Configure a local (ULA) prefix. Argument can be a literal prefix or default, which generates a persistent unique prefix automatically.</p> <p>Command with no prefix disables the setting.</p>
Prefix no	Yes
Change settings	Yes
Multiple input	No
Synopsis	<pre>(config)> ipv6 local-prefix (default <prefix>) (config)> no ipv6 local-prefix [default <prefix>]</pre>

Arguments

Argument	Value	Description
default	<i>Keyword</i>	Generate persistent unique prefix.
prefix	<i>Prefix</i>	Local ULA prefix. Must be a valid prefix in the block fd00::/8 with a prefix length no longer than 48.

Example

```
(config)> ipv6 local-prefix default
Ip6::Prefixes: Default ULA prefix enabled.
```

```
(config)> ipv6 local-prefix fd01:db8:43::/48
Ip6::Prefixes: Added static prefix: fd01:db8:43::/48.
```

```
(config)> no ipv6 local-prefix default
Ip6::Prefixes: Default ULA prefix disabled.
```

```
(config)> no ipv6 local-prefix fd01:db8:43::/48
Ip6::Prefixes: Deleted static prefix: fd01:db8:43::/48.
```

History

Version	Description
2.00	The ipv6 local-prefix command has been introduced.

3.73 ipv6 name-server

Description

Configure DNS server IPv6-addresses. Addresses saved in this fashion are called static as opposite to dynamic — as registered by *PPP* or *DHCP* services.

ipv6 name-server command can be entered multiple times if several DNS server addresses need to be setup.

Command with **no** prefix removes the specified DNS server address from the static and the active lists if the command is furnished with arguments, or clears the list of static addresses if the command has no arguments.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config)> ipv6 name-server <address> [ <domain> [ on <interface> ] ]
```

```
(config)> no ipv6 name-server [ <address> [ <domain> [ on <interface> ] ] ]
```

Arguments

Argument	Value	Description
address	<i>IPv6-address</i>	Name server address.
domain	<i>String</i>	Domain for which the server will be used. In resolving names the DNS-proxy first selects the address of the server with name best

Argument	Value	Description
		matching the requested domain. If the domain is not specified, the server will be used for all requests. Use "" as default domain.
interface	<i>Interface</i>	Interface name to configure.

Example

```
(config)> ipv6 name-server 2001:4860:4860::8888
Dns::Manager: Name server 2001:4860:4860::8888 added, domain ►
(default).
```

```
(config)> ipv6 name-server 123::456 "" on ISP
Dns::InterfaceSpecific: "GigabitEthernet1": name server 123::456 ►
added, domain (default).
```

```
(config)> ipv6 name-server 2001:4860:4860::8888 google.com
Dns::Manager: Name server 2001:4860:4860::8888 added, domain ►
google.com.
```

```
(config)> no ipv6 name-server 2001:4860:4860::8888
Dns::Manager: Name server 2001:4860:4860::8888, domain (default) ►
deleted.
```

```
(config)> no ipv6 name-server 123::456 "" on ISP
Dns::InterfaceSpecific: Name server 123::456 deleted, domain ►
(default).
```

```
(config)> no ipv6 name-server 2001:4860:4860::8888 google.com
Dns::Manager: Name server 2001:4860:4860::8888, domain google.com ►
deleted.
```

```
(config)> no ipv6 name-server
Dns::Manager: Static name server list cleared.
```

History

Version	Description
2.00	The ipv6 name-server command has been introduced.
4.00	The interface argument was added.

3.74 ipv6 pass

Description	Enable Pass Through mode on the router for IPv6-packets. By default, the feature is disabled. Command with no prefix disables the function.
Prefix no	Yes
Change settings	Yes

Multiple input No**Synopsis**

```
(config)> ipv6 pass through <wan-iface> <lan-iface>
```

```
(config)> no ipv6 pass
```

Arguments

Argument	Value	Description
wan-iface	<i>Interface</i>	Full WAN-interface name or an alias.
lan-iface	<i>Interface</i>	Full LAN-interface name or an alias.

Example

```
(config)> ipv6 pass through ISP Home  
Ip6::Pass: Configured pass from "GigabitEthernet1" to "Bridge0".
```

```
(config)> no ipv6 pass  
Ip6::Pass: Disabled.
```

History

Version	Description
2.06	The ipv6 pass command has been introduced.

3.75 ipv6 route

Description

Add a static route to the routing table to describe a rule of IPv6-packets transmission through a particular gateway or network interface.

As the destination network keyword `default` can be specified. In this case, a default route will be created.

Command with **no** prefix removes the route with the specified parameters.

Prefix no Yes**Change settings** Yes**Multiple input** Yes**Synopsis**

```
(config)> ipv6 route (<prefix> | default) (<interface> [<gateway>] | <gateway>)
```

```
(config)> no ipv6 route (<prefix> | default) (<interface> [<gateway>] | <gateway>)
```

Arguments

Argument	Value	Description
prefix	<i>Prefix</i>	IPv6 prefix.
default	<i>Keyword</i>	Default prefix.
interface	<i>Interface</i>	Full interface name or an alias.

Argument	Value	Description
gateway	<i>IP address</i>	IP address of the router in a directly connected network.

Example

```
(config)> ipv6 route 2002:c100:aeb5::/48 ISP
route added
```

```
(config)> no ipv6 route 2002:c100:aeb5::/48 ISP
route erased
```

```
(config)> ipv6 route 2002:c100:aeb5:100::/56 2002:c100:aeb5::33
route added
```

```
(config)> no ipv6 route 2002:c100:aeb5:100::/56 2002:c100:aeb5::33
route erased
```

History

Version	Description
2.00	The ipv6 route command has been introduced.
2.11	gateway argument has been added.

3.76 ipv6 static

Description Define the rule to allow incoming connection to a specified port of a registered home network device.

Command with **no** prefix removes the rule.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> ipv6 static <protocol> (<interface> <mac> | <mac>) [<port> [
through <end-port> ]]
```

```
(config)> no ipv6 static [<protocol> (<interface> <mac> | <mac>)] [<port> [
through <end-port> ]]
```

Arguments

Argument	Value	Description
protocol	tcp	<i>TCP</i> protocol.
	udp	<i>UDP</i> protocol.
	tcpudp	<i>TCP</i> and <i>UDP</i> protocol.
	icmp6	<i>ICMPv6</i> protocol.
interface	<i>Interface</i>	Input interface name (full name or an alias).

Argument	Value	Description
mac	<i>MAC address</i>	MAC address of host.
port	<i>Integer</i>	TCP/UDP port number for which incoming request comes.
end-port	<i>Integer</i>	The end of the range of ports.

Example

```
(config)> ipv6 static tcp ISP 04:d1:c3:24:bc:19 81
Ip6::Firewall: Static rule added.
```

```
(config)> ipv6 static tcp 04:d1:c3:24:bc:19 8080
Ip6::Firewall: Static rule added.
```

```
(config)> ipv6 static tcp ISP 04:d1:c3:24:bc:19 8080 through 8081
Ip6::Firewall: Static rule added.
```

```
(config)> ipv6 static icmpv6 ISP 04:d1:c3:24:bc:19
Ip6::Firewall: Static rule added.
```

```
(config)> no ipv6 static icmpv6 ISP 04:d1:c3:24:bc:19
Ip6::Firewall: Static rule removed.
```

```
(config)> no ipv6 static
Ip6::Firewall: Static rules cleared.
```

History

Version	Description
2.12	The ipv6 static command has been introduced.
4.00	The icmpv6 argument was added.

3.77 ipv6 subnet

Description Access to a group of commands to configure a LAN IPv6 segment. If the segment is not found, the command tries to create it.

Prefix no Yes

Change settings Yes

Multiple input Yes

Group entry (config-subnet)

Synopsis

```
(config)> ipv6 subnet <name>
(config)> no ipv6 subnet [ <name> ]
```

Arguments

Argument	Value	Description
name	<i>String</i>	Subnet name or an alias.

Example (config)> **ipv6 subnet Default**
(config-subnet)>

History

Version	Description
2.00	The ipv6 subnet command has been introduced.

3.77.1 ipv6 subnet bind

Description Bind the subnet to an interface.

Command with **no** prefix cancels binding.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-subnet)> bind <bind>
```

```
(config-subnet)> no bind
```

Arguments

Argument	Value	Description
bind	<i>Interface</i>	Full interface name or an alias.

Example

```
(config-subnet)> bind WifiMaster0/AccessPoint1
Ip6::Subnets: Interface "WifiMaster0/AccessPoint1" bound to ►
subnet "Default".
```

```
(config-subnet)> no bind
Ip6::Subnets: Interface unbound from subnet "Default".
```

History

Version	Description
2.00	The ipv6 subnet bind command has been introduced.

3.77.2 ipv6 subnet mode

Description Select the address configuration mode for hosts in the subnet. Exclusive options are **dhcp** and **slaac**. The former will enable a local DHCPv6 server for the purposes of address assignment, and the latter will enable SLAAC (Stateless Address Autoconfiguration).

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-subnet)> mode <mode>
```

```
(config-subnet)> no mode
```

Arguments

Argument	Value	Description
mode	slaac	Enable SLAAC (stateless autoconfiguration).
	dhcp	Enable DHCPv6 server (stateful autoconfiguration).

Example

```
(config-subnet)> mode dhcp
Ip6::Subnets: Subnet "Default" enabled as DHCP.
```

```
(config-subnet)> no mode
Ip6::Subnets: Subnet "Default" disabled.
```

History

Version	Description
2.00	The ipv6 subnet mode command has been introduced.

3.77.3 ipv6 subnet number

Description

Assign the subnet ID, which will determine the advertised prefix for the segment. Must be unique across subnets.

Prefix no

No

Change settings

Yes

Multiple input

No

Synopsis

```
(config-subnet)> number <number>
```

Arguments

Argument	Value	Description
number	<i>Integer</i>	Unique subnet ID.

Example

```
(config-subnet)> number 2
Ip6::Subnets: Number 2 assigned to subnet "Default".
```

History

Version	Description
2.00	The ipv6 subnet number command has been introduced.

3.77.4 ipv6 subnet prefix delegate

Description

Set delegated prefix length.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-subnet)> prefix delegate <delegate>
(config-subnet)> no prefix delegate
```

Arguments

Argument	Value	Description
delegate	<i>Integer</i>	The value must be less than prefix length.

Example

```
(config-subnet)> prefix delegate 63
Network::Ip6::Subnets: Delegate length is /63 assigned to subnet ►
"Default".
```

```
(config-subnet)> no prefix delegate
Network::Ip6::Subnets: Prefix delegation disabled for subnet ►
"Default".
```

History

Version	Description
4.00	The ipv6 subnet prefix delegate command has been introduced.

3.77.5 ipv6 subnet prefix length

Description Set subnet prefix length. By default, /64 prefix length is set.

Command with **no** prefix resets to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-subnet)> prefix length <length>
(config-subnet)> no prefix length
```

Arguments

Argument	Value	Description
length	<i>Integer</i>	Prefix length can take values in the range from /32 to /64.

Example

```
(config-subnet)> prefix length 62
Network::Ip6::Subnets: Length is /62 assigned to subnet "Default".
```

```
(config-subnet)> no prefix length
Network::Ip6::Subnets: Length reset to default for subnet ▶
"Default".
```

History

Version	Description
4.00	The ipv6 subnet prefix length command has been introduced.

3.78 isolate-private

Description Prohibit data transfer between any interfaces with [security level](#) private. Enabled by default.

Command with **no** prefix cancels the command, allowing data transfer between private interfaces.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> isolate-private
```

```
(config)> no isolate-private
```

Example

```
(config)> isolate-private
Netfilter::Manager: Private networks isolated.
```

```
(config)> no isolate-private
Netfilter::Manager: Private networks not isolated.
```

History

Version	Description
2.00	The isolate-private command has been introduced.

3.79 kabinet

Description Access to a group of commands to configure KAbiNET authenticator parameters.

Command with **no** prefix resets all parameters to default.

Prefix no Yes

Change settings Yes**Multiple input** No**Group entry** (kabinet)

Synopsis

```
(config)> kabinet
(config)> no kabinet
```

Example

```
(config)> kabinet
(kabinet)>

(config)> no kabinet
Kabinet::Authenticator: A configuration reset.
```

History

Version	Description
2.02	The kabinet command has been introduced.

3.79.1 kabinet access-level

Description Set an access level for KAbiNET authenticator. By default, access level internet is used.

Command with **no** prefix resets level to default.

Prefix no Yes**Change settings** Yes**Multiple input** No

Synopsis

```
(kabinet)> access-level <level>
(kabinet)> no access-level
```

Arguments

Argument	Value	Description
level	lan	Access level value.
	internet	

Example

```
(kabinet)> access-level lan
Kabinet::Authenticator: An access level set to "lan".

(kabinet)> access-level internet
Kabinet::Authenticator: An access level set to "internet".

(kabinet)> no access-level
Kabinet::Authenticator: An access level reset to "internet".
```

History

Version	Description
2.02	The kabinet access-level command has been introduced.

3.79.2 kabinet interface**Description**

Bind KAbiNET authenticator to the specified interface.

Command with **no** prefix unbinds interface.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(kabinet)> interface <interface>
```

```
(kabinet)> no interface
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Full interface name or an alias. You can see the list of available interfaces with help of interface [Tab] command.

Example

```
(kabinet)> interface [Tab]
```

```
Usage template:
  interface {interface}
```

```
Choose:
```

```
  GigabitEthernet1
  ISP
  WifiMaster0/AccessPoint2
  WifiMaster1/AccessPoint1
  WifiMaster0/AccessPoint3
  WifiMaster0/AccessPoint0
  AccessPoint
```

```
(kabinet)> interface ISP
```

```
Kabinet::Authenticator: Bound to GigabitEthernet1.
```

```
(kabinet)> no interface
```

```
Kabinet::Authenticator: Interface binding cleared.
```

History

Version	Description
2.02	The kabinet interface command has been introduced.

3.79.3 kabinet password

Description Set a password for KAbiNET authenticator. By default, password is not set.
Command with **no** prefix clears the password.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(kabinet)> password <password>
```

```
(kabinet)> no password
```

Arguments

Argument	Value	Description
password	<i>String</i>	The password for authentication.

Example

```
(kabinet)> password 123456789
Kabinet::Authenticator: A password set.
```

```
(kabinet)> no password
Kabinet::Authenticator: A password cleared.
```

History

Version	Description
2.02	The kabinet password command has been introduced.

3.79.4 kabinet port

Description Set the server port for KAbiNET authenticator. By default, values 8314 or 8899 are used.

Command with **no** prefix resets port to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(kabinet)> port <port>
```

```
(kabinet)> no port
```

Arguments

Argument	Value	Description
port	<i>Integer</i>	The port number.

Example

```
(kabinet)> port 12345
Kabinet::Authenticator: A server port set.
```

```
(kabinet)> no port
Kabinet::Authenticator: A server port reset.
```

History

Version	Description
2.14	The kabinet port command has been introduced.

3.79.5 kabinet protocol-version

Description

Set version of KAbiNET authenticator protocol. By default, protocol version 2 is used.

Command with **no** prefix resets protocol to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(kabinet)> protocol-version <version>
```

```
(kabinet)> no protocol-version
```

Arguments

Argument	Value	Description
version	<i>String</i>	Version of protocol.

Example

```
(kabinet)> protocol-version 1
Kabinet::Authenticator: A protocol version set to "1".
```

```
(kabinet)> no protocol-version
Kabinet::Authenticator: A protocol version reset to "2".
```

History

Version	Description
2.02	The kabinet protocol-version command has been introduced.

3.79.6 kabinet server

Description

Set an IP address of KAbiNET authentication server. By default, IP 10.0.0.1 is used.

Command with **no** prefix resets the address.

Prefix no

Yes

Change settings Yes**Multiple input** No

Synopsis

```
(kabinet)> server <address>
```

```
(kabinet)> no server
```

Arguments

Argument	Value	Description
address	IP address	Authentication server address.

Example

```
(kabinet)> server 77.222.111.1
Kabinet::Authenticator: A server address set.
```

```
(kabinet)> no server
Kabinet::Authenticator: A server address reset.
```

History

Version	Description
2.02	The kabinet server command has been introduced.

3.80 known host

Description Set known host.**Prefix no** Yes**Change settings** Yes**Multiple input** Yes

Synopsis

```
(config)> known host <name> <mac>
```

```
(config)> no known host [ mac ]
```

Arguments

Argument	Value	Description
name	String	Arbitrary host name.
mac	MAC address	MAC address.

Example

```
(config)> known host MY 00:0e:c6:a2:22:a1
Core::KnownHosts: New host "MY" has been created.
```

```
(config)> no known host 00:0e:c6:a1:26:a8
Core::KnownHosts: Host 00:0e:c6:a1:26:a8 has been removed.
```

History

Version	Description
2.00	The known host command has been introduced.

3.81 mws acquire

Description

Attach new device to [MWS](#).

Command with **no** prefix stops the acquisition.

Prefix no

Yes

Change settings

No

Multiple input

No

Synopsis

```
(config)> mws acquire <candidate> [eula-accept] [dpn-accept]
[no-update]
```

```
(config)> no mws acquire <candidate>
```

Arguments

Argument	Value	Description
candidate	<i>String</i>	Device ID — MAC address or CID.
eula-accept	<i>Keyword</i>	Send eula accept command.
dpn-accept	<i>Keyword</i>	Send Device Privacy Notice accept.
no-update	<i>Keyword</i>	Acquisition without firmware update confirmation.

Example

```
(config)> mws acquire ab1409a2-0f87-11e8-8f23-3d5f5921b253 ►
eula-accept
Mws::Controller: Candidate "ab1409a2-0f87-11e8-8f23-3d5f5921b253" ►
acquire started.
```

```
(config)> mws acquire 7207838e-af7d-11e6-8029-25463bd03811 ►
eula-accept dpn-accept no-update
Mws::Controller: Candidate "7207838e-af7d-11e6-8029-25463bd03811" ►
acquire started.
```

```
(config)> no mws acquire 60:31:97:3f:36:00
Mws::Controller: Candidate "60:31:97:3f:36:00" acquire stopped.
```

History

Version	Description
2.15	The mws acquire command has been introduced.

3.82 mws auto-ap-shutdown

Description Enable automatic shutdown of the Wi-Fi System Extenders when communication with the Controller is inaccessible. By default, the setting is disabled.

Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis `(config)> mws auto-ap-shutdown`

`(config)> no mws auto-ap-shutdown`

Example `(config)> mws auto-ap-shutdown`
Mws::Controller: Automatic access points shutdown enabled.

`(config)> no mws auto-ap-shutdown`
Mws::Controller: Automatic access points shutdown disabled.

History

Version	Description
3.08	The mws auto-ap-shutdown command has been introduced.

3.83 mws backhaul shutdown

Description Disable hidden wireless backhaul access points for *MWS* service. By default, the setting is enabled.

Command with **no** prefix enables hidden wireless backhaul access points.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis `(config)> mws backhaul shutdown`

`(config)> no mws backhaul shutdown`

Example `(config)> mws backhaul shutdown`
Mws::Controller: Backhaul disabled.

`(config)> no mws backhaul shutdown`
Mws::Controller: Backhaul enabled.

History

Version	Description
3.04	The mws backhaul shutdown command has been introduced.

3.84 mws log stp

Description

Enable STP logging for the interface. Allows you to track sent and received BPDU packets.

Command with **no** prefix disables logging for specified interface. If you use no argument, the entire list of STP logging will be removed.

Prefix no

Yes

Change settings

No

Multiple input

Yes

Synopsis

```
(config)> mws log stp <interface>
```

```
(config)> no mws log stp [ <interface> ]
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Full interface name or an alias. You can see the list of available interfaces with help of interface [Tab] command.

Example

```
(config)> mws log stp Bridge0
```

```
Network::Interface::Rtx::WifiController: Enabled STP logging for ►  
"Bridge0".
```

```
(config)> no mws log stp Bridge0
```

```
Network::Interface::Rtx::WifiController: Disabled STP logging ►  
for "Bridge0".
```

```
(config)> no mws log stp
```

```
Network::Interface::Rtx::WifiController: Disabled all STP logging.
```

History

Version	Description
3.06	The mws log stp command has been introduced.

3.85 mws member

Description

Command with **no** prefix removes **MWS** member. If you use no argument, the entire list of members will be cleared.

Prefix no

Yes

Change settings No**Multiple input** No**Synopsis**
`(config)> no mws member [member]`**Arguments**

Argument	Value	Description
member	<i>String</i>	Device ID — MAC address or CID.

Example

```
(config)> mws no member 2937a388-0d00-11e7-8029-7119319f930e
Mws::MemberList: Member 2937a388-0d00-11e7-8029-7119319f930e ►
pending factory reset.
```

History

Version	Description
2.15	The mws member command has been introduced.

3.86 mws member debug

Description Enable *MWS* member debug. By default, setting is disabled.Command with **no** prefix disables the feature.**Prefix no** Yes**Change settings** Yes**Multiple input** No**Synopsis**
`(config)> mws member <member> debug``(config)> no mws member <member> debug`**Arguments**

Argument	Value	Description
member	<i>String</i>	Device ID — MAC address or CID.

Example

```
(config)> mws member 60:31:97:3c:11:12 debug
Mws::MemberList: Member "60:31:97:3c:11:12" ►
(7207838e-af7d-11e6-8011-25463bd03812) RCI debug enabled.
```

```
(config)> no mws member 60:31:97:3c:11:12 debug
Mws::MemberList: Member "60:31:97:3c:11:12" ►
(7207838e-af7d-11e6-8011-25463bd03812) RCI debug disabled.
```

History

Version	Description
3.05	The mws member debug command has been introduced.

3.87 mws member dpn-accept

Description Accept *DPN* for *MWS* member.

Prefix no No

Change settings No

Multiple input No

Synopsis

```
(config)> mws member <member> dpn-accept
```

Arguments

Argument	Value	Description
member	<i>String</i>	Device ID — MAC address or CID.

Example

```
(config)> mws member 7207838e-af7d-11e6-8029-25463bd03828 ▶
dpn-accept
Mws::Controller: Candidate "ab1409a2-0f87-11e8-8f23-3d5f5921b253" ▶
acquire started.
```

History

Version	Description
3.05	The mws member dpn-accept command has been introduced.

3.88 mws member reboot

Description Reboot the *MWS* member. The process of rebooting extenders should be displayed in the **show mws member** command output.

Prefix no No

Change settings No

Multiple input No

Synopsis

```
(config)> mws member <member> reboot [ <interval> ]
```

Arguments

Argument	Value	Description
member	<i>String</i>	Device ID — MAC-address or CID.

Argument	Value	Description
interval	<i>Integer</i>	Timeout for reboot in seconds. Can take values in the range from 0 to 60 inclusively). If not specified, the reboot will be executed immediately.

Example

```
(config)> mws member 7207838e-af7d-11e6-8029-25463bd03828 reboot ►
10
Mws::MemberList: Member "50:ff:21:1a:b1:f2" ►
(7207838e-af7d-11e6-8029-25463bd03828) pending reboot.
```

History

Version	Description
3.08	The mws member reboot command has been introduced.

3.89 mws member update check

Description Check for an update for the *MWS* member.

Prefix no No

Change settings No

Multiple input No

Synopsis `(config)> mws member <member> update check`

Arguments

Argument	Value	Description
member	<i>String</i>	Device ID — MAC address or CID.

Example

```
(config)> mws member 21:ff:22:32:18:af update check
Mws::Controller::Updater: "21:ff:22:32:18:af": checking for an ►
update.
```

History

Version	Description
4.00	The mws member update check command has been introduced.

3.90 mws member update start

Description Start the *MWS* member update.

Prefix no No

Change settings No

Multiple input No

Synopsis `(config)> mws member <member> update start`

Arguments

Argument	Value	Description
member	<i>String</i>	Device ID — MAC address or CID.

Example

```
(config)> mws member 21:ff:22:32:18:af update start
Mws::Controller::Updater: "21:ff:22:32:18:af": pending update, ▶
"(auto)" sandbox.
```

History

Version	Description
4.00	The mws member update start command has been introduced.

3.91 mws member update stop

Description Stop the *MWS* member update.

Prefix no No

Change settings No

Multiple input No

Synopsis `(config)> mws member <member> update stop`

Arguments

Argument	Value	Description
member	<i>String</i>	Device ID — MAC address or CID.

Example

```
(config)> mws member 21:ff:22:32:18:af update stop
Mws::Controller::Updater: "21:ff:22:32:18:af": update stopped.
```

History

Version	Description
4.00	The mws member update stop command has been introduced.

3.92 mws reboot

Description Reboot the whole *MWS*.

Prefix no No

Change settings No

Multiple input No

Synopsis `(config)> mws reboot`

Example `(config)> mws reboot`
Mws::Controller: Pending reboot Modular Wi-Fi System in 10 ► seconds.

Version	Description
3.08	The mws reboot command has been introduced.

3.93 mws revisit

Description Re-read status of potential *MWS* member.

Prefix no Yes

Change settings No

Multiple input No

Synopsis `(config)> mws revisit <candidate>`
`(config)> no mws revisit <candidate>`

Argument	Value	Description
candidate	<i>String</i>	Device ID — MAC address or CID.

Example `(config)> mws revisit 50:ff:20:08:71:62`
Mws::Controller: Candidate "50:ff:20:08:71:62" revisit started.
`(config)> mws no revisit 50:ff:20:08:71:62`
Mws::Controller: Candidate "50:ff:20:08:71:62" revisit stopped.

Version	Description
2.15	The mws revisit command has been introduced.

3.94 mws stp priority

Description Set the STP Bridge Priority. By default, the value 32768 is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings No

Multiple input Yes

Synopsis

```
(config)> mws stp priority <priority>
```

```
(config)> no mws stp priority
```

Arguments

Argument	Value	Description
priority	0	The STP Bridge Priority value.
	4096	
	8192	
	12288	
	16384	
	20480	
	24576	
	28672	
	32768	
	36864	
	40960	
	45056	
	49152	
	53248	

Example

```
(config)> mws stp priority 4096
```

Mws::Controller::Manager: Applied STP priority 4096.

```
(config)> no mws stp priority
```

Mws::Controller::Manager: STP priority reset to default (32768).

History

Version	Description
4.01	The mws stp priority command has been introduced.

3.95 mws update start

Description Start the *MWS* update.

If there are updates for members, then the members are updated sequentially. Then, if there is an update for the controller, then the controller update is started. If there are no updates, then nothing happens.

Prefix no No

Change settings No

Multiple input No

Synopsis `(config)> mws update start [controller | members]`

Arguments

Argument	Value	Description
controller	<i>Keyword</i>	Update the controller, don't try to update members. If members update is running, the controller will be updated after them.
members	<i>Keyword</i>	Update a members, don't try to update the controller.

Example

```
(config)> mws update start
Mws::Controller::Manager: Updating MWS.
```

```
(config)> mws update start controller
Mws::Controller::Manager: Updating controller.
```

```
(config)> mws update stop
Mws::Controller::Manager: Updating members.
```

History

Version	Description
4.00	The mws update start command has been introduced.

3.96 mws update stop

Description Stop the *MWS* update.

Prefix no No

Change settings No

Multiple input No

Synopsis `(config)> mws update stop`

Example `(config)> mws update stop`
Mws::Controller::Manager: Update stopped.

History

Version	Description
4.00	The mws update stop command has been introduced.

3.97 mws zone

Description

Limit the connection area of the client device within the specified [MWS](#) members.

Command with **no** prefix removes the specified setting. If you use no arguments, the entire list of restrictions will be removed.

Prefix no

Yes

Change settings

No

Multiple input

Yes

Synopsis

```
(config)> mws zone <mac> <cid>
```

```
(config)> no mws zone [ <mac> <cid> ]
```

Arguments

Argument	Value	Description
mac	<i>MAC address</i>	MAC address of client device. It must be listed as a known host.
cid	<i>CID</i>	Identifier of MWS member.

Example

```
(config)> mws zone 11:22:33:ec:58:e2 ▶
12298f60-d886-11e7-9396-176971eeb8d6
Mws::Controller: Added zone 11:22:33:ec:58:e2 ▶
12298f60-d886-11e7-9396-176971eeb8d6.
```

```
(config)> no mws zone 11:22:33:ec:58:e2 ▶
12298f60-d886-11e7-9396-176971eeb8d6
Mws::Controller: Deleted zone 11:22:33:ec:58:e2 ▶
12298f60-d886-11e7-9396-176971eeb8d6.
```

```
(config)> no mws zone
Mws::Controller: Cleared all zones.
```

History

Version	Description
3.06	The mws zone command has been introduced.

3.98 nextdns

Description

Access to a group of commands to configure [NextDNS](#) profiles.

Prefix no	No
Change settings	No
Multiple input	No
Group entry	(nextdns)

Synopsis | (config)> **nextdns**

Example (config)> **nextdns**
Core::Configurator: Done.
(nextdns)>

History	Version	Description
	3.08	The netxdns command has been introduced.

3.98.1 nextdns assign

Description Assign profile of protection to the host. By default System profile is used for all hosts and local network segments.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis | (nextdns)> **assign** <host> <token> | **interface** <iface> <token>
| (nextdns)> **no assign** [<host> | **interface** <iface>]

Arguments	Argument	Value	Description
	host	<i>MAC address</i>	MAC address to assign.
	token	<i>Integer</i>	Authentication token (ID).
	iface	<i>Interface</i>	Full interface name or an alias.

Example (nextdns)> **assign 11:24:c4:54:bc:59 1f2a36**
NextDns::Client: Reassociated host "11:24:c4:54:bc:59" with ►
profile "1f2a36".

(nextdns)> **assign interface Home 1f2a36**
NextDns::Client: Associated interface "Home" with profile ►
"1f2a36".

```
(nextdns)> no assign 11:24:c4:54:bc:59
NextDns::Client: Removed profile for host "11:24:c4:54:bc:59".
```

```
(nextdns)> no assign Bridge0
NextDns::Client: Removed profile for interface "Bridge0".
```

History

Version	Description
3.08	The nextdns assign command has been introduced.

3.98.2 nextdns authenticate

Description Specify login for *NextDNS* account.

Prefix no No

Change settings No

Multiple input No

Synopsis

```
(nextdns)> authenticate <login> <password> [ <pin> ]
(nextdns)> no authenticate
```

Arguments

Argument	Value	Description
login	<i>String</i>	Login to <i>NextDNS</i> account.
password	<i>String</i>	Password to <i>NextDNS</i> account.
pin	<i>String</i>	Pin to <i>NextDNS</i> account.

Example

```
(nextdns)> authenticate account@gmail.com 123456789 1234
NextDns::Client: Authenticated successfully.
```

History

Version	Description
3.08	The nextdns authenticate command has been introduced.

3.98.3 nextdns authtoken

Description Specify authentication token for *NextDNS* account.

Command with **no** prefix removes the token.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(nextdns)> authtoken <authtoken>
```

```
(nextdns)> no authtoken
```

Argument	Value	Description
authtoken	<i>String</i>	Authentication token (ID) for <i>NextDNS</i> account.

Example

```
(nextdns)> authtoken 1f2a36
NextDns::Client: Set authentication token.
```

```
(nextdns)> no authtoken
NextDns::Client: Cleared authentication token.
```

Version	Description
3.08	The nextdns authtoken command has been introduced.

3.98.4 nextdns check-availability

Description Check availability of *NextDNS* service.

Prefix no No

Change settings No

Multiple input No

Synopsis

```
(nextdns)> check-availability
```

Example

```
(nextdns)> check-availability
NextDns::Client: NextDNS DNS-over-HTTPS is available.
```

Version	Description
3.08	The nextdns check-availability command has been introduced.

3.99 ndns

Description Access to a group of commands to manage KeenDNS service.

Prefix no No

Change settings No

Multiple input No

Group entry (ndns)**Synopsis** (config)> **ndns****Example**
(config)> **ndns**
Core::Configurator: Done.**History**

Version	Description
2.07	The ndns command has been introduced.

3.99.1 ndns book-name

Description Reserve Public DNS device hostname allocation.

For hostname transmission to another Keenetic device `transfer-code` parameter is used.

To transfer hostname it is necessary:

1. Execute command with `transfer-code` on the transmitting side.
2. Execute the same command with the same parameters on the receiving side.

Lifetime of `transfer-code` is 1 week.

Prefix no No**Change settings** Yes**Multiple input** No**Synopsis**
(ndns)> **book-name** <name> <domain> [`<access>`] [`ipv6 <access6>`] |
`<transfer-code>`]**Arguments**

Argument	Value	Description
name	<i>String</i>	The hostname for allocation.
domain	<i>String</i>	Second-level domain.
access	auto	Automatic access type.
	cloud	Hostname is registered on the cloud server IP address, HTTP traffic is tunneled to the Runner 4G.
	direct	Hostname is registered on the Runner 4G WAN-address.
access6	cloud	Enable cloud mode for IPv6 address.
transfer-code	<i>Hex</i>	Code for domain transmission to another Keenetic device. The length is 32 symbols.

Example

```
(ndns)> book-name myhome23 keenetic.pro

done, layout = view, title = NDSS::ndns/bookName ▶
(Public DNS Hostname Booking), sub-title = The name booking was ▶
successful.:
    client, geo = RU, ip = 193.0.174.200, format = ▶
clean, date = 2019-05-23T09:46:54.536Z, standalone = false:

    fields:
        field, name = name, title = Public Name:
        field, name = domain, title = Domain Name:
        field, name = updated, title = Updated, type ▶
= date, variant = date:
        field, name = address, title = IP Address:
        field, name = access, title = Access Mode ▶
IP4, default = unknown:
        field, name = address6, title = IPv6 Address:
        field, name = access6, title = Access Mode ▶
IPv6, default = unknown:
        field, name = transfer, title = Transfer:

        name: myhome23
        domain: keenetic.pro
        acme: LE
        updated: 2019-05-23T09:46:51.013Z
        address: 193.0.174.200
        access: direct
        access6: none
        transfer: false

    suffix, layout = message, code = 200, message = ▶
The name booking was successful.:
    detail, layout = list:
        columns:
            column, id = type, title = Type:

            column, id = peer, title = Peer:

            column, id = detail, title = Detail:

            column, id = elapsed, title = Time, ▶
variant = period, scale = 1:

            item, elapsed = 18, origin = ▶
[TaskUdpSingle "ndss11h2.ndm9.xyz" [MsgNdssMessage ▶
["ndns/bookPrepare","014635737374513","myhome23","keenetic.pro",undefined]] ▶
/ started], type = reply-final,
peer = ndss11h2.ndm9.xyz, detail = [MsgCack]:

            item, elapsed = 19, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = prepare-reply, peer = ndss11h2.ndm9.xyz, detail = success
reply: [MsgCack], quorumLeft=3:
```

```

                item, elapsed = 27, origin = ▶
[TaskUdpSingle "ndss112o1.ndm9.xyz" [MsgNdssMessage ▶
["ndns/bookPrepare","014635737374513","myhome23","keenetic.pro",undefined]] ▶
/ started], type = reply-final,
peer = ndss112o1.ndm9.xyz, detail = [MsgCack]:

                item, elapsed = 27, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = prepare-reply, peer = ndss112o1.ndm9.xyz, detail = success
reply: [MsgCack], quorumLeft=2:

                item, elapsed = 67, origin = ▶
[TaskUdpSingle "ndss111r3.ndm9.xyz" [MsgNdssMessage ▶
["ndns/bookPrepare","014635737374513","myhome23","keenetic.pro",undefined]] ▶
/ started], type = reply-final,
peer = ndss111r3.ndm9.xyz, detail = [MsgCack]:

                item, elapsed = 68, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = prepare-reply, peer = ndss111r3.ndm9.xyz, detail = success
reply: [MsgCack], quorumLeft=1:

                item, elapsed = 70, origin = ▶
[TaskUdpSingle "ndss112r3.ndm9.xyz" [MsgNdssMessage ▶
["ndns/bookPrepare","014635737374513","myhome23","keenetic.pro",undefined]] ▶
/ started], type = reply-final,
peer = ndss112r3.ndm9.xyz, detail = [MsgCack]:

                item, elapsed = 79, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = done, peer = local, detail = finalize: the name allocation
committed.:

                item, elapsed = 91, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = complete, peer = finalizer, detail = address updated:
193.0.174.200:

                item, elapsed = 91, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = finalize, peer = local, detail = post-process triggers
executed.:

                item, elapsed = 91, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = prepare-reply, peer = ndss112r3.ndm9.xyz, detail = success
reply: [MsgCack]:

```

```

        item, elapsed = 97, origin = ▶
[TaskUdpSingle "ndss112o1.ndm9.xyz" [MsgNdssMessage ▶
["rdns/bookFinalize","014635737374513","myhome23","keenetic.pro","193.0.174.200",":2",undefined,"2019-05-
23T09:46:51.013Z"]] / started], type = reply-final, peer = ▶
ndss112o1.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 106, origin = ▶
[TaskUdpSingle "ndss111h2.ndm9.xyz" [MsgNdssMessage ▶
["rdns/bookFinalize","014635737374513","myhome23","keenetic.pro","193.0.174.200",":2",undefined,"2019-05-
23T09:46:51.013Z"]] / started], type = reply-final, peer = ▶
ndss111h2.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 153, origin = ▶
[TaskUdpSingle "ndss112r3.ndm9.xyz" [MsgNdssMessage ▶
["rdns/bookFinalize","014635737374513","myhome23","keenetic.pro","193.0.174.200",":2",undefined,"2019-05-
23T09:46:51.013Z"]] / started], type = reply-final, peer = ▶
ndss112r3.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 153, origin = ▶
[TaskUdpSingle "ndss111r3.ndm9.xyz" [MsgNdssMessage ▶
["rdns/bookFinalize","014635737374513","myhome23","keenetic.pro","193.0.174.200",":2",undefined,"2019-05-
23T09:46:51.013Z"]] / started], type = reply-final, peer = ▶
ndss111r3.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 3465, origin = ▶
[TaskUdpSingle "ndss112h2.ndm9.xyz" [MsgNdssMessage ▶
["rdns/bookFinalize","014635737374513","myhome23","keenetic.pro","193.0.174.200",":2",undefined,"2019-05-
23T09:46:51.013Z"]] / started], type = reply-final, peer = ▶
ndss112h2.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 3520, origin = ▶
[TaskUdpSingle "ndss112h2.ndm9.xyz" [MsgNdssMessage ▶
["ndns/bookPrepare","014635737374513","myhome23","keenetic.pro",undefined]] ▶
/ started], type = reply-final,
peer = ndss112h2.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 3521, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = prepare-reply, peer = ndss112h2.ndm9.xyz, detail = success
reply: [MsgCack]:

        item, elapsed = 3521, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = complete, peer = *, detail = All done.:

Ndns::Client: Booked "myhome23.keenetic.pro".

(ndns)> book-name nnttnn keenetic.pro ▶
121d567f901a345b289c121b567c903c

done, layout = view, title = NDSS::ndns/bookName ▶

```

```

(Public DNS Hostname Booking), sub-title =
The name booking was successful.: client, geo = RU, ip = ►
193.0.174.137, format =
clean, date = 2018-12-13T09:04:41.939Z, standalone = false:

    fields:
        field, name = name, title = Public Name:
        field, name = domain, title = Domain Name:
        field, name = updated, title = Updated, type ►
= date, variant = date:
        field, name = address, title = IP Address:
        field, name = access, title = Access Mode ►
IP4, default = unknown:
        field, name = address6, title = IPv6 Address:
        field, name = access6, title = Access Mode ►
IPv6, default = unknown:
        field, name = transfer, title = Transfer:

        name: nnttnn
        domain: keenetic.pro
        acme: LE
        updated: 2018-12-13T08:47:11.014Z
        address: 0.0.0.0
        access: cloud
        access6: none
        transfer: true

        suffix, layout = message, code = 200, message = ►
The name booking was successful.:
        detail, layout = list:
            columns:
                column, id = o, title = Operation:

                column, id = d, title = Detail:

                column, id = t, title = Time, variant ►
= period, scale = 1:

                item, hl = false, o = start, d = ►
[TaskBookName, {"name":"nnttnn","domain":
                ►
"keenetic.pro","license":"730102642155400"}], t = 0:

                item, hl = false, o = lock-local, d = ►
the name is locked (for current transaction), t = 1:

                item, hl = false, o = cluster, d = ►
quorumRemaining: 2, quorumPossible: 4, quorumTotal: 4, t = 1:

                item, hl = false, o = lock-reply, d = ►
Success: prepare, [NDSS
(key=Binary('PuR10V/kVezuoVCE'), alt=Binary('0gJ/Wh1606j1Am1M'), ►
dst="/192.168.21.14:17047")], [MsgCack], quorumLeft=2, t = 10:

```

```

        item, hl = false, o = lock-reply, d = ►
Success: prepare, [NDSS
(key=Binary('EbxdTB4ne4ef/+p/'), alt=Binary('1c+3/pP6zaUjuE5w'), ►
dst="/88.198.177.100:17047")], [MsgCack], quorumLeft=1, t = 57:

        item, hl = false, o = lock-reply, d = ►
Quorum reached, finalizing, t = 57:

        item, hl = false, o = finalize, d = ►
local changes committed., t = 65:

        item, hl = false, o = refreshed, d = ►
address updated: 0.0.0.0, t = 77:

        item, hl = false, o = finalize, d = ►
post-process triggers executed., t = 77:

        item, hl = false, o = lock-reply, d = ►
Success: prepare, [NDSS
(key=Binary('+sSJ50ow6hn05f6n'), alt=Binary('7FsVtTpEppYeP7aj'), ►
dst="/46.105.148.85:17047")], [MsgCack], quorumLeft=0, t = 78:

        item, hl = false, o = lock-reply, d = ►
Success: prepare, [NDSS
(key=Binary('KveTxYekUYk2BwXz'), alt=Binary('s10R6mJvMmfQSe0s'), ►
dst="/88.198.177.100:16047")], [MsgCack], quorumLeft=0, t = 78:

        item, hl = false, o = lock-reply, d = ►
Done, all replies collected., t = 79:

        item, hl = false, o = commit-reply, d ►
= Success: finalize, [NDSS
(key=Binary('PuR10V/kVezuoVCE'), alt=Binary('0gJ/Wh1606jlAm1M'), ►
dst="/192.168.21.14:17047")], [MsgCack], t = 84:

        item, hl = false, o = commit-reply, d ►
= Success: finalize, [NDSS
(key=Binary('EbxdTB4ne4ef/+p/'), alt=Binary('1c+3/pP6zaUjuE5w'), ►
dst="/88.198.177.100:17047")], [MsgCack], t = 126:

        item, hl = false, o = commit-reply, d ►
= Success: finalize, [NDSS
(key=Binary('+sSJ50ow6hn05f6n'), alt=Binary('7FsVtTpEppYeP7aj'), ►
dst="/46.105.148.85:17047")], [MsgCack], t = 133:

        item, hl = false, o = commit-reply, d ►
= Success: finalize, [NDSS
key=Binary('KveTxYekUYk2BwXz'), alt=Binary('s10R6mJvMmfQSe0s'), ►
dst="/88.198.177.100:16047")], [MsgCack], t = 145:

        item, hl = false, o = commit-reply, d ►
= Commit stage complete., t = 146:

        item, hl = false, o = complete, d = All ►

```

```

done., t = 146:

Ndns::Client: Booked "nnttnn.keenetic.pro".

(ndns)> book-name myhome23 keenetic.pro cloud ipv6 cloud

done, layout = view, title = NDSS::ndns/bookName ▶
(Public DNS Hostname Booking), sub-title = The name booking was ▶
successful.:
    client, geo = RU, ip = 193.0.174.200, format = ▶
clean, date = 2019-05-23T09:12:29.145Z, standalone = false:

    fields:
        field, name = name, title = Public Name:
        field, name = domain, title = Domain Name:
        field, name = updated, title = Updated, type ▶
= date, variant = date:
        field, name = address, title = IP Address:
        field, name = access, title = Access Mode ▶
IP4, default = unknown:
        field, name = address6, title = IPv6 Address:
        field, name = access6, title = Access Mode ▶
IPv6, default = unknown:
        field, name = transfer, title = Transfer:

        name: myhome23
        domain: keenetic.pro
        acme: LE
        updated: 2019-05-23T09:12:16.197Z
        address: 0.0.0.0
        access: cloud
        address6: ::
        access6: cloud
        transfer: false

    suffix, layout = message, code = 200, message = ▶
The name booking was successful.:
    detail, layout = list:
        columns:
            column, id = type, title = Type:

            column, id = peer, title = Peer:

            column, id = detail, title = Detail:

            column, id = elapsed, title = Time, ▶
variant = period, scale = 1:

            item, elapsed = 11, origin = ▶
[TaskUdpSingle "ndss112h2.ndm9.xyz" [MsgNdssMessage ▶
["ndns/bookPrepare","014635737374513","myhome23","keenetic.pro",undefined]] ▶
/ started], type = reply-final,
peer = ndss112h2.ndm9.xyz, detail = [MsgCack]:

```

```

        item, elapsed = 11, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = prepare-reply, peer = ndss112h2.ndm9.xyz, detail = success
reply: [MsgCack], quorumLeft=3:

        item, elapsed = 17, origin = ▶
[TaskUdpSingle "ndss112o1.ndm9.xyz" [MsgNdssMessage ▶
["ndns/bookPrepare","014635737374513","myhome23","keenetic.pro",undefined]] ▶
/ started], type = reply-final,
peer = ndss112o1.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 18, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = prepare-reply, peer = ndss112o1.ndm9.xyz, detail = success
reply: [MsgCack], quorumLeft=2:

        item, elapsed = 18, origin = ▶
[TaskUdpSingle "ndss111o1.ndm9.xyz" [MsgNdssMessage ▶
["ndns/bookPrepare","014635737374513","myhome23","keenetic.pro",undefined]] ▶
/ started], type = reply-final,
peer = ndss111o1.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 19, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = prepare-reply, peer = ndss111o1.ndm9.xyz, detail = success
reply: [MsgCack], quorumLeft=1:

        item, elapsed = 25, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = done, peer = local, detail = finalize: the name allocation
committed.:

        item, elapsed = 40, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = complete, peer = finalizer, detail = address updated: ▶
0.0.0.0:

        item, elapsed = 40, origin = ▶
[TaskBookName, ▶
{"name":"myhome23","domain":"keenetic.pro","license":"014635737374513"}], ▶
type = finalize, peer = local, detail = post-process triggers
executed.:

        item, elapsed = 49, origin = ▶
[TaskUdpSingle "ndss112o1.ndm9.xyz" [MsgNdssMessage ▶
["ndns/bookFinalize","014635737374513","myhome23","keenetic.pro","0.0.0.0",":",undefined,"2019-05-
23T09:12:28.977Z"]] / started], type = reply-final, peer = ▶
ndss112o1.ndm9.xyz, detail = [MsgCack]:

```

```

        item, elapsed = 49, origin = ▶
[TaskUdpSingle "ndss11l01.ndm9.xyz" [MsgNdssMessage ▶
["rdns/bookFinalize", "014635737374513", "myhome23", "keenetic.pro", "0.0.0.0", ":", undefined, "2019-05-23T09:12:28.977Z"]] / started], type = reply-final, peer = ▶
ndss11l01.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 50, origin = ▶
[TaskUdpSingle "ndss11l1r3.ndm9.xyz" [MsgNdssMessage ▶
["ndns/bookPrepare", "014635737374513", "myhome23", "keenetic.pro", undefined]] ▶
/ started], type = reply-final,
peer = ndss11l1r3.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 50, origin = ▶
[TaskBookName, ▶
{"name": "myhome23", "domain": "keenetic.pro", "license": "014635737374513"}], ▶
type = prepare-reply, peer = ndss11l1r3.ndm9.xyz, detail = success
reply: [MsgCack]:

        item, elapsed = 50, origin = ▶
[TaskUdpSingle "ndss11l2r3.ndm9.xyz" [MsgNdssMessage ▶
["ndns/bookPrepare", "014635737374513", "myhome23", "keenetic.pro", undefined]] ▶
/ started], type = reply-final,
peer = ndss11l2r3.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 51, origin = ▶
[TaskBookName, ▶
{"name": "myhome23", "domain": "keenetic.pro", "license": "014635737374513"}], ▶
type = prepare-reply, peer = ndss11l2r3.ndm9.xyz, detail = success
reply: [MsgCack]:

        item, elapsed = 80, origin = ▶
[TaskUdpSingle "ndss11l2r3.ndm9.xyz" [MsgNdssMessage ▶
["rdns/bookFinalize", "014635737374513", "myhome23", "keenetic.pro", "0.0.0.0", ":", undefined, "2019-05-23T09:12:28.977Z"]] / started], type = reply-final, peer = ▶
ndss11l2r3.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 122, origin = ▶
[TaskUdpSingle "ndss11l2h2.ndm9.xyz" [MsgNdssMessage ▶
["rdns/bookFinalize", "014635737374513", "myhome23", "keenetic.pro", "0.0.0.0", ":", undefined, "2019-05-23T09:12:28.977Z"]] / started], type = reply-final, peer = ▶
ndss11l2h2.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 165, origin = ▶
[TaskUdpSingle "ndss11l1r3.ndm9.xyz" [MsgNdssMessage ▶
["rdns/bookFinalize", "014635737374513", "myhome23", "keenetic.pro", "0.0.0.0", ":", undefined, "2019-05-23T09:12:28.977Z"]] / started], type = reply-final, peer = ▶
ndss11l1r3.ndm9.xyz, detail = [MsgCack]:

        item, elapsed = 166, origin = ▶
[TaskBookName, ▶
{"name": "myhome23", "domain": "keenetic.pro", "license": "014635737374513"}], ▶
type = complete, peer = *, detail = All done.:

Ndns::Client: Booked "myhome23.keenetic.pro".

```


History

Version	Description
2.07	The ndns book-name command has been introduced.
2.14	Parameter <code>ipv6</code> was added.

3.99.2 ndns check-name

Description Check the availability of hostname for allocation.

Prefix no No

Change settings No

Multiple input No

Synopsis `(ndns)> check-name <name>`

Arguments

Argument	Value	Description
<code>name</code>	<i>String</i>	The hostname for allocation.

Example

```
(ndns)> check-name testname

list:
  item:
    domain: keenetic.link
    name: testname
  available: yes
  acme: yes

  item:
    domain: keenetic.name
    name: testname
  available: yes
  acme: yes

  item:
    domain: keenetic.pro
    name: testname
  available: no
  acme: yes

Ndns::Client: Check completed.
```

History

Version	Description
2.07	The ndns check-name command has been introduced.

3.99.3 ndns drop-name

Description Drop Public DNS device hostname allocation.

Prefix no No

Change settings Yes

Multiple input No

Synopsis `(ndns)> drop-name <name> <domain>`

Arguments

Argument	Value	Description
name	<i>String</i>	The hostname for dropping.
domain	<i>String</i>	Second-level domain.

Example

```
(ndns)> drop-name testname mykeenetic.net

done, title = NDSS::ndns/dropName (Delete DNS ►
Hostname Booking), code = 200,
icon = tick, hl = true, layout = message:
  client, geo = RU, ip = 81.200.27.56, format = ►
clean, date = 2016-09-
22T10:52:35.685Z, standalone = false:
  reason: The name is un-booked.

detail, layout = list:
  columns:
    column, id = o, title = Operation:
    column, id = d, title = Detail:
    column, id = t, title = Time, variant = ►
period, scale = 1:

  item, hl = false, o = start, d = ►
[TaskDropName, {"name":"testname",
"domain":"mykeenetic.net","license":"243992935221479"}], t = 0:
  item, hl = false, o = lock-local, d = the ►
name is locked (for current
transaction), t = 1:
  item, hl = false, o = cluster, d = ►
quorumRemaining: 2, quorumPossible: 4,
quorumTotal: 4, t = 1:
  item, hl = false, o = lock-reply, d = ►
Success: prepare, [NDSS
(key=Binary('vNEqUcIAWtrIaC50'), alt=Binary('L2hVqanJmGJrzvKh'),
dst="/148.251.63.154:17047")), [MsgCack], quorumLeft=2, t = 55:
  item, hl = false, o = lock-reply, d = ►
Success: prepare, [NDSS
(key=Binary('yp/ghaehxe5EtXyc'), alt=Binary('t+JluEWuGguJ+28h'),
dst="/46.105.148.81:17047")), [MsgCack], quorumLeft=1, t = 72:
  item, hl = false, o = lock-reply, d = Quorum ►
```

```

reached, finalizing, t = 73:
    item, hl = false, o = finalize, d = local ►
changes committed., t = 79:
    item, hl = false, o = refreshed, d = address ►
cleared, t = 85:
    item, hl = false, o = finalize, d = ►
post-process triggers executed., t = 85:
    item, hl = false, o = commit-reply, d = ►
Success: finalize, [NDSS
(key=Binary('vNEqUcIAWtrIaC50'), alt=Binary('L2hVqanJmGJrzvKh'),
dst="/148.251.63.154:17047")], [MsgCack], t = 134:
    item, hl = false, o = commit-reply, d = ►
Success: finalize, [NDSS
(key=Binary('yp/ghaehxe5EtXyc'), alt=Binary('t+JluEWuGguJ+28h'),
dst="/46.105.148.81:17047")], [MsgCack], t = 161:
    item, hl = false, o = lock-reply, d = ►
Success: prepare, [NDSS
(key=Binary('SyptNue2bys/mxi0'), alt=Binary('yPrQwfa/4yn676wk'),
dst="/148.251.129.152:17047")], [MsgCack], quorumLeft=0, t = 231:
    item, hl = false, o = commit-reply, d = ►
Success: finalize, [NDSS
(key=Binary('SyptNue2bys/mxi0'), alt=Binary('yPrQwfa/4yn676wk'),
dst="/148.251.129.152:17047")], [MsgCack], t = 235:
    item, hl = false, o = commit-reply, d = ►
Success: finalize, [NDSS
(key=Binary('pLNIstXD+0P4D9Fc'), alt=Binary('kGImY2U/LublZ/Zr'),
dst="/91.218.112.118:17047")], [MsgCack], t = 3608:
    item, hl = false, o = commit-reply, d = ►
Commit stage complete., t = 3608:
    item, hl = false, o = complete, d = All ►
done., t = 3608:

Ndns::Client: Dropped "testname.mykeenetic.net".

```

History

Version	Description
2.07	The ndns drop-name command has been introduced.

3.99.4 ndns get-booked

Description	Get actual info from the server about current booked Public DNS hostname.
Prefix no	No
Change settings	No
Multiple input	No
Synopsis	<code>(ndns)> get-booked</code>

Example

```
(ndns)> get-booked

done, layout = view, title = ▶
NDSS::ndns/updateBooking (Update Name Booking
Address and Expiration):
  client, geo = RU, ip = 41.189.34.56, format = ▶
xml, date = 2017-09-
14T08:30:19.266Z, standalone = false:
  menu, src = ▶
/index?__auth=force&__role=context-
menu&ref=%2fndns%2fupdateBooking:

  fields:
    field, name = name, title = Public Name:

    field, name = domain, title = Domain Name:

    field, name = address, title = IP Address:

    field, name = updated, title = Updated, type ▶
= date, variant = date:

    field, name = access, title = Access Mode, ▶
default = unknown:

    field, name = transfer, title = Transfer:

    name: testname
    domain: mykeenetic.com
    address: 41.189.34.56
    updated: 2017-09-11T11:27:32.167Z
    access: direct
    transfer: false

Ndns::Client: Get-booked completed.
```

History

Version	Description
2.08	The ndns get-booked command has been introduced.

3.99.5 ndns get-update

Description	Update Public DNS device hostname allocation on the server.
Prefix no	No
Change settings	No
Multiple input	No

Synopsis

```
(ndns)> get-update [⟨access⟩ [ipv6 ⟨access6⟩]]
```

Arguments

Argument	Value	Description
access	auto	Automatic access type.
	cloud	Hostname is registered on the cloud server IP address, HTTP traffic is tunneled to the Runner 4G.
	direct	Hostname is registered on the Runner 4G WAN-address. This command allows to enable support for the <i>Static NAT (NAT 1-1)</i> on the server side in the KeenDNS account parameters.
access6	cloud	Enable cloud mode for IPv6 address.

Example

```
(ndns)> get-update auto

done, layout = view, title = ▶
NDSS::ndns/updateBooking (Update Name Booking
Address and Expiration):
  client, geo = RU, ip = 81.200.27.56, format = ▶
xml, date = 2016-09-
22T12:07:32.746Z, standalone = false:
  menu, src = ▶
/index?__auth=force&__role=context-
menu&ref=%2fndns%2fupdateBooking:

  fields:
    field, name = name, title = Public Name:
    field, name = domain, title = Domain Name:
    field, name = address, title = IP Address:
    field, name = updated, title = Updated, type ▶
= date, variant = date:
    field, name = access, title = Access Mode, ▶
default = unknown:
    field, name = transfer, title = Transfer:

    name: testname
    domain: mykeenetic.net
    address: 81.200.27.56
    updated: 2016-09-22T12:07:32.744Z
    access: direct
    transfer: false

Ndns::Client: Get-update completed.

(ndns)> get-update cloud ipv6 cloud

done, layout = view, title = ▶
NDSS::ndns/updateBooking (Update Name Booking Address and ▶
Expiration):
```

```

        client, geo = RU, ip = 193.0.174.168, format = ▶
xml, date = 2019-05-21T15:26:45.552Z, standalone = false:
        menu, src = ▶
/index?__auth=force&__role=context-menu&ref=%2fndns%2fupdateBooking:

        fields:
            field, name = name, title = Public Name:
            field, name = domain, title = Domain Name:
            field, name = updated, title = Updated, type ▶
= date, variant = date:
            field, name = address, title = IP Address:
            field, name = access, title = Access Mode ▶
(ip4), default = unknown:
            field, name = address6, title = IPv6 Address:
            field, name = access6, title = Access Mode ▶
(ipv6), default = unknown:
            field, name = transfer, title = Transfer:

        name: mytest
        domain: keenetic.pro
        acme: LE
        address: 0.0.0.0
        access: cloud
        address6: ::
        access6: cloud
        updated: 2019-05-21T15:26:45.547Z
        transfer: false

Ndns::Client: Get-update completed.

```

```

(ndns)> get-update direct

        done, layout = view, title = ▶
NDSS::ndns/updateBooking (Update Name Booking Address and ▶
Expiration):
        client, geo = RU, ip = 193.0.174.159, format = ▶
xml, date = 2019-11-13T16:53:30.782Z, standalone = false:
        menu, src = ▶
/index?__auth=force&__role=context-menu&ref=%2fndns%2fupdateBooking:

        fields:
            field, name = name, title = Public Name:
            field, name = domain, title = Domain Name:
            field, name = updated, title = Updated, type ▶
= date, variant = date:
            field, name = address, title = IP Address:
            field, name = access, title = Access Mode ▶
(ip4), default = unknown:
            field, name = address6, title = IPv6 Address:
            field, name = access6, title = Access Mode ▶
(ipv6), default = unknown:
            field, name = transfer, title = Transfer:

        name: myworknow

```

```

domain: keenetic.link
acme: LE
address: 193.0.174.159
access: direct
access6: none
updated: 2019-11-13T16:50:34.298Z
transfer: false

```

History

Version	Description
2.07	The ndns get-update command has been introduced.
2.14	Parameter ipv6 was added.

3.100 ntce

Description Access to a group of commands to configure the *NTCE* service.

Prefix no No

Change settings No

Multiple input No

Group entry (config-ntce)

Synopsis | (config)> **ntce**

Example (config)> **ntce**
(config-ntce)>

History

Version	Description
3.07	The ntce command has been introduced.

3.100.1 ntce debug

Description Enable debug for the *NTCE* service. By default, setting is disabled.

Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis | (config-ntce)> **debug**

| (config-ntce)> **no debug**

Example (config-ntce)> **debug**
Ntce::Manager: Enabled debug.

(config-ntce)> **no debug**
Ntce::Manager: Disabled debug.

History

Version	Description
3.07	The ntce debug command has been introduced.

3.100.2 ntce memory-watcher

Description Enable the memory pressure watcher mechanism for the *NTCE* service. By default, setting is enabled.

Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis (config-ntce)> **memory-watcher**

(config-ntce)> **no memory-watcher**

Example (config-ntce)> **memory-watcher**
Ntce::Manager: Enabled automatic memory pressure handler.

(config-ntce)> **no memory-watcher**
Ntce::Manager: Disabled automatic memory pressure handler.

History

Version	Description
3.08	The ntce memory-watcher command has been introduced.

3.100.3 ntce qos category priority

Description Set priorities for traffic categories.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-ntce)> qos category <category>priority <priority>
```

```
(config-ntce)> qos category <category>no priority
```

Arguments

Argument	Value	Description
category	calling	① Top.
	gaming	② Critical.
	streaming	③ High.
	work	④ Medium-high.
	surfing	⑤ Medium.
	other	⑥ Normal (Default).
	filetransferring	⑦ Low.
priority	<i>Integer</i>	Priority value. Can take values in the range from 1 to 7.

Example

```
(config-ntce)> qos category work priority 7
Ntce::Manager: Set category "work" priority to "7".
```

```
(config-ntce)> qos category other no priority
Ntce::Manager: Reset QoS priority for category "work".
```

History

Version	Description
3.08	The ntce qos category priority command has been introduced.

3.100.4 ntce qos enable

Description

Enable IntelliQoS, which ensures inbound, and outbound bandwidth for prioritized applications and tasks via pre-defined category groups presets. By default the service is disabled.

Command with **no** prefix disables the feature.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-ntce)> qos enable
```

```
(config-ntce)> no qos enable
```

Example

```
(config-ntce)> qos enable
Ntce::Manager: Enabled QoS.
```

```
(config-ntce)> no qos enable
Ntce::Manager: Disabled QoS.
```

History

Version	Description
3.07	The ntce qos enable command has been introduced.

3.100.5 ntce upstream rate-limit input

Description

Add limitation on the inbound traffic for specified interface.

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config-ntce)> upstream rate-limit <interface> input (<rate> | auto)
```

```
(config-ntce)> no upstream rate-limit <interface> input
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	The name of a global interface to rate-limit.
rate	<i>Integer</i>	The ingress rate limit in kbps. Can take values in the range from 64 to 1000000.
auto	<i>Keyword</i>	Auto-ingress mode.

Example

```
(config-ntce)> upstream rate-limit ISP input auto
Ntce::Upstreams: Set ISP input rate limit to "auto".
```

```
(config-ntce)> upstream rate-limit ISP input 1000000
Ntce::Upstreams: Set ISP input rate limit to "1000000" kbps.
```

```
(config-ntce)> no upstream rate-limit ISP input
Ntce::Upstreams: Reset ISP input rate limit.
```

History

Version	Description
4.01	The ntce upstream rate-limit input command has been introduced.

3.100.6 ntce upstream rate-limit output

Description

Add limitation on the outbound traffic for specified interface.

Command with **no** prefix removes the setting.

Prefix no Yes**Change settings** Yes**Multiple input** No

Synopsis

```
(config-ntce)> upstream rate-limit <interface> output (<rate> | auto)
```

```
(config-ntce)> no upstream rate-limit <interface> output
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	The name of a global interface to rate-limit.
rate	<i>Integer</i>	The ingress rate limit in kbps. Can take values in the range from 64 to 1000000.
auto	<i>Keyword</i>	Auto-ingress mode.

Example

```
(config-ntce)> upstream rate-limit ISP output auto  
Ntce::Upstreams: Set ISP output rate limit to "auto".
```

```
(config-ntce)> upstream rate-limit ISP output 1000000  
Ntce::Upstreams: Set ISP output rate limit to "1000000" kbps.
```

```
(config-ntce)> no upstream rate-limit ISP output  
Ntce::Upstreams: Reset ISP output rate limit.
```

History

Version	Description
4.01	The ntce upstream rate-limit output command has been introduced.

3.101 ntp

Description Access to configure [NTP](#) client.Command with **no** prefix resets [NTP](#) client configuration to default.**Prefix no** Yes**Change settings** No**Multiple input** No

Synopsis

```
(config)> no ntp
```

Example

```
(config)> no ntp  
Ntp::Client: Configuration reset.
```

History

Version	Description
2.00	The ntp command has been introduced.

3.102 ntp master

Description Enable *SNTP* server in private and protected network segments.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> ntp master
```

```
(config)> no ntp master
```

Example

```
(config)> ntp mater
Ntp::Server: Enabled master mode.
```

```
(config)> no ntp master
Ntp::Server: Disabled master mode.
```

History

Version	Description
3.09	The ntp master command has been introduced.

3.103 ntp server

Description Add a new *NTP* server to the list. You can enter up to 8 *NTP* servers.

Command with **no** prefix deletes *NTP* server from the list. If you use no argument, the entire list of *NTP* servers will be removed.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config)> ntp server <server>
```

```
(config)> no ntp server [ <server> ]
```

Argument	Value	Description
server	<i>String</i>	Host of <i>NTP</i> server.

Example

```
(config)> ntp server pool.ntp.org
Ntp::Client: Server "pool.ntp.org" has been added.
```

```
(config)> no ntp server
Ntp::Client: All NTP servers removed.
```

History

Version	Description
2.00	The ntp server command has been introduced.

3.104 ntp source

Description Set a specific source IP address for *NTP* service.
Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config)> ntp source <address>
(config)> no ntp source
```

Argument	Value	Description
address	<i>IP address</i>	The source IP address for all NTP packets.

Example

```
(config)> ntp source 192.168.2.2
Ntp::Client: Source has been set.
```

```
(config)> no ntp source
Ntp::Client: Source has been reset.
```

History

Version	Description
4.01	The ntp source command has been introduced.

3.105 ntp sync-period

Description Set a period for time synchronization. By default, 1 week is used.

Command with **no** prefix resets time synchronization to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> ntp sync-period <period>
(config)> no ntp sync-period
```

Arguments

Argument	Value	Description
period	<i>Integer</i>	Time synchronization, in minutes. Can take values in the range from 60 minutes to 1 month.

Example

```
(config)> ntp sync-period 60
Ntp::Client: A synchronization period set to 60 minutes.
```

```
(config)> no ntp sync-period
Ntp::Client: Synchronization period value reset.
```

History

Version	Description
2.00	The ntp sync-period command has been introduced.

3.106 object-group ip

Description Create an object group of IP type, which can store IPv4 subnets with optional L4 protocol and port range info.

Command with **no** prefix removes the group.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type IP

Group entry (config-ogrp-ip)

Synopsis

```
(config)> object-group ip <name>
(config)> no object-group ip <name>
```

Argument	Value	Description
name	<i>String</i>	Name of the IPv4 object group.

Example

```
(config)> object-group ip test
Network::ObjectGroup: "test": group created.
```

```
(config)> no object-group ip test
Network::ObjectGroup: "test": group removed.
```

History

Version	Description
4.00	The object-group ip command has been introduced.

3.106.1 object-group ip exclude

Description Add or remove non-matching element of the object group.

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-ogrp-ip)> exclude <proto> <address> [ <port> [<end-port>]]
```

```
(config-ogrp-ip)> no exclude <proto> <address> [ <port> [<end-port>]]
```

Arguments

Argument	Value	Description
proto	ip	<i>IP</i> protocol (include <i>TCP</i> , <i>UDP</i> , <i>ICMP</i> and other).
	tcp	<i>TCP</i> protocol.
	udp	<i>UDP</i> protocol.
	tcpudp	<i>TCP</i> and <i>UDP</i> protocols.
	icmp	<i>ICMP</i> protocol.
	esp	<i>ESP</i> protocol.
	gre	<i>GRE</i> protocol.
	ipip	<i>IP in IP</i> protocol.
address	<i>String</i>	IP address or subnet (in the form of prefix bit length (e.g. 1.2.3.0/24)).
port	<i>Integer</i>	TCP/UDP port number for which a translation request comes. If not specified, all incoming requests will be translated.

Argument	Value	Description
end-port	<i>Integer</i>	The end of the range of ports.

Example

```
(config-ogrp-ip)> exclude tcpudp 1.2.3.0/24 70 80
Network::ObjectGroup: "test": added exclude tcpudp 1.2.3.0/24 ►
70-80.
```

```
(config-ogrp-ip)> no exclude tcpudp 1.2.3.0/24 70 80
Network::ObjectGroup: "test": removed exclude tcpudp 1.2.3.0/24 ►
70-80.
```

History

Version	Description
4.00	The object-group ip exclude command has been introduced.

3.106.2 object-group ip include

Description

Add or remove matching element of the object group.

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(config-ogrp-ip)> include <proto> <address> [ <port> [<end-port>]]
```

```
(config-ogrp-ip)> no include <proto> <address> [ <port> [<end-port>]]
```

Arguments

Argument	Value	Description
proto	ip	<i>IP</i> protocol (include <i>TCP</i> , <i>UDP</i> , <i>ICMP</i> and other).
	tcp	<i>TCP</i> protocol.
	udp	<i>UDP</i> protocol.
	tcpudp	<i>TCP</i> and <i>UDP</i> protocols.
	icmp	<i>ICMP</i> protocol.
	esp	<i>ESP</i> protocol.
	gre	<i>GRE</i> protocol.
	ipip	<i>IP in IP</i> protocol.
address	<i>String</i>	IP address or subnet (in the form of prefix bit length (e.g. 1.2.3.0/24)).

Argument	Value	Description
port	<i>Integer</i>	TCP/UDP port number for which a translation request comes. If not specified, all incoming requests will be translated.
end-port	<i>Integer</i>	The end of the range of ports.

Example

```
(config-ogrp-ip)> include tcpudp 1.2.3.0/24 75 80
Network::ObjectGroup: "test": added include tcpudp 1.2.3.0/24 ►
75-80.
```

```
(config-ogrp-ip)> no include tcpudp 1.2.3.0/24 75 80
Network::ObjectGroup: "test": removed include tcpudp 1.2.3.0/24 ►
75-80.
```

History

Version	Description
4.00	The object-group ip include command has been introduced.

3.107 ping-check profile

Description

Access to a group of commands to configure *Ping Check* profile. If the profile is not found, the command tries to create it.

Command with **no** prefix removes *Ping Check* profile.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Group entry

(config-pchk)

Synopsis

```
(config)> ping-check profile <name>
```

```
(config)> no ping-check profile <name>
```

Arguments

Argument	Value	Description
name	<i>String</i>	<i>Ping Check</i> profile name. You can see the list of available profiles with help of ping-check profile [Tab] command.

Example

```
(config)> ping-check profile [Tab]
```

```
Usage template:
  profile {name}
```

```
Choose:
```

```
TEST
MYMY
```

```
(config)> ping-check profile new_prof
PingCheck::Client: Profile "new_prof" has been created.
(config-pchk)>
```

```
(config)> no ping-check profile new_prof
PingCheck::Client: Profile "new_prof" has been deleted.
```

History

Version	Description
2.04	The ping-check profile command has been introduced.

3.107.1 ping-check profile host

Description Assign hostname for testing. By default, hostname is assigned according to country code.

Command with **no** prefix removes the hostname.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-pchk)> host <host>
(config-pchk)> no host [ <host> ]
```

Arguments

Argument	Value	Description
host	<i>Hostname</i>	Name or address of remote host.

Example

```
(config-pchk)> host 8.8.8.8
PingCheck::Profile: "test": add host "8.8.8.8" for testing.
```

```
(config-pchk)> host google.com
PingCheck::Profile: "test": add host "google.com" for testing.
```

```
(config-pchk)> no host
PingCheck::Profile: "test": hosts cleared.
```

History

Version	Description
2.04	The ping-check profile host command has been introduced.

3.107.2 ping-check profile max-fails

Description Specify the number of consecutive failed requests to a remote host by obtaining of which the Internet at the interface considered absent. By default, value 5 is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-pchk)> max-fails <count>
(config-pchk)> no max-fails
```

Arguments

Argument	Value	Description
count	<i>Integer</i>	Amount of failed requests. Can take values in the range from 1 to 10 inclusively.

Example

```
(config-pchk)> max-fails 7
PingCheck::Profile: "test": uses 7 fail count for disabling ►
interface.
```

```
(config-pchk)> no max-fails
PingCheck::Profile: "test": fail count is reset to 5.
```

History

Version	Description
2.04	The ping-check profile max-fails command has been introduced.

3.107.3 ping-check profile min-success

Description Specify the number of consecutive success requests to a remote host by obtaining of which the Internet at the interface considered present. By default, value 5 is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-pchk)> min-success <count>
```

```
(config-pchk)> no min-success
```

Arguments

Argument	Value	Description
count	<i>Integer</i>	Amount of success requests. Can take values in the range from 1 to 10 inclusively.

Example

```
(config-pchk)> min-success 3
PingCheck::Profile: "test": uses 3 success count for enabling ►
interface.
```

```
(config-pchk)> no min-success
PingCheck::Profile: "test": success count is reset to 5.
```

History

Version	Description
2.04	The ping-check profile min-success command has been introduced.

3.107.4 ping-check profile mode

Description

Set *Ping Check* mode. By default, icmp value is used.

Prefix no

No

Change settings

Yes

Multiple input

No

Synopsis

```
(config-pchk)> mode <mode>
```

Arguments

Argument	Value	Description
mode	icmp	The availability testing of remote host will be done by ICMP-echo request (ping) sending.
	connect	The availability testing of remote host will be done by TCP-connection establishing to specified port.
	tls	The availability testing of remote host will be done by TLS-connection.
	uri	The availability testing of remote host will be done by URI checking.

Example

```
(config-pchk)> mode tls
PingCheck::Profile: "test": uses tls mode.
```

History	Version	Description
	2.04	The ping-check profile mode command has been introduced.
	3.09	The <code>tls</code> argument was added.
	4.00	The <code>uri</code> argument was added.

3.107.5 ping-check profile port

Description Specify port for connection to the remote host. Setting has a meaning for connect mode of *Ping Check* (see **ping-check profile mode** command).

Command with **no** prefix removes the setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-pchk)> port <port>
(config-pchk)> no port
```

Arguments	Argument	Value	Description
	port	<i>Integer</i>	Port number. Can take values in the range from 1 to 65534 inclusively.

Example

```
(config-pchk)> port 80
PingCheck::Profile: "test": uses port 80 for testing.
```

```
(config-pchk)> no port
PingCheck::Profile: "test": port is cleared.
```

History	Version	Description
	2.04	The ping-check profile port command has been introduced.

3.107.6 ping-check profile timeout

Description Set the maximum response time of the remote host for a single request in seconds. By default, 2 value is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes**Multiple input** No

Synopsis

```
(config-pchk)> timeout <timeout>
```

```
(config-pchk)> no timeout
```

Arguments

Argument	Value	Description
timeout	<i>Integer</i>	Response time in seconds. Can take values in the range from 1 to 10 inclusively.

Example

```
(config-pchk)> timeout 4
PingCheck::Profile: "test": timeout is changed to 4 seconds.
```

```
(config-pchk)> no timeout
PingCheck::Profile: "test": timeout is reset to 2.
```

History

Version	Description
2.04	The ping-check profile timeout command has been introduced.

3.107.7 ping-check profile update-interval

Description Set periodicity of *Ping Check* performing.**Prefix no** No**Change settings** Yes**Multiple input** No

Synopsis

```
(config-pchk)> update-interval <seconds>
```

Arguments

Argument	Value	Description
seconds	<i>Integer</i>	Refresh period in seconds. Can take values in the range from 3 to 3600 inclusively.

Example

```
(config-pchk)> update-interval 60
PingCheck::Profile: "test": update interval is changed to 60 ►
seconds.
```

History

Version	Description
2.04	The ping-check profile update-interval command has been introduced.

3.107.8 ping-check profile uri

Description Assign URI ([Uniform Resource Identifier](https://en.wikipedia.org/wiki/Uniform_Resource_Identifier)⁶) host for testing.

Command with **no** prefix removes the host.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-pchk)> uri <uri>
(config-pchk)> no uri [ <uri> ]
```

Arguments

Argument	Value	Description
uri	<i>Hostname</i>	Name or address of remote HTTP or HTTPS host.

Example

```
(config-pchk)> uri http://localhost:8888/
PingCheck::Profile: "TEST": add URI "http://localhost:8888/" for ►
testing.
```

```
(config-pchk)> uri https://localhost:4343/
PingCheck::Profile: "TEST": add URI "https://localhost:4343/" ►
for testing.
```

```
(config-pchk)> no uri http://localhost:8888/
PingCheck::Profile: "TEST": URIs cleared.
```

```
(config-pchk)> no uri
PingCheck::Profile: "TEST": URIs cleared.
```

History

Version	Description
4.00	The ping-check profile uri command has been introduced.

3.108 ppe

Description Enable Packet Processing Engine. By default, the setting is turned on.

Command with **no** prefix disables specified accelerator.

Prefix no Yes

Change settings Yes

⁶ https://en.wikipedia.org/wiki/Uniform_Resource_Identifier

Multiple input No**Synopsis**

```
(config)> ppe <engine>
```

```
(config)> no ppe [<engine>]
```

Arguments

Argument	Value	Description
engine	software	Software accelerator.

Example

```
(config)> ppe software
Network::Interface::Rtx::Ppe: Software PPE enabled.
```

```
(config)> no ppe
Network::Interface::Rtx::Ppe: All PPE disabled.
```

History

Version	Description
2.00	The ppe command has been introduced.
2.05	Argument engine was implemented.

3.109 pppoe pass

Description Enable PPPoE Pass Through function. You can enter up to 10 network nodes.Command with **no** prefix disables the function.**Prefix no** Yes**Change settings** Yes**Multiple input** No**Interface type** Ethernet**Synopsis**

```
(config)> pppoe pass through <wan-iface> <lan-iface>
```

```
(config)> no pppoe pass through
```

Arguments

Argument	Value	Description
wan-iface	<i>Interface</i>	The starting interface — full WAN-interface name or an alias.
lan-iface	<i>Interface</i>	The finishing interface — full LAN-interface name or an alias.

Example

```
(config)> pppoe pass through Home ISP
Pppoe::Pass: Configured pass from "Bridge0" to "GigabitEthernet1".
```



```
(config)> no pppoe pass
Pppoe::Pass: Disabled.
```

History

Version	Description
2.00	The pppoe pass command has been introduced.

3.110 schedule

Description Access to a group of commands to configure the schedule. If the schedule is not found, the command tries to create it.

Command with **no** prefix deletes the schedule.

Prefix no Yes

Change settings Yes

Multiple input Yes

Group entry (config-sched)

Synopsis

```
(config)> schedule <name>
(config)> no schedule <name>
```

Arguments

Argument	Value	Description
name	<i>String</i>	A schedule name.

History

Version	Description
2.06	The schedule command has been introduced.

3.110.1 schedule action

Description Specify the actions to be performed according to the selected schedule.

Command with **no** prefix cancels the action.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-sched)> action <action> <min> <hour> <dow>
(config-sched)> no action [ <action> <min> <hour> <dow> ]
```

Arguments

Argument	Value	Description
action	start	Action of the beginning.
	stop	Action of the end.
min	<i>Integer</i>	The minutes.
hour	<i>Integer</i>	The hours.
dow	<i>Integer</i>	Days of the week, separated by commas. 0 and 7 mean Sunday. * means daily.

Example

```
(config-sched)> action start 0 9 1,2,3,4,5
Core::Schedule::Manager: Updated schedule "WIFI".
```

History

Version	Description
2.06	The schedule action command has been introduced.

3.110.2 schedule description

Description

Set description for the selected schedule.

Command with **no** prefix deletes the description.

Prefix no

Yes

Change settings

No

Multiple input

No

Synopsis

```
(config-sched)> description <description>
```

```
(config-sched)> no description
```

Arguments

Argument	Value	Description
description	<i>String</i>	Text of the description.

Example

```
(config-sched)> description "Schedule for on/off Access Point"
Core::Schedule::Manager: Updated description of schedule "WIFI".
```

History

Version	Description
2.06	The schedule description command has been introduced.

3.111 service dhcp

Description Enable *DHCP server*. If there is not enough settings to start the service (see [ip dhcp pool](#)), the service will not respond to the network. As soon as there are enough settings, the service will be enabled automatically.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> service dhcp
(config)> no service dhcp
```

Example

```
(config)> service dhcp
service enabled.
```

History

Version	Description
2.00	The service dhcp command has been introduced.

3.112 service dhcp-relay

Description Enable DHCP-relay. If there are not enough settings to start the service (see [ip dhcp relay lan](#), [ip dhcp relay server](#), [ip dhcp relay wan](#)), it will not respond within the network. As soon as there are enough settings, the service will be enabled automatically.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> service dhcp-relay
(config)> no service dhcp-relay
```

Example

```
(config)> service dhcp-relay
service enabled.
```

History

Version	Description
2.00	The service dhcp-relay command has been introduced.

3.113 service dns-proxy

Description Enable DNS-proxy. To configure the parameters of the service, use [Section 3.17 on page 102](#) group of commands.

Prefix no No

Change settings Yes

Multiple input No

Synopsis `(config)> service dns-proxy`

Example `(config)> service dns-proxy`
Dns::Manager: DNS proxy enabled.

History

Version	Description
2.00	The service dns-proxy command has been introduced.

3.114 service http

Description Enable HTTP server that provides the user with Web-interface to configure Runner 4G.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis `(config)> service http`

`(config)> no service http`

Example `(config)> service http`
HTTP server enabled.

History

Version	Description
2.00	The service http command has been introduced.

3.115 service igmp-proxy

Description Enable IGMP-proxy. For the service functioning it is necessary to have one upst ream interface and at least one downst ream interface. If there are not

enough settings to run the service, the service will not function. As soon as there are enough settings, the service will start automatically.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> service igmp-proxy
(config)> no service igmp-proxy
```

Example

```
(config)> service igmp-proxy
IGMP proxy enabled.
```

History

Version	Description
2.00	The service igmp-proxy command has been introduced.

3.116 service internet-checker

Description Enable the Internet-checker to monitor the state of Internet connection on the device. By default, service is enabled.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> service internet-checker
(config)> no service internet-checker
```

Example

```
(config)> service internet-checker
Network::InternetChecker: Hosts check enabled.
```

```
(config)> no service internet-checker
Network::InternetChecker: Hosts check disabled.
```

History

Version	Description
2.13	The service internet-checker command has been introduced.

3.117 service ipsec

Description Enable *IPsec* service. By default, service is disabled.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis | (config)> **service ipsec**

| (config)> **no service ipsec**

Example (config)>**service ipsec**
IpSec::Manager: Service enabled.

History

Version	Description
2.06	The service ipsec command has been introduced.

3.118 service kabinet

Description Enable KAbINET authenticator service. By default it is disabled.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis | (config)> **service kabinet**

| (config)> **no service kabinet**

Example (config)> **service kabinet**
Kabinet::Authenticator: Authenticator enabled.

(config)> **service kabinet**
Kabinet::Authenticator: Authenticator disabled.

History

Version	Description
2.02	The service kabinet command has been introduced.

3.119 service mws

Description Enable *MWS* service. By default, service is disabled.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis | (config)> **service mws**

| (config)> **no service mws**

Example (config)> **service mws**
Mws::Controller: Enabled.

(config)> **no service mws**
Mws::Controller: Disabled.

History

Version	Description
2.15	The service mws command has been introduced.

3.120 service ntce

Description Enable *NTCE* service. By default it is disabled.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis | (config)> **service ntce**

| (config)> **no service ntce**

Example (config)> **service ntce**
Ntce::Manager: Enabled.

History

Version	Description
2.09	The service ntce command has been introduced. Previous command name is service dpi .

3.121 service ntp

Description Enable *NTP* service. By default it is enabled.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis | (config)> **service ntp**

| (config)> **no service ntp**

Example (config)> **service ntp**
Ntp::Client: NTP service enabled.

(config)> **no service ntp**
Ntp::Client: NTP service disabled.

History

Version	Description
3.09	The service ntp command has been introduced. Previous command name is service ntp-client .

3.122 service snmp

Description Enable *SNMP* service. By default, the service is disabled.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis | (config)> **service snmp**

| (config)> **no service snmp**

Example (config)> **service snmp**
Snmp::Manager: SNMP service was enabled.

(config)> **no service snmp**
Snmp::Manager: SNMP service was disabled.

History	Version	Description
	2.08	The service snmp command has been introduced.

3.123 service ssh

Description Enable the SSH server that provides the user with command line interface to configure the device.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis | (config)> **service ssh**

| (config)> **no service ssh**

Example (config)> **service ssh**
Ssh::Manager: SSH server enabled.

(config)> **no service ssh**
Ssh::Manager: SSH server disabled.

History	Version	Description
	2.12	The service ssh command has been introduced.

3.124 service sstp-server

Description Enable *SSTP* server.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis | (config)> **service sstp-server**

| (config)> **no service sstp-server**

Example (config)> **service sstp-server**
SstpServer::Manager: Service enabled.

```
(config)> no service sstp-server
SstpServer::Manager: Service disabled.
```

History

Version	Description
2.12	The service sstp-server command has been introduced.

3.125 service telnet

Description Enable the telnet server that provides the user with command line interface to configure the device.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> service telnet
(config)> no service telnet
```

Example

```
(config)> service tel
Telnet server enabled.
```

History

Version	Description
2.00	The service telnet command has been introduced.

3.126 service udpxy

Description Enable *udpxy* service.

Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> service udpxy
(config)> no service udpxy
```

Example

```
(config)> service udpxy
Udpxy::Manager: a service enabled.
```

History	Version	Description
	2.03	The service udpxy command has been introduced.

3.127 service upnp

Description Enable *UPnP* service.
Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> service upnp
(config)> no service upnp
```

History	Version	Description
	2.00	The service upnp command has been introduced.

3.128 service vpn-server

Description Enable VPN server.
Command with **no** prefix stops the service.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> service vpn-server
(config)> no service vpn-server
```

Example

```
(config)> service vpn-server
VpnServer::Manager: Service enabled.

(config)> no service vpn-server
VpnServer::Manager: Service disabled.
```

History	Version	Description
	2.04	The service vpn-server command has been introduced.

3.129 show

Description Access to a group of commands to display various diagnostic information about system. All commands of this group do not change system settings.

Prefix no No

Change settings No

Multiple input No

Group entry (show)

Synopsis (config)> **show**

Version	Description
2.00	The show command has been introduced.

3.129.1 show acme

Description Show *ACME* client status.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **acme**

Example

```
(show)> acme
acme:
    real-time: yes
    ndns-domain: mytest.keenetic.pro
    ndns-domain-acme: yes
    ndns-domain-error: no
    default-domain: cc6b5a71a7644903b51a5454.keenetic.io
    account-pending: no
    account-running: no
    get-pending: no
    get-running: no
    revoke-pending: no
    revoke-running: no
    reissue-queue-size: 0
    revoke-queue-size: 0
    retries: 0
    checker-timer: 82499
    apply-timer: 0
    acme-account: 36902346
```

History

Version	Description
2.11	The show acme command has been introduced.

3.129.2 show associations

Description Show list of wireless stations associated with an access point. If you use no argument, the entire list of wireless stations will be displayed.

Prefix no No

Change settings No

Multiple input No

Interface type Access Point

Synopsis `(show)> associations [<name>]`

Arguments

Argument	Value	Description
name	<i>String</i>	An access point name. You can see the list of available access points with help of associations [Tab] command.

Example

```
(show)> associations [Tab]
```

```
Usage template:
  associations [{name}]
```

```
Choose:
WifiMaster0/AccessPoint2
WifiMaster1/AccessPoint1
WifiMaster0/AccessPoint3
WifiMaster0/AccessPoint0
  AccessPoint
WifiMaster1/AccessPoint2
WifiMaster0/AccessPoint1
  GuestWiFi
WifiMaster1/AccessPoint3
WifiMaster1/AccessPoint0
  AccessPoint_5G
```

```
(show)> associations WifiMaster0/AccessPoint0
```

```
station:
  mac: ec:1f:72:d3:6d:3f
  ap: WifiMaster0/AccessPoint0
authenticated: 1
txrate: 130
```

```

    uptime: 3804
    txbytes: 2058837
    rxbytes: 25023483
    ht: 20
    mode: 11n
    gi: 800
    rssi: -26
    mcs: 15

    station:
    mac: 20:aa:4b:5c:09:0e
    ap: WifiMaster0/AccessPoint0
authenticated: 1
    txrate: 270
    uptime: 19662
    txbytes: 19450396
    rxbytes: 70800065
    ht: 40
    mode: 11n
    gi: 800
    rssi: -41
    mcs: 15

```

History

Version	Description
2.00	The show associations command has been introduced.

3.129.3 show button**Description**

Show information about specified system button. If you use no argument, the entire list of all buttons on the device will be displayed. Available buttons depend on hardware configuration.

Prefix no

No

Change settings

No

Multiple input

No

Synopsis

```
(show)> button [name]
```

Arguments

Argument	Value	Description
name	<i>String</i>	The button name.

Example

```
(show)> button FN1

    buttons:
    button, name = FN1:
    is_switch: no
    position: 2

```

```

position_count: 2
  clicks: 0
  elapsed: 0
  hold_delay: 3000

```

History

Version	Description
2.00	The show button command has been introduced.

3.129.4 show button bindings

Description Show a list of actions associated with device buttons.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **button bindings**

Example

```

(show)> button bindings

bindings:

  binding, index = 0:
    button: RESET
    action: click
    active_handler: Reboot
    default_handler: Reboot
    protected: yes

  binding, index = 1:
    button: RESET
    action: hold
    active_handler: FactoryReset
    default_handler: FactoryReset
    protected: yes

  binding, index = 2:
    button: WLAN
    action: click
    active_handler: WpsStartMainAp
    default_handler: WpsStartMainAp
    protected: no

  binding, index = 3:
    button: WLAN
    action: double-click
    active_handler: WpsStartMainAp5
    default_handler: WpsStartMainAp5

```

```
protected: no

binding, index = 4:
  button: WLAN
  action: hold
active_handler: WifiToggle
default_handler: WifiToggle
protected: no

binding, index = 5:
  button: FN1
  action: click
active_handler: UnmountUsb1
default_handler: UnmountUsb1
protected: no

binding, index = 6:
  button: FN1
  action: double-click
active_handler:
default_handler:
protected: no

binding, index = 7:
  button: FN1
  action: hold
active_handler:
default_handler:
protected: no

binding, index = 8:
  button: FN2
  action: click
active_handler: UnmountUsb2
default_handler: UnmountUsb2
protected: no

binding, index = 9:
  button: FN2
  action: double-click
active_handler:
default_handler:
protected: no

binding, index = 10:
  button: FN2
  action: hold
active_handler:
default_handler:
protected: no
```


History

Version	Description
2.03	The show button bindings command has been introduced.

3.129.5 show button handlers

Description Show a list of available button handlers in the system.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> button handlers`

Example

```
(show)> button handlers

handlers:
  handler, name = LedToggle:
short_description: toggle system LED states
  protected: no
  switch_related: no

  handler, name = FactoryReset:
short_description: reset a configuration to factory ►
defaults
  protected: yes
  switch_related: no

  handler, name = UnmountUsb1:
short_description: unmount USB 1 port storages
  protected: no
  switch_related: no

  handler, name = UnmountUsb2:
short_description: unmount USB 2 port storages
  protected: no
  switch_related: no

  handler, name = Reboot:
short_description: reboot the system
  protected: yes
  switch_related: no

  handler, name = DlnaDirectoryRescan:
short_description: rescan DLNA directory for newer media ►
files
  protected: no
  switch_related: no
```

```

        handler, name = DlnaDirectoryFullRescan:
short_description: remove a DLNA database and rescan a ►
DLNA directory
        protected: no
        switch_related: no

        handler, name = DectHandsetRegistrationToggle:
short_description: toggle a DECT handset registration
        protected: no
        switch_related: no

        handler, name = DectHandsetPagingToggle:
short_description: toggle a DECT handset paging
        protected: no
        switch_related: no

        handler, name = OpkgRunScript:
short_description: run Opkg script
        protected: no
        switch_related: no

        handler, name = TorrentAltSpeedToggle:
short_description: toggle a Torrent alternative speed ►
mode
        protected: no
        switch_related: no

        handler, name = TorrentClientStateToggle:
short_description: toggle a Torrent client state
        protected: no
        switch_related: no

        handler, name = WifiToggle:
short_description: on/off all Wi-Fi interfaces
        protected: no
        switch_related: no

        handler, name = WpsStartMainAp:
short_description: start WPS (2.4 GHz main access point)
        protected: no
        switch_related: no

        handler, name = WpsStartMainAp5:
short_description: start WPS (5 GHz main access point)
        protected: no
        switch_related: no

        handler, name = WifiGuestApToggle:
short_description: toggle a guest access point state ►
(2.4 GHz)
        protected: no
        switch_related: no

        handler, name = WpsStartStation:

```

```

short_description: start WPS (2.4 GHz Wi-Fi station)
  protected: no
  switch_related: no

  handler, name = WpsStartStation5:
short_description: start WPS (5 GHz Wi-Fi station)
  protected: no
  switch_related: no

```

History

Version	Description
2.03	The show button handlers command has been introduced.

3.129.6 show chilli profiles

Description Show the list of available [RADIUS](#) server profiles.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **chilli profiles**

Example (show)> **chilli profiles**

```

profile:
  name: Iron Wi-Fi
  url: https://www.ironwifi.com/
  description: Hosted RADIUS and Captive Portal

  preset:
    uamserver: ▶
https://europe-west3.ironwifi.com/api/pages/uam/

  radius:
    server1: 35.198.88.176

  radiuslocationid:

    dns:
      dns1: 8.8.8.8
      dns2: 8.8.4.4

  custom: uamsecret

  custom: radiussecret

  custom: radiusnasid

```

History

Version	Description
2.10	The show chilli profiles command has been introduced.

3.129.7 show clock date

Description Show the current system date.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> clock date`

Example

```
(show)> clock date

weekday: 4
  day: 18
month: 1
year: 2018
hour: 8
min: 46
sec: 2
msec: 660
dst: inactive

tz:
  locality: GMT
  stdoffset: 0
  dstoffset: 0
  usedst: no
  rule: GMT0
  custom: no
```

History

Version	Description
2.00	The show clock date command has been introduced.

3.129.8 show clock timezone-list

Description Show the list of available timezones.

Prefix no No

Change settings No

Multiple input No

Synopsis

```
(show)> clock timezone-list
```

Example

```
(show)> clock timezone-list

timezones:
  tz:
    locality: Adak
    stdoffset: -36000
    dstoffset: -32400
  tz:
    locality: Aden
    stdoffset: 10800
    dstoffset: -1
  tz:
    locality: Almaty
    stdoffset: 21600
    dstoffset: -1
  tz:
    locality: Amsterdam
    stdoffset: 3600
    dstoffset: 7200
  tz:
    locality: Anadyr
    stdoffset: 43200
    dstoffset: -1
  ...
  ...
  ...
```

History

Version	Description
2.00	The show clock timezone-list command has been introduced.

3.129.9 show components status

Description

Display components updates status.

Prefix no

No

Change settings

No

Multiple input

No

Synopsis

```
(show)> component status
```

Example

```
(show)> components status

update:
  state: idle
```

```
(show)> components status
```

```
    update:
      state: running
      progress: 41
```

History

Version	Description
4.00	The show components status command has been introduced.

3.129.10 show configurator status

Description Show information about system configurator.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> configurator status`

Example

```
(show)> configurator status
```

```
touch: Thu, 18 Oct 2018 14:37:25 GMT
```

```
    header, name = Model: Keenetic Giga
```

```
    header, name = Version: 2.06.1
```

```
    header, name = Agent: http/rci
```

```
    header, name = Last change: Thu, 18 Oct 2018 14:37:25 ▶
GMT
```

```
    serving:
```

```
      name: Session /var/run/ndm.core.socket
```

```
      time: 0.000397
```

```
    request, host = 192.168.1.42, name = admin:
```

```
      parse: show configurator status
```

History

Version	Description
2.06	The show configurator status command has been introduced.

3.129.11 show credits

Description Show the license information about specified installed package in KeeneticOS. If you use no argument, the entire list of all installed packages on the device will be displayed.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> credits [<package>]`

Arguments

Argument	Value	Description
package	<i>String</i>	Package name.

Example

```
(show)> credits

package:
  name: accel-ppp
  title: High performance accel-ppp VPN server
  homepage: https://accel-ppp.org/

package:
  name: accel-ppp-l2tp
  title: L2TP plugin for accel-ppp
  homepage: https://accel-ppp.org/

package:
  name: accel-ppp-pptp
  title: PPTP plugin for accel-ppp
  homepage: https://accel-ppp.org/

package:
  name: accel-ppp-sstp
  title: SSTP plugin for accel-ppp
  homepage: https://accel-ppp.org/

package:
  name: avahi-daemon
  title: An mDNS/DNS-SD implementation (daemon)
  homepage: http://www.avahi.org/

package:
  name: coova-chilli
  title: Wireless LAN HotSpot controller (Coova ►
Chilli Version)
  homepage: http://www.coova.org/CoovaChilli

package:
```

```
        name: crconf
        title: Netlink-based CryptoAPI userspace ►
management utility
        homepage:

package:
        name: dhcpv6
        title: DHCPv6 client + server
        homepage: http://wide-dhcpv6.sourceforge.net/

package:
        name: dropbear
        title: Small SSH2 client/server
        homepage: http://matt.ucc.asn.au/dropbear/

package:
        name: iperf3-ssl
        title: Internet Protocol bandwidth measuring ►
tool with iperf_auth support
        homepage: https://github.com/esnet/iperf

package:
        name: kernel
        title: Linux kernel
        homepage: http://www.kernel.org/

package:
        name: kmod-ipt-account
        title: ACCOUNT netfilter module
        homepage:

package:
        name: kmod-ipt-chaos
        title: CHAOS netfilter module
        homepage:

package:
        name: kmod-ipt-compat-xtables
        title: API compatibilty layer netfilter module
        homepage:

package:
        name: kmod-ipt-condition
        title: Condition netfilter module
        homepage:

package:
        name: kmod-ipt-delude
        title: DELUDE netfilter module
        homepage:

package:
        name: kmod-ipt-dhcpmac
        title: DHCPMAC netfilter module
```



```
homepage:

package:
  name: kmod-ipt-dnetmap
  title: DNETMAP netfilter module
  homepage:

package:
  name: kmod-ipt-fuzzy
  title: fuzzy netfilter module
  homepage:

package:
  name: kmod-ipt-geoip
  title: geoip netfilter module
  homepage:

package:
  name: kmod-ipt-iface
  title: iface netfilter module
  homepage:

package:
  name: kmod-ipt-ipmark
  title: IPMARK netfilter module
  homepage:

package:
  name: kmod-ipt-ipp2p
  title: IPP2P netfilter module
  homepage:

package:
  name: kmod-ipt-ipv4options
  title: ipv4options netfilter module
  homepage:

package:
  name: kmod-ipt-length2
  title: length2 netfilter module
  homepage:

package:
  name: kmod-ipt-logmark
  title: LOGMARK netfilter module
  homepage:

package:
  name: kmod-ipt-lscan
  title: lscan netfilter module
  homepage:

package:
  name: kmod-ipt-netflow
```

```
        title: Netflow netfilter module for Linux kernel
        homepage: http://ipt-netflow.sourceforge.net/

package:
    name: kmod-ipt-psd
    title: psd netfilter module
    homepage:

package:
    name: kmod-ipt-quota2
    title: quota2 netfilter module
    homepage:

package:
    name: kmod-ipt-sysrq
    title: SYSRQ netfilter module
    homepage:

package:
    name: kmod-ipt-tarpit
    title: TARPIT netfilter module
    homepage:

package:
    name: kmod-nf-nathelper-rtsp
    title: RTSP Conntrack and NAT helpers
    homepage: https://github.com/maru-sama/rtsp-linux

package:
    name: kmod-wireguard
    title: WireGuard kernel module
    homepage:

package:
    name: libattr
    title: Extended attributes (xattr) manipulation ►
library
    homepage: http://savannah.nongnu.org/projects/attr

package:
    name: libav
    title: This package contains Libav library
    homepage: https://libav.org/

package:
    name: libavahi
    title: An mDNS/DNS-SD implementation (No D-Bus)
    homepage: http://www.avahi.org/

package:
    name: libcurl
    title: A client-side URL transfer library
    homepage: http://curl.haxx.se/
```

```

package:
  name: libdaemon
  title: A lightweight C library that eases the ►
writing of UNIX daemons
  homepage: ►
http://0pointer.de/lennart/projects/libdaemon/

package:
  name: libdb47
  title: Berkeley DB library (4.7)
  homepage: http://www.sleepycat.com/products/db.shtml

package:
  name: libevent
  title: Event notification library
  homepage: http://www.monkey.org/~provos/libevent/

package:
  name: libexif
  title: Library for JPEG files with EXIF tags
  homepage: https://libexif.github.io

package:
  name: libexpat
  title: An XML parsing library
  homepage: https://libexpat.github.io/

package:
  name: libgcrypt
  title: GNU crypto library
  homepage: ►
http://directory.fsf.org/security/libgcrypt.html

package:
  name: libpgp-error
  title: GnuPG error handling helper library
  homepage: ►
http://www.gnupg.org/related\_software/libpgp-error/

package:
  name: libid3tag
  title: An ID3 tag manipulation library
  homepage: https://www.underbit.com/products/mad/

package:
  name: libjpeg
  title: The Independent JPEG Group's JPEG runtime ►
library
  homepage: http://www.ijg.org/

package:
  name: liblzo
  title: A real-time data compression library
  homepage: http://www.oberhumer.com/opensource/lzo/

```

```
package:
  name: libnghttp2
  title: Library implementing the framing layer ▶
of HTTP/2
  homepage: https://nghttp2.org/

package:
  name: libopenssl
  title: Open source SSL toolkit (libraries ▶
(libcrypto.so, libssl.so))
  homepage: http://www.openssl.org/

package:
  name: libpcap
  title: Low-level packet capture library
  homepage: http://www.tcpdump.org/

package:
  name: libtommath
  title: A free number theoretic multiple-precision ▶
integer library
  homepage: https://www.libtom.net/

package:
  name: libusb
  title: A library for accessing Linux USB devices
  homepage: http://libusb.info/

package:
  name: mini_snmpd
  title: Lightweight SNMP daemon
  homepage: http://troglobit.github.io/mini-snmpd.html

package:
  name: minidlna
  title: UPnP A/V & DLNA Media Server
  homepage: http://minidlna.sourceforge.net/

package:
  name: miniupnpd
  title: Lightweight UPnP daemon
  homepage: http://miniupnp.tuxfamily.org/

package:
  name: netatalk
  title: netatalk
  homepage: http://netatalk.sourceforge.net

package:
  name: nginx
  title: Nginx web server
  homepage: http://nginx.org/
```

```

package:
  name: nginx-stream-module
  title: Nginx stream module
  homepage:

package:
  name: openvpn
  title: Open source VPN solution using OpenSSL
  homepage: http://openvpn.net

package:
  name: pjproject
  title: PJSIP
  homepage: http://www.pjsip.org/

package:
  name: pureftpd
  title: FTP server
  homepage: http://www.pureftpd.org

package:
  name: radvd
  title: Router advertisement daemon
  homepage: http://www.litech.org/radvd/

package:
  name: sstp-client
  title: SSTP client for Linux
  homepage: http://sstp-client.sourceforge.net/

package:
  name: strongswan
  title: Strongswan IKEv1/IKEv2 ISAKMP and IPsec
  homepage: https://www.strongswan.org/
suite

package:
  name: transmission-daemon
  title: A free, lightweight BitTorrent client
  homepage: http://www.transmissionbt.com

package:
  name: tspc
  title: TSP client
  homepage: http://www.broker.ipv6.ac.uk

package:
  name: tzdata
  title: Timezone data files
  homepage: https://www.iana.org/time-zones

package:
  name: udpxy
  title: Convert UDP IPTV streams into HTTP stream

```

```

homepage: http://sourceforge.net/projects/udpxy

package:
  name: zlib
  title: Library implementing the deflate ►
compression method
  homepage: http://www.zlib.net/

```

```
(show)> credits nginx
```

```

copying: /*
  * Copyright (C) 2002-2019 Igor Sysoev
  * Copyright (C) 2011-2019 Nginx, Inc.
  * All rights reserved.
  *
  * Redistribution and use in source and binary ►
forms, with or without
  * modification, are permitted provided that ►
the following conditions
  * are met:
  * 1. Redistributions of source code must ►
retain the above copyright
  * notice, this list of conditions and the ►
following disclaimer.
  * 2. Redistributions in binary form must ►
reproduce the above copyright
  * notice, this list of conditions and the ►
following disclaimer in the
  * documentation and/or other materials ►
provided with the distribution.
  *
  * THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND ►
CONTRIBUTORS ``AS IS'' AND
  * ANY EXPRESS OR IMPLIED WARRANTIES, ►
INCLUDING, BUT NOT LIMITED TO, THE
  * IMPLIED WARRANTIES OF MERCHANTABILITY AND ►
FITNESS FOR A PARTICULAR PURPOSE
  * ARE DISCLAIMED. IN NO EVENT SHALL THE ►
AUTHOR OR CONTRIBUTORS BE LIABLE
  * FOR ANY DIRECT, INDIRECT, INCIDENTAL, ►
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
  * DAMAGES (INCLUDING, BUT NOT LIMITED TO, ►
PROCUREMENT OF SUBSTITUTE GOODS
  * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; ►
OR BUSINESS INTERRUPTION)
  * HOWEVER CAUSED AND ON ANY THEORY OF ►
LIABILITY, WHETHER IN CONTRACT, STRICT
  * LIABILITY, OR TORT (INCLUDING NEGLIGENCE ►
OR OTHERWISE) ARISING IN ANY WAY
  * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ►
ADVISED OF THE POSSIBILITY OF
  * SUCH DAMAGE.
  */

```

History	Version	Description
	3.01	The show credits command has been introduced.

3.129.12 show crypto ike key

Description Show info about selected *IKE* key. If you use no argument, the entire list of *IKE* keys will be displayed.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> crypto ike key [name]`

Arguments	Argument	Value	Description
	name	<i>String</i>	Name of selected <i>IKE</i> key.

Example

```
(show)> crypto ike key

IpSec:
  ike_key, name = test:
    type: address
    id: 10.10.10.10

  ike_key, name = test2:
    type: any
    id: ►
```

History	Version	Description
	2.06	The show crypto ike key command has been introduced.

3.129.13 show crypto map

Description Show info about selected *IPsec* crypto map. If you use no argument, the entire list of *IPsec* crypto maps will be displayed.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> crypto map [map-name]`

Arguments

Argument	Value	Description
map-name	<i>String</i>	Name of selected crypto map.

Example

```
(show)> crypto map test

IpSec:
crypto_map, name = test:
  config:
    remote_peer: ipsec.example.com
  crypto_ipsec_profile_name: prof1
    mode: tunnel

    local_network:
      net: 172.16.200.0
      mask: 24
      protocol: IPv4

    remote_network:
      net: 172.16.201.0
      mask: 24
      protocol: IPv4

  status:
    primary_peer: true

    phase1:
      name: test
      unique_id: 572
      ike_state: ESTABLISHED
    establish_time: 1451301596
      rekey_time: 0
      reauth_time: 1451304277
      local_addr: 10.10.10.15
      remote_addr: 10.10.10.20
      ike_version: 2
      local_spi: 00a6ebfc9d90f1c2
      remote_spi: 3cd201ef496df75c
      local_init: yes
      ike_cypher: aes-cbc-256
      ike_hmac: sha1
      ike_dh_group: 2

    phase2_sa_list:
      phase2_sa, index = 0:
        unique_id: 304
        request_id: 185
        sa_state: INSTALLED
        mode: TUNNEL
        protocol: ESP
        encapsulation: yes
        local_spi: ca59bfcf
        remote_spi: cde23d83
```



```

ipsec_cypher: esp-aes-256
ipsec_hmac: esp-sha1-hmac
ipsec_dh_group:
  in_bytes: 7152
  in_packets: 115
  in_time: 1451302507
  out_bytes: 6008
  out_packets: 98
  out_time: 1451302507
  rekey_time: 1451305159
  local_ts: 172.16.200.0/24
  remote_ts: 172.16.201.0/24

state: PHASE2_ESTABLISHED

```

History

Version	Description
2.06	The show crypto map command has been introduced.

3.129.14 show defaults

Description Show the general default wireless and system parameters.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **defaults**

Example (show)> **defaults**

```

servicetag: 014635737374***
servicehost: ndss.keenetic.ndmsystems.com
servicepass: *****
wlanssid: Keenetic-0000
wlankey: xFxTH***
wlanwps: 75534***
country: RU
ndmhwid: KN-1010
ctrlsum: 4712e0849ccea477ccdd18e2fedb***
serial: S1749WF***
signature: valid
integrity: ok
locked: yes

```

History

Version	Description
2.00	The show defaults command has been introduced.

3.129.15 show dns-proxy

Description Show a list of current *DNS over TLS* and *DNS over HTTPS* servers.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> dns-proxy`

Example

```
(show)> dns-proxy

proxy-status:
  proxy-name: System

proxy-config:

rpc_port = 54321
rpc_ttl = 10000
rpc_wait = 10000
timeout = 7000
proceed = 500
stat_file = /var/ndnproxymain.stat
stat_time = 10000
dns_server = 127.0.0.1:40500 .
dns_server = 127.0.0.1:40501 .
dns_server = 127.0.0.1:40508 .
dns_server = 127.0.0.1:40509 .
static_a = my.keenetic.net 78.47.125.180
static_a = cc6b5a71a7644903b51a5454.keenetic.io 78.47.125.180
static_a = myhome23.keenetic.pro 78.47.125.180
set-profile-ip 127.0.0.1 0
set-profile-ip ::1 0
dns_tcp_port = 53
dns_udp_port = 53

proxy-stat:

# ndnproxy statistics file

Total incoming requests: 809
Proxy requests sent:      659
Cache hits ratio:         0.192 (155)
Memory usage:             44.41K

DNS Servers

Med.Resp  Avg.Resp  Ip      Port  R.Sent  A.Rcvd  NX.Rcvd  ►
          127.0.0.1  40500   2       2       0
40ms      40ms      10
```

```

17ms      17ms      127.0.0.1 40501    652    651    0    ▶
          10
0ms       0ms       127.0.0.1 40508    2      0      0    ▶
          4
326ms    326ms    127.0.0.1 40509    3      1      0    ▶
          3

proxy-safe:

proxy-tls:
server-tls:
    address: 1.1.1.1
    port: 853
    sni: cloudflare-dns.com
    spki:
    interface:

server-tls:
    address: 8.8.8.8
    port: 853
    sni: dns.google.com
    spki:
    interface:

proxy-tls-filters:

proxy-https:
server-https:
    uri: https://dns.adguard.com/dns-query
    format: dnsm
    spki:
    interface:

server-https:
    uri: ▶
https://cloudflare-dns.com/dns-query?ct=application/dns-json
    format: json
    spki:
    interface:

proxy-https-filters:

```

History

Version	Description
3.01	The show dns-proxy command has been introduced.

3.129.16 show dns-proxy filter presets**Description**

Show the list of filtering presets. There is always at least 1 preset, but can be many more.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> dns-proxy filter presets [<lang>]`

Arguments

Argument	Value	Description
lang	<i>String</i>	Language to show in “description” and “short-description” fields. If requested lang is absent English version will be returned.

Output

Element	Description
description	Long readable profile description. Has translation map.
id	Short name to be used in dns-proxy commands.
short-description	Short description to be used in combo-boxes and titles. Has translation map.
stale	Set to true when preset is obsolete and no longer works.

Example

```
(show)> dns-proxy filter presets en

version: 4

presets:
  id: opendns-family
  url: ▶
https://www.opendns.com/home-internet-security/
  stale: no
  short-description: OpenDNS - FamilyShield
  description: Blocks domains that are categorized as ▶
Tasteless, Proxy/Anonymizer, Sexuality and Pornography.

presets:
  id: quad9-security
  url: https://quad9.net/home/individuals/
  stale: no
  short-description: Quad9 - Security Protection
  description: Blocks malicious hostnames to protect ▶
against a wide range of threats such as malware, phishing, ▶
spyware, and botnets. Improves performance in addition to ▶
guaranteeing
  privacy.

presets:
  id: cleanbrowsing-security
  url: https://cleanbrowsing.org/filters
  stale: no
```

```

short-description: CleanBrowsing - Security Filter
description: Blocks access to phishing, spam, malware and malicious domains. Our database of malicious domains is updated hourly and considered to be one of the best in the industry.

Note that it does not block adult content.

presets:
  id: cleanbrowsing-adult
  url: https://cleanbrowsing.org/filters
  stale: no
short-description: CleanBrowsing - Adult Filter
description: Blocks access to all adult, pornographic and explicit sites. It does not block proxy or VPNs, nor mixed-content sites. Sites like Reddit are allowed. Google and Bing are set to the Safe Mode. Malicious and Phishing domains are blocked.

```

History

Version	Description
3.08	The show dns-proxy filter presets command has been introduced.

3.129.17 show dns-proxy filter profiles

Description Show the list of filtering profiles.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **dns-proxy filter profiles**

Example (show)> **dns-proxy filter profiles**

```

profiles:
  id: DnsProfile0
  description: test

```

History

Version	Description
3.08	The show dns-proxy filter profiles command has been introduced.

3.129.18 show dpn document

Description Show *DPN* agreement text.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> dpn document [<version>] [<language>]`

Arguments

Argument	Value	Description
version	<i>String</i>	Version of <i>DPN</i> . If not specified, the latest version is shown.
language	<i>String</i>	The language of <i>DPN</i> . If not specified, the English version is shown.

Example

```
(show)> dpn document
20200330

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Last update 2020-30-03

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```

```
(show)> dpn document 20200330 es
20200330

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Última actualización 30/03/2020

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History

Version	Description
3.05	The show dpn document command has been introduced.

3.129.19 show dpn list

Description Show the list of *DPN* available in the system.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> dpn list`

Example

```
(show)> dpn list
    dpn:
      version: 20200330

    document:
      lang: de
      format: txt
      format: md

    document:
      lang: en
      format: txt
      format: md

    document:
      lang: es
      format: txt
```

```
format: md
document:
  lang: fr
format: txt
format: md
document:
  lang: it
format: txt
format: md
document:
  lang: pl
format: txt
format: md
document:
  lang: pt
format: txt
format: md
document:
  lang: ru
format: txt
format: md
document:
  lang: sv
format: txt
format: md
document:
  lang: tr
format: txt
format: md
document:
  lang: uk
```



```
format: txt
```

```
format: md
```

History

Version	Description
3.05	The show dpn list command has been introduced.

3.129.20 show dot1x**Description**

Show 802.1x client status on the interface. To manage 802.1x client status on the interface authentication must be configured with [interface authentication](#) group of commands.

Prefix no

No

Change settings

No

Interface type

Ethernet

Multiple input

No

Synopsis

```
(show)> dot1x [ interface ]
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	An Ethernet interface name. You can see the list of available Ethernet interfaces with help of dot1x [Tab] command.

Example

```
(show)> dot1x [Tab]
```

```
Usage template:
    dot1x [{name}]
```

```
Choose:
    GigabitEthernet1
        ISP
    WifiMaster0/AccessPoint2
    WifiMaster1/AccessPoint1
    WifiMaster0/AccessPoint3
    WifiMaster0/AccessPoint0
        AccessPoint
```

```
(show)> dot1x ISP
```

```
dot1x:
    id: FastEthernet0/Vlan2
    state: CONNECTING
```

History

Version	Description
2.02	The show dot1x command has been introduced.

3.129.21 show drivers

Description Show the list of loaded kernel drivers.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **drivers**

Example

```
(show)> drivers

module:
  name: rt2860v2_sta
  size: 546736
  used: 0
  subs: -
module:
  name: rt2860v2_ap
  size: 554192
  used: 2
  subs: -
module:
  name: rndis_host
  size: 5024
  used: 0
  subs: -
module:
  name: dwc_otg
  size: 68416
  used: 0
  subs: -
module:
  name: lm
  size: 1344
  used: 1
  subs: dwc_otg,[permanent]
...
...
...
```

History

Version	Description
2.00	The show drivers command has been introduced.

3.129.22 show dyndns updaters

Description Show the list of available DynDNS providers.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **dyndns updaters**

Example (show)> **dyndns updaters**

```

updater:
  type: dyndns
  url: https://account.dyn.com/dns/dyndns
  api: http://members.dyndns.org/nic/update

updater:
  type: noip
  url: https://www.noip.com/
  api: http://dynupdate.no-ip.com/nic/update

```

History

Version	Description
2.12	The show dyndns updaters command has been introduced.

3.129.23 show easyconfig status

Description Show EasyConfig status and settings.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **easyconfigstatus**

Example (show)> **easyconfig status**

```

easyconfig:
  checked: Tue Aug 6 11:50:21 2019
  enabled: yes
  reliable: yes
gateway-accessible: yes
  dns-accessible: yes
  host-accessible: yes
  internet: yes

```

```

gateway:
  interface: GigabitEthernet1
  address: 193.0.175.2
  failures: 0
  accessible: yes
  excluded: no

hosts:
  host:
    name: google.com
    failures: 0
    resolved: no
    accessible: no

```

History

Version	Description
2.00	The show easyconfig status command has been introduced.

3.129.24 show eula document

Description Show *EULA* agreement text.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> eula document [<version>] [<language>]`

Arguments

Argument	Value	Description
version	<i>String</i>	Version of <i>EULA</i> . If not specified, the latest version is shown.
language	<i>String</i>	The language of <i>EULA</i> . If not specified, the English version is shown.

Example

```

(show)> eula document 20181001
20181001

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as a “Party”.

```
(show)> eula document 20181001 ru
20181001
```

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History

Version	Description
2.15	The show eula document command has been introduced.

3.129.25 show eula list

Description Show the list of *EULA* available in the system.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> eula list`

Example

```
(show)> eula list
    eula:
      version: 20181001

    document:
      lang: en

      format: md

      format: txt
```

```

document:
  lang: ru

  format: md

  format: txt

document:
  lang: tr

  format: md

  format: txt

document:
  lang: uk

  format: md

  format: txt

```

History

Version	Description
2.15	The show eula list command has been introduced.

3.129.26 show interface

Description Show information of specified interface. If you use no argument, the entire list of all network interfaces will be displayed.

Prefix no No

Change settings No

Multiple input No

Interface type IP

Synopsis `(show)> interface <name>`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface to display.

Example**Example 3.1. Review the status of switch ports**

The command **show interface** displays different information depending on the interface type. In particular, for FastEthernet0 switch it shows current state of physical ports, speed and duplex, on top of general information.

```
(config)> show interface FastEthernet0

    id: GigabitEthernet0
    index: 0
    type: GigabitEthernet
description:
interface-name: GigabitEthernet0
    link: up
    connected: yes
    state: up
    mtu: 1500
    tx-queue: 2000

    port, name = 1:
        id: GigabitEthernet0/0
        index: 0
    interface-name: 1
        type: Port
        link: up
        speed: 1000
        duplex: full
    auto-negotiation: on
    flow-control: on
        eee: off
        last-change: 4578.185413
    last-overflow: 0
        public: no

    port, name = 2:
        id: GigabitEthernet0/1
        index: 1
    interface-name: 2
        type: Port
        link: down
        last-change: 4590.205656
    last-overflow: 0
        public: no

    port, name = 3:
        id: GigabitEthernet0/2
        index: 2
    interface-name: 3
        type: Port
        link: up

    role, for = GigabitEthernet0/Vlan2: inet

    speed: 100
    duplex: full
    auto-negotiation: on
    flow-control: off
        eee: off
        last-change: 4570.078144
    last-overflow: 0
```

```

public: yes

port, name = 4:
  id: GigabitEthernet0/3
  index: 3
interface-name: 4
  type: Port
  link: down
  last-change: 4590.202571
  last-overflow: 0
  public: no

```

History

Version	Description
2.00	The show interface command has been introduced.

3.129.27 show interface antennas

Description Show antenna signal strength.

Prefix no No

Change settings No

Multiple input No

Interface type Usb

Synopsis `(show)> interface <name> antennas`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full interface name or an alias. You can see the list of available interfaces with help of interface [Tab] command.

Output

Element	Description
channel	Antenna number.
rs si	Received signal strength indicator.
rs rq	Reference signal received quality for 4G only.
rs rp	Reference signal received power for 4G only.
phase	Offset phase for 4G only.
ecio	Ratio of the received/good energy to the interference/bad energy for 3G only.

Example

```
(show)> interface UsbQmi0 antennas
```



```

antenna:
  channel: 0
  rssi: -61
  rsrp: -81
  rsrq: -8
  phase: 0

antenna:
  channel: 1
  rssi: -94
  rsrp: -120
  rsrq: -10
  phase: 6

```

History

Version	Description
3.05	The show interface antennas command has been introduced.

3.129.28 show interface bands

Description Show available 3G/LTE bands.

Prefix no No

Change settings No

Multiple input No

Interface type Usb

Synopsis `(show)> interface <name> bands`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full interface name or an alias. You can see the list of available interfaces with help of interface [Tab] command.

Example

```

(show)> interface UsbQmi0 bands

  umts:
    band: 1
    enabled: yes

  umts:
    band: 5
    enabled: yes

  lte:
    band: 1

```

```

enabled: yes

lte:
  band: 3
enabled: yes

lte:
  band: 7
enabled: yes

lte:
  band: 20
enabled: yes

```

History

Version	Description
3.05	The show interface bands command has been introduced.

3.129.29 show interface bridge

Description Display interface bridge status.

Prefix no No

Change settings No

Multiple input No

Interface type Bridge

Synopsis `(show)> interface <name> bridge`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface to display.

Output

Element	Value
members	Root node.
interface	Interface name.
link	Link state of interface.
inherited	Attribute of inheritance.

Example

```

(show)> interface Bridge1 bridge

members:
  interface, link = no, inherited = yes:

```

```

WifiMaster0/AccessPoint2
interface, link = yes: UsbLte0

```

History

Version	Description
2.03	The show interface bridge command has been introduced.

3.129.30 show interface cells

Description Show base stations in mobile networks.

Prefix no No

Change settings No

Multiple input No

Interface type Usb

Synopsis `(show)> interface <name> cells`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full interface name or an alias. You can see the list of available interfaces with help of interface [Tab] command.

Output

Element	Description
phy-id	Cell identity (Cell ID).
rsi	Received signal strength indicator.

Example

```

(show)> interface UsbQmi0 cells

    cells:
      phy-id: fc
      rssi: -71

    cells:
      phy-id: 15b
      rssi: -71

    cells:
      phy-id: 187
      rssi: -72

```

History

Version	Description
3.05	The show interface cells command has been introduced.

3.129.31 show interface channel-utilization rrd

Description Show specific data from the channel utilization monitor.

Prefix no No

Change settings No

Multiple input No

Synopsis

```
(show)> interface <name>channel-utilization rrd <attribute> [
<detail>]
```

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the Wi-Fi interface.
attribute	load	Channel load percentage.
	valid	The data is valid.
detail	0	RRD detalization level 64 x 3-seconds. It is used by default if the parameter is not specified.
	1	RRD detalization level 64 x 1-minutes.
	2	RRD detalization level 64 x 3-minutes.
	3	RRD detalization level 64 x 30-minutes.

Example

```
(show)> interface WifiMaster1 channel-utilization rrd load 1

data:
    t: 578928.500000
    v: 0

data:
    t: 578868.500000
    v: 1

data:
    t: 578808.500000
    v: 1

data:
    t: 578748.500000
    v: 2

data:
    t: 578688.500000
    v: 1

data:
    t: 578628.500000
    v: 0
```

```

data:
    t: 578568.500000
    v: 1

data:
    t: 578508.500000
    v: 1

data:
    t: 578448.500000
    v: 1

data:
    t: 578388.500000
    v: 0

data:
    t: 578328.500000
    v: 1

data:
    t: 578268.500000
    v: 1

data:
    t: 578208.500000
    v: 1

data:
    t: 578148.500000
    v: 6

data:
    t: 578088.500000
    v: 1

data:
    t: 578028.500000
    v: 11

```

History

Version	Description
3.09	The show interface channel-utilization rrd command has been introduced.

3.129.32 show interface channels

Description Show information about the specified wireless interface channels.

Prefix no No

Change settings No

Multiple input No

Interface type Radio

Synopsis `(show)> interface <name> channels`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface to display.

Output

Element	Value
channels	Root node.
channel, index	Record number in the list.
number	Channel number.
ext-40-above	Ability to expand channel above.
ext-40-below	Ability to expand channel below.
vhc-80	Ability to expand channel up to 80 MHz.

Example

```
(show)> interface WifiMaster0 channels
```

```
channels:
  channel, index = 0:
    number: 1
    ext-40-above: yes
    ext-40-below: no
    vht-80: yes

  channel, index = 1:
    number: 2
    ext-40-above: yes
    ext-40-below: yes
    vht-80: yes

  channel, index = 2:
    number: 3
    ext-40-above: yes
    ext-40-below: yes
    vht-80: yes

  channel, index = 3:
    number: 4
    ext-40-above: yes
    ext-40-below: yes
    vht-80: yes

  channel, index = 4:
```

```

        number: 5
    ext-40-above: yes
    ext-40-below: yes
        vht-80: yes

    channel, index = 5:
        number: 6
    ext-40-above: yes
    ext-40-below: yes
        vht-80: yes

    channel, index = 6:
        number: 7
    ext-40-above: yes
    ext-40-below: yes
        vht-80: yes

    channel, index = 7:
        number: 8
    ext-40-above: yes
    ext-40-below: yes
        vht-80: yes
...
...
...

```

History

Version	Description
2.03	The show interface channels command has been introduced.

3.129.33 show interface chilli

Description Show information about statistics of connected clients to the [RADIUS](#) hotspot.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> interface <name> chilli`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface.

Example

```

(show)> interface Chilli0 chilli

        host:
    session-id: 4bf7c55f00000006

```

```

user: 44w3c1
ip: 10.1.30.3
mac: 55:a3:f9:51:b4:11
start-time: 3884
end-time: 0
idle-time: 9
idle-time-limit: 0
tx-bytes: 695682
tx-bytes-limit: 0
rx-bytes: 1627453
rx-bytes-limit: 0
tx-speed: 0
tx-speed-limit: 0
rx-speed: 0
rx-speed-limit: 0

```

History

Version	Description
2.10	The show interface chilli command has been introduced.

3.129.34 show interface country-codes

Description Show the list of available country codes on a radio interface.

Prefix no No

Change settings No

Multiple input No

Interface type Radio

Synopsis (show)> **interface** *<name>* **country-codes**

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface to display.

Output

Element	Value
country-codes	Root node.
code	Country code.
country	Country name.

Example

```

(show)> interface WifiMaster0 country-codes

country-codes:
country-code:
code: AL

```



```

country: Albania

country-code:
  code: DZ
  country: Algeria

country-code:
  code: AR
  country: Argentina

country-code:
  code: AM
  country: Armenia

country-code:
  code: AU
  country: Australia
...
...
...

```

History

Version	Description
2.03	The show interface country-codes command has been introduced.

3.129.35 show interface mac

Description Show the table of MAC addresses of the switch.

Prefix no No

Change settings No

Multiple input No

Interface type Switch

Synopsis `(show)> interface <name> mac`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface to display.

Example

```

(show)> interface FastEthernet0 mac
=====
Port  MAC                               Aging
=====
0     b0:b2:dc:70:c4:28                     6
0     f0:1b:21:6d:9a:c5                     4

```

```

0      00:0c:43:76:20:77      6
0      b4:18:d1:6e:b5:6a      3
0      40:4a:03:78:01:af      2
0      84:8e:0c:3f:79:05      5
0      ec:43:f6:73:0a:99      6
0      ec:43:f6:04:2b:05      6
0      b2:b2:dc:5f:09:b3      1
0      ec:43:f6:72:4e:51      6
0      00:30:48:93:91:a7      6
0      f0:c1:f1:95:c3:fb      5
0      b8:ca:3a:8a:c7:43      6
0      ec:43:f6:da:78:79      5
0      10:7b:ef:59:7b:61      2
0      ec:43:f6:ff:f8:8b      6
0      58:8b:f3:65:8c:91      5
0      ec:43:f6:cf:0e:ef      2
0      00:ee:bd:a1:18:51      6
0      ec:43:f6:72:4e:69      6
0      90:e2:ba:07:9a:81      6
0      00:00:5e:00:01:01      6
0      00:08:9b:dc:8d:17      4
0      50:e5:49:58:2b:5a      6
0      90:e2:ba:07:99:55      6
0      ec:43:f6:04:36:8d      6
0      ec:43:f6:05:44:49      6
0      de:06:21:02:b3:e2      6
0      40:4a:03:60:80:05      6
0      00:0c:29:d5:84:c0      6
0      00:08:9b:dc:92:55      6
0      00:08:9b:dc:92:56      6
0      00:1b:0c:7f:b6:41      6
0      10:2a:b3:a6:86:18      5
0      10:7b:ef:df:83:a7      1
0      01:00:5e:00:00:fb      0
.....

```

History

Version	Description
2.00	The show interface mac command has been introduced.

3.129.36 show interface name-server

Description Show a list of current addresses of DNS resolvers used on the interface.

Prefix no No

Change settings No

Multiple input No

Synopsis | (show)> **interface** *<name>* **name-server**

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface.

Example

```
(show)> interface WifiMaster1/WifiStation0 name-server

server:
  address: 1.1.1.1
  port: 0
  domain:
  global: 0
  service: Dns::Manager
  interface:

server:
  address: 9.9.9.9
  port: 0
  domain:
  global: 0
  service: Dns::Manager
  interface:

server:
  address: 8.8.8.8
  port: 0
  domain:
  global: 0
  service: Dns::Manager
  interface:

server:
  address: 192.168.133.1
  port: 0
  domain:
  global: 65318
  service: WifiMaster1/WifiStation0 DHCP client
  interface: WifiMaster1/WifiStation0

server-tls:
  address: 8.8.8.8
  port: 0
  sni: dns.google
  spki:
  interface:
  domain:
```

History

Version	Description
3.09	The show interface name-server command has been introduced.

3.129.37 show interface operators

Description Show list of available mobile operators. Before running this command, you must first run the network scan command **interface mobile scan**. After the scan is complete, the list will be available until the modem is restarted.

Prefix no No

Change settings No

Multiple input No

Interface type Usb

Synopsis `(show)> interface <name> operators`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full interface name or an alias. You can see the list of available interfaces with help of interface [Tab] command.

Example

```
(show)> interface UsbQmi0 operators
```

```
scanning: complete
age: 80
```

```
operator:
  plmn: 25011
  name: YOTA
  mobile: 4G
```

```
status: used
```

```
status: preferred
```

```
operator:
  plmn: 25099
  name: Beeline
  mobile: 4G
```

```
status: available
```

```
status: roaming
```

```
status: forbidden
```

```
operator:
  plmn: 25020
  name: Tele2
  mobile: 3G
```

```
status: available
```

```

        status: roaming

        status: forbidden

operator:
    plmn: 25001
    name: MTS
    mobile: 3G

        status: available

        status: roaming

        status: forbidden

operator:
    plmn: 25099
    name: Beeline
    mobile: 3G

        status: available

        status: roaming

        status: forbidden

operator:
    plmn: 25020
    name: Tele2
    mobile: 4G

        status: available

        status: roaming

        status: forbidden

operator:
    plmn: 25001
    name: MTS
    mobile: 4G

        status: available

        status: roaming

        status: forbidden

```

History

Version	Description
2.12	The show interface operators command has been introduced.

3.129.38 show interface rf e2p

Description Show the current contents of all calibration data cells.

Prefix no No

Change settings No

Multiple input No

Interface type Radio

Synopsis `(show)> interface <name> rf e2p`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface to display.

Example

```
(show)> interface WifiMaster0 rf e2p
[0x0000]:5392 [0x0002]:0103 [0x0004]:43EC [0x0006]:04F6
[0x0008]:042B [0x000A]:5392 [0x000C]:1814 [0x000E]:8001
[0x0010]:0000 [0x0012]:5392 [0x0014]:1814 [0x0016]:0000
[0x0018]:0001 [0x001A]:FF6A [0x001C]:0213 [0x001E]:FFFF
[0x0020]:FFFF [0x0022]:FFC1 [0x0024]:9201 [0x0026]:FFFF
[0x0028]:43EC [0x002A]:04F6 [0x002C]:052B [0x002E]:FFFF
[0x0030]:758E [0x0032]:4301 [0x0034]:FF22 [0x0036]:0025
[0x0038]:FFFF [0x003A]:012D [0x003C]:FFFF [0x003E]:FAD9
[0x0040]:88CC [0x0042]:FFFF [0x0044]:FF0A [0x0046]:0000
[0x0048]:0000 [0x004A]:0000 [0x004C]:0000 [0x004E]:FFFF
[0x0050]:FFFF [0x0052]:1111 [0x0054]:1111 [0x0056]:1111
[0x0058]:1011 [0x005A]:1010 [0x005C]:1010 [0x005E]:1010
[0x0060]:1111 [0x0062]:1211 [0x0064]:1212 [0x0066]:1312
[0x0068]:1313 [0x006A]:1413 [0x006C]:1414 [0x006E]:2264
[0x0070]:00F1 [0x0072]:1133 [0x0074]:0000 [0x0076]:FC62
[0x01E8]:FFFF [0x01EA]:FFFF [0x01EC]:FFFF [0x01EE]:FFFF
[0x01F0]:FFFF [0x01F2]:FFFF [0x01F4]:FFFF [0x01F6]:FFFF
[0x01F8]:FFFF [0x01FA]:FFFF [0x01FC]:FFFF [0x01FE]:FFFF
.....
```

History

Version	Description
2.04	The show interface rf e2p command has been introduced.

3.129.39 show interface rrd

Description Show network interface loading on the principle of Round Robin Database.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> interface <name> rrd <attribute> [<detail>]`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface.
attribute	rxspeed	Value of data rate type.
	txspeed	
detail	0	Level of detail is 1 second.
	1	Level of detail is 2 seconds.
	2	Level of detail is 3 seconds.
	3	Level of detail is 5 seconds.
	4	Level of detail is 15 seconds.
	5	Level of detail is 30 seconds.
	6	Level of detail is 1 minute.
	7	Level of detail is 2 minutes.
	8	Level of detail is 3 minutes.
	9	Level of detail is 5 minutes.
	10	Level of detail is 15 minutes.
	11	Level of detail is 30 minutes.

Example

```
(show)> interface GigabitEthernet1 rrd rxspeed
```

```
data:
  t: 90083.990183
  v: 200880
```

```
data:
  t: 90082.990128
  v: 152392
```

```
data:
  t: 90081.990193
  v: 110976
```

```
data:
  t: 90080.990142
  v: 48000
```

```
data:
  t: 90079.990178
  v: 38366
```

```
(show)> interface GigabitEthernet1 rrd txspeed
```

```

data:
    t: 87771.249486
    v: 148202

data:
    t: 87768.248974
    v: 10694

data:
    t: 87765.248977
    v: 19070

data:
    t: 87762.249105
    v: 48909

data:
    t: 87759.249105
    v: 149277

```

```
(show)> interface GigabitEthernet1 rrd rxspeed 1
```

```

data:
    t: 90176.990054
    v: 164766

data:
    t: 90174.990061
    v: 121828

data:
    t: 90172.990052
    v: 95430

data:
    t: 90170.990085
    v: 57559

data:
    t: 90168.990119
    v: 97759

```

History

Version	Description
2.10	The show interface rrd command has been introduced.

3.129.40 show interface spectrum rrd

Description Show specific data from the spectrum analyzer.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> interface <name> spectrum rrd <channel> <attribute> [<detail>]`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the Wi-Fi interface.
channel	<i>Integer</i>	Wi-Fi channel number.
attribute	load	Channel load percentage.
	dfs	DFS enabled.
	radar	Radar detected.
	valid	The data is valid.
	active	The channel is used by the selected Wi-Fi radio interface.
detail	0	RRD detalization level 64 x 1-minute. This value is used by default if the parameter is not specified explicitly.
	1	RRD detalization level 64 x 3-minutes.
	2	RRD detalization level 64 x 30-minutes.

Example

```
(show)> interface WifiMaster1 spectrum rrd 36 active
data:
    t: 976.500000
    v: 1

data:
    t: 916.500000
    v: 1

data:
    t: 856.500000
    v: 0

data:
    t: 796.500000
    v: 0

data:
    t: 736.500000
    v: 0

data:
    t: 676.500000
    v: 0
```

```

data:
    t: 616.500000
    v: 0

data:
    t: 556.500000
    v: 0

data:
    t: 496.500000
    v: 0

data:
    t: 436.500000
    v: 0

data:
    t: 376.500000
    v: 0

data:
    t: 316.500000
    v: 0

data:
    t: 256.500000
    v: 0

data:
    t: 196.500000
    v: 0

data:
    t: 136.500000
    v: 0

data:
    t: 76.500000
    v: 0

```

History

Version	Description
3.08	The show interface spectrum rrd command has been introduced.

3.129.41 show interface stat

Description Show interface statistics.

Prefix no No

Change settings No**Multiple input** No**Synopsis** `(show)> interface <name> stat`**Arguments**

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface.

Example

```
(show)> interface WifiMaster0/AccessPoint0 stat

rxpackets: 137033
rxbytes: 23915722
rxerrors: 0
rxdropped: 0
txpackets: 847802
txbytes: 1192583473
txerrors: 0
txdropped: 0
timestamp: 11754.721178
```

History

Version	Description
2.00	The show interface stat command has been introduced.

3.129.42 show interface traffic-counter

Description Show detailed information about the traffic counter status.**Prefix no** No**Change settings** No**Multiple input** No**Interface type** Usb**Synopsis** `(show)> interface <name>traffic-counter`**Arguments**

Argument	Value	Description
name	<i>Interface</i>	Full interface name or an alias. You can see the list of available interfaces with help of interface [Tab] command.

Example

```
(show)> interface UsbQmi0 traffic-counter

enabled: true
value: 1.47
```

```

threshold: 3.96
  limit: 4
remaining: 2.46
  unit: GiB

trigger:
  limit: false
  threshold: false

saved: Fri Feb 19 18:56:29 2021

```

History

Version	Description
3.06	The show interface traffic-counter command has been introduced.

3.129.43 show interface wps pin

Description Show the access point WPS PIN.

Prefix no No

Change settings No

Multiple input No

Interface type WiFi

Synopsis

```
(show)> interface <name> wps pin
```

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface.

Output

Element	Value
pin	Pin number.

Example

```
(show)> interface WifiMaster0/AccessPoint0 wps pin

pin: 60180360
```

History

Version	Description
2.00	The show interface wps pin command has been introduced.

3.129.44 show interface wps status

Description Show the access point WPS status.

Prefix no No

Change settings No

Multiple input No

Interface type WiFi

Synopsis `(show)> interface <name> wps status`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface.

Output

Element	Value
wps	Root node.
configured	WPS is configured for Access Point.
auto-self-pin	Auto-self-pin mode state.
status	disabled enabled active
direction	send receive
mode	pbc self-pin peer
left	Time to session closure in seconds.

Example

```
(show)> interface WifiMaster0/AccessPoint0 wps status
```

```

wps:
  configured: yes
  auto-self-pin: yes
  status: active
  direction: send
  mode: self-pin
  left: infinite

```

History

Version	Description
2.00	The show interface wps status command has been introduced.

3.129.45 show interface zerotier peers

Description Show a list of nodes.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> interface <name> zerotier peers`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface.

Example

```
(show)> interface ZeroTier0 zerotier peers

  peer:
    address: 63f865ae71
    latency: 328
      role: PLANET
    version: -1.-1.-1

    path: 50.7.252.138/9993

    path: 50.7.252.138/9993

  peer:
    address: 458cde7190
    latency: 201
      role: PLANET
    version: -1.-1.-1

    path: 103.195.103.66/9993

  peer:
    address: 126127940c
    latency: 153
      role: LEAF
    version: 1.12.2

    path: 35.209.81.208/53871

    path: 35.209.81.208/53871

    path: 35.209.81.208/53871
```

```

peer:
  address: fdfe04eba9
  latency: 129
  role: PLANET
  version: -1.-1.-1

  path: 84.17.53.155/9993

peer:
  address: dfde9efeb9
  latency: 246
  role: PLANET
  version: -1.-1.-1

  path: 104.194.8.134/9993

```

History

Version	Description
4.01	The show interface zerotier peers command has been introduced.

3.129.46 show internet status

Description Check for an Internet connection on the device. The "Internet" LED (the globe) lights up as a result of connecting to popular internet sites.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **internet status**

Example (show)> **internet status**

```

checked: Tue Apr 24 17:14:37 2018
reliable: yes
gateway-accessible: yes
  dns-accessible: yes
  host-accessible: yes
  internet: yes

gateway:
  interface: GigabitEthernet1
  address: 192.168.1.1
  failures: 0
  accessible: yes
  excluded: no

```

```

hosts:
    host:
        name: example.net
        failures: 0
        resolved: yes
        accessible: yes

    host:
        name: google.com
        failures: 0
        resolved: no
        accessible: no

```

History

Version	Description
2.11	The show internet status command has been introduced.

3.129.47 show ip arp

Description Display the contents of the [ARP](#) cache.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **ip arp**

Example (show)> **ip arp**

```

=====
IP                MAC                Interface
=====
192.168.75.209    9c:b7:0d:91:e7:31  Home
82.135.72.150     00:0e:0c:09:db:60  ISP
192.168.75.106    88:53:2e:5e:07:1d  Home
192.168.75.201    7c:61:93:eb:6c:77  Home
192.168.75.203    00:19:d2:48:d6:dc  Home
10.10.30.34       a0:88:b4:40:9c:98  GuestWiFi
192.168.75.203    7c:61:93:ee:88:67  Home
192.168.75.211    00:26:c7:4a:e0:16  Home
82.138.72.163     34:51:c9:c6:53:cf  ISP
192.168.75.200    60:d8:19:cb:1b:36  Home
192.168.75.204    4c:0f:6e:4b:3c:ba  Home
82.138.72.129     00:30:48:89:b5:9f  ISP

```

History

Version	Description
2.00	The show ip arp command has been introduced.

3.129.48 show ip dhcp bindings

Description Show *DHCP server* status. If you use no argument, the entire list of issued IPs for all pools will be displayed.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> ip dhcp bindings [<pool>]`

Arguments

Argument	Value	Description
pool	<i>String</i>	The pool name.

Example

```
(show)> ip dhcp bindings _WEBADMIN

      lease:
        ip: 192.168.15.211
        mac: 00:26:c7:4a:e0:16
        expires: 289
        hostname: lenovo
      lease:
        ip: 192.168.15.208
        mac: 00:19:d2:48:d6:dc
        expires: 258
        hostname: evo
      ...
      ...
```

History

Version	Description
2.00	The show ip dhcp bindings command has been introduced.

3.129.49 show ip dhcp pool

Description Show information about specified pool. If you use no argument, the information about all system pools will be displayed.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> ip dhcp pool [<pool>]`

Arguments

Argument	Value	Description
pool	<i>String</i>	The pool name.

Example

```
(show)> ip dhcp pool 123

pool, name = 123:
interface, binding = auto:
  network: 0.0.0.0/0
  begin: 0.0.0.0
  end: 0.0.0.0
router, default = yes: 0.0.0.0
lease, default = yes: 25200
state: down
debug: no
```

History

Version	Description
2.03	The show ip dhcp pool command has been introduced.

3.129.50 show ip hotspot

Description Show hotspot hosts.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **ip hotspot**

Example (show)> **ip hotspot**

```
host:
  mac: 24:92:0e:92:e5:44
  via: 24:92:0e:92:e5:44
  ip: 192.168.1.41
  hostname: android-41d997d510af8ff9
  name:

interface:
  id: Bridge0
  name: Home
  description: Home network (Wired and wireless hosts)

  expires: 207328
  registered: no
  access: permit
  schedule:
  active: yes
```

```

rxbytes: 0
txbytes: 0
uptime: 4911
link: up
ssid: Bewilderbeast
ap: WifiMaster0/AccessPoint0
authenticated: yes
txrate: 65
ht: 20
mode: 11n
gi: 800
rssi: -24
mcs: 7

host:
mac: 20:aa:4b:5c:09:0e
via: 20:aa:4b:5c:09:0e
ip: 192.168.1.51
hostname: Julia-PC
name:

interface:
id: Bridge0
name: Home
description: Home network (Wired and wireless hosts)

expires: 212967
registered: no
access: permit
schedule:
active: yes
rxbytes: 0
txbytes: 0
uptime: 884
link: up
ssid: Bewilderbeast
ap: WifiMaster0/AccessPoint0
authenticated: yes
txrate: 130
ht: 20
mode: 11n
gi: 800
rssi: -37
mcs: 15

```

History

Version	Description
2.09	The show ip hotspot command has been introduced.

3.129.51 show ip hotspot rrd

Description Show registered host traffic information of Round Robin Database.

Prefix no No**Change settings** No**Multiple input** No**Synopsis** `(show)> ip hotspot <mac> rrd <attribute> [<detail>]`**Arguments**

Argument	Value	Description
mac	MAC address	MAC address of registered host.
attribute	rxspeed	Data rate type.
	txspeed	
	rxbytes	
	txbytes	
detail	0	Level of detail is 1 second.
	1	Level of detail is 2 seconds.
	2	Level of detail is 3 seconds.
	3	Level of detail is 5 seconds.
	4	Level of detail is 15 seconds.
	5	Level of detail is 30 seconds.
	6	Level of detail is 1 minute.
	7	Level of detail is 2 minutes.
	8	Level of detail is 3 minutes.
	9	Level of detail is 5 minutes.
	10	Level of detail is 15 minutes.
11	Level of detail is 30 minutes.	

Example`(show)> ip hotspot a8:1e:84:85:f2:11 rrd rxspeed`

data:

t: 2180.491855

v: 16298

```
data:
  t: 2177.492050
  v: 9026
```

```
data:
  t: 2174.491916
  v: 11450
```

```
data:
  t: 2171.491843
  v: 626
```

```
(show)> ip hotspot a8:1e:84:85:f2:11 rrd txspeed
```

```
data:
  t: 2228.491841
  v: 952
```

```
data:
  t: 2225.491920
  v: 8813
```

```
data:
  t: 2222.492053
  v: 28746
```

```
data:
  t: 2219.491845
  v: 22474
```

```
(show)> ip hotspot a8:1e:84:85:f2:11 rrd rxbytes
```

```
data:
  t: 2279.491860
  v: 4197
```

```
data:
  t: 2276.492050
  v: 362
```

```
data:
  t: 2273.492040
  v: 14337
```

```
data:
  t: 2270.491862
  v: 3281
```

```
(show)> ip hotspot a8:1e:84:85:f2:11 rrd txbytes
```

```
data:
  t: 2360.491865
  v: 3342
```

```

data:
    t: 2357.491853
    v: 142

data:
    t: 2354.491949
    v: 3333

data:
    t: 2351.491847
    v: 3390

```

History

Version	Description
2.14	The show ip hotspot rrd command has been introduced.

3.129.52 show ip hotspot summary**Description**

Show the information about traffic usage for several registered hosts according to Round Robin Database. Sorting is in descending order.

Prefix no

No

Change settings

No

Multiple input

No

Synopsis

```
(show)> ip hotspot summary <attribute> [ detail <detail> ] [ count <count> ]
```

Arguments

Argument	Value	Description
attribute	rxspeed	Value of data rate type.
	txspeed	
	rxbytes	
	txbytes	
detail	0	Level of detail is 3 seconds.
	1	Level of detail is 60 seconds.
	2	Level of detail is 180 seconds.
	3	Level of detail is 1440 seconds.
count	<i>Integer</i>	The number of hosts. If not specified, the entire list of hosts is displayed.

Example

```
(show)> ip hotspot summary rxspeed

t: 255
```

```
host:
  active: yes
  name: toshiba
  rxspeed: 143964

host:
  active: yes
  name: lnx
  rxspeed: 24749

host:
  active: yes
  name: oneplus6
  rxspeed: 2558
```

```
(show)> ip hotspot summary rxspeed detail 0
```

```
t: 0

host:
  active: yes
  name: toshiba
  rxspeed: 186519

host:
  active: yes
  name: oneplus6
  rxspeed: 94298

host:
  active: yes
  name: lnx
  rxspeed: 8237
```

```
(show)> ip hotspot summary rxspeed count 3
```

```
t: 255

host:
  active: yes
  name: toshiba
  rxspeed: 390322

host:
  active: yes
  name: lnx
  rxspeed: 53518

host:
  active: yes
  name: oneplus6
  rxspeed: 5284
```

History

Version	Description
2.14	The show ip hotspot summary command has been introduced.

3.129.53 show ip http proxy

Description Show HTTP proxy status.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> ip http proxy`

Example

```
(show)> ip http proxy

proxy:
  name: modem
  domain: myhomemodem.keenetic.link
  upstream: http://192.168.8.1:80
  allow: public
  ndns: yes
```

History

Version	Description
2.09	The show ip http proxy command has been introduced.

3.129.54 show ip name-server

Description Show a list of current IPv4 and IPv6 addresses of DNS servers in order of decreasing priority.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> ip name-server`

Example

```
(show)> ip name-server

server:
  address: 1.1.1.1
  port: 0
  domain:
  global: 0
```



```

    service: Dns::Manager
    interface:

server:
  address: 9.9.9.9
  port: 0
  domain:
  global: 0
  service: Dns::Manager
  interface:

server:
  address: 2001:4860:4860::8888
  port: 0
  domain: ISP
  global: 0
  service: Dns::Manager
  interface:

server:
  address: 193.0.174.21
  port: 0
  domain:
  global: 64520
  service: Dhcp::Client-GigabitEthernet1
  interface: GigabitEthernet1

server:
  address: 2a02:290:0:1::4
  port: 0
  domain:
  global: 64520
  service: Ip6::Dhcp::Client-GigabitEthernet1
  interface: GigabitEthernet1

server:
  address: 10.2.0.1
  port: 0
  domain:
  global: 43
  service: Dns::InterfaceSpecific-Wireguard5
  interface: Wireguard5

```

History

Version	Description
2.00	The show ip name-server command has been introduced.

3.129.55 show ip nat

Description Show network address translation table.

Prefix no No**Change settings** No**Multiple input** No**Synopsis** (show)> **ip nat [tcp]****Arguments**

Argument	Value	Description
tcp	<i>Keyword</i>	Only the records with <i>TCP</i> type will be displayed.

Example

```
(show)> ip nat
```

Type	In Out	Source	Port	Destination	Port	Packets
udp		10.1.30.34	6482	111.221.77.159	40005	1
		111.221.77.159	40005	82.138.7.164	6482	1
udp		220.27.130.179	6896	82.138.7.164	28197	1
		192.168.15.204	28197	220.27.130.179	6896	1
tcp		10.1.30.33	57474	78.141.179.15	12350	12
		78.141.179.15	12350	82.138.7.164	57474	11
udp		10.1.30.34	6482	84.201.228.162	44423	11
		84.201.228.162	44423	82.138.7.164	6482	16
tcp		10.1.30.34	46655	96.55.147.21	443	2
		96.55.147.21	443	82.138.7.164	46655	0
udp		10.1.30.34	6482	213.199.179.158	40006	1
		213.199.179.158	40006	82.138.7.164	6482	1

History

Version	Description
2.00	The show ip nat command has been introduced.

3.129.56 show ip neighbour

Description Show the list of discovered hosts on the network at the OSI model network level.**Prefix no** No**Change settings** No**Multiple input** No

Synopsis`(show)> ip neighbour [alive]`**Arguments**

Argument	Value	Description
alive	Keyword	Show active hosts.

Example

```
(show)> ip neighbour

neighbour:
    id: 1
    via: b8:88:e1:2b:30:af
    mac: b8:88:e1:2b:30:af
address-family: ipv4
    address: 192.168.22.16
    interface: Bridge0
    first-seen: 251387
    last-seen: 0
    leasetime: 7372
    expired: no
    wireless: no

neighbour:
    id: 4
    via: b8:88:e2:4b:30:af
    mac: b8:88:e2:4b:30:af
address-family: ipv6

addresses:
    address:
        address: fe80::a022:a505:fae6:c891
        status: active
        last-seen: 3

    interface: Bridge0
    first-seen: 251371
    last-seen: 251371
    leasetime: 0
    expired: no
    wireless: no
```

History

Version	Description
2.10	The show ip neighbour command has been introduced.

3.129.57 show ip policy

Description Show the IP Policy profile status.**Prefix no** No**Change settings** No

Multiple input No

Synopsis (show)> **ip policy** [*<policy>*]

Arguments

Argument	Value	Description
policy	<i>Policy</i>	Name of IP Policy profile.

Example

```
(show)> ip policy
policy, name = Policy0, description = VPN-OpenVPN:
    mark: fffffd00
    table: 42

    route:
    destination: 10.1.30.0/24
    gateway: 0.0.0.0
    interface: Guest
    metric: 0
    proto: boot
    floating: no

    route:
    destination: 172.16.3.33/32
    gateway: 0.0.0.0
    interface: L2TPVPN
    metric: 0
    proto: boot
    floating: no

    route:
    destination: 192.168.1.0/24
    gateway: 0.0.0.0
    interface: Home
    metric: 0
    proto: boot
    floating: no

policy, name = Policy3, description = Home:
    mark: fffffd03
    table: 45

    route:
    destination: 10.1.30.0/24
    gateway: 0.0.0.0
    interface: Guest
    metric: 0
    proto: boot
    floating: no

    route:
    destination: 172.16.3.33/32
    gateway: 0.0.0.0
```

```
interface: L2TPVPN
  metric: 0
  proto: boot
  floating: no

route:
destination: 192.168.1.0/24
  gateway: 0.0.0.0
interface: Home
  metric: 0
  proto: boot
  floating: no
```

```
(show)> ip policy Policy0
policy, name = Policy0:
  mark: fffffd00
  table: 42

  route:
destination: 0.0.0.0/0
  gateway: 193.0.174.1
interface: ISP
  metric: 0
  proto: boot
  floating: no

  route:
destination: 10.1.30.0/24
  gateway: 0.0.0.0
interface: Guest
  metric: 0
  proto: boot
  floating: no

  route:
destination: 185.230.127.84/32
  gateway: 193.0.174.1
interface: ISP
  metric: 0
  proto: boot
  floating: no

  route:
destination: 192.168.1.0/24
  gateway: 0.0.0.0
interface: Home
  metric: 0
  proto: boot
  floating: no

  route:
destination: 193.0.174.0/24
  gateway: 0.0.0.0
interface: ISP
```

```

metric: 0
  proto: boot
floating: no

route:
destination: 193.0.175.0/25
  gateway: 193.0.174.10
interface: ISP
  metric: 0
  proto: boot
floating: no

route:
destination: 193.0.175.22/32
  gateway: 193.0.174.1
interface: ISP
  metric: 0
  proto: boot
floating: no

```

History

Version	Description
2.12	The show ip policy command has been introduced.

3.129.58 show ip route

Description Show the current routing table.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **ip route** [table <table>] [sort <criteria> <direction>]

Arguments

Argument	Value	Description
table	<i>Integer</i>	The route number.
criteria	interface	Sorting criteria is the interface name.
	gateway	Sorting criteria is the gateway address.
	destination	Sorting criteria is the destination address.
direction	ascending	Routing table records are sorted in ascending order.
	descending	Routing table records are sorted in descending order.

Example

```
(show)> ip route table 254
```

Destination F Metric	Gateway	Interface	▶
0.0.0.0/0 U 0	192.168.133.1	WifiMaster1/WifiStation0	▶
1.1.1.1/32 U 0	0.0.0.0	Wireguard1	▶
8.8.8.8/32 U 0	0.0.0.0	Wireguard7	▶
10.1.30.0/24 U 0	0.0.0.0	Guest	▶
10.8.0.0/24 U 0	0.0.0.0	Wireguard3	▶
13.32.99.0/24 U 0	0.0.0.0	Wireguard7	▶
82.3.116.12/32 U 0	192.168.133.1	WifiMaster1/WifiStation0	▶
108.157.4.0/24 U 0	0.0.0.0	Wireguard7	▶
162.159.192.1/32 U 0	192.168.133.1	WifiMaster1/WifiStation0	▶
172.16.85.0/24 U 0	0.0.0.0	Wireguard1	▶
176.124.212.86/32 U 0	192.168.133.1	WifiMaster1/WifiStation0	▶
188.114.96.0/22 U 0	0.0.0.0	Wireguard7	▶
192.168.1.0/24 U 0	192.168.15.88	Home	▶
192.168.15.0/24 U 0	0.0.0.0	Home	▶
192.168.17.0/24 U 0	0.0.0.0	Bridge2	▶
192.168.133.0/24 U 0	0.0.0.0	WifiMaster1/WifiStation0	▶
192.168.220.0/24 U 0	0.0.0.0	Wireguard1	▶
194.71.130.15/32 U 0	192.168.133.1	WifiMaster1/WifiStation0	▶

(show)> **ip route sort interface ascending**

Destination F Metric	Gateway	Interface	▶
192.168.1.0/24 U 0	192.168.15.88	Home	▶
192.168.15.0/24 U 0	0.0.0.0	Home	▶
10.1.30.0/24 U 0	0.0.0.0	Guest	▶
192.168.17.0/24 U 0	0.0.0.0	Bridge2	▶
0.0.0.0/0	192.168.133.1	WifiMaster1/WifiStation0	▶

```

      U 0
84.2.111.11/32    192.168.133.1    WifiMaster1/WifiStation0 ▶
      U 0
162.159.192.1/32  192.168.133.1    WifiMaster1/WifiStation0 ▶
      U 0
176.124.212.86/32 192.168.133.1    WifiMaster1/WifiStation0 ▶
      U 0
192.168.133.0/24   0.0.0.0           WifiMaster1/WifiStation0 ▶
      U 0
194.71.130.15/32  192.168.133.1    WifiMaster1/WifiStation0 ▶
      U 0
1.1.1.1/32        0.0.0.0           Wireguard1           ▶
      U 0
172.16.85.0/24    0.0.0.0           Wireguard1           ▶
      U 0
192.168.220.0/24  0.0.0.0           Wireguard1           ▶
      U 0
10.8.0.0/24       0.0.0.0           Wireguard3           ▶
      U 0
8.8.8.8/32        0.0.0.0           Wireguard7           ▶
      U 0
13.32.99.0/24     0.0.0.0           Wireguard7           ▶
      U 0
108.157.4.0/24    0.0.0.0           Wireguard7           ▶
      U 0
188.114.96.0/22   0.0.0.0           Wireguard7           ▶
      U 0

```

```
(show)> ip route sort interface descending
```

Destination	Gateway	Interface	
F Metric			▶
188.114.96.0/22	0.0.0.0	Wireguard7	▶
U 0			
108.157.4.0/24	0.0.0.0	Wireguard7	▶
U 0			
13.32.99.0/24	0.0.0.0	Wireguard7	▶
U 0			
8.8.8.8/32	0.0.0.0	Wireguard7	▶
U 0			
10.8.0.0/24	0.0.0.0	Wireguard3	▶
U 0			
192.168.220.0/24	0.0.0.0	Wireguard1	▶
U 0			
172.16.85.0/24	0.0.0.0	Wireguard1	▶
U 0			
1.1.1.1/32	0.0.0.0	Wireguard1	▶
U 0			
194.71.130.15/32	192.168.133.1	WifiMaster1/WifiStation0	▶
U 0			
192.168.133.0/24	0.0.0.0	WifiMaster1/WifiStation0	▶
U 0			
176.124.212.86/32	192.168.133.1	WifiMaster1/WifiStation0	▶


```

    U 0
162.159.192.1/32    192.168.133.1    WifiMaster1/WifiStation0 ▶
    U 0
85.1.112.11/32    192.168.133.1    WifiMaster1/WifiStation0 ▶
    U 0
0.0.0.0/0          192.168.133.1    WifiMaster1/WifiStation0 ▶
    U 0
192.168.17.0/24    0.0.0.0           Bridge2             ▶
    U 0
10.1.30.0/24       0.0.0.0           Guest               ▶
    U 0
192.168.15.0/24    0.0.0.0           Home                ▶
    U 0
192.168.1.0/24     192.168.15.88    Home                ▶
    U 0

```

History

Version	Description
2.00	The show ip route command has been introduced.

3.129.59 show ip service

Description Show a list of open ports used by system services.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **ip service**

Example (show)> **ip service**

```

service:
service-name: Telnet
family: ipv4
protocol: tcp
port: 23
security-level: private

service:
service-name: DNS proxy
family: ipv4
protocol: udp
port: 53
security-level: protected

service:
service-name: DNS proxy
family: ipv4

```

```

    protocol: tcp
      port: 53
  security-level: protected

  service:
    service-name: DNS proxy
      family: ipv4
      protocol: udp
      port: 54321
    security-level: private

```

History

Version	Description
3.06	The show ip service command has been introduced.

3.129.60 show ipsec

Description Show info about *IPsec/IKE* strongSwan service status.

Prefix no No

Change settings No

Multiple input No

Synopsis | (show)> **ipsec**

Example (show)> **ipsec**

```

ipsec_statusall:

Status of IKE charon daemon (strongSwan 5.3.4, Linux 2.6.36, ▶
mips):
  uptime: 6 days, since Dec 22 10:23:36 2015
  worker threads: 11 of 16 idle, 5/0/0/0 working, job queue: ▶
0/0/0/0, scheduled: 10
  loaded plugins: charon aes des sha1 sha2 md5 random nonce ▶
openssl xcbc cmac hmac attr kernel-netlink socket-default stroke ▶
updown eap-mschapv2 eap-dynamic xauth-generic xauth-eap ▶
error-notify systime-fix
Listening IP addresses:
  192.168.1.1
  10.10.10.15
Connections:
  test: %any...ipsec.example.org IKEv2, dpddelay=10s
  test: local: [ipsec.example.org] uses pre-shared key ▶
authentication
  test: remote: [ipsec.example.com] uses pre-shared key ▶
authentication
  test: child: 172.16.200.0/24 === 172.16.201.0/24 TUNNEL, ▶
dpdaction=restart

```

```

Security Associations (1 up, 0 connecting):
  test[572]: ESTABLISHED 24 minutes ago, ►
10.10.10.15[ipsec.example.org]...10.10.10.20[ipsec.example.com]
  test[572]: IKEv2 SPIs: 00a6ebfc9d90f1c2_i* ►
3cd201ef496df75c_r, pre-shared key reauthentication in 20 minutes
  test[572]: IKE proposal: ►
AES_CBC=256/HMAC_SHA1_96/PRF_HMAC_SHA1/MODP_1024/#
  test{304}: INSTALLED, TUNNEL, reqid 185, ESP in UDP SPIs: ►
ca59bfcf_i cde23d83_o
  test{304}: AES_CBC_256/HMAC_SHA1_96, 10055 bytes_i (164 ►
pkts, 0s ago), 10786 bytes_o (139 pkts, 0s ago), rekeying in 34 ►
minutes
  test{304}: 172.16.200.0/24 === 172.16.201.0/24

```

History

Version	Description
2.06	The show ipsec command has been introduced.

3.129.61 show ipv6 addresses

Description Show a list of current IPv6-addresses.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **ipv6 addresses**

Example (show)> **ipv6 addresses**

```

address:
  address: 2001:db8::1
  interface: ISP
valid-lifetime: infinite
address:
  address: 2001:db8::ce5d:4eff:fe4f:aab2
  interface: Home
valid-lifetime: infinite
address:
  address: fd3c:4268:1559:0:ce5d:4eff:fe4f:aab2
  interface: Home
valid-lifetime: infinite
address:
  address: fd01:db8:43:0:ce5d:4eff:fe4f:aab2
  interface: Home
valid-lifetime: infinite

```

History

Version	Description
2.00	The show ipv6 addresses command has been introduced.

3.129.62 show ipv6 dhcp bindings

Description Show *DHCPv6 server* status.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **ipv6 dhcp bindings**

Example

```
(show)> ipv6 dhcp bindings
 subnet:
   name: Default

 subnet:
   name: guest

 lease:
   type: IA-NA
   duid: 00:03:00:01:a8:a1:59:61:57:69
   address: fc34:5678:0:4::cc
   expires: 299

 lease:
   type: IA-PD
   duid: 00:03:00:01:a8:a1:59:61:57:69
   prefix: fc34:5678:0:7::/64
   remote: fe80::2ecb:ff38:a778:66e8
   expires: 299
```

History

Version	Description
4.00	The show ipv6 dhcp bindings command has been introduced.

3.129.63 show ipv6 prefixes

Description Show a list of current IPv6-prefixes.

Prefix no No

Change settings No

Multiple input No

Synopsis

```
(show)> ipv6 prefixes
```

Example

```
(show)> ipv6 prefixes

  prefix:
    prefix: 2001:db8::/64
    interface: ISP
  valid-lifetime: infinite
  preferred-lifetime: infinite
  prefix:
    prefix: fd3c:4268:1559::/48
    interface:
  valid-lifetime: infinite
  preferred-lifetime: infinite
  prefix:
    prefix: fd01:db8:43::/48
    interface:
  valid-lifetime: infinite
  preferred-lifetime: infinite
```

History

Version	Description
2.00	The show ipv6 prefixes command has been introduced.

3.129.64 show ipv6 route

Description

Show a list of current IPv6-routes.

Prefix no

No

Change settings

No

Multiple input

No

Synopsis

```
(show)> ipv6 route [table <table> ] [sort <criteria> <direction> ]
```

Arguments

Argument	Value	Description
table	<i>Integer</i>	The route number.
criteria	interface	Sorting criteria is the interface name.
	gateway	Sorting criteria is the gateway address.
	destination	Sorting criteria is the destination address.
direction	ascending	Routing table records are sorted in ascending order.
	descending	Routing table records are sorted in descending order.

Example

```
(show)> ipv6 route table 42
```

```

route6:
destination: 2a02:290:2:65d:52ff:20ff:fe00:1e86/128
gateway: ::
interface: Home
metric: 256
flags: U
rejecting: no
proto: boot
floating: no
static: no

```

```
(show)> ipv6 route sort interface ascending
```

```

route6:
destination: 2a02:290:2:65d:52ff:20ff:fe00:1e86/128
gateway: ::
interface: Home
metric: 256
flags: U
rejecting: no
proto: kernel
floating: no
static: no

```

```
(show)> ipv6 route sort gateway descending
```

```

route6:
destination: ::/0
gateway: fe80::66a0:e7ff:fef5:6392
interface: ISP
metric: 1024
flags: U
rejecting: no
proto: boot
floating: no
static: no

```

History

Version	Description
2.00	The show ipv6 routes command has been introduced.
4.00	New command name is show ipv6 route .

3.129.65 show ipv6 subnets

Description	Show a list of current IPv6-subnets.
Prefix no	No
Change settings	No

Multiple input No

Synopsis (show)> **ipv6 subnets**

Example (show)> **ipv6 subnets**

```

subnet:
  name: Default
  interface: Home

  prefixes:
    prefix: 2a0d:8140:2ba1::/64
    interface: TunnelSixInFour0
    valid-lifetime: infinite
    preferred-lifetime: 0
    global: no

```

History

Version	Description
4.01	The show ipv6 subnets command has been introduced.

3.129.66 show kabinet status

Description Check for the status and configuration of KABINET authenticator.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **kabinet status**

Example (show)> **kabinet status**

```

kabinet:
  enabled: yes
  wan: yes
  state: STOPPED
  server: 10.0.0.1
  access-level: internet
  protocol-version: 2

```

History

Version	Description
2.02	The show kabinet status command has been introduced.

3.129.67 show last-change

Description Show when and who made the latest changes in the settings.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> last-change`

Example `(show)> last-change`

```
date: Thu, 12 Jul 2012 10:01:47 GMT
```

```
agent: cli
```

History

Version	Description
2.00	The show last-change command has been introduced.

3.129.68 show led

Description Show information about specified LED in the system. If you use no argument, the entire list of all LEDs on the device will be displayed. Available LEDs depend on hardware configuration.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> led [<name>]`

Arguments

Argument	Value	Description
name	SYS	The LED name. The number of available indicators depends on the selected device.
	FN	
	FW_UPD	
	ACT_ACK	
	WAN	
	DSL	
	WLAN	
	WLAN5	
	WPS_1	

Argument	Value	Description
	WPS_2	
	WPS_3	
	WPS_4	
	WPS5_1	
	WPS5_2	
	WPS5_3	
	WPS5_4	
	USB_1	
	USB_2	
	LTE	

Example

```
(show)> led FN_1

      leds:
        led, index = 0:
          name: FN_1
        user_configurable: yes
        virtual: no
```

History

Version	Description
2.05	The show led command has been introduced.

3.129.69 show led bindings

Description Show the control associated with the specified LED. If you use no argument, the entire list of all LEDs with their controls will be displayed.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> led [<name>]bindings`

Arguments

Argument	Value	Description
name	SYS	The LED name. Set of available indicators depends on the selected device.
	FN	
	FW_UPD	
	ACT_ACK	
	WAN	

Argument	Value	Description
	DSL	
	WLAN	
	WLAN5	
	WPS_1	
	WPS_2	
	WPS_3	
	WPS_4	
	WPS5_1	
	WPS5_2	
	WPS5_3	
	WPS5_4	
	USB_1	
	USB_2	
	LTE	

Example

```
(show)> led bindings

bindings:

binding, index = 0:
  led: SYS
user_configurable: no
active_control: SystemState
default_control: SystemState

binding, index = 1:
  led: FN_1
user_configurable: yes
active_control: Usb1PortDeviceAttached
default_control: Usb1PortDeviceAttached

binding, index = 2:
  led: FN_2
user_configurable: yes
active_control: Usb2PortDeviceAttached
default_control: Usb2PortDeviceAttached

binding, index = 3:
  led: ACT_ACK
user_configurable: no
active_control: ButtonActivityAcknowledgement
default_control: ButtonActivityAcknowledgement

binding, index = 4:
  led: FW_UPD
```

```
user_configurable: no
  active_control:
  default_control:

  binding, index = 5:
    led: WAN
user_configurable: no
  active_control: WanConnected
  default_control: WanConnected

  binding, index = 6:
    led: WLAN
user_configurable: no
  active_control: WlanActivity
  default_control: WlanActivity

  binding, index = 7:
    led: WPS_1
user_configurable: no
  active_control: WlanWps1Activity
  default_control: WlanWps1Activity

  binding, index = 8:
    led: WPS_2
user_configurable: no
  active_control: WlanWps2Activity
  default_control: WlanWps2Activity

  binding, index = 9:
    led: WPS_3
user_configurable: no
  active_control: WlanWps3Activity
  default_control: WlanWps3Activity

  binding, index = 10:
    led: WPS_4
user_configurable: no
  active_control: WlanWps4Activity
  default_control: WlanWps4Activity

  binding, index = 11:
    led: WPS_STA
user_configurable: no
  active_control: WstaWpsActivity
  default_control: WstaWpsActivity

  binding, index = 12:
    led: WLAN5
user_configurable: no
  active_control: Wlan5Activity
  default_control: Wlan5Activity

  binding, index = 13:
    led: WPS5_1
```

```

user_configurable: no
  active_control: Wlan5Wps1Activity
  default_control: Wlan5Wps1Activity

  binding, index = 14:
    led: WPS5_2
user_configurable: no
  active_control: Wlan5Wps2Activity
  default_control: Wlan5Wps2Activity

  binding, index = 15:
    led: WPS5_3
user_configurable: no
  active_control: Wlan5Wps3Activity
  default_control: Wlan5Wps3Activity

  binding, index = 16:
    led: WPS5_4
user_configurable: no
  active_control: Wlan5Wps4Activity
  default_control: Wlan5Wps4Activity

  binding, index = 17:
    led: WPS5_STA
user_configurable: no
  active_control: Wsta5WpsActivity
  default_control: Wsta5WpsActivity

```

History

Version	Description
2.08	The show led bindings command has been introduced.

3.129.70 show led controls

Description Show a list of LED controls in the system. Available controls depend on hardware configuration.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **led controls**

Example (show)> **led controls**

```

controls:
  control, index = 0:
    name: SystemState
  short_description: System state

```

```

        owner: ndm
user_configurable: no

        control, index = 1:
            name: ButtonActivityAcknowledgement
short_description: Button activity acknowledgement
            owner: ndm
user_configurable: no

        control, index = 2:
            name: SelectedSchedule
short_description: Selected schedule is active
            owner: ndm
user_configurable: yes

        control, index = 3:
            name: SelectedWan
short_description: Selected WAN interface has default route ►
            owner: ndm
user_configurable: yes

        control, index = 4:
            name: BackupWan
short_description: Backup WAN interface has default route
            owner: ndm
user_configurable: yes

        control, index = 5:
            name: WanConnected
short_description: WAN interface connected
            owner: ndm
user_configurable: no

        control, index = 6:
            name: Usb1PortDeviceAttached
short_description: USB port 1 known device attached
            owner: ndm
user_configurable: yes

        control, index = 7:
            name: Usb2PortDeviceAttached
short_description: USB port 2 known device attached
            owner: ndm
user_configurable: yes

        control, index = 8:
            name: UpdatesAvailable
short_description: Firmware updates available
            owner: ndm
user_configurable: yes

        control, index = 9:
            name: OpkgLedControl

```

```
short_description: OPKG LED control
  owner: ndm
user_configurable: yes

  control, index = 10:
    name: Wlan5Activity
short_description: WLAN 5GHz interface activity
  owner: mt7615_ap
user_configurable: no

  control, index = 11:
    name: Wlan5Wps1Activity
short_description: WLAN 5GHz SSID 1 WPS activity
  owner: mt7615_ap
user_configurable: no

  control, index = 12:
    name: Wlan5Wps2Activity
short_description: WLAN 5GHz SSID 2 WPS activity
  owner: mt7615_ap
user_configurable: no

  control, index = 13:
    name: Wlan5Wps3Activity
short_description: WLAN 5GHz SSID 3 WPS activity
  owner: mt7615_ap
user_configurable: no

  control, index = 14:
    name: Wlan5Wps4Activity
short_description: WLAN 5GHz SSID 4 WPS activity
  owner: mt7615_ap
user_configurable: no

  control, index = 15:
    name: WlanActivity
short_description: WLAN 2.4GHz interface activity
  owner: mt7615_ap
user_configurable: no

  control, index = 16:
    name: WlanWps1Activity
short_description: WLAN 2.4GHz SSID 1 WPS activity
  owner: mt7615_ap
user_configurable: no

  control, index = 17:
    name: WlanWps2Activity
short_description: WLAN 2.4GHz SSID 2 WPS activity
  owner: mt7615_ap
user_configurable: no

  control, index = 18:
    name: WlanWps3Activity
```

```

short_description: WLAN 2.4GHz SSID 3 WPS activity
  owner: mt7615_ap
user_configurable: no

  control, index = 19:
    name: WlanWps4Activity
short_description: WLAN 2.4GHz SSID 4 WPS activity
  owner: mt7615_ap
user_configurable: no

  control, index = 20:
    name: Wsta5WpsActivity
short_description: Station 5GHz WPS activity
  owner: mt7615_ap
user_configurable: no

  control, index = 21:
    name: WstaWpsActivity
short_description: Station 2.4GHz WPS activity
  owner: mt7615_ap
user_configurable: no

```

History

Version	Description
2.08	The show led controls command has been introduced.

3.129.71 show log

Description Show system log contents (records that are present in a circular buffer). The command executes in the background, that is, until forced to stop by the user pressing [Ctrl]+[C].

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> log [<max-lines>] [once]`

Arguments

Argument	Value	Description
max-lines	<i>Integer</i>	Limit for returned log items.
once	<i>Keyword</i>	Show current log and exit to the CLI.

Example

```

(show)> log

```

Time	Message
I [Jul 12 12:08:39]	radvd[228]: attempting to reread config file

```

I [Jul 12 12:08:39] radvd[228]: resuming normal operation
I [Jul 12 12:08:40] wmond: WifiMaster0/AccessPoint0: ▶
STA(d8:b3:77:36:05:c1)
    occurred MIC different in key handshaking.
I [Jul 12 12:08:40] radvd[228]: attempting to reread config file
I [Jul 12 12:08:40] radvd[228]: resuming normal operation
I [Jul 12 12:08:41] wmond: WifiMaster0/AccessPoint0: ▶
STA(d8:b3:77:36:05:c1)
    occurred MIC different in key handshaking.
I [Jul 12 12:08:41] radvd[228]: attempting to reread config file
I [Jul 12 12:08:41] radvd[228]: resuming normal operation
I [Jul 12 12:08:44] wmond: WifiMaster0/AccessPoint0: ▶
STA(d8:b3:77:36:05:c1)
    pairwise key handshaking timeout.
I [Jul 12 12:08:44] wmond: WifiMaster0/AccessPoint0: ▶
STA(d8:b3:77:36:05:c1) had
    deauthenticated.

```

History

Version	Description
2.00	The show log command has been introduced.

3.129.72 show mws associations

Description Show the list of Access Points on the repeater(s) associated with *MWS* controller.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **mws associations**

Example (show)> **mws associations**

```

station:
    mac: 51:ef:22:11:17:1a
    ap: WifiMaster1/Backhaul0
authenticated: yes
txrate: 585
rxrate: 270
uptime: 31
txbytes: 33569
rxbytes: 74324
ht: 80
mode: 11ac
gi: 800
rssi: -27
mcs: 7

```



```
txss: 2
ebf: yes
mu: yes
```

History

Version	Description
3.01	The show mws associations command has been introduced.

3.129.73 show mws candidate

Description Show the list of candidates or the description of specified candidate by the given identifier.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> mws candidate [<candidate>]`

Arguments

Argument	Value	Description
candidate	<i>String</i>	Device ID — MAC address or CID.

Example

```
(show)> mws candidate 50:ff:20:08:71:61
```

```
candidate:
  mac: 50:ff:20:08:71:61
  cid:
  mode:
  model:
  state: DISCONNECTED
```

```
(show)> mws candidate 50:ff:20:08:71:61
```

```
candidate:
  mac: 50:ff:20:08:71:61
  cid: ab1409a2-0f87-11e8-8f23-3d5f5921b253
  mode: ap
  model: Extra (KN-1710)
  state: COMPATIBLE
  fw: 2.15.A.4.0-1
fw-available: 2.15.A.4.0-1
license: 273720056272398
```

History

Version	Description
2.15	The show mws candidate command has been introduced.

3.129.74 show mws log

Description Show log of connections and transitions from one Access Point to another within *MWS*. The command executes in the background, that is, until forced to stop by the user pressing [Ctrl]+[C].

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> mws log [<max-lines>] [once]`

Arguments

Argument	Value	Description
max-lines	<i>Integer</i>	Limit of entries in the response.
once	<i>Keyword</i>	Show recent entries in the log.

Example

```
(show)> mws log 1
```

Time	Message
[Jan 17 15:04:58]	: 64:a2:f9:51:b1:82: associated -> ▶ 50:ff:20:00:11:82 (5 GHz)

```
(show)> mws log once
```

Time	Message
[Jan 17 14:46:37]	: 64:a2:f9:51:b1:82: associated -> ▶ 50:ff:20:00:11:82 (5 GHz)
[Jan 17 15:04:50]	: 64:a2:f9:51:b1:82: 50:ff:20:00:11:82 (5 GHz) -> disassociated
[Jan 17 15:04:58]	: 64:a2:f9:51:b1:82: associated -> ▶ 50:ff:20:00:11:82 (5 GHz)

History

Version	Description
2.15	The show mws log command has been introduced.

3.129.75 show mws member

Description Show the list of members or the description of specified member by the given identifier.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **mws member** [<member>]

Arguments

Argument	Value	Description
member	String	Device ID — MAC address or CID.

Example

```
(show)> mws member 40f829b8-71a8-11ec-9396-5fb681ed4743

    member:
      cid: 40f829b8-71a8-11ec-9396-5fb681ed4743
      model: Speedster (KN-3310)
      mac: 50:ff:21:69:21:7d
      known-host: Keenetic Hopper 116***591
      ip: 192.168.15.42
      mode: extender
      hw-type: router
      license: 116232491843591
      fqdn: 1fb1227d6b44e5863f46cb5a.keenetic.io
fqdn-certificate-valid: yes
      fw: 3.8 Beta 2
      fw-available: 3.8.2
      region: EU
      associations: 0
      rebooting: yes

      capabilities:
        mode-hw: no
        dual-band: yes
      auto-ap-shutdown: yes
        wpa3: yes
        owe: yes
        wind: yes
        wpa-eap: no
        acme: yes
        auth-token: yes
      backhaul-bss: yes
        sta-mask: yes
      country-code: yes
        notify: yes

      system:
        cpuload: 2
        memory: 97592/262144
        uptime: 567

      backhaul:
        uplink: GigabitEthernet0/Vlan1
        bridge: 8000.50:ff:21:69:21:7d
        cost: 5
        speed: 1000
```

```
duplex: full
      rci:
errors: 0
```

History

Version	Description
2.15	The show mws member command has been introduced.

3.129.76 show ndns

Description Show KeenDNS parameters from the latest request to the server (see [ndns get-booked](#) and [ndns get-update](#) commands).

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **ndns**

Example

```
(show)> ndns

      name: testname
      booked: testname
      domain: mykeenetic.com
      address: 41.189.34.56
      updated: yes
      access: direct

      ttp:
      direct: yes
      interface: GigabitEthernet1
      address: 41.189.34.56
```

History

Version	Description
2.07	The show ndns command has been introduced.

3.129.77 show netfilter

Description Show information about the firewall working. Need to provide remote technical support.

Prefix no No

Change settings No

Multiple input No

Synopsis | (show)> **netfilter**

Version	Description
2.00	The show netfilter command has been introduced.

3.129.78 show nextdns availability

Description Check and show *NextDNS* availability.

Prefix no No

Change settings No

Multiple input No

Synopsis | (show)> **nextdns availability**

Example (show)> **nextdns availability**

```
available: yes
port: 53
doh-supported: yes
doh-available: yes
```

Version	Description
3.08	The show nextdns availability command has been introduced.

3.129.79 show nextdns profiles

Description Show *NextDNS* profiles.

Prefix no No

Change settings No

Multiple input No

Synopsis | (show)> **nextdns profiles**

Example (show)> **nextdns profiles**

```
profiles:
  profile:
    name: No filtering
    token: 0
```

```

profile:
  name: My First Configuration
  token: 1f3a36
NextDns::Client: Loaded profiles.

```

History

Version	Description
3.08	The show nextdns profiles command has been introduced.

3.129.80 show ntce applications

Description Show the list of applications supported by the [NTCE](#) service.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **ntce applications**

Example (show)> **ntce applications**

```

application:
  id-num: 1
  short: facebook
  long: Facebook
  group-id: 2065
  group-long: Social
  groupset-id: 4
groupset-short-id: surfing
groupset-long-id: Web surfing

application:
  id-num: 2
  short: magicjack
  long: magicJack
  group-id: 2054
  group-long: Voice over IP
  groupset-id: 0
groupset-short-id: calling
groupset-long-id: Calling and conferencing

application:
  id-num: 3
  short: itunes
  long: iTunes
  group-id: 2056
  group-long: Streaming

```

```

    groupset-id: 2
groupset-short-id: streaming
groupset-long-id: Video & Audio streaming

application:
    id-num: 4
    short: myspace
    long: MySpace
    group-id: 2065
    group-long: Social
    groupset-id: 4
groupset-short-id: surfing
groupset-long-id: Web surfing

application:
    id-num: 5
    short: facetime
    long: FaceTime
    group-id: 2054
    group-long: Voice over IP
    groupset-id: 0
groupset-short-id: calling
groupset-long-id: Calling and conferencing

application:
    id-num: 6
    short: truphone
    long: Truphone
    group-id: 2054
    group-long: Voice over IP
    groupset-id: 0
groupset-short-id: calling
groupset-long-id: Calling and conferencing

application:
    id-num: 7
    short: twitter
    long: Twitter
    group-id: 2065
    group-long: Social
    groupset-id: 4
groupset-short-id: surfing
groupset-long-id: Web surfing

application:
    id-num: 8
    short: xbox
    long: XBOX gaming console
    group-id: 2050
    group-long: Gaming
    groupset-id: 1
groupset-short-id: gaming
groupset-long-id: Gaming

```

```

application:
    id-num: 9
    short: realmedia
    long: RealMedia
    group-id: 2088
    group-long: Removed
    groupset-id: 5
groupset-short-id: other
groupset-long-id: Other

application:
    id-num: 10
    short: google-mail
    long: Google Mail
    group-id: 2059
    group-long: Mail
    groupset-id: 3
groupset-short-id: work
groupset-long-id: Work & Learn from home

```

History

Version	Description
3.07	The show ntce applications command has been introduced.

3.129.81 show ntce attributes

Description Show the list of attributes supported by the [NTCE](#) service.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> ntce attributes`

Example `(show)> ntce attributes`

```

attribute:
    id-num: 1
    short: encrypted
    long: Indicates that the current connection is ►
encrypted traffic.

attribute:
    id-num: 2
    short: audio
    long: Indicates that the current connection is ►
an audio or voice signal.

```



```
attribute:
  id-num: 3
  short: out
  long: Indicates that the current connection is ▶
a landline call, e.g. a call to a home phone.

attribute:
  id-num: 4
  short: video
  long: Indicates that the current connection is ▶
a video signal.

attribute:
  id-num: 5
  short: file-transfer
  long: Indicates that the current connection is ▶
a file transfer.

attribute:
  id-num: 6
  short: web
  long: Indicates that the current connection is ▶
a surf the Internet session.

attribute:
  id-num: 7
  short: chat
  long: Indicates that the current connection is ▶
a chat session.

attribute:
  id-num: 8
  short: mail
  long: Indicates that the current connection is ▶
mail traffic.

attribute:
  id-num: 9
  short: stream
  long: Indicates that the current connection is ▶
a continues unidirectional stream of audio and / or video.

attribute:
  id-num: 10
  short: android
  long: Indicates that the client side uses the ▶
operating system Android.

attribute:
  id-num: 11
  short: ios
  long: Indicates that the client side uses the ▶
operating system iOS.
```

```
    attribute:
      id-num: 12
      short: windows-mobile
      long: Indicates that the client side uses the ▶
operating system Windows Mobile.

    attribute:
      id-num: 13
      short: blackberry
      long: Indicates that the client side uses the ▶
operating system Blackberry.

    attribute:
      id-num: 14
      short: picture
      long: Indicates that the current connection ▶
transfers pictures.

    attribute:
      id-num: 15
      short: ddl
      long: Indicates that the current connection is ▶
a Direct Download Hoster.

    attribute:
      id-num: 16
      short: google
      long: Indicates that the current connection is ▶
a Google service.

    attribute:
      id-num: 17
      short: outlook_web_access
      long: Indicates that the current connection ▶
uses the Microsoft Exchange Outlook Web Access as authentication ▶
mechanism.

    attribute:
      id-num: 18
      short: amazon-cloud
      long: Indicates that the current connection is ▶
a service of Amazon Cloud.

    attribute:
      id-num: 19
      short: apache
      long: Indicates that the server side is an ▶
Apache server.

    attribute:
      id-num: 20
      short: mysql-server
      long: Indicates that the server side is a MySQL ▶
database server.
```

```

attribute:
  id-num: 21
  short: mariadb-server
  long: Indicates that the server side is a ►
MariaDB database server.

attribute:
  id-num: 22
  short: ntlm
  long: Current connection uses NTLM as ►
authentication mechanism.

attribute:
  id-num: 23
  short: microsoft-windows
  long: Indicates that the client side is the ►
operating system Microsoft Windows.

attribute:
  id-num: 24
  short: chrome
  long: Indicates that the client side is the ►
operating system Chrome.

attribute:
  id-num: 25
  short: akamai-cloud
  long: Indicates that the current connection is ►
a service of Akamai Cloud.

attribute:
  id-num: 26
  short: dox
  long: Indicates that the current connection is ►
DoT (DNS over TLS) or DoH (DNS over HTTPS).

attribute:
  id-num: 27
  short: rcs
  long: Indicates that the current connection is ►
RCS (Rich Communication Services).

```

History

Version	Description
3.07	The show ntce attributes command has been introduced.

3.129.82 show ntce groups

Description Show the list of groups supported by the *NTCE* service.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> ntce groups`

Example `(show)> ntce groups`

```
group:
  id-num: 2048
  long: Generic
  groupset-id: 5
groupset-short-id: other
groupset-long-id: Other

group:
  id-num: 2049
  long: Peer to Peer
  groupset-id: 6
groupset-short-id: filetransferring
groupset-long-id: File transferring

group:
  id-num: 2050
  long: Gaming
  groupset-id: 1
groupset-short-id: gaming
groupset-long-id: Gaming

group:
  id-num: 2051
  long: Tunnel
  groupset-id: 3
groupset-short-id: work
groupset-long-id: Work & Learn from home

group:
  id-num: 2052
  long: Business
  groupset-id: 3
groupset-short-id: work
groupset-long-id: Work & Learn from home

group:
  id-num: 2053
  long: E-Commerce
  groupset-id: 3
groupset-short-id: work
groupset-long-id: Work & Learn from home

group:
```

```
        id-num: 2054
        long: Voice over IP
    groupset-id: 0
groupset-short-id: calling
groupset-long-id: Calling and conferencing

    group:
        id-num: 2055
        long: Messaging
    groupset-id: 0
groupset-short-id: calling
groupset-long-id: Calling and conferencing

    group:
        id-num: 2056
        long: Streaming
    groupset-id: 2
groupset-short-id: streaming
groupset-long-id: Video & Audio streaming

    group:
        id-num: 2057
        long: Mobile
    groupset-id: 0
groupset-short-id: calling
groupset-long-id: Calling and conferencing

    group:
        id-num: 2058
        long: Remote Control
    groupset-id: 3
groupset-short-id: work
groupset-long-id: Work & Learn from home

    group:
        id-num: 2059
        long: Mail
    groupset-id: 3
groupset-short-id: work
groupset-long-id: Work & Learn from home

    group:
        id-num: 2060
        long: Network Management
    groupset-id: 5
groupset-short-id: other
groupset-long-id: Other

    group:
        id-num: 2061
        long: Database
    groupset-id: 3
groupset-short-id: work
groupset-long-id: Work & Learn from home
```

```
    group:
      id-num: 2062
      long: Filetransfer
    groupset-id: 6
  groupset-short-id: filetransferring
  groupset-long-id: File transferring

    group:
      id-num: 2063
      long: Web
    groupset-id: 4
  groupset-short-id: surfing
  groupset-long-id: Web surfing

    group:
      id-num: 2064
      long: Conference
    groupset-id: 0
  groupset-short-id: calling
  groupset-long-id: Calling and conferencing

    group:
      id-num: 2065
      long: Social
    groupset-id: 4
  groupset-short-id: surfing
  groupset-long-id: Web surfing

    group:
      id-num: 2066
      long: Sharehosting
    groupset-id: 6
  groupset-short-id: filetransferring
  groupset-long-id: File transferring

    group:
      id-num: 2067
      long: Deprecated
    groupset-id: 5
  groupset-short-id: other
  groupset-long-id: Other

    group:
      id-num: 2068
      long: Industrial
    groupset-id: 5
  groupset-short-id: other
  groupset-long-id: Other

    group:
      id-num: 2069
      long: Encrypted
    groupset-id: 5
```

```
groupset-short-id: other
groupset-long-id: Other

    group:
        id-num: 2070
        long: Advertisement and Analytic Services
    groupset-id: 5
groupset-short-id: other
groupset-long-id: Other

    group:
        id-num: 2071
        long: News
    groupset-id: 4
groupset-short-id: surfing
groupset-long-id: Web surfing

    group:
        id-num: 2072
        long: Health and Fitness
    groupset-id: 5
groupset-short-id: other
groupset-long-id: Other

    group:
        id-num: 2073
        long: Cloud and CDN Services
    groupset-id: 5
groupset-short-id: other
groupset-long-id: Other

    group:
        id-num: 2074
        long: Navigation
    groupset-id: 4
groupset-short-id: surfing
groupset-long-id: Web surfing

    group:
        id-num: 2075
        long: Finance
    groupset-id: 5
groupset-short-id: other
groupset-long-id: Other

    group:
        id-num: 2076
        long: Travel and Transportation
    groupset-id: 5
groupset-short-id: other
groupset-long-id: Other

    group:
        id-num: 2077
```

```
        long: Pornography
    groupset-id: 5
groupset-short-id: other
groupset-long-id: Other

    group:
        id-num: 2078
        long: Books and Magazines
    groupset-id: 5
groupset-short-id: other
groupset-long-id: Other

    group:
        id-num: 2079
        long: Audio Entertainment
    groupset-id: 2
groupset-short-id: streaming
groupset-long-id: Video & Audio streaming

    group:
        id-num: 2080
        long: Education
    groupset-id: 5
groupset-short-id: other
groupset-long-id: Other

    group:
        id-num: 2081
        long: M2M and IoT
    groupset-id: 3
groupset-short-id: work
groupset-long-id: Work & Learn from home

    group:
        id-num: 2082
        long: Device Security
    groupset-id: 4
groupset-short-id: surfing
groupset-long-id: Web surfing

    group:
        id-num: 2083
        long: Multimedia Service Providers
    groupset-id: 2
groupset-short-id: streaming
groupset-long-id: Video & Audio streaming

    group:
        id-num: 2084
        long: Organizers
    groupset-id: 3
groupset-short-id: work
groupset-long-id: Work & Learn from home
```



```

    group:
      id-num: 2085
      long: Enterprise Services
    groupset-id: 4
  groupset-short-id: surfing
  groupset-long-id: Web surfing

    group:
      id-num: 2086
      long: App-Stores and OS Updates
    groupset-id: 6
  groupset-short-id: filetransferring
  groupset-long-id: File transferring

    group:
      id-num: 2087
      long: Browsers
    groupset-id: 4
  groupset-short-id: surfing
  groupset-long-id: Web surfing

    group:
      id-num: 2088
      long: Removed
    groupset-id: 5
  groupset-short-id: other
  groupset-long-id: Other

    group:
      id-num: 2089
      long: Moved
    groupset-id: 5
  groupset-short-id: other
  groupset-long-id: Other

```

History

Version	Description
3.07	The show ntce groups command has been introduced.

3.129.83 show ntce groupsets

Description Show the list of groupsets supported by the *NTCE* service.

Prefix no No

Change settings No

Multiple input No

Synopsis | (show)> **ntce groupsets**

Example

```
(show)> ntce groupsets

groupset:
  id-num: 0
  short: calling
  long: Calling and conferencing

groupset:
  id-num: 1
  short: gaming
  long: Gaming

groupset:
  id-num: 2
  short: streaming
  long: Video & Audio streaming

groupset:
  id-num: 3
  short: work
  long: Work & Learn from home

groupset:
  id-num: 4
  short: surfing
  long: Web surfing

groupset:
  id-num: 5
  short: other
  long: Other

groupset:
  id-num: 6
  short: filetransferring
  long: File transferring
```

History

Version	Description
3.07	The show ntce groupsets command has been introduced.

3.129.84 show ntce hosts

Description	Show application statistics, which <i>NTCE</i> service has detected for hosts.
Prefix no	No
Change settings	No
Multiple input	No

Synopsis`(show)> ntce hosts`**Example**

```
(show)> ntce hosts

    host:
        mac: 04:d4:c4:54:31:12

    application:
        id-num: 7
        short: twitter
        long: Twitter
        group-id: 2065
        group-long: Social
        groupset-id: 4
        groupset-short-id: surfing
        groupset-long-id: Web surfing
    groupset-service-class: 2
        rxbytes: 62274
        txbytes: 6020

    application:
        id-num: 43
        short: instagram
        long: Instagram
        group-id: 2065
        group-long: Social
        groupset-id: 4
        groupset-short-id: surfing
        groupset-long-id: Web surfing
    groupset-service-class: 2
        rxbytes: 57606
        txbytes: 11148

    application:
        id-num: 428
        short: spotify
        long: Spotify
        group-id: 2079
        group-long: Audio Entertainment
        groupset-id: 2
        groupset-short-id: streaming
        groupset-long-id: Video & Audio streaming
    groupset-service-class: 2
        rxbytes: 155317
        txbytes: 80526

    application:
        id-num: 438
        short: whatsapp
        long: WhatsApp
        group-id: 2055
        group-long: Messaging
    groupset-id: 0
```

```
    groupset-short-id: calling
    groupset-long-id: Calling and conferencing
groupset-service-class: 2
    rxbytes: 826
    txbytes: 706

application:
    id-num: 461
    short: google-cloud
    long: Google Cloud
    group-id: 2073
    group-long: Cloud and CDN Services
    groupset-id: 5
    groupset-short-id: other
    groupset-long-id: Other
groupset-service-class: 2
    rxbytes: 313
    txbytes: 352

application:
    id-num: 498
    short: telegram
    long: Telegram
    group-id: 2055
    group-long: Messaging
    groupset-id: 0
    groupset-short-id: calling
    groupset-long-id: Calling and conferencing
groupset-service-class: 2
    rxbytes: 109895
    txbytes: 15561

application:
    id-num: 559
    short: google-play
    long: Google Play
    group-id: 2086
    group-long: App-Stores and OS Updates
    groupset-id: 6
    groupset-short-id: filetransferring
    groupset-long-id: File transferring
groupset-service-class: 2
    rxbytes: 16736
    txbytes: 28451

application:
    id-num: 611
    short: zendesk
    long: ZenDesk
    group-id: 2052
    group-long: Business
    groupset-id: 3
    groupset-short-id: work
    groupset-long-id: Work & Learn from home
```

```

groupset-service-class: 2
    rxbytes: 101697
    txbytes: 187527

application:
    id-num: 621
    short: slack
    long: Slack
    group-id: 2064
    group-long: Conference
    groupset-id: 0
    groupset-short-id: calling
    groupset-long-id: Calling and conferencing
groupset-service-class: 2
    rxbytes: 30568
    txbytes: 3650

application:
    id-num: 632
    short: google-services
    long: Google Shared Services
    group-id: 2085
    group-long: Enterprise Services
    groupset-id: 4
    groupset-short-id: surfing
    groupset-long-id: Web surfing
groupset-service-class: 2
    rxbytes: 614512
    txbytes: 202174

application:
    id-num: 664
    short: microsoft-services
    long: Microsoft Services
    group-id: 2085
    group-long: Enterprise Services
    groupset-id: 4
    groupset-short-id: surfing
    groupset-long-id: Web surfing
groupset-service-class: 2
    rxbytes: 20243
    txbytes: 10699

application:
    id-num: 700
    short: fastly
    long: Fastly
    group-id: 2073
    group-long: Cloud and CDN Services
    groupset-id: 5
    groupset-short-id: other
    groupset-long-id: Other
groupset-service-class: 2
    rxbytes: 14859

```

```
txbytes: 3147

application:
  id-num: 703
  short: cloudflare
  long: Cloudflare
  group-id: 2073
  group-long: Cloud and CDN Services
  groupset-id: 5
  groupset-short-id: other
  groupset-long-id: Other
groupset-service-class: 2
  rxbytes: 2172
  txbytes: 3593

application:
  id-num: 719
  short: google-apis
  long: Google APIs
  group-id: 2052
  group-long: Business
  groupset-id: 3
  groupset-short-id: work
  groupset-long-id: Work & Learn from home
groupset-service-class: 2
  rxbytes: 11837
  txbytes: 7602

application:
  id-num: 933
  short: bamtech-media
  long: BAMTech Media
  group-id: 2083
  group-long: Multimedia Service Providers
  groupset-id: 2
  groupset-short-id: streaming
  groupset-long-id: Video & Audio streaming
groupset-service-class: 2
  rxbytes: 4734
  txbytes: 6006

os-id: 3
os-long: Windows

host:
  mac: 04:d4:c4:54:31:12
  via: 04:d4:c4:54:31:12
  ip: 192.168.11.19
  hostname: MyHost
  name: MyHost

interface:
  id: Bridge0
  name: Home
```

```

description: Home network

dhcp:
  static: yes

registered: yes
access: permit
schedule:
  active: yes
  rxbytes: 0
  txbytes: 0
  uptime: 9083
first-seen: 9097
last-seen: 1
link: up
auto-negotiation: yes
speed: 1000
duplex: yes
port: 2

traffic-shape:
  rx: 0
  tx: 0
  mode: mac
  schedule:

```

History

Version	Description
3.07	The show ntce hosts command has been introduced.

3.129.85 show ntce oses

Description Show the list of OSes supported by the *NTCE* service.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **ntce oses**

Example (show)> **ntce oses**

```

os:
id-num: 1
long: Not detected

os:
id-num: 2
long: Other

```

```

OS:
id-num: 3
  long: Windows

OS:
id-num: 4
  long: Linux

OS:
id-num: 5
  long: OS X

OS:
id-num: 6
  long: iOS

OS:
id-num: 7
  long: Symbian

OS:
id-num: 8
  long: Android

OS:
id-num: 9
  long: Blackberry

OS:
id-num: 10
  long: WindowsMobile

OS:
id-num: 11
  long: WindowsPhone

OS:
id-num: 12
  long: Chrome

OS:
id-num: 13
  long: Darwin

```

History

Version	Description
3.07	The show ntce oses command has been introduced.

3.129.86 show ntce status

Description Show *NTCE* service info.

Prefix no No**Change settings** No**Multiple input** No**Synopsis** (show)> **ntce status****Example** (show)> **ntce status**

```

contrack:
  hosts: 2
  applications: 16
  applications-flows: 63
  applications-events: 0
  groups: 12
  groups-flows: 64
  groups-events: 0

  memory:
    applications-flows: 1512
    applications-events: 0
    applications: 512
    groups-flows: 1536
    groups-events: 0
    groups: 384
    hosts: 72
    total: 4016

  event:
    count: 0

  memory:
    total: 0

database:
  hosts: 1
  applications: 54
  groups: 30
  attributes: 6

  memory:
    applications: 2372976
    groups: 1318320
    attributes: 263664
    total: 3954960

```

History

Version	Description
3.07	The show ntce status command has been introduced.

3.129.87 show ntp status

Description Show *NTP* system settings.

NTP state general info

- ❶ The time elapsed since the last synchronization in seconds.
- ❷ The indicator of the last synchronization.
- ❸ The indicator of the initial synchronization.
- ❹ Time is taken from NDSS server.
- ❺ Time is set by the user manually.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **ntp status**

Example (show)> **ntp status**

```
status:
  elapsed: 435146 ❶
  server: 1.pool.ntp.org
  accurate: yes ❷
  synchronized: yes ❸
  ndsstime: no ❹
  usertime: no ❺
```

History

Version	Description
2.00	The show ntp status command has been introduced.

3.129.88 show ping-check

Description Show *Ping Check* profile status. If you use no arguments, the command displays information about all profiles.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **ping-check** [*profile_name*]

Arguments

Argument	Value	Description
profile_name	<i>String</i>	Profile name.

Example

```
(show)> ping-check

pingcheck:
  profile: TEST
  host: 8.8.8.8
  port: 80
  max-fails: 7
  timeout: 1
  mode: connect

interface: ISP
  fail count: 0
  status: pass

pingcheck:
  profile: TEST1
  mode: icmp

pingcheck:
  profile: TEST2
  mode: icmp
```

History

Version	Description
2.04	The show ping-check command has been introduced.

3.129.89 show processes

Description Show statistics of CPU usage by services and processes.

Prefix no No

Change settings No

Multiple input No

Synopsis | (show)> **processes**

Example

```
(show)> processes

process, id = NETBIOS browser:
  name: nqnd

  arg: -i

  arg: 50ff20001e87

  state: S (sleeping)
  pid: 629
  ppid: 192
  vm-size: 3188 kB
```

```
vm-data: 1548 kB
vm-stk: 136 kB
vm-exe: 4 kB
vm-lib: 1448 kB
vm-swap: 0 kB
threads: 1
  fds: 15

statistics:
  interval: 30

  cpu:
    now: 17319.483753
    min: 0
    max: 0
    avg: 0
    cur: 0

service:
  configured: yes
  alive: yes
  started: yes
  state: STARTED

process, id = Dns::Proxy::Policy0:
  name: ndnproxy

  arg: -c

  arg: /var/ndnproxy_Policy0.conf

  arg: -p

  arg: /var/ndnproxy_Policy0.pid

  state: S (sleeping)
  pid: 630
  ppid: 192
  vm-size: 1676 kB
  vm-data: 504 kB
  vm-stk: 136 kB
  vm-exe: 108 kB
  vm-lib: 896 kB
  vm-swap: 0 kB
  threads: 1
  fds: 10

statistics:
  interval: 30

  cpu:
    now: 17319.483764
    min: 0
    max: 0
```

```

        avg: 0
        cur: 0

    service:
        configured: yes
        alive: yes
        started: yes
        state: STARTED

```

History

Version	Description
2.09	The show processes command has been introduced.

3.129.90 show running-config

Description Show current settings, that is file system: running-config contains, just like command **more** does.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> running-config`

Example

```

(show)> running-config
! $$$ Model: Keenetic Start
! $$$ Version: 2.06.1
! $$$ Agent: http/rci
! $$$ Last change: Fri, 12 Jan 2017 07:23:56 GMT
system
  set net.ipv4.ip_forward 1
  set net.ipv4.netfilter.ip_conntrack_max 4096
  set net.ipv4.netfilter.ip_conntrack_tcp_timeout_established 1200
  set net.ipv4.netfilter.ip_conntrack_udp_timeout 60
  set net.ipv4.tcp_fin_timeout 30
  set net.ipv4.tcp_keepalive_time 120
  set net.ipv6.conf.all.forwarding 1
  hostname Keenetic
  domainname WORKGROUP
!
ntp server 0.pool.ntp.org
ntp server 1.pool.ntp.org
ntp server 2.pool.ntp.org
ntp server 3.pool.ntp.org
access-list _WEBADMIN_GuestWiFi
  deny tcp 0.0.0.0 0.0.0.0 10.1.30.1 255.255.255.255
!
access-list _WEBADMIN_ISP

```

```
    permit tcp 0.0.0.0 0.0.0.0 192.168.15.200 255.255.255.255 ►
port eq 3389
    permit icmp 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0
!
isolate-private
dyndns profile _ABCD
!
dyndns profile _WEBADMIN
    type dyndns
!
interface FastEthernet0
    up
!
interface FastEthernet0/0
    switchport mode access
    switchport access vlan 1
!
interface FastEthernet0/1
    switchport mode access
    switchport access vlan 1
!
interface Bridge0
    name Home
    description "Home network"
    inherit FastEthernet0/Vlan1
    include AccessPoint
    security-level private
    ip address 192.168.15.43 255.255.255.0
    up
!
interface WiMax0
    description Yota
    security-level public
    ip address auto
    ip global 400
    up
!
interface PPTP0
    description "Office VPN"
    peer crypton.example.net
    lcp echo 30 3
    ipcp default-route
    ipcp name-servers
    ccp
    security-level public
    authentication identity "00441"
    authentication password 123456
    authentication mschap
    authentication mschap-v2
    encryption mppe
    ip tcp adjust-mss pmtu
    connect via ISP
    up
!
```

```
ip route 82.138.7.141 ISP auto
ip route 82.138.7.132 ISP auto
ip route 82.138.7.27 PPTP0 auto
ip dhcp pool _WEBADMIN
    range 192.168.15.200 192.168.15.219
    bind Home
!
ip dhcp pool _WEBADMIN_GUEST_AP
    range 10.1.30.33 10.1.30.52
    bind GuestWiFi
!
ip dhcp host A 00:01:02:03:04:05 1.1.1.1
ip dhcp host B 00:01:02:03:04:06 1.1.1.2
ip nat Home
ip nat GuestWiFi
ipv6 subnet Default
    bind Home
    number 0
    mode slaac
!
ipv6 local-prefix default
no ppe
upnp lan Home
torrent
    rpc-port 8090
    peer-port 51413
!
user admin
    password md5 2320924ba6e5c1fec3957e587a21535b
    tag cli
    tag cifs
    tag http
    tag ftp
!
user test
    password md5 baadfb946f5d516379cfd75e31e409d9
    tag readonly
!
service dhcp
service dns-proxy
service ftp
service cifs
service http
service telnet
service ntp
service upnp
cifs
    share 9430B54530B52EDC 9430B54530B52EDC:
    automount
    permissive
!
!
!
```

History

Version	Description
2.00	The show running-config command has been introduced.

3.129.91 show schedule

Description Show parameters of defined schedule. If you use no argument, the entire list of system schedules will be displayed.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> schedule [<name>]`

Arguments

Argument	Value	Description
name	<i>String</i>	A schedule name.

Example

```
(show)> schedule 123

schedule, name = 123:
  action, type = start, left = 561514, next = yes:
    dow: Tue
    time: 01:29

  action, type = stop, left = 564274:
    dow: Tue
    time: 02:15
```

History

Version	Description
2.06	The show schedule command has been introduced.

3.129.92 show self-test

Description Show summary information about system activity. Need to provide remote technical support.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> self-test`

History

Version	Description
2.00	The show self-test command has been introduced.

3.129.93 show site-survey

Description Show available wireless networks.

Prefix no No

Change settings No

Multiple input No

Interface type Radio

Synopsis `(show)> site-survey <name>`

Arguments

Argument	Value	Description
name	<i>Interface</i>	Full name or an alias of the interface. You can see the list of available interfaces with help of site-survey [Tab] command.

Example

```
(show)> site-survey WifiMaster0
```

SSID	MAC	Ch	Mode ▶
Q			
Hello_123 11b/g/n 31	11:22:d4:70:97:f1	1	▶
BRT 11b/g/n 13	78:69:87:b3:9d:68	1	▶
SVH34-34 11b/g/n 5	23:bf:45:7b:0e:2e	1	▶
Keenetic-1234 11b/g/n 26	56:f4:ab:56:9a:48	3	▶

```
(show)> site-survey WifiMaster1
```

SSID	MAC	Ch	Mode ▶
Q			
Keenetic-1153 (5) 11a/n/ac 2	34:ff:22:3d:69:fc	36	▶
RT-5WiFi-87F8 11a/n/ac 42	15:a3:b8:e6:57:fa	44	▶
GPON5 11a/n/ac 0	23:9a:34:b1:b1:26	48	▶

History

Version	Description
2.00	The show site-survey command has been introduced.

3.129.94 show snmp view

Description Show *SNMP* view status.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> snmp view`

Example

```
(show)> snmp view
      view:
        id: client
      include: .1.3.6.1
      exclude: .1.3.6.1.2
```

History

Version	Description
4.01	The show snmp view command has been introduced.

3.129.95 show ssh fingerprint

Description Show current SSH server keys.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> ssh fingerprint`

Example

```
(show)> ssh fingerprint
      rsa: MD5:d0:b0:d4:f7:da:7b:c0:e0:d0:c8:8f:ea:85:3c:09:00
      rsa: SHA1:Nhxg8KNeE62E8zAZJngImcrJkmA
      rsa: SHA256:LM7MyrIaq4qFGT/dyF/t8TbJk5tCzreeGuh03zaydu4
      ecdsa: ▶
```

```
MD5:a6:db:b4:fb:3c:b9:ae:31:ca:6d:ca:ed:62:73:a5:7e
    ecdsa: SHA1:ndWg/dx/dP/P8rMkJcVC3XB8nFo
    ecdsa: ►
SHA256:Wp1K9d8MsquQBt1BeBlpVlyKdCN1Vay3BtBwbj0xs+o
```

History

Version	Description
2.12	The show ssh fingerprint command has been introduced.

3.129.96 show sstp-server

Description Show current connections to the *SSTP* server.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **sstp-server**

Example

```
(show)> sstp-server
    enabled: yes
    ndns-name: mymy.keenetic.link
has-ndns-certificate: yes

    tunnel:
    clientaddress: 172.16.3.33
    username: mymy
    uptime: 29

    statistic:
    rxpackets: 121
    rx-multicast-packets: 0
    rx-broadcast-packets: 0
    rxbytes: 14715
    rxerrors: 0
    rxdropped: 0
    txpackets: 78
    tx-multicast-packets: 0
    tx-broadcast-packets: 0
    txbytes: 48265
    txerrors: 0
    txdropped: 0
    timestamp: 104530.202229
    last-overflow: 0.000000
```

History

Version	Description
2.12	The show sstp-server command has been introduced.

3.129.97 show system

Description Show the general state of the system.

System state general info

- ❶ CPU load, percentage.
- ❷ Occupied and available memory info, kilobytes.
- ❸ Swap file usage info, kilobytes.
- ❹ System uptime from the start, seconds.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **system**

Example (config)> **show system**

```
hostname: Undefined
domainname: WORKGROUP
cpuload: 0 ❶
memory: 13984/28976 ❷
swap: 0/0 ❸
uptime: 153787 ❹
```

History

Version	Description
2.00	The show system command has been introduced.

3.129.98 show system country

Description Show country-specific configuration status depending on the factory region.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **system country**

Example (show)> **system country**

```

factory: EA
selected: KZ
default-language: ru

country:
  code: AM
  short-name: Armenia
default-language: en

country:
  code: AZ
  short-name: Azerbaijan
default-language: en

country:
  code: BY
  short-name: Belarus
default-language: ru

country:
  code: KG
  short-name: Kyrgyzstan
default-language: en

country:
  code: KZ
  short-name: Kazakhstan
default-language: ru

country:
  code: RU
  short-name: Russian Federation
default-language: ru

country:
  code: UZ
  short-name: Uzbekistan
default-language: en

```

History

Version	Description
4.00	The show system country command has been introduced.

3.129.99 show system cpustat

Description	Show device CPU usage.
Prefix no	No
Change settings	No

Multiple input No

Synopsis (show)> **system cpustat**

Example (show)> **system cpustat**

```
interval: 36

  busy:
    cur: 1
    min: 0
    max: 11
    avg: 2

  user:
    cur: 0
    min: 0
    max: 10
    avg: 1

  nice:
    cur: 0
    min: 0
    max: 0
    avg: 0

  system:
    cur: 0
    min: 0
    max: 2
    avg: 0

  iowait:
    cur: 0
    min: 0
    max: 0
    avg: 0

  irq:
    cur: 0
    min: 0
    max: 0
    avg: 0

  sirq:
    cur: 0
    min: 0
    max: 0
    avg: 0
```

History	Version	Description
	2.09	The show system cpustat command has been introduced.

3.129.100 show tags

Description Show available authentication tags.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> tags`

Example `(show)> tags`

```
tag: cli
tag: readonly
tag: http-proxy
tag: http
tag: printers
tag: cifs
tag: ftp
tag: ipsec-xauth
tag: ipsec-l2tp
tag: opt
tag: sstp
tag: torrent
tag: vpn
```

History	Version	Description
	2.00	The show tags command has been introduced.

3.129.101 show threads

Description Show the list of active threads in NDM.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> threads`

Example

```
(show)> threads

      thread:
          name: Cloud agent service
          tid: 518
lock_list_complete: yes
          locks:

      statistics:
          interval: 30

      cpu:
          now: 17771.481435
          min: 0
          max: 0
          avg: 0
          cur: 0

      thread:
          name: FTP brute force detection
          tid: 519
lock_list_complete: yes
          locks:

      statistics:
          interval: 30

      cpu:
          now: 17771.481440
          min: 0
          max: 0
          avg: 0
          cur: 0
```

History

Version	Description
2.09	The show threads command has been introduced.

3.129.102 show torrent status

Description Show BitTorrent client status.

Prefix no No

Change settings No

Multiple input No

Synopsis | (show)> **torrent status**

Example

```
(show)> torrent status
```

```
state: running
rpc-port: 8090
```

History

Version	Description
2.03	The show torrent status command has been introduced.

3.129.103 show upnp redirect

Description

Show *UPnP* port translation rules. If you use no arguments, the entire list of translation rules will be displayed.

Prefix no

No

Change settings

No

Multiple input

No

Interface type

IP

Synopsis

```
(show)> upnp redirect [( <protocol> <interface> <port> ) | <index> ]
```

Arguments

Argument	Value	Description
protocol	tcp	Rules with <i>TCP</i> protocol will be displayed.
	udp	Rules with <i>UDP</i> protocol will be displayed.
interface	<i>Interface</i>	Rules with specified interface name will be displayed.
port	<i>Integer</i>	Rules with specified port will be displayed.
index	<i>Integer</i>	Rule with specified number in the list will be displayed.

Example

```
(show)> upnp redirect udp ISP 11175
```

```
entry:
  index: 1
  interface: ISP
  protocol: udp
  port: 11175
  to-address: 192.168.15.206
  to-port: 11175
  description: Skype UDP at 192.168.12.286:11175 (2024)
  packets: 0
  bytes: 0
```

History

Version	Description
2.00	The show upnp redirect command has been introduced.

3.129.104 show version

Description Show firmware version.

Prefix no No

Change settings No

Multiple input No

Synopsis (show)> **version**

Example (show)> **version**

```

release: 2.10.C.1.0-0
arch: mips

ndm:
  exact: 0-d32118a
  cdate: 11 Dec 2017

bsp:
  exact: 0-cbe0525
  cdate: 11 Dec 2017

ndw:
  version: 4.2.3.92
  features: ▶
wifi_button,flexible_menu,emulate_firmware_progress
components: ▶
ddns,dot1x,interface-extras,miniupnpd,nathelper-ftp,
▶
nathelper-pptp,nathelper-sip,ppe,trafficcontrol,
▶
cloudcontrol,base,components,corewireless,dhcpd,l2tp,
▶
igmp,easyconfig,pingcheck,ppp,pptp,pppoe,ydns

manufacturer: Keenetic Ltd.
vendor: Keenetic
series: KN
model: Start (KN-1110)
hw_version: 10118000
hw_id: KN-1110
device: Start
class: Internet Center

```

History

Version	Description
2.00	The show version command has been introduced.

3.129.105 show vpn-server

Description Show current connections to the VPN server.

Prefix no No

Change settings No

Multiple input No

Synopsis `(show)> vpn-server`

Example

```
(show)> vpn-server

    tunnel:
  clientaddress: 172.16.1.33
      username: test
         uptime: 3

    statistic:
      rxpackets: 51
rx-multicast-packets: 0
rx-broadcast-packets: 0
         rxbytes: 5440
         rxerrors: 0
         rxdropped: 0
         txpackets: 46
tx-multicast-packets: 0
tx-broadcast-packets: 0
         txbytes: 9229
         txerrors: 0
         txdropped: 0
         timestamp: 146237.254244
last-overflow: 0.000000
```

History

Version	Description
2.04	The show vpn-server command has been introduced.

3.130 sms

Description Access to a group of commands to configure [SMS](#) on the interface.

Prefix no No

Change settings No

Multiple input No
Interface type Usb
Group entry (sms)

Synopsis | (config)> **sms** <name>

Arguments

Argument	Value	Description
name	<i>Interface</i>	Interface with SMS service.

Example

```
(config)> sms UsbQmi0
(sms)>
```

History

Version	Description
3.03	The sms command has been introduced.

3.130.1 sms delete

Description Delete SMS message.

Prefix no No

Change settings No

Multiple input No

Synopsis | (sms)> **delete** <id>

Arguments

Argument	Value	Description
id	<i>String</i>	Message ID.

Example

```
(sms)> delete sim-5
UsbQmi::Sms: "UsbQmi0": message deleted.
```

History

Version	Description
3.03	The sms delete command has been introduced.

3.130.2 sms list

Description Show a list of received SMS messages.

Prefix no No

Change settings No

Multiple input No

Synopsis `(sms)> list [unread] [id <id>] [no-content]`

Arguments

Argument	Value	Description
unread	Keyword	Show a list of unread SMS messages only.
id	Keyword	Show message with the given identifier.
no-content	Keyword	Disable message text output.

Example

```
(sms)> list

nv-free-slots: 23
nv-total-slots: 23
sim-free-slots: 0
sim-total-slots: 15

messages, id = sim-0:
  read: yes
  from: +79658283425
  timestamp: Thu Aug 20 14:39:57 2020
  parts: 1
  total-parts: 1
  text: Accepted

messages, id = sim-1:
  read: yes
  from: MegaFon
  timestamp: Wed Sep 9 13:57:21 2020
  parts: 2
  total-parts: 2
  text: 636-269 – your personal login code.
  Do not share this code with anyone.

messages, id = sim-3:
  read: yes
  from: +79658283425
  timestamp: Wed Sep 9 16:32:26 2020
  parts: 1
  total-parts: 1
  text: Our time to your time to yes to

messages, id = sim-4:
  read: yes
  from: +79658283425
  timestamp: Mon Sep 14 17:14:11 2020
  parts: 1
  total-parts: 1
  text: Ok
```

```

        messages, id = sim-5:
            read: yes
            from: MegaFon
            timestamp: Wed Sep 16 10:24:46 2020
            parts: 7
            total-parts: 7
            text: Listen to audiobooks on management, ►
leadership,
                personal efficiency and self-development ►
2 weeks free!
                Just subscribe to the MegaFon AudioBooks ►
and
                listen to them without advertising on any ►
convenient device.
                The cost after the trial period - 1 euro ►
/ day.
                Payment from the phone account without ►
card binding. Cancel
                subscriptions at any time: pay only for ►
days
                of usage. Learn more:
                http://i.megafon.com/Q2XadzRp9xusLwS1

        messages, id = sim-12:
            read: no
            from: +79252384670
            timestamp: Fri Sep 18 19:02:27 2020
            parts: 3
            total-parts: 4
            text: This subscriber left you 18.09.2020 at ►
18:35
                voice message. You can listen to it for ►
free by
                number 0525. / Listen to podcasts and ►
book parodies in
                convenient application without advertising ►
for 5 e/d. Detailed[...].

(sms)> list id xnv-64

        nv-free-slots: 68
        nv-total-slots: 128
        sim-free-slots: 15
        sim-total-slots: 15
        messages-count: 1

        messages, id = xnv-64:
            read: yes
            from: mTinkoff
            timestamp: Sat Jul 3 17:30:46 2021
            parts: 2

```

```
total-parts: 2
text: Replenishment: 10.00 €. Available: 31.00 €.
```

```
(sms)> list no-content
```

```
nv-free-slots: 12
nv-total-slots: 23
sim-free-slots: 10
sim-total-slots: 10
messages-count: 5

messages, id = nv-3:
    read: yes

messages, id = nv-7:
    read: yes

messages, id = nv-2:
    read: yes

messages, id = nv-0:
    read: yes

messages, id = nv-1:
    read: yes
```

History

Version	Description
3.03	The sms list command has been introduced.
3.07	The id and no-content arguments were added.

3.130.3 sms read

Description Mark SMS as read.
Command with **no** prefix return unread SMS mark.

Prefix no Yes

Change settings No

Multiple input No

Synopsis `(sms)> read <id>`

Arguments

Argument	Value	Description
id	<i>String</i>	Message ID.

Example

```
(sms)> read sim-5
UsbQmi::Sms: "UsbQmi0": message marked as read.
```

```
(sms)> no read sim-5
UsbQmi::Sms: "UsbQmi0": message marked as unread.
```

History

Version	Description
3.03	The sms read command has been introduced.

3.130.4 sms send

Description

Send SMS to specified number. The maximum value of saved incoming SMS messages in the router's memory is 128. If the memory is full, the oldest SMS from the memory will be automatically deleted when a new SMS is received.

Prefix no

No

Change settings

No

Multiple input

No

Synopsis

```
(sms)> send <to> <message>
```

Arguments

Argument	Value	Description
to	<i>String</i>	The receiver's phone number.
message	<i>String</i>	Text message to send.

Example

```
(sms)> send +79261122777 "hello world!"
UsbQmi::Sms: "UsbQmi0": message sent.
```

History

Version	Description
3.03	The sms send command has been introduced.

3.131 snmp community

Description

Set new name for *SNMP* community. By default, common name `public` is used.

Command with **no** prefix resets setting to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config)> snmp community <community>
```



```
(config)> no snmp community
```

Arguments

Argument	Value	Description
community	<i>String</i>	New community name.

Example

```
(config)> snmp community Co_test
Snmp::Manager: SNMP community set to "Co_test".
(config)> no snmp community
Snmp::Manager: SNMP community reset to "public".
```

History

Version	Description
2.08	The snmp community command has been introduced.

3.132 snmp contact

Description

Assign the contact name of *SNMP* agent. By default, the name is not defined.
Command with **no** prefix resets setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config)> snmp contact <contact>
```

```
(config)> no snmp contact
```

Arguments

Argument	Value	Description
contact	<i>String</i>	<i>SNMP</i> contact info.

Example

```
(config)> snmp contact Cont_test
Snmp::Manager: SNMP contact info set to "Cont_test".
(config)> no snmp contact
Snmp::Manager: SNMP community info reset.
```

History

Version	Description
2.08	The snmp contact command has been introduced.

3.133 snmp location

Description

Assign the location of *SNMP* agent. By default, the location is not defined.

Command with **no** prefix resets setting.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config)> snmp location <location>
(config)> no snmp location
```

Arguments

Argument	Value	Description
location	String	SNMP device location.

Example

```
(config)> snmp location Odintsovo
Snmp::Manager: SNMP device location set to "Odintsovo".
(config)> no snmp location
Snmp::Manager: SNMP device location reset.
```

History

Version	Description
2.08	The snmp location command has been introduced.

3.134 snmp view

Description Create [SNMP](#) community with restricted access.

Command with **no** prefix removes community.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config)> snmp view <name>
(config)> no snmp view <name>
```

Arguments

Argument	Value	Description
name	String	Community name in reduced form, not more than 32 characters. The maximum number of communities is 4.

Example

```
(config)> snmp view client
Snmp::Manager: Created view "client".
```

```
(config)> no snmp view client
Snmp::Manager: Removed view "client".
```

History

Version	Description
4.01	The snmp view command has been introduced.

3.135 snmp view exclude

Description

Add subtree exclusion from *SNMP* view.

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config)> snmp view exclude <oid>
```

```
(config)> no snmp view exclude [ <oid> ]
```

Arguments

Argument	Value	Description
oid	<i>String</i>	Object identifier.

Example

```
(config)> snmp view client exclude mgmt
Snmp::Manager: "client": added excluded OID "mgmt".
```

```
(config)> no snmp view client exclude mgmt
Snmp::Manager: "client": removed excluded OID "mgmt".
```

History

Version	Description
4.01	The snmp view exclude command has been introduced.

3.136 snmp view include

Description

Add include subtree for *SNMP* view.

Command with **no** prefix removes the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(config)> snmp view include <oid>
```

```
(config)> no snmp view include [ <oid> ]
```

Arguments

Argument	Value	Description
oid	<i>String</i>	Object identifier.

Example

```
(config)> snmp view client include internet
Snmp::Manager: "client": added included OID "internet".
```

```
(config)> no snmp view client include internet
Snmp::Manager: "client": removed included OID "internet".
```

History

Version	Description
4.01	The snmp view include command has been introduced.

3.137 sstp-server

Description

Access to a group of commands to configure [SSTP](#) server parameters.

Prefix no

No

Change settings

No

Multiple input

No

Group entry

(sstp-server)

Synopsis

```
(config)> sstp-server
```

History

Version	Description
2.12	The sstp-server command has been introduced.

3.137.1 sstp-server allow-bridging

Description

Enable Ethernet bridging mode for [SSTP](#) server. By default, this mode is disabled.

Command with **no** prefix disables the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis | (sstp-server)> **allow-bridging**

| (sstp-server)> **no allow-bridging**

Example (sstp-server)> **allow-bridging**
SstpServer::Manager: Enabled Ethernet mode.

(sstp-server)> **no allow-bridging**
SstpServer::Manager: Disabled Ethernet mode.

History

Version	Description
3.09	The sstp-server allow-bridging command has been introduced.

3.137.2 sstp-server dhcp route

Description Assign a route which is transmitted in DHCP INFORM messages to the [SSTP](#) server clients.

Command with **no** prefix cancels the specified route. If you use no arguments, the entire list of routes will be cleared.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis | (sstp-server)> **dhcp route** *<address>* *<mask>*

| (sstp-server)> **no dhcp route** [*<address>* *<mask>*]

Arguments

Argument	Value	Description
address	<i>IP address</i>	Network client address.
mask	<i>IP-mask</i>	Network client mask. There are two ways to enter the mask: the canonical form (for example, 255.255.255.0) and the form of prefix bit length (for example, /24).

Example (sstp-server)> **dhcp route 192.168.2.0/24**
SstpServer::Manager: Added DHCP INFORM route to ►
192.168.2.0/255.255.255.0.

(sstp-server)> **no dhcp route**
SstpServer::Manager: Cleared DHCP INFORM routes.

History

Version	Description
2.12	The sstp-server dhcp route command has been introduced.

3.137.3 sstp-server interface**Description**

Bind *SSTP* server to the specified interface.

Command with **no** prefix unbinds the interface.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(sstp-server)> interface <interface>
```

```
(sstp-server)> no interface
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Full interface name or an alias. You can see the list of available interfaces with help of interface [Tab] command.

Example

```
(sstp-server)> interface [Tab]
```

```
Usage template:
  interface {interface}
```

```
Choose:
```

```
  GigabitEthernet1
  ISP
  WifiMaster0/AccessPoint2
  WifiMaster1/AccessPoint1
  WifiMaster0/AccessPoint3
  WifiMaster0/AccessPoint0
  AccessPoint
  WifiMaster1/AccessPoint2
  WifiMaster0/AccessPoint1
  GuestWiFi
```

```
(sstp-server)> interface Bridge0
SstpServer::Manager: Bound to Bridge0.
```

History

Version	Description
2.12	The sstp-server interface command has been introduced.

3.137.4 sstp-server ipv6cp

Description Enable IPv6 support. DHCP IPv6 pools are created for each *SSTP* server. By default, the setting is disabled.

Command with **no** prefix disables IPv6 support.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(sstp-server)> ipv6cp
(sstp-server)> no ipv6cp
```

Example

```
(sstp-server)> ipv6cp
SstpServer::Manager: IPv6 control protocol enabled.
```

```
(sstp-server)> no ipv6cp
SstpServer::Manager: IPv6 control protocol disabled.
```

History

Version	Description
3.00	The sstp-server ipv6cp command has been introduced.

3.137.5 sstp-server lcp echo

Description Specify the testing rules of the SSTP-connections with *LCP* echo tools.

Command with **no** prefix disables *LCP* echo.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(sstp-server)> lcp echo <interval> <count> [adaptive]
(sstp-server)> no lcp echo
```

Arguments

Argument	Value	Description
interval	<i>Integer</i>	Interval between sending <i>LCP</i> echo, in seconds. If within the specified time interval there is no <i>LCP</i> echo request from the remote location, the same request will be sent there asking for response <i>LCP</i> reply.

Argument	Value	Description
count	<i>Integer</i>	The number of consecutive requests <i>LCP</i> echo sent, for which no response <i>LCP</i> reply was received. If count of <i>LCP</i> echo requests goes unanswered, the connection is terminated.
adaptive	<i>Keyword</i>	Pppd will send LCP echo-request frames only if no traffic was received from the peer since the last echo-request was sent.

Example

```
(sstp-server)> lcp echo 5 3
SstpServer::Manager: LCP echo parameters updated.
```

History

Version	Description
2.12	The sstp-server lcp echo command has been introduced.

3.137.6 sstp-server lcp force-pap

Description

Enforce the *PAP* authentication only for *SSTP* server.
Command with **no** prefix disables *PAP* authentication.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(sstp-server)> lcp force-pap
```

```
(sstp-server)> no lcp force-pap
```

Example

```
(sstp-server)> lcp force-pap
SstpServer::Manager: Forced PAP-only authentication.
```

```
(sstp-server)> no lcp force-pap
SstpServer::Manager: Disabled forcing PAP-only authentication.
```

History

Version	Description
3.05	The sstp-server lcp force-pap command has been introduced.

3.137.7 sstp-server mru

Description

Set *MRU* value to be transmitted to *SSTP* server. By default, 1350 value is used.

Command with **no** prefix resets value to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(sstp-server)> mru <value>
(sstp-server)> no mru
```

Argument	Value	Description
value	<i>Integer</i>	<i>MRU</i> value. Can take values in the range from 128 to 1500 inclusively.

Example

```
(sstp-server)> mru 200
SstpServer::Manager: MRU set to 200.
```

Version	Description
2.12	The sstp-server mru command has been introduced.

3.137.8 sstp-server mtu

Description Set *MTU* value to be transmitted to *SSTP* server. By default, 1350 value is used.
Command with **no** prefix resets value to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(sstp-server)> mtu <value>
(sstp-server)> no mtu
```

Argument	Value	Description
value	<i>Integer</i>	<i>MTU</i> value. Can take values in the range from 128 to 1500 inclusively.

Example

```
(sstp-server)> mtu 200
SstpServer::Manager: MTU set to 200.
```

History

Version	Description
2.12	The sstp-server mtu command has been introduced.

3.137.9 sstp-server multi-login

Description

Allow connection to *SSTP* server for multiple users from one account.

Command with **no** prefix disables this feature.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(sstp-server)> multi-login
```

```
(sstp-server)> no multi-login
```

Example

```
(sstp-server)> multi-login
SstpServer::Manager: Enabled multiple login.
```

History

Version	Description
2.12	The sstp-server multi-login command has been introduced.

3.137.10 sstp-server pool-range

Description

Assign a pool of addresses for the clients that connect to the *SSTP* server. By default, pool size 10 is used.

Command with **no** prefix removes a pool.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(sstp-server)> pool-range <begin> [ <size> ]
```

```
(sstp-server)> no pool-range
```

Arguments

Argument	Value	Description
begin	<i>IP address</i>	Start address of pool.
size	<i>Integer</i>	Pool size.

Example (sstp-server)> **pool-range 192.168.1.22 7**
 SstpServer::Manager: Configured pool range 192.168.1.22 to ►
 192.168.1.28.

History

Version	Description
2.12	The sstp-server pool-range command has been introduced.

3.137.11 sstp-server static-ip

Description Bind IP address to the user. User account must have sstp tag.

Command with **no** prefix removes binding.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(sstp-server)> static-ip <name> <address>
```

```
(sstp-server)> no static-ip <name>
```

Arguments

Argument	Value	Description
name	<i>String</i>	Username.
address	<i>IP address</i>	IP address to bind.

Example (sstp-server)> **static-ip admin 192.168.1.22**
 SstpServer::Manager: Static IP 192.168.1.22 assigned to user ►
 "admin".

History

Version	Description
2.12	The sstp-server static-ip command has been introduced.

3.138 system

Description Access to a group of commands to configure global parameters.

Prefix no No

Change settings No

Multiple input No

Group entry (system)

Synopsis

```
(config)> system
```

History

Version	Description
2.00	The system command has been introduced.

3.138.1 system button

Description

Configure device buttons to handle specific actions. Available handlers depend on hardware configuration and installed modules.

Command with **no** prefix remove setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(system)> button <button> on <action> do <handler>
```

```
(system)> no button <button>
```

Arguments

Argument	Value	Description
button	RESET	RESET button.
	WLAN	Wireless LAN button.
action	click	Single click.
	double-click	Double click.
	hold	Push and hold for 3 seconds. RESET button hold is 10 seconds.
handler	FactoryReset	Reset system to factory defaults.
	Reboot	System reboot.
	WifiToggle	Switch Wi-Fi on/off.
	WifiGuestApToggle	Switch Guest Wi-Fi on/off.
	WpsStartMainAp	Start WPS (2.4GHz only).

Example

```
(system)> button WLAN on double-click do WifiGuestApToggle  
Peripheral::Manager: "WLAN/double-click" handler set.
```

History

Version	Description
2.03	The system button command has been introduced.

3.138.2 system caption

Description Set the Web interface title and header for ease of navigation.

Prefix no No

Change settings Yes

Multiple input No

Synopsis `(system)> caption <template>`

Arguments

Argument	Value	Description
template	default	Combination of Brand and Model (for example, Keenetic Speedster).
	product	The Model name (for example, Speedster).
	description	The System description (for example, Speedster (KN-3010)).
	hwid	The Model identifier (for example, KN-3010).
	hostname	The System name (for example, Keenetic-Speedster).
	ndns-domain	The KeenDNS name (for example, mywork.keenetic.name).
	default-ssid	The Default Wi-Fi name (for example, Keenetic-8665).

Example

```
(system)> caption product
Core::System::Caption: Template set to product.
```

History

Version	Description
3.08	The system caption command has been introduced.

3.138.3 system clock date

Description Adjust system date and time.

Prefix no No

Change settings Yes

Multiple input No

Synopsis `(system)> clock date <date-and-time>`

Arguments

Argument	Value	Description
date-and-time	<i>String</i>	Current date and time in DD MM YYYY HH:MM:SS format.

Example

```
(system)> clock date 18 07 2012 09:52:33
System date and time has been changed.
```

History

Version	Description
2.00	The system clock date command has been introduced.

3.138.4 system clock timezone

Description

Set the system timezone.

Command with **no** prefix resets timezone to default (GMT).

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(system)> clock timezone <locality>
```

```
(system)> no clock timezone <locality>
```

Arguments

Argument	Value	Description
locality	<i>String</i>	Name of the city, indicating the time zone.

Example

```
(system)> clock timezone Dublin
the system timezone is set to "Dublin".
```

History

Version	Description
2.00	The system clock timezone command has been introduced.

3.138.5 system configuration factory-reset

Description

Reset configuration to the factory settings for all modes.

Prefix no

No

Change settings

Yes

Multiple input

No

Synopsis | (system)> **configuration factory-reset**

Example (system)> **configuration factory-reset**
Core::Configuration: the system configuration reset to factory ► defaults.

Version	Description
2.00	The system configuration factory-reset command has been introduced.

3.138.6 system configuration fail-safe commit

Description Commit all unsaved changes and stop the timer.

Prefix no No

Change settings No

Multiple input No

Synopsis | (system)> **configuration fail-safe commit**

Example (system)> **configuration fail-safe commit**
Core::System::Mtd::ConfigStorage: Committed fail-safe ► configuration changes.

Version	Description
3.08	The system configuration fail-safe commit command has been introduced.

3.138.7 system configuration fail-safe keep-alive

Description Silently restart the fail-safe timer.

If the fail-safe mode is inactive or there are no configuration changes the command does nothing.

Prefix no No

Change settings No

Multiple input No

Synopsis | (system)> **configuration fail-safe keep-alive**

Example (system)> **configuration fail-safe keep-alive**

History

Version	Description
3.08	The system configuration fail-safe keep-alive command has been introduced.

3.138.8 system configuration fail-safe rollback

Description

Rollback all unsaved changes and reboot the system. The system brings to a special rollback state while rebooting. In this state commit and timer reconfiguration actions are blocked, except timer disable.

If there are no configuration changes the command does nothing.

Prefix no

No

Change settings

No

Multiple input

No

Synopsis

```
(system)> configuration fail-safe rollback
```

Example

```
(system)> configuration fail-safe rollback
Core::System::Mtd::ConfigStorage: Ignored a fail-safe rollback: ►
no pending changes.
```

History

Version	Description
3.08	The system configuration fail-safe rollback command has been introduced.

3.138.9 system configuration fail-safe timer

Description

Setup or cancel the fail-safe timer. The command configures (or reconfigures) a timer state that is permanent between reboots — it does not require explicit configuration saving. Implemented for the router mode only.

Command with **no** prefix disables the setting.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(system)> configuration fail-safe timer <action> <interval>
```

```
(system)> no configuration fail-safe timer
```


Argument	Value	Description
action	reboot	Action when the timer expires.
interval	<i>Integer</i>	Timer value in the range from 60 to 86400 seconds.

Example

```
(system)> configuration fail-safe timer reboot 60
Core::System::Mtd::ConfigStorage: Enabled a 60-second fail-safe ►
"reboot" timer.

(system)> no configuration fail-safe timer
Core::System::Mtd::ConfigStorage: Turned off the fail-safe mode.
```

Version	Description
3.08	The system configuration fail-safe timer command has been introduced.

3.138.10 system configuration save

Description Save the system configuration asynchronously.

Prefix no No

Change settings Yes

Multiple input No

Synopsis | (system)> **configuration save**

Example (system)> **configuration save**
Saving configuration.

Version	Description
2.05.B.1	The system configuration save command has been introduced.

3.138.11 system country

Description Select a country from the list of countries available in the factory region. The selected country is permanently stored in the persistent storage and does not require configuration save commands.

The country setting affects all system modes.

Command with **no** prefix resets the setting.

Prefix no Yes

Change settings Yes**Multiple input** No**Synopsis**
| (system)> **country** <country>

Argument	Value	Description
country	String	The country code from ISO 3166-1 alpha-2 ⁷ .

Example
(system)> **country EN**
Core::System::Country: Set the system country code to "EN".(system)> **no country**
Core::System::Country: Reset the system country code.

Version	Description
4.00	The system country command has been introduced.

3.138.12 system debug

Description Enable system debug. By default, setting is disabled.Command with **no** prefix disables the feature.**Prefix no** Yes**Change settings** Yes**Multiple input** No**Synopsis**
| (system)> **debug**| (system)> **no debug****Example**
(system)> **debug**
Core::Debug: System debug enabled.

Version	Description
2.03	The system debug command has been introduced.

3.138.13 system description

Description Set the system description as an arbitrary string. By default, description Runner 4G (KN-2210) is used.⁷ https://en.wikipedia.org/wiki/ISO_3166-1_alpha-2

Command with **no** prefix resets description to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(system)> description <description>
```

```
(system)> no description
```

Arguments

Argument	Value	Description
description	String	System description no longer than 256 bytes.

Example

```
(system)> description DEVICE
```

```
Core::System::Info: Description saved.
```

```
(config)> show version
```

```
...
  manufacturer: Keenetic Ltd.
    vendor: Keenetic
    series: KN
    model: Ultra (KN-1810)
  hw_version: 10188000
    hw_id: KN-1810
    device: Ultra
    class: Internet Center
    region: RU
  description: DEVICE
```

```
(config)> show running-config
```

```
...
  set vm.swappiness 60
  set vm.overcommit_memory 0
  set vm.vfs_cache_pressure 1000
  set dev.usb.force_usb2 0
  domainname WORKGROUP
  hostname Keenetic_Ultra
  description DEVICE
  ...
```

```
(system)> no description
```

```
Core::System::Info: Description reset to default.
```

```
(config)> show version
```

```
...
  manufacturer: Keenetic Ltd.
    vendor: Keenetic
    series: KN
    model: Ultra (KN-1810)
  hw_version: 10188000
```

```
hw_id: KN-1810
device: Ultra
class: Internet Center
region: RU
description: Keenetic Ultra (KN-1810)
```

History

Version	Description
2.15	The system description command has been introduced.

3.138.14 system domainname

Description

Assign domain name for the system.

Command with **no** prefix removes domain name.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(system)> domainname <domain>
```

```
(system)> no domainname
```

Arguments

Argument	Value	Description
domain	<i>String</i>	The domain name to assign.

Example

```
(system)> domainname keenetic
Domainname saved.
```

History

Version	Description
2.00	The system domainname command has been introduced.

3.138.15 system hostname

Description

Set the host name. Host name used to identify a node in the network. It is required to enable some of the built-in services, such as CIFS.

Command with **no** prefix sets the default value, which depends on the model name.

Prefix no

Yes

Change settings

Yes

Multiple input No

Synopsis

```
(system)> hostname <hostname>
```

```
(system)> no hostname
```

Arguments

Argument	Value	Description
hostname	<i>String</i>	Name of the host.

Example

```
(system)> hostname KN1010  
Core::System::Hostname: The host name set.
```

```
(system)> no hostname  
Core::System::Hostname: The host name reset.
```

History

Version	Description
2.00	The system hostname command has been introduced.

3.138.16 system led power schedule

Description Assign a schedule for the LEDs on the device. Schedule must be created and customized with [schedule action](#) command before execution.

Command with **no** prefix unbinds the schedule.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(system)> led power schedule <schedule>
```

```
(system)> no led power schedule
```

Arguments

Argument	Value	Description
schedule	<i>Schedule</i>	The name of the schedule that was created with schedule group of commands.

Example

```
(system)> led power schedule schedule1  
Core::Peripheral::Manager: Set LED power schedule "schedule1".
```

```
(system)> no led power schedule  
Core::Peripheral::Manager: Clear LED power schedule.
```

History

Version	Description
3.06	The system led power schedule command has been introduced.

3.138.17 system led power shutdown**Description**

Shutdown the LEDs on the device.

Command with **no** prefix turns LEDs on.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(system)> led power shutdown <mode>
```

```
(system)> no led power shutdown
```

Arguments

Argument	Value	Description
mode	all	Shutdown all the LEDs.
	front	Shutdown the LEDs on the front panel.
	back	Shutdown the LEDs on the back panel.

Example

```
(system)> led power shutdown all
Core::Peripheral::Manager: Set LED shutdown mode to "all".
```

```
(system)> no led power shutdown
Core::Peripheral::Manager: Set LED shutdown mode to "none".
```

History

Version	Description
3.06	The system led power shutdown command has been introduced. Previous command name is system led shutdown .

3.138.18 system log clear**Description**

Clear the system log.

Prefix no

No

Change settings

No

Multiple input

No

Synopsis | (system)> **log clear**

Example (system)> **log clear**
Syslog: the system log has been cleared.

Version	Description
2.00	The system log clear command has been introduced.

3.138.19 system log reduction

Description Enable repeated message reduction. By default, the setting is enabled.
Command with **no** prefix disables the feature.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis | (system)> **log reduction**

| (system)> **no log reduction**

Example (system)> **log reduction**

(system)> **no log reduction**

Version	Description
2.04	The system log reduction command has been introduced.

3.138.20 system log server

Description Add remote log server.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis | (system)> **log server** <address> [: <port>]

| (system)> **no log server** [<address> [: <port>]]

Arguments

Argument	Value	Description
address	<i>IP address</i>	Remote log server address.
port	<i>Integer</i>	Remote log server port.

Example

```
(system)> log server 192.168.1.1:8080
Syslog: server 192.168.1.1:8080 added.
```

History

Version	Description
2.00	The system log server command has been introduced.

3.138.21 system log suppress

Description

Add message suppression rule.

Command with **no** prefix removes the rule.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(system)> log suppress <ident>
```

```
(system)> no log suppress [ <ident> ]
```

Arguments

Argument	Value	Description
ident	<i>String</i>	Process ID which messages need to suppress.

Example

```
(system)> log suppress kernel
Core::Syslog: Added suppression "kernel".
```

```
(system)> no log suppress kernel
Core::Syslog: Deleted suppression "kernel".
```

```
(system)> log suppress transmissiond
Core::Syslog: Added suppression "transmissiond".
```

```
(system)> no log suppress transmissiond
Core::Syslog: Deleted suppression "transmissiond".
```

History

Version	Description
2.04	The system log suppress command has been introduced.

3.138.22 system mode

Description Select system operating mode for Runner 4G.

Prefix no No

Change settings Yes

Multiple input No

Synopsis `(system)> mode <mode>`

Arguments

Argument	Value	Description
mode	router	Main mode.
	client	Network adapter mode to connect Ethernet devices to Wi-Fi network.
	repeater	Repeater mode to extend Wi-Fi network using a wireless connection.
	ap	Access point mode to extend Wi-Fi network using a wired Ethernet connection.

Example

```
(system)> mode repeater
Core::Mode: The system switched to "repeater" mode, reboot the ►
device to apply the settings.
```

History

Version	Description
2.05	The system mode command has been introduced.

3.138.23 system ndss dump-report disable

Description Disable product improvement program. By default, setting is enabled.

Command with **no** prefix enables the program.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis `(system)> ndss dump-report disable`

`(system)> no ndss dump-report disable`

Example

```
(system)> ndss dump-report disable
Core::Ndss: Dump-reporting disabled.
```

```
(system)> no ndss dump-report disable
Core::Ndss: Dump-reporting enabled.
```

History

Version	Description
3.05	The system ndss dump-report disable command has been introduced. Previous command name is system dump-report disable .

3.138.24 system reboot

Description

Reboot the system. If the parameter is set, reboot is executed after a timeout, in seconds. If the timer is already set, using of the command replaces the old value of the timer to the new one.

Using a scheduled reboot is convenient in the case when the device is under remote control, and the user doesn't understand the effect of the commands he/she is trying. The user can turn on a scheduled reboot for fear of losing control over the device. After reboot the system will return to its original state and become available.

Command with **no** prefix cancels reboot or removes the reboot on schedule.

Prefix no

Yes

Change settings

No

Multiple input

No

Synopsis

```
(system)> reboot [ <interval> | schedule <schedule> ]
```

```
(system)> no reboot [ schedule ]
```

Arguments

Argument	Value	Description
interval	<i>Integer</i>	Timeout for reboot, in seconds. If not specified, the reboot will be executed immediately.
schedule	<i>Schedule</i>	The name of the schedule that was created with schedule group of commands.

Example

```
(system)> reboot 20
Core::System::RebootManager: Rebooting in 20 seconds.
```

```
(system)> no reboot
Core::System::RebootManager: Reboot cancelled.
```

```
(system)> reboot schedule rebootroute
Core::System::RebootManager: Set reboot schedule "rebootroute".
```

```
(system)> no reboot schedule
Core::System::RebootManager: Schedule disabled.
```

History

Version	Description
2.00	The system reboot command has been introduced.
2.12	The schedule argument has been added.

3.138.25 system set**Description**

Set the value of the specified system parameter and save it in the current settings.

Command with **no** prefix returns the default value to the specified parameter (before the first change).

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(system)> set <name> <value>
```

```
(system)> no set <name>
```

Arguments

Argument	Value	Description
name	<i>String</i>	Identifier of the system parameter.
value	<i>String</i>	New value of the system parameter.

Example

```
(config)> system
(system)> set net.ipv4.ip_forward 1
(system)> set net.ipv4.tcp_fin_timeout 30
(system)> set net.ipv4.tcp_keepalive_time 120
(system)> set ►
net.ipv4.netfilter.ip_conntrack_tcp_timeout_established 1200
(system)> set net.ipv4.netfilter.ip_conntrack_udp_timeout 60
(system)> set net.ipv4.netfilter.ip_conntrack_max 4096
(system)> exit
(config)> show running-config
system
set net.ipv4.ip_forward 1
set net.ipv4.tcp_fin_timeout 30
set net.ipv4.tcp_keepalive_time 120
set net.ipv4.netfilter.ip_conntrack_tcp_timeout_established ►
1200
set net.ipv4.netfilter.ip_conntrack_udp_timeout 60
set net.ipv4.netfilter.ip_conntrack_max 4096
!
...
(config)>
```

History

Version	Description
2.00	The system set command has been introduced.

3.138.26 system trace lock threshold

Description

Set a trace lock threshold for the system threads. If the threshold value is exceeded, information about this thread (for example, SCGI session) is saved in the system log. By default, setting is disabled.

Command with **no** prefix disables the trace lock threshold feature.

Prefix no

Yes

Change settings

No

Multiple input

No

Synopsis

```
(system)> system trace lock threshold <threshold>
```

```
(system)> no system trace lock threshold
```

Arguments

Argument	Value	Description
threshold	<i>String</i>	Threshold value in milliseconds. Can take values in the range from 100 to 100000000 inclusively. The threshold value is not saved into startup-config.

Example

```
(system)> system trace lock threshold 100
Lockable: Set threshold to 100 ms.
```

```
(system)> no trace lock threshold
Lockable: Reset threshold.
```

History

Version	Description
3.03	The system trace lock threshold command has been introduced.

3.139 tools

Description

Access to a group of commands to test the environment.

Prefix no

No

Change settings

No

Multiple input

No

Group entry (tools)

Synopsis (config)> **tools**

Version	Description
2.00	The tools command has been introduced.

3.139.1 tools arping

Description Command action is analogous to **tools ping** command, but operates at the link layer of the OSI model using the **ARP** protocol.

Prefix no No

Change settings No

Multiple input No

Synopsis (tools)> **arping** *address* **source-interface** *source-interface* [**count** *count*] [**wait-time** *wait-time*]

Argument	Value	Description
address	<i>IP address</i>	IP address of the respondent.
source-interface	<i>Interface</i>	Name of source-interface.
count	<i>Integer</i>	Quantity of requests. If not specified, the command will run until interrupted by the user.
wait-time	<i>Integer</i>	The maximum response time, in milliseconds.

Example (tools)> **arping 192.168.15.51 source-interface Home count 4 wait-time 3000**
 Starting the ARP ping to "192.168.15.51"...
 ARPING 192.168.15.51 from 192.168.15.1 br0.
 Unicast reply from 192.168.15.51 [9c:b7:0d:ce:51:6a] 1.884 ms.
 Unicast reply from 192.168.15.51 [9c:b7:0d:ce:51:6a] 1.831 ms.
 Sent 4 probes, received 2 responses.
 Process terminated.

Version	Description
2.00	The tools arping command has been introduced.

3.139.2 tools ping

Description

Send Echo-Request requests of ICMP protocol to specified network node and register received Echo Reply responses. The time between sending request and receiving the response Round Trip Time (RTT) allows you to define double ended delays on the route and frequency of packet losses, that is, indirectly determine loading on the channels of data transmission and intermediate devices.

Total absence of ICMP Replies can also mean that the remote node (or any of the intermediate routers) blocks ICMP Echo Reply or ignores ICMP Echo Request.

Prefix no

No

Change settings

No

Multiple input

No

Synopsis

```
(tools)> ping <host> [ count <count> ] [ size <packetsize> ] [ sequence-id
<sequence-id> ] [ source (<source-interface> | <source-address> ) ] [ tos
<tos> ] [ ttl <ttl> ]
```

Arguments

Argument	Value	Description
host	<i>String</i>	Domain name or host IP address.
count	<i>Integer</i>	Quantity of ICMP Echo Requests. If not specified, the command will run until interrupted by the user.
packetsize	<i>Integer</i>	Size of the ICMP Echo Request data field in bytes. By default, 56 value is used. Can take values in the range from 28 to 65535 inclusively.
sequence-id	<i>Integer</i>	Sequence number to aid in matching Echo Request and Echo Reply. By default, 0 value is used. Can take values in the range from 0 to 65535 inclusively.
source	source-address	Address of the outgoing interface.
	source-interface	Interface to be used as the source interface in outgoing probe packets.
tos	<i>Integer</i>	Type Of Service. By default, 0 value is used. Can take values in the range from 0 to 63 inclusively.
ttl	<i>Integer</i>	Maximum number of hops (max time-to-live value) traceroute will probe. By default, 30 value is used. Can take values in the range from 1 to 255 inclusively.

Example

```
(tools)> ping 8.8.8.8 count 5 size 100
Sending ICMP ECHO request to 192.168.1.33
PING 192.168.1.33 (192.168.1.33) 72 (100) bytes of data.
100 bytes from 192.168.1.33: icmp_req=1, ttl=128, time=2.35 ms.
100 bytes from 192.168.1.33: icmp_req=2, ttl=128, time=1.07 ms.
100 bytes from 192.168.1.33: icmp_req=3, ttl=128, time=1.06 ms.
--- 192.168.1.33 ping statistics ---
3 packets transmitted, 3 packets received, 0% packet loss,
0 duplicate(s), time 2002.65 ms.
Round-trip min/avg/max = 1.06/1.49/2.35 ms.
Process terminated.
```

```
(tools)> ping 8.8.8.8 source Wireguard1
sending ICMP ECHO request to 8.8.8.8...
PING 8.8.8.8 (8.8.8.8) 72 (100) bytes of data.
96 bytes from 8.8.8.8: icmp_req=1, ttl=108, time=17.58 ms. ▶
(truncated).
96 bytes from 8.8.8.8: icmp_req=2, ttl=108, time=17.62 ms. ▶
(truncated).
96 bytes from 8.8.8.8: icmp_req=3, ttl=108, time=17.29 ms. ▶
(truncated).
96 bytes from 8.8.8.8: icmp_req=4, ttl=108, time=17.17 ms. ▶
(truncated).
96 bytes from 8.8.8.8: icmp_req=5, ttl=108, time=17.41 ms. ▶
(truncated).
--- 8.8.8.8 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss,
0 duplicate(s), time 4019.72 ms.
Round-trip min/avg/max = 17.17/17.41/17.62 ms.
```

History

Version	Description
2.00	The tools ping command has been introduced.
4.01	New values address and interface were added to the source argument.

3.139.3 tools ping6

Description

Send Echo-Request requests of ICMPv6 protocol to specified network node and register received Echo Reply responses. The time between sending request and receiving the response Round Trip Time (RTT) allows you to define double ended delays on the route and frequency of packet losses, that is, indirectly determine loading on the channels of data transmission and intermediate devices.

Total absence of ICMP Replies can also mean that the remote node (or any of the intermediate routers) blocks ICMP Echo Reply or ignores ICMP Echo Request.

Prefix no

No

Change settings

No

Multiple input No

Synopsis

```
(tools)> ping6 <host> [ count <count> ] [ size <packetsize> ] [ sequence-id
<sequence-id> ] [ source ( <source-interface> | <source-address> ) ] [ tos
<tos> ] [ ttl <ttl> ]
```

Arguments

Argument	Value	Description
host	<i>String</i>	Domain name or host IPv6-address.
count	<i>Integer</i>	Quantity of ICMPv6 Echo Requests. If not specified, the command will run until interrupted by the user.
packetsize	<i>Integer</i>	Size of the ICMPv6 Echo Request data field in bytes. By default, 56 value is used. Can take values in the range from 28 to 65535 inclusively.
sequence-id	<i>Integer</i>	Sequence number to aid in matching Echo Request and Echo Reply. By default, 0 value is used. Can take values in the range from 0 to 65535 inclusively.
source	source-address	Address of the outgoing interface.
	source-interface	Interface to be used as the source interface in outgoing probe packets.
tos	<i>Integer</i>	Type Of Service. By default, 0 value is used. Can take values in the range from 0 to 63 inclusively.
ttl	<i>Integer</i>	Maximum number of hops (max time-to-live value) traceroute will probe. By default, 30 value is used. Can take values in the range from 1 to 255 inclusively.

Example

```
(tools)> ping6 2001:4860:4860::8888 count 5 size 111
sending ICMPv6 ECHO request to 2001:4860:4860::8888...
PING 2001:4860:4860::8888 (2001:4860:4860::8888) 63 (111) bytes ►
of data.
71 bytes from 2001:4860:4860::8888: icmp_req=1, ttl=108, ►
time=19.84 ms.
71 bytes from 2001:4860:4860::8888: icmp_req=2, ttl=108, ►
time=19.73 ms.
71 bytes from 2001:4860:4860::8888: icmp_req=3, ttl=108, ►
time=19.96 ms.
71 bytes from 2001:4860:4860::8888: icmp_req=4, ttl=108, ►
time=19.86 ms.
71 bytes from 2001:4860:4860::8888: icmp_req=5, ttl=108, ►
time=19.76 ms.
--- 2001:4860:4860::8888 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss,
```



```
0 duplicate(s), time 4021.21 ms.
Round-trip min/avg/max = 19.73/19.83/19.96 ms.
```

```
(tools)> ping6 2001:4860:4860::8888 source ISP
sending ICMPv6 ECHO request to 2001:4860:4860::8888...
PING 2001:4860:4860::8888 (2001:4860:4860::8888) from eth3: 56 ►
(104) bytes of data.
64 bytes from 2001:4860:4860::8888: icmp_req=1, ttl=108, ►
time=19.90 ms.
64 bytes from 2001:4860:4860::8888: icmp_req=2, ttl=108, ►
time=19.75 ms.
64 bytes from 2001:4860:4860::8888: icmp_req=3, ttl=108, ►
time=19.64 ms.
64 bytes from 2001:4860:4860::8888: icmp_req=4, ttl=108, ►
time=19.66 ms.
64 bytes from 2001:4860:4860::8888: icmp_req=5, ttl=108, ►
time=19.88 ms.
64 bytes from 2001:4860:4860::8888: icmp_req=6, ttl=108, ►
time=19.72 ms.
64 bytes from 2001:4860:4860::8888: icmp_req=7, ttl=108, ►
time=19.71 ms.
--- 2001:4860:4860::8888 ping statistics ---
7 packets transmitted, 7 packets received, 0% packet loss,
0 duplicate(s), time 6221.53 ms.
Round-trip min/avg/max = 19.64/19.75/19.90 ms.
```

History

Version	Description
2.00	The tools ping6 command has been introduced.
4.01	New values address and interface were added to the source argument.

3.139.4 tools traceroute

Description Show the route to a network host.

Prefix no No

Change settings No

Multiple input No

Synopsis

```
(tools)> traceroute <host> [count <count>] [interval <interval>]
[wait-time <wait-time>] [packet-size <packet-size>]
[max-ttl <max-ttl>] [port <port>] [source-address <source-address>]
[source-interface <source-interface>] [type <type>] [tos <tos>]
```

Arguments

Argument	Value	Description
host	<i>String</i>	Name of the target host.

Argument	Value	Description
count	<i>Integer</i>	Number of probe packets per hop. Default value — 3. Value must be in the range [1;10].
interval	<i>Integer</i>	Time in seconds between sending packets. Default value — 0. Value must be in the range [0;15].
wait-time	<i>Integer</i>	Time to wait for a response to a probe (in seconds). Default value — 1. Value must be in the range [1;15].
packet-size	<i>Integer</i>	Size of packet according to the protocol type. For tcp type default packet size is 52. Range of values [52]. For udp and icmp types default packet size is 60. Range of values [28;65535].
max-ttl	<i>Integer</i>	Maximum number of hops (max time-to-live value) traceroute will probe. Default value — 30. Value must be in the range [1;255].
port	<i>Integer</i>	Destination port. For tcp type default port is 80. For udp type default port is 33434. For icmp type default port is 1.
source-address	<i>String</i>	Address of the outgoing interface.
source-interface	<i>String</i>	Interface to be used as the source interface in outgoing probe packets.
type	tcp	<i>TCP</i> protocol.
	udp	<i>UDP</i> protocol. Used by default.
	icmp	<i>ICMP</i> protocol.
tos	<i>Integer</i>	Type Of Service. Default value — 0. Value must be in the range [0;255].

Example

```
(tools)> traceroute google.com count 5 interval 5
starting traceroute to google.com...
traceroute to google.com (64.233.161.113), 30 hops maximum, 60 ►
byte packets.
 1 192.168.233.1 (192.168.233.1) 2.742 ms 2.406 ms 2.460 ms ►
 2.191 ms 2.957 ms
 2 10.77.140.1 (10.77.140.1) 3.301 ms 3.847 ms 3.839 ms
process terminated
```

History	Version	Description
	2.00	The tools traceroute command has been introduced.

3.140 udpxy

Description Access to a group of commands to configure *udpxy* parameters.

Prefix no No

Change settings No

Multiple input No

Group entry (udpxy)

Synopsis (config)> **udpxy**

History	Version	Description
	2.03	The udpxy command has been introduced.

3.140.1 udpxy buffer-size

Description Set *udpxy* buffer size. By default, 2048 value is used.

Command with **no** prefix resets buffer size to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis (udpxy)> **buffer-size** <size>

(udpxy)> **no buffer-size**

Arguments	Argument	Value	Description
	size	<i>Integer</i>	Buffer size in bytes. Can take values in the range from 1 to 1048576.

Example (udpxy)> **buffer-size 500**
 Udpxy::Manager: a buffer size set to 500 bytes.

History	Version	Description
	2.04	The udpxy buffer-size command has been introduced.

3.140.2 udpxy buffer-timeout

Description Set *udpxy* timeout to hold data in the buffer. By default, 1 value is used.

Command with **no** prefix resets timeout to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(udpxy)> buffer-timeout <timeout>
```

```
(udpxy)> no buffer-timeout
```

Arguments

Argument	Value	Description
timeout	<i>Integer</i>	Timeout value in seconds. Can take values in the range from -1 to 60. -1 — unlimited timeout.

Example

```
(udpxy)> buffer-timeout 10  
Udpxy::Manager: a hold data timeout set to 10 sec.
```

History

Version	Description
2.04	The udpxy buffer-timeout command has been introduced.

3.140.3 udpxy interface

Description Bind *udpxy* to the specified interface. By default, current default gateway is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(udpxy)> interface <interface>
```

```
(udpxy)> no interface
```

Argument	Value	Description
interface	<i>Interface</i>	Full interface name or an alias. You can see the list of available interfaces with help of interface [Tab] command.

Example

```
(udpxy)> interface [Tab]

Usage template:
  interface {interface}

Choose:
  GigabitEthernet1
  ISP
  WifiMaster0/AccessPoint2
  WifiMaster1/AccessPoint1
  WifiMaster0/AccessPoint3
  WifiMaster0/AccessPoint0
  AccessPoint
```

```
(udpxy)> interface ISP
Udpxy::Manager: bound to FastEthernet0/Vlan2.
```

History

Version	Description
2.02	The udpxy interface command has been introduced.

3.140.4 udpxy port

Description Specify port for HTTP requests. By default, 4022 value is used.

Command with **no** prefix resets setting to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(udpxy)> port <port>
(udpxy)> no port
```

Argument	Value	Description
port	<i>Integer</i>	Port number. Can take values in the range from 0 to 65535.

Example

```
(udpxy)> port 2323
Udpxy::Manager: a port set to 2323.
```

History

Version	Description
2.03	The udpxy port command has been introduced.

3.140.5 udpxy renew-interval

Description

Set renew interval of subscription to the multicast channel. By default, 0 value is used, i.e. the subscription is not renewed.

Command with **no** prefix resets setting to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(udpxy)> renew-interval <renew-interval>
```

```
(udpxy)> no renew-interval
```

Arguments

Argument	Value	Description
renew-interval	<i>Integer</i>	Renew interval of subscription in seconds. Can take values in the range from 0 to 3600.

Example

```
(udpxy)> renew-interval 120  
Udpxy::Manager: a renew subscription interval value set to 120 ►  
sec.
```

History

Version	Description
2.03	The udpxy renew-interval command has been introduced.

3.140.6 udpxy timeout

Description

Set connection timeout. By default, 5 value is used.

Command with **no** prefix resets setting to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(udpxy)> timeout <timeout>
```

```
(udpxy)> no timeout
```

Arguments

Argument	Value	Description
timeout	<i>Integer</i>	Timeout in seconds. Can take values in the range from 5 to 60.

Example

```
(udpxy)> timeout 10
Udpxy::Manager: a stream timeout set to 10 sec.
```

History

Version	Description
2.03	The udpxy timeout command has been introduced.

3.141 upnp forward

Description

Add [UPnP](#) forwarding rule.

Command with **no** prefix removes rule from the list.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Interface type

IP

Synopsis

```
(config)> upnp forward <protocol> [ interface ] <address> <port>
```

```
(config)> no upnp forward [ <index> | ( <protocol> <address> <port> ) ]
```

Arguments

Argument	Value	Description
protocol	tcp	Rule for TCP protocol will be added/deleted.
	udp	Rule for UDP protocol will be added/deleted.
interface	<i>Interface</i>	Rule for specified interface name will be added.
address	<i>IP address</i>	Rule for specified IP address will be added/deleted.
port	<i>Integer</i>	Rule for specified port will be added/deleted.
index	<i>Integer</i>	Rule with specified number in the list will be removed.

History

Version	Description
2.00	The upnp forward command has been introduced.

3.142 upnp lan

Description Set LAN interface where the *UPnP* service is running. The service works for one network segment only.

Command with **no** prefix removes setting.

Prefix no Yes

Change settings Yes

Multiple input No

Interface type IP

Synopsis

```
(config)> upnp lan <interface>
(config)> no upnp lan
```

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Full interface name or an alias. You can see the list of available interfaces with help of interface [Tab] command.

Example

```
(config)> upnp lan [Tab]

Usage template:
    lan {interface}

Choose:
    GigabitEthernet1
    ISP
    WifiMaster0/AccessPoint2
    WifiMaster1/AccessPoint1
    WifiMaster0/AccessPoint3
    WifiMaster0/AccessPoint0
    AccessPoint
    WifiMaster1/AccessPoint2
    WifiMaster0/AccessPoint1
    GuestWiFi
```

```
(config)> upnp lan PPTP0
using LAN interface: PPTP0.
```

History

Version	Description
2.00	The upnp lan command has been introduced.

3.143 upnp redirect

Description Add *UPnP* port translation rule.

Command with **no** prefix removes rule from the list. If you use no arguments, the entire list of rules will be removed.

Prefix no Yes

Change settings Yes

Multiple input Yes

Interface type IP

Synopsis

```
(config)> upnp redirect <protocol> <interface> <port> <to-address> [
to-port ]

(config)> no upnp redirect [and forward | [ <index> | ( <protocol> <port> )
]]
```

Arguments

Argument	Value	Description
protocol	tcp	Rule for <i>TCP</i> protocol will be added/deleted.
	udp	Rule for <i>UDP</i> protocol will be added/deleted.
interface	<i>Interface</i>	Rule for specified interface name will be added.
port	<i>Integer</i>	Rule for specified port will be added/deleted.
to-address	<i>IP address</i>	Rule for specified destination address will be added.
to-port	<i>Integer</i>	Rule for specified destination port will be added.
and forward	<i>Keyword</i>	Lists of forwarding and redirecting rules will be cleared.
index	<i>Integer</i>	Rule with specified number in the list will be removed.

History

Version	Description
2.00	The upnp redirect command has been introduced.

3.144 user

Description Access to a group of commands to configure user account parameters. If specified user is not found, the command tries to create it.

Note: Account with reserved name `admin` can not be removed. In addition, the `admin` user can not lose the access right to command line.

Command with **no** prefix removes user account.

Prefix no Yes

Change settings Yes

Multiple input Yes

Group entry (config-user)

Synopsis

```
(config)> user <name>
```

```
(config)> no user <name>
```

Argument	Value	Description
name	String	The user name.

Version	Description
2.00	The user command has been introduced.

3.144.1 user password

Description Set the user password. The password is stored as MD5-hash, computed from the "`user:realm:password`" string. *realm* is the device model name from `startup-config.txt` file.

The command takes open string or hash-function value as argument. Saved password is used for user authentication.

Command with **no** prefix removes the password so that the user can access to the device unauthenticated.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(config-user)> password ( md5 <hash> | <password> )
```

```
(config-user)> no password
```

Argument	Value	Description
hash	String	MD5-hash value.

Argument	Value	Description
password	<i>String</i>	Value of the password in open form, from which the hash value is calculated automatically.

Example

```
(config-user)> password 1111
Core::Authenticator: Password set has been changed for user ►
"test".
```

History

Version	Description
2.00	The user password command has been introduced.

3.144.2 user tag

Description

Assign a special tag to the user account, which presence is checked at the time of user authorization as well as performing any action in the system. Set of permitted tag values depends on the system functionality. The full list is shown in the table below.

Several different tags can be assigned to one account by entering the command several times. Each tag can be viewed as granting or revoking certain permissions.

Command with **no** prefix removes the specified tag.

Note: The admin account can not be untagged `cli`.

The admin account can not be untagged `http` in Repeater mode.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(config-user)> tag <tag>
```

```
(config-user)> no tag [ <tag> ]
```

Arguments

Argument	Value	Description
tag	<code>cli</code>	Access to the command line (TELNET and SSH).
	<code>readonly</code>	Restrict commands that change the settings.
	<code>http-proxy</code>	Access to the HTTP proxy.
	<code>http</code>	Access to the Web-interface.
	<code>afp</code>	Access to USB drives via Apple File Protocol.

Argument	Value	Description
	printers	Access to USB printers via SMB/CIFS.
	cifs	Connection to the Windows files and printers service.
	vpn-dlna	Access to the DLNA for PPTP, L2TP/IPSec, SSTP tunnels.
	ftp	Connection to an integrated FTP server.
	ipsec-xauth	Connection to an integrated IPsec/XAuth server.
	ipsec-l2tp	Connection to an integrated L2TP/IPSec server.
	opt	Access to services managed by OptWare.
	sftp	Access to SFTP file server.
	sstp	Connection to an integrated SSTP server.
	torrent	Access to the BitTorrent client GUI.
	vpn	Connection to an integrated PPTP server.
	webdav	Access to WebDAV file server.

Example

```
(config-user)> tag cli
Core::Authenticator: User "test" tagged with "cli".
```

```
(config-user)> tag readonly
Core::Authenticator: User "test" tagged with "readonly".
```

```
(config-user)> tag http-proxy
Core::Authenticator: User "test" tagged with "http-proxy".
```

```
(config-user)> tag http
Core::Authenticator: User "test" tagged with "http".
```

```
(config-user)> tag afp
Core::Authenticator: User "test" tagged with "afp".
```

```
(config-user)> tag printers
Core::Authenticator: User "test" tagged with "printers".
```

```
(config-user)> tag cifs
Core::Authenticator: User "test" tagged with "cifs".
```

```
(config-user)> tag vpn-dlna
Core::Authenticator: User "test" tagged with "vpn-dlna".
```

```
(config-user)> tag ftp
Core::Authenticator: User "test" tagged with "ftp".
```

```
(config-user)> tag ipsec-xauth
Core::Authenticator: User "test" tagged with "ipsec-xauth".
```

```
(config-user)> tag ipsec-l2tp
Core::Authenticator: User "test" tagged with "ipsec-l2tp".
```

```
(config-user)> tag opt
Core::Authenticator: User "test" tagged with "opt".
```

```
(config-user)> tag sftp
Core::Authenticator: User "test" tagged with "sftp".
```

```
(config-user)> tag sstp
Core::Authenticator: User "test" tagged with "sstp".
```

```
(config-user)> tag torrent
Core::Authenticator: User "test" tagged with "torrent".
```

```
(config-user)> tag vpn
Core::Authenticator: User "test" tagged with "vpn".
```

```
(config-user)> tag webdav
Core::Authenticator: User "test" tagged with "webdav".
```

```
(config-user)> no tag readonly
Core::Authenticator: User "test": "readonly" tag deleted.
```

History

Version	Description
2.00	The user tag command has been introduced.
2.04	The vpn tag has been added.
2.06	The opt , ipsec-xauth tags have been added.
2.10	The http-proxy tag has been added.
2.11	The ipsec-l2tp tag has been added.
2.12	The sstp tag has been added.
3.04	The vpn-dlna sftp and webdav tags have been added.

3.145 ussd send

Description Send *USSD* request to the mobile operator.

Prefix no No

Change settings No

Multiple input No

Interface type Usb

Synopsis | (config)> **ussd** *<interface>* **send** *<request>*

Arguments

Argument	Value	Description
interface	<i>Interface</i>	Full interface name or an alias. You can see the list of available interfaces with help of interface [Tab] command.
request	<i>String</i>	USSD command.

Example

```
(config)> ussd UsbQmi0 send *100#

request: *100#
response: Your number: +79953332211
         Available: 10 dol
         4.01 / 5 GB
```

History

Version	Description
3.05	The ussd send command has been introduced.

3.146 vpn-server

Description Access to a group of commands to configure VPN server parameters.

Prefix no No

Change settings No

Multiple input No

Group entry (vpn-server)

Synopsis | (config)> **vpn-server**

History

Version	Description
2.04	The vpn-server command has been introduced.

3.146.1 vpn-server dhcp route

Description Assign a route which is transmitted in DHCP INFORM messages to the VPN server clients.

Command with **no** prefix cancels the specified route. If you use no arguments, the entire list of routes will be cleared.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(vpn-server)> dhcp route <address> <mask>
```

```
(vpn-server)> no dhcp route [ <address> <mask> ]
```

Arguments

Argument	Value	Description
address	IP address	Network client address.
mask	IP-mask	Network client mask. There are two ways to enter the mask: the canonical form (for example, 255.255.255.0) and the form of prefix bit length (for example, /24).

Example

```
(vpn-server)> dhcp route 192.168.2.0/24  
VpnServer::Manager: Added DHCP INFORM route to ►  
192.168.2.0/255.255.255.0.
```

```
(vpn-server)> no dhcp route  
VpnServer::Manager: Cleared DHCP INFORM routes.
```

History

Version	Description
2.12	The vpn-server dhcp route command has been introduced.

3.146.2 vpn-server interface

Description

Bind VPN server to the specified interface.

Command with **no** prefix unbinds the interface.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(vpn-server)> interface <interface>
```

```
(vpn-server)> no interface
```

Arguments

Argument	Value	Description
interface	Interface	Full interface name or an alias. You can see the list of available interfaces with help of interface [Tab] command.

Example

```
(vpn-server)> interface [Tab]
```

```
Usage template:  
interface {interface}
```

```
Choose:
      GigabitEthernet1
      ISP
WifiMaster0/AccessPoint2
WifiMaster1/AccessPoint1
WifiMaster0/AccessPoint3
WifiMaster0/AccessPoint0
      AccessPoint
```

```
(vpn-server)> interface FastEthernet0/Vlan1
VpnServer::Manager: Bound to FastEthernet0/Vlan1
```

```
(vpn-server)> no interface
VpnServer::Manager: Reset interface binding.
```

History

Version	Description
2.04	The vpn-server interface command has been introduced.

3.146.3 vpn-server ipv6cp

Description Enable IPv6 support. DHCP IPv6 pools are created for each VPN server. By default, the setting is disabled.

Command with **no** prefix disables IPv6 support.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis | (vpn-server)> **ipv6cp**

| (vpn-server)> **no ipv6cp**

Example (vpn-server)> **ipv6cp**
VpnServer::Manager: IPv6 control protocol enabled.

```
(vpn-server)> no ipv6cp
VpnServer::Manager: IPv6 control protocol disabled.
```

History

Version	Description
3.00	The vpn-server ipv6cp command has been introduced.

3.146.4 vpn-server lcp echo

Description Specify the testing rules of the PPTP connections with *LCP* echo tools.

Command with **no** prefix disables *LCP* echo.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(vpn-server)> lcp echo <interval> <count> [adaptive]
```

```
(vpn-server)> no lcp echo
```

Arguments

Argument	Value	Description
interval	<i>Integer</i>	Interval between sending <i>LCP</i> echo, in seconds. If within the specified time interval there is no <i>LCP</i> echo request from the remote location, the same request will be sent there asking for response <i>LCP</i> reply.
count	<i>Integer</i>	The number of consecutive requests <i>LCP</i> echo sent, for which no response <i>LCP</i> reply was received. If count of <i>LCP</i> echo requests goes unanswered, the connection is terminated.
adaptive	<i>Keyword</i>	Pppd will send LCP echo-request frames only if no traffic was received from the peer since the last echo-request was sent.

Example

```
(vpn-server)> lcp echo 5 3  
LCP echo parameters updated.
```

History

Version	Description
2.06	The vpn-server lcp echo command has been introduced.

3.146.5 vpn-server lockout-policy

Description Set VPN server bruteforce detection parameters. By default, feature is enabled. If you use 0 as an argument, all bruteforce detection parameters will be reset to default.

Command with **no** prefix disables bruteforce detection.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(vpn-server)> lockout-policy <threshold> [ <duration> [ <observation-window> ] ]
```

```
(vpn-server)> no lockout-policy
```

Arguments

Argument	Value	Description
threshold	<i>Integer</i>	The number of failed attempts to log in. By default, 5 value is used. Can take values in the range from 2 to 20.
duration	<i>Integer</i>	An authorization ban duration for the specified IP in minutes. By default, 15 value is used. Can take values in the range from 1 to 120.
observation-window	<i>Integer</i>	Duration of suspicious activity observation in minutes. By default, 3 value is used. Can take values in the range from 1 to 20.

Example

```
(vpn-server)> lockout-policy 10 30 2
VpnServer::Manager: Bruteforce detection is reconfigured.
```

```
(vpn-server)> no lockout-policy
VpnServer::Manager: Bruteforce detection is disabled.
```

```
(vpn-server)> lockout-policy 0
VpnServer::Manager: Bruteforce detection reset to default.
```

History

Version	Description
3.01	The vpn-server lockout-policy command has been introduced.

3.146.6 vpn-server mppe

Description Set mode for *MPPE* encryption. 40-bit key is used by default.

Command with **no** prefix disables selected mode.

Prefix no Yes

Change settings Yes

Multiple input Yes

Synopsis

```
(vpn-server)> mppe <mode>
```

```
(vpn-server)> no mppe <mode>
```

Arguments

Argument	Value	Description
mode	40	Length of the encryption key is 40 bits.

Argument	Value	Description
	128	Length of the encryption key is 128 bits.

Example

```
(vpn-server)> mppe 40
VpnServer::Manager: Set encryption 40.
```

History

Version	Description
2.05	The vpn-server mppe command has been introduced.

3.146.7 vpn-server mppe-optional

Description

Allow connections without *MPPE* encryption. By default, the feature is enabled.

Command with **no** prefix deny unencrypted connections.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(vpn-server)> mppe-optional
```

```
(vpn-server)> no mppe-optional
```

Example

```
(vpn-server)> mppe-optional
VpnServer::Manager: Unencrypted connections enabled.
```

```
(vpn-server)> no mppe-optional
VpnServer::Manager: Unencrypted connections disabled.
```

History

Version	Description
2.04	The vpn-server mppe-optional command has been introduced.

3.146.8 vpn-server mru

Description

Set *MRU* value to be transmitted to PPTP server. By default, 1350 value is used.

Command with **no** prefix resets value to default.

Prefix no

Yes

Change settings

Yes

Multiple input

No

Synopsis

```
(vpn-server)> mru <value>
```

```
(vpn-server)> no mru
```

Argument	Value	Description
value	<i>Integer</i>	<i>MRU</i> value. Can take values in the range from 128 to 1500 inclusively.

Example

```
(vpn-server)> mru 200
```

```
VpnServer::Manager: mru set to 200.
```

Version	Description
2.04	The vpn-server mru command has been introduced.

3.146.9 vpn-server mtu

Description Set *MTU* value to be transmitted to PPTP server. By default, 1350 value is used. Command with **no** prefix resets value to default.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(vpn-server)> mtu <value>
```

```
(vpn-server)> no mtu
```

Argument	Value	Description
value	<i>Integer</i>	<i>MTU</i> value. Can take values in the range from 128 to 1500 inclusively.

Example

```
(vpn-server)> mtu 200
```

```
VpnServer::Manager: mtu set to 200.
```

Version	Description
2.04	The vpn-server mtu command has been introduced.

3.146.10 vpn-server multi-login

Description Allow connection to VPN server for multiple users from one account.

Command with **no** prefix disables this feature.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(vpn-server)> multi-login
(vpn-server)> no multi-login
```

Example

```
(vpn-server)> multi-login
VpnServer::Manager: multi login enabled.
```

History

Version	Description
2.04	The vpn-server multi-login command has been introduced.

3.146.11 vpn-server pool-range

Description Assign a pool of addresses for the clients that connect to the VPN server.

Command with **no** prefix removes a pool.

Prefix no Yes

Change settings Yes

Multiple input No

Synopsis

```
(vpn-server)> pool-range <begin> [ <size> ]
(vpn-server)> no pool-range
```

Arguments

Argument	Value	Description
begin	<i>IP address</i>	Start address of pool.
size	<i>Integer</i>	Pool size. Can take values in the range from 1 to 64 inclusively. If the size is not specified, it is determined automatically depending on the device.

Example

```
(vpn-server)> pool-range 172.168.1.22 20
VpnServer::Manager: Configured pool range 172.168.1.22 to ►
172.168.1.41.
```

```
(vpn-server)> no pool-range
VpnServer::Manager: Reset pool range.
```

History

Version	Description
2.04	The vpn-server pool-range command has been introduced.

3.146.12 vpn-server static-ip**Description**

Bind IP address to the user. User account must have vpn tag.

Command with **no** prefix removes binding.

Prefix no

Yes

Change settings

Yes

Multiple input

Yes

Synopsis

```
(vpn-server)> static-ip <name> <address>
```

```
(vpn-server)> no static-ip <name>
```

Arguments

Argument	Value	Description
name	<i>String</i>	Username.
address	<i>IP address</i>	IP address to bind.

Example

```
(vpn-server)> static-ip test 172.16.1.35  
VpnServer::Manager: Static IP 172.16.1.35 assigned to user "test".
```

```
(vpn-server)> static-ip test  
VpnServer::Manager: Static IP address removed for user "test".
```

History

Version	Description
2.04	The vpn-server static-ip command has been introduced.

Glossary

Address and Control Field Compression	<i>LCP</i> configuration option that provides a method to negotiate the compression of the Data Link Layer Address and Control fields.
Address Resolution Protocol	is a protocol for mapping an Internet Protocol address (IP address) to a physical machine address that is recognized in the local network. For example, in IP Version 4, the most common level of IP in use today, an address is 32 bits long. In an Ethernet local area network, however, addresses for attached devices are 48 bits long. (The physical machine address is also known as a Media Access Control or MAC address.) A table, usually called the ARP cache, is used to maintain a correlation between each MAC address and its corresponding IP address. ARP provides the protocol rules for making this correlation and providing address conversion in both directions.
Authenticated Encryption with Associated Data	this form of encryption which simultaneously assure the confidentiality and authenticity of data. AEAD is a variant of AE that allows a recipient to check the integrity of both the encrypted and unencrypted information in a message.
Automatic Certificate Management Environment	is a communications protocol for automating interactions between certificate authorities and their users' web servers, allowing the automated deployment of public key infrastructure at very low cost. It was designed by the Internet Security Research Group (ISRG) for their Let's Encrypt service.
Challenge-Handshake Authentication Protocol	widely used algorithm for authentication, which provides the transfer of indirect information about user password. CHAP provides better security than <i>Password Authentication Protocol</i> .
Change of Authorization	is a provides a mechanism for changing RADIUS authentication and authorization session attributes. Allows you to set up an active client session.
Command Line Interface	is a user interface to a computer's operating system or an application in which the user responds to a visual prompt by typing in a command on a specified line, receives a response back from the system, and then enters another command, and so forth.
Common Applications Kept Enhanced	is a shaping-capable queue discipline which uses both AQM and FQ. It combines COBALT, which is an AQM algorithm combining Codel and BLUE, a shaper which operates in deficit mode, and a variant of DRR++ for flow isolation. 8-way set-associative hashing is used to virtually eliminate hash collisions. Priority queuing is available through a simplified diffserv implementation. CAKE uses a deficit-mode shaper, which does not exhibit the initial burst typical of token-bucket shapers. It will automatically burst precisely as much as required to maintain the configured throughput.

Compression Control Protocol	is used for establishing and configuring data compression algorithms over PPP .
Dead Peer Detection	is a method that network devices use to verify the current existence and availability of other peer devices.
Device Privacy Notice	is a Keenetic device privacy notice on data processing.
DHCP	is a network protocol that is used to configure network devices so that they can communicate on an IP network. A DHCP client uses the DHCP protocol to acquire configuration information, such as an IP address, a default route, and one or more DNS server addresses from a DHCP server. The DHCP client then uses this information to configure its host. Once the configuration process is complete, the host is able to communicate on the Internet.
DHCP server	<p>manages a pool of IP addresses and information about client configuration parameters such as default gateway, domain name, the name servers, other servers such as time servers, and so forth. On receiving a valid request, the server assigns the computer an IP address, a lease (length of time the allocation is valid), and other IP configuration parameters, such as the subnet mask and the default gateway. Depending on implementation, the DHCP server may have three methods of allocating IP-addresses:</p> <ul style="list-style-type: none">• <i>dynamic allocation</i>: A network administrator assigns a range of IP addresses to DHCP, and each client computer on the LAN is configured to request an IP address from the DHCP server during network initialization. The request-and-grant process uses a lease concept with a controllable time period, allowing the DHCP server to reclaim (and then reallocate) IP addresses that are not renewed.• <i>automatic allocation</i>: The DHCP server permanently a free IP address to a requesting client from the range defined by the administrator. This is like dynamic allocation, but the DHCP server keeps a table of past IP address assignments, so that it can preferentially assign to a client the same IP address that the client previously had.• <i>static allocation</i>: The DHCP server allocates an IP address based on a table with MAC address/IP address pairs, which are manually filled in (perhaps by a network administrator). Only requesting clients with a MAC address listed in this table will be allocated an IP address. This feature (which is not supported by all DHCP servers) is variously called Static DHCP Assignment (by DD-WRT), fixed-address (by the dhcpd documentation), Address Reservation (by Netgear), DHCP reservation or Static DHCP (by Cisco/Linksys), and IP reservation or MAC/IP binding (by various other router manufacturers).
DHCPv6 server	is a network protocol for configuring Internet Protocol version 6 (IPv6) hosts with IP addresses, IP prefixes, default route, local segment MTU, and other configuration data required to operate in an IPv6 network. IPv6 hosts may automatically generate IP addresses internally using

	stateless address autoconfiguration ¹ (SLAAC), or they may be assigned configuration data with DHCPv6.
Diffie-Hellman	is that part of the IKE protocol used for exchanging the material from which the symmetrical keys are built. The Diffie-Hellman algorithm builds an encryption key known as a "shared secret" from the private key of one party and the public key of the other. Since the IPsec symmetrical keys are derived from this DH key shared between the peers, at no point are symmetric keys actually exchanged.
DLNA	standard that allows compatible devices to transfer media content (images, music, videos) over the home network and display it in real time. This technology is to connect home computers, mobile phones, notebooks and home electronics in a single digital network. DLNA-certified devices can be configured and combined in a home network automatically.
Domain Name System	is a hierarchical distributed naming system for computers, services, or any resource connected to the Internet or a private network. It associates various information with domain names assigned to each of the participating entities. A Domain Name Service resolves queries for these names into IP addresses for the purpose of locating computer services and devices worldwide. By providing a worldwide, distributed keyword-based redirection service, the Domain Name System is an essential component of the functionality of the Internet.
DNS over HTTPS	is a domain name system, computer distributed system for obtaining information about domains using secure data transfer between internet nodes resolution via the HTTPS protocol. The method is to increase user privacy and security by preventing eavesdropping and manipulation of DNS data by man-in-the-middle attacks. The standard is described in RFC 8484 ² .
DNS over TLS	is a domain name system, computer distributed system for obtaining information about domains using secure data transfer between internet nodes. The standard is described in RFC 7858 ³ and RFC 8310 ⁴ .
DNS rebinding	is a method of manipulating resolution of domain names. In this attack, a malicious web page causes visitors to run a client-side script that attacks machines elsewhere on the network. This attack can be used to breach a private network by causing the victim's web browser to access computers at private IP addresses and return the results to the attacker.
Encapsulating Security Payload	is a member of the IPsec protocol suite. In IPsec it provides origin authenticity, integrity, and confidentiality protection of packets.
End-user license agreement	is a legal contract between a software application author or publisher and the user of that application.

¹ [https://en.wikipedia.org/wiki/IPv6#Stateless_address_autoconfiguration_\(SLAAC\)](https://en.wikipedia.org/wiki/IPv6#Stateless_address_autoconfiguration_(SLAAC))

² <https://tools.ietf.org/html/rfc8484>

³ <https://tools.ietf.org/html/rfc7858>

⁴ <https://tools.ietf.org/html/rfc8310>

Fast Transition	is a new concept of roaming where the initial handshake with the new AP is done even before the client roams to the target AP.
Fair Queuing Controlled Delay	is queuing discipline that combines Fair Queuing with the CoDel AQM scheme. FQ_Codel uses a stochastic model to classify incoming packets into different flows and is used to provide a fair share of the bandwidth to all the flows using the queue. Each such flow is managed by the CoDel queuing discipline.
Fully Qualified Domain Name	is a domain name that specifies its exact location in the tree hierarchy of the <i>Domain Name System</i> . It specifies all domain levels, including the top-level domain and the root zone. A fully qualified domain name is distinguished by its lack of ambiguity: it can be interpreted only in one way.
Full Cone NAT	also Static NAT, one to one NAT, port forwarding is the only type of NAT where the port is permanently open and allows inbound connections from any external host. A full cone NAT maps a public IP address and port to a LAN IP and port. Any external host can send data to the LAN IP through the mapped NAT IP and port. If it tries to send data through a different port it will fail. Static NAT is required when a network device on a private network must be accessible from the Internet.
Generic Routing Encapsulation	is a tunneling protocol developed by Cisco Systems that can encapsulate a wide variety of network layer protocols inside virtual point-to-point links over an Internet Protocol network.
Hash Message Authentication Code	is a specific construction for calculating a message authentication code (MAC) involving a cryptographic hash function in combination with a secret cryptographic key. As with any MAC, it may be used to simultaneously verify both the data integrity and the authentication of a message. Any cryptographic hash function, such as MD5 or SHA-1, may be used in the calculation of an HMAC; the resulting MAC algorithm is termed HMAC-MD5 or HMAC-SHA1 accordingly. The cryptographic strength of the HMAC depends upon the cryptographic strength of the underlying hash function, the size of its hash output, and on the size and quality of the key.
HTTP Proxy	Hypertext Transfer Protocol (HTTP) and HTTPS (HyperText Transfer Protocol Secure) Proxy is a proxy server that uses the Hypertext Transfer Protocol (HTTP) to connect to a web server and a client (browser). HTTPS (HyperText Transfer Protocol Secure) proxies work with SSL (Secure Socket Layer), which is an additional layer of security imposed on HTTP to protect its data. It supports security certificates, which are used to end-to-end encrypt traffic and prevent data interception during transmission. A proxy server that supports SSL establishes a secure connection to the client and to the web server to avoid any outside interference.
Idempotence	is the property of certain operations in computer science, that they can be applied multiple times without changing the result beyond the initial application.

Inter-Access Point Protocol	is a standard IEEE 802.11F protocol exchange of service information for data transfer between access points. The protocol is responsible for combining the wireless network, secure data exchange between the current access point and the new access point in the specified period.
Internet Control Message Protocol	is a message control and error-reporting protocol between a host server and a gateway to the Internet. ICMP uses Internet Protocol (IP) datagrams, but the messages are processed by the IP software and are not directly apparent to the application user.
Internet Control Message Protocol version 6	is the implementation of the Internet Control Message Protocol (ICMP) for Internet Protocol version 6 (IPv6). ICMPv6 is an integral part of IPv6 and performs error reporting and diagnostic functions. ICMPv6 is defined in RFC 4443 ⁵ .
Internet Group Management Protocol	is an Internet protocol that provides a way for an Internet computer to report its multicast group membership to adjacent routers. Multicasting allows one computer on the Internet to send content to multiple other computers. Multicasting can be used for streaming media to an audience that has "tuned in" by setting up a multicast group membership.
Internet Key Exchange	is a standard protocol IPsec, used to ensure the safety of interaction in virtual private networks. IKE purpose is to establish a secure authenticated communication channel by using the Diffie-Hellman key exchange algorithm to generate a shared secret key to encrypt further IPsec communications.
Internet Protocol	is the principal communications protocol in the Internet. The first major version of IP, Internet Protocol Version 4 (IPv4), is the dominant protocol of the Internet. Its successor is Internet Protocol Version 6 (IPv6).
Internet Protocol Control Protocol	is a network control protocol for establishing and configuring Internet Protocol over a Point-to-Point Protocol (PPP) link. IPCP uses the same packet exchange mechanism as the Link Control Protocol. IPCP packets may not be exchanged until PPP has reached the Network-Layer Protocol phase, and any IPCP packets received before this phase is reached should be silently discarded.
Internet Protocol Security	commonly called IPsec, is a protocol suite for secure Internet Protocol (IP) communications by authenticating and encrypting each IP packet of a communication session. IPsec includes protocols for establishing mutual authentication between agents at the beginning of the session and negotiation of cryptographic keys to be used during the session. IPsec can be used in protecting data flows between a pair of hosts (host-to-host), between a pair of security gateways (network-to-network), or between a security gateway and a host (network-to-host). Internet Protocol security (IPsec) uses cryptographic security services to protect communications over Internet Protocol (IP) networks. IPsec supports network-level peer authentication, data origin authentication, data integrity, data confidentiality (encryption), and replay protection.

⁵ <https://datatracker.ietf.org/doc/html/rfc4443>

IPsec Passthrough	is technology that allows VPN-traffic to pass through NAT.
IPsec Security Association	is fundamental to IPsec. An SA is a relationship between two or more entities that describes how the entities will use security services to communicate securely. Each IPsec connection can provide encryption, integrity, authenticity, or all three. When the security service is determined, the two IPsec peers must determine exactly which algorithms to use (for example, DES or 3DES for encryption, MD5 or SHA for integrity). After deciding on the algorithms, the two devices must share session keys. The Security Association is the method that IPsec uses to track all the particulars concerning a given IPsec communication session.
IP in IP	is an IP tunneling protocol that encapsulates one IP packet in another IP packet.
IPv6CP	is responsible for configuring, enabling, and disabling the IPv6 protocol modules on both ends of the Point-to-Point (PPP) link. IPv6CP uses the same packet exchange mechanism as the Link Control Protocol . IPv6CP packets may not be exchanged until PPP has reached the Network-Layer Protocol phase. IPv6CP packets received before this phase is reached should be silently discarded.
Layer 2 Tunneling Protocol	is a tunneling protocol used to support virtual private networks (VPNs) or as part of the delivery of services by ISPs. It does not provide any encryption or confidentiality by itself. Rather, it relies on an encryption protocol that it passes within the tunnel to provide privacy.
Link Control Protocol	<p>establishes, configures, and tests data-link Internet connections in the Point-to-Point Protocol (PPP). Before establishing communications over a point-to-point link, each end of the PPP link must send out LCP packets. The LCP packet either accepts or rejects the identity of its linked peer, agrees up on packet size limits, and looks for common misconfiguration errors.</p> <p>LCP packets are divided into three classes:</p> <ul style="list-style-type: none">• Link configuration packets used to establish and configure a link• Link termination packets used to terminate a link• Link maintenance packets used to manage and debug a link
Link Layer Discovery Protocol	<p>is a vendor-neutral link layer protocol in the Internet Protocol Suite used by network devices for advertising their identity, capabilities, and neighbors on an IEEE 802 local area network, principally wired Ethernet.</p> <p>Information gathered with LLDP is stored in the device as a management information database (MIB) and can be queried with the Simple Network Management Protocol (SNMP).</p>
Maximum Receive Unit	is the maximum size (in bytes) of the frame, which can be received at the data link layer of communication protocol.

Maximum Segment Size	is a parameter of the options field of the TCP header that specifies the largest amount of data, specified in bytes, that a computer or communications device can receive in a single TCP segment. It does not count the TCP header or the IP header.
Maximum Transmission Unit	is the largest size packet or frame, specified in octets (eight-bit bytes), that can be sent in a packet- or frame-based network such as the Internet. The Internet's Transmission Control Protocol (TCP) uses the MTU to determine the maximum size of each packet in any transmission. Most computer operating systems provide a default MTU value that is suitable for most users. In general, Internet users should follow the advice of their Internet service provider (ISP) about whether to change the default value and what to change it to.
Microsoft Point-to-Point Encryption	encrypts data in Point-to-Point Protocol based dial-up connections or Point-to-Point Tunneling Protocol (PPTP) connections. 128-bit key (strong), 56-bit key, and 40-bit key (standard) MPPE encryption schemes are supported. MPPE provides data security for the PPTP connection that is between the VPN client and the VPN server.
Modular Wi-Fi System	a system that allows several Keenetic devices to be combined into a single Internet space distributed over an area. One of the devices is defined as the controller, the others as the members.
Network Access Control List	rules that are applied to IP interfaces that are available on a router, each with a list of hosts or networks that are permitted or denied to use the service. Access control lists can be configured to control both inbound and outbound traffic.
Network Flow	network protocol for network traffic accounting, uses UDP or SCTP protocols to send traffic data to the collector. Collector is an application that runs on a server and collects statistics received from sensors. A sensor is a device that collects traffic statistics and sends it to a collector. The sensor can be a Cisco third-level router or switch.
NEXTDNS	service of NextDNS protects you from all kinds of security threats, blocks ads and trackers on websites and in apps and provides a safe and supervised Internet for kids — on all devices and on all networks.
Network Time Protocol	is a protocol that is used to synchronize computer clock times in a network of computers. Developed by David Mills at the University of Delaware, NTP is now an Internet standard. In common with similar protocols, NTP uses Coordinated Universal Time (UTC) to synchronize computer clock times to a millisecond, and sometimes to a fraction of a millisecond.
Network Traffic Classification Engine	also DPI, Deep Deep Packet Inspection is a technology for accumulating statistics and inspecting network packets based on their contents. Deep Packet Inspection analyzes not only packet headers, but also the full content of traffic at OSI layers 2 and above. Deep Packet Inspection can determine which network application has generated or received data, collecting detailed connection statistics

	<p>for each device and application individually. With quality of service Deep Packet Inspection controls the transmission speed of individual packets by raising or lowering it.</p> <p>The Traffic Classification Engine component operates completely independently and does not make any calls to external services.</p>
Opportunistic Wireless Encryption	is an extension of the IEEE 802.11 standard, similar encryption method Simultaneous Authentication of Equals (SAE). This encryption method provides users with better protection when connected to an open Wi-Fi network.
Password Authentication Protocol	is an authentication protocol that uses a password. PAP is used by Point-to-Point Protocol to validate users before allowing them access to the remote network. PAP transmits unencrypted ASCII passwords over the network and is therefore considered insecure.
Protected Extensible Authentication Protocol	is a protocol that encapsulates the Extensible Authentication Protocol (EAP) within an encrypted and authenticated Transport Layer Security (TLS) tunnel. The purpose was to correct deficiencies in EAP; EAP assumed a protected communication channel, such as that provided by physical security, so facilities for protection of the EAP conversation were not provided.
Perfect Forward Secrecy	is a property of secure communication protocols: a secure communication protocol is said to have forward secrecy if compromise of long-term keys does not compromise past session keys. PFS protects past sessions against future compromises of secret keys or passwords.
Ping Check	performs ICMP and TCP based tests to verify if the internet connection is working fine. Test results may be used to switch between primary and backup connections.
Pairwise Master Key	is a cryptographic private key used in wireless networks to establish secure communication between devices. PMK is derived from a pre-shared key (PSK) or another authentication mechanism, and it serves as the foundation for generating encryption keys for pairwise communication. The PMK is primarily used in the IEEE 802.11i standard.
Point-to-Point Protocol	is a protocol used to establish a direct connection between two nodes. It can provide connection authentication, transmission encryption, and compression. PPP is used over many types of physical networks including serial cable, phone line, cellular telephone, specialized radio links, and fiber optic links. After the link has been established, additional network (layer 3) configuration may take place. Most commonly, the Internet Protocol Control Protocol (IPCP) is used.
Public Land Mobile Network	is a combination of wireless communication services offered by a specific operator in a specific country. PLMN typically consists of several cellular technologies like GSM/2G, UMTS/3G, LTE/4G, offered by a operator cellular network.
Preamble	it is the first part of the Physical Layer Convergence Protocol/Procedure (PLCP) Protocol Data Unit (PDU). A header is the remaining part of the data packets and has more information identifying the modulation

	<p>scheme, transmission rate, and length of time to transmit the whole data frame.</p> <p>The Preamble type in IEEE 802.11 based wireless communication defines the length of the CRC (Cyclic Redundancy Check) block for communication between the Access Point and roaming wireless adapters.</p> <p>Long preamble:</p> <ul style="list-style-type: none"> • PLCP with long preamble is transmitted at 1 Mbps regardless of transmit rate of data frames • Total long preamble transfer time is a constant at 192 usec • Compatible with legacy IEEE 802.11 systems running at 1 and 2 Mbps <p>Short preamble:</p> <ul style="list-style-type: none"> • Preamble is transmitted at 1 Mbps and header at 2 Mbps • Total short preamble transfer time is a constant at 96 usec • Not compatible with legacy IEEE 802.11 systems operating at 1 and 2 Mbps
Protected Management Frames	IEEE 802.11w is the Protected Management Frames standard for the IEEE 802.11 family of standards. This functionality is necessary to improve security by ensuring data confidentiality in control frames.
Protocol Field Compression	is a method to negotiate the compression of the PPP Protocol field. By default, all implementations MUST transmit packets with two octet PPP Protocol fields.
Pseudo-Random Function	is similar to an integrity algorithm, but instead of being used to authenticate messages, it is only used to provide randomness for purposes such as keying material. PRFs are primarily used with an authenticated encryption algorithm type such as AES-GCM.
Radio Resource Management	is the system level management of co-channel interference, radio resources, and other radio transmission characteristics in wireless communication systems. RRM includes control parameters such as transmit power, user allocation, beamforming, data rates, handover criteria, modulation scheme, coding scheme errors.
Remote Authentication in Dial-In User Service	is a protocol to implement authentication, authorization, and resource collection. It is used for charging the used resources by a specific user. Used to authenticate users on open Wi-Fi wireless networks.
Restricted NAT	<p>also Dynamic NAT</p> <p>works in the same way as a Full Cone NAT but applies additional restrictions based on an IP address. The internal client must first have sent packets to IP address (X) before it can receive packets from X. In terms of restrictions the only requirement is that packets come in on</p>

	the mapped port and from an IP address that the internal client has sent packets to.
Secure Socket Tunneling Protocol	is a type of VPN tunnel that utilizes an SSL 3.0 channel to send PPP or L2TP traffic. SSL allows for transmission and data encryption, as well as traffic integrity checking. Due to this, SSTP can pass through most firewalls and proxy servers by using the SSL channel over TCP port 443.
Service Set Identifier	is a sequence of characters that uniquely names a wireless local area network (WLAN). An SSID is sometimes referred to as a "network name". This name allows stations to connect to the desired network when multiple independent networks operate in the same physical area.
Simple Network Management Protocol	is an Internet-standard protocol for collecting and organizing information about managed devices on IP networks and for modifying that information to change device behavior. Devices that typically support SNMP include routers, switches, servers, workstations, printers, modem racks and more.
Simple Network Time Protocol	is an Internet Protocol (IP) used to synchronize the clocks of networks of computers. SNTP is based upon the TCP/IP protocol suite. It is an application layer time protocol, part of the Network Time Protocol base protocol. Along with NTP, SNTP communicates using the User Datagram Protocol (UDP). By default, UDP port 123 is used. SNTP can operate on IPv4 and IPv6 networks. The standard is described in RFC 4330 ⁸ .
SOCKS	is an Internet protocol that exchanges network packets between a client and server through a proxy server. SOCKS5 optionally provides authentication so only authorized users may access a server. SOCKS server proxies TCP connections to an arbitrary IP address, and provides a means for UDP packets to be forwarded.
Shared key	is a mode by which a computer can gain access to a wireless network that uses the Wired Equivalent Privacy protocol. With Shared Key, a computer equipped with a wireless modem can fully access any WEP network and exchange encrypted or unencrypted data.
Short Message Service	is a text messaging service component of most telephone, Internet, and mobile device systems. It uses standardized communication protocols to enable mobile devices to exchange short text messages.
Transmission Control Protocol	is a core protocol of the <i>Internet Protocol</i> suite. TCP provides reliable, ordered, and error-checked delivery of a stream of octets between applications running on hosts communicating over an IP network.
Temporal Key Integrity Protocol	is a security protocol used in the IEEE 802.11 wireless networking standard. TKIP was designed by the IEEE 802.11i task group and the Wi-Fi Alliance as an interim solution to replace WEP without requiring the replacement of legacy hardware.

⁸ <https://www.rfc-editor.org/rfc/rfc4330>

Universal Access Method	is a method that allows a subscriber to access a wireless Wi-Fi network. The Internet browser will open a login page where the user should fill in his credentials before he can access. UAM uses the RADIUS client and the RADIUS server for authorization.
User Datagram Protocol	is a core protocol of the <i>Internet Protocol</i> suite. UDP uses a simple connectionless transmission model with a minimum of protocol mechanism. It has no handshaking dialogues, and thus exposes the user's program to any unreliability of the underlying network protocol. There is no guarantee of delivery, ordering, or duplicate protection. Time-sensitive applications often use UDP because dropping packets is preferable to waiting for delayed packets, which may not be an option in a real-time system.
udpxy	is a UDP-to-HTTP multicast traffic relay daemon: it forwards UDP traffic from a given multicast subscription to the requesting HTTP client.
Universal Plug and Play	is a standard that uses Internet and Web protocols to enable devices such as PCs, peripherals, intelligent appliances, and wireless devices to be plugged into a network and automatically know about each other. With UPnP, when a user plugs a device into the network, the device will configure itself, acquire a TCP/IP address, and use a discovery protocol based on the HTTP to announce its presence on the network to other devices.
Unstructured Supplementary Service Data	is a communications protocol used by cellular telephones to communicate with the mobile network operator's computers. USSD is commonly used by prepaid cellular phones to query the available balance.
Virtual LAN	is a local area network with a definition that maps workstations on some other basis than geographic location (for example, by department, type of user, or primary application). The virtual LAN controller can change or add workstations and manage loadbalancing and bandwidth allocation more easily than with a physical picture of the LAN.
Web Distributed Authoring and Versioning	is a extension of the Hypertext Transfer Protocol (HTTP) that allows clients to perform remote Web content authoring operations. Supports web server authentication and SSL encryption for HTTPS using the default TCP port 443.
Web Proxy Auto-Discovery Protocol	is a method used by clients to locate the URL of a configuration file using DHCP and/or DNS discovery methods. Once detection and download of the configuration file is complete, it can be executed to determine the proxy for a specified URL.
WireGuard	is a free and open-source software application and virtual private network (VPN) protocol to create secure point-to-point connections in routed configurations. WireGuard protocol uses modern cryptography options Curve25519 for key exchange, ChaCha20 for encryption, and Poly1305 for data authentication, SipHash for hashtable keys, and BLAKE2s for hashing. Supports layer 3 for both protocols IPv4 and IPv6.

Wi-Fi Multimedia	<p>previously known as Wireless Multimedia Extensions (WME), is a subset of the 802.11e wireless LAN (WLAN) specification that enhances quality of service (QoS) on a network by prioritizing data packets according to four access categories (AC). Ranging from highest priority to lowest, these categories are: voice (AC_VO), video (AC_VI), best effort (AC_BE), and background (AC_BK).</p> <p>WMM also features a Power Save certification that helps small devices on a network conserve battery life. Power Save allows small devices, such as phones and PDAs, to transmit data while in a low-power "dozing" status. The certification gives software developers and hardware manufacturers a way to fine-tune battery use in the ever-increasing number of small devices that have Wi-Fi capabilities.</p>
Wi-Fi Protected Access	<p>Wi-Fi Protected Access II (WPA2), and Wi-Fi Protected Access 3 (WPA3) are three security protocols and security certification programs developed by the Wi-Fi Alliance to secure wireless computer networks. The Alliance defined these in response to serious weaknesses researchers had found in the previous system, WEP. WPA advantages are enhanced data security and tightened access control for wireless networks. Important characteristic is the compatibility between multiple wireless devices at the hardware level as well as at software level.</p> <p>WPA3 uses 128-bit encryption in WPA3-Personal mode (192-bit in WPA3-Enterprise). The WPA3 standard also replaces the Pre-Shared Key exchange with Simultaneous Authentication of Equals as defined in IEEE 802.11-2016 resulting in a more secure initial key exchange in personal mode.</p> <p>WPA Enterprise is a protocol-based authentication mode IEEE 802.1X using an external authentication server RADIUS and local client Supplicant.</p>
Wi-Fi Protected Setup	<p>provides an industry-wide mechanism to set up and configure networks for home and small office (SOHO) environments. Wi-Fi Protected Setup enables typical users who possess little understanding of traditional Wi-Fi configuration and security settings to easily configure new wireless networks, to add new devices and to enable security.</p>
Wired Equivalent Privacy	<p>is a security algorithm for IEEE 802.11 wireless networks. WEP, recognizable by the key of 10 or 26 hexadecimal digits, is widely in use and is often the first security choice presented to users by router configuration tools. In 2004, with the ratification of the full 802.11i standard (i.e. WPA2), the IEEE declared that both WEP-40 and WEP-104 have been deprecated.</p>
Wireless Internet Service Provider	<p>is an Internet service provider (ISP) that allows subscribers to connect to a server at designated hotspots (access points) using a wireless connection such as Wi-Fi. This type of ISP offers Broadband service and allows subscriber computers, called stations, to access the Internet and the Web from anywhere within the zone of coverage provided by the server antenna. This is usually a region with a radius of several kilometers.</p>

	<p>The simplest WISP is a basic service set (BSS) consisting of one server and numerous stations all linked to that server by wireless. More sophisticated WISP networks employ the extended service set (ESS) topology, consisting of two or more BSSs linked together at access points (APs). Both BSS and ESS are supported by the IEEE 802.11b specification.</p>
Extended Authentication	<p>or XAUTH, provides an additional level of authentication by allowing the <i>IPsec</i> gateway to request extended authentication from remote users, thus forcing remote users to respond with their credentials before being allowed access to the VPN.</p>
XFRM	<p>is an IP framework for transforming packets (such as encrypting their payloads) and used to implement the IPsec protocol suite. It is also used for the IP Payload Compression Protocol and features of Mobile IPv6.</p>
ZeroTier	<p>is a distributed network hypervisor built atop a cryptographically secure global peer to peer network. It provides advanced network virtualization and management capabilities on par with an enterprise SDN switch, but across both local and wide area networks and connecting almost any kind of app or device.</p> <p>All traffic is encrypted end to end on OSI layer 1 using 256-bit Salsa20 and authenticated using the Poly1305 message authentication (MAC) algorithm. MAC is computed after encryption (encrypt-then-MAC) and the cipher/MAC composition used is identical to the NaCl reference implementation.</p> <p>The ZeroTier world is controlled by two types of identifier: 40-bit/10-digit <i>ZeroTier addresses</i> and 64-bit/16-digit <i>network IDs</i>. These identifiers are easily distinguished by their length. A ZeroTier address identifies a node or "device" (laptop, phone, server, VM, app, etc.) while a network ID identifies a virtual Ethernet network that can be joined by devices.</p> <p>A ZeroTier address looks like 8056c2e21c and a network ID looks like 8056c2e21c000001. Network IDs are composed of the ZeroTier address of that network's primary controller and an arbitrary 24-bit ID that identifies the network on this controller.</p>

Interface Hierarchy

Figure A.1. Core interfaces

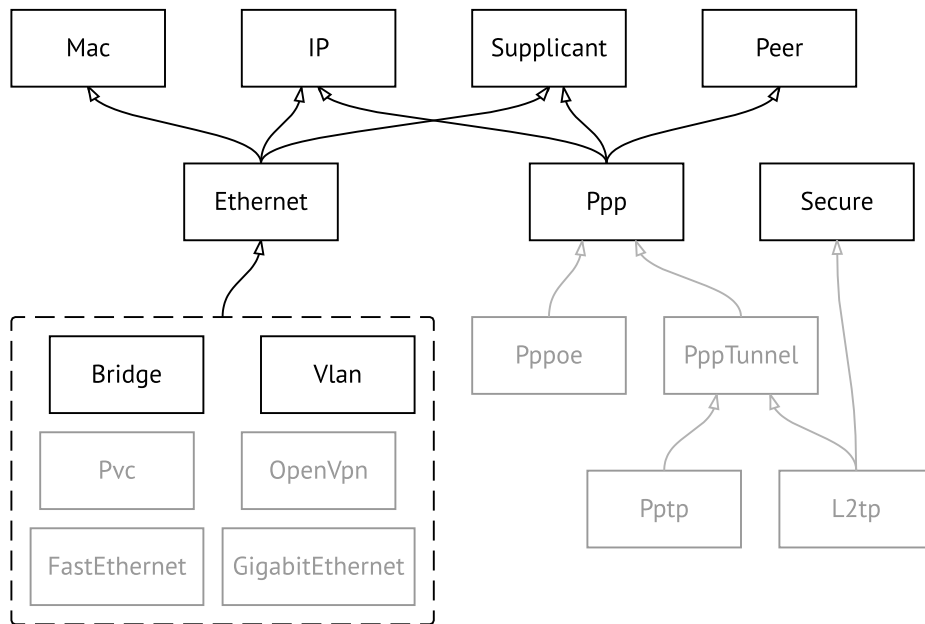


Figure A.2. Tunnel interfaces

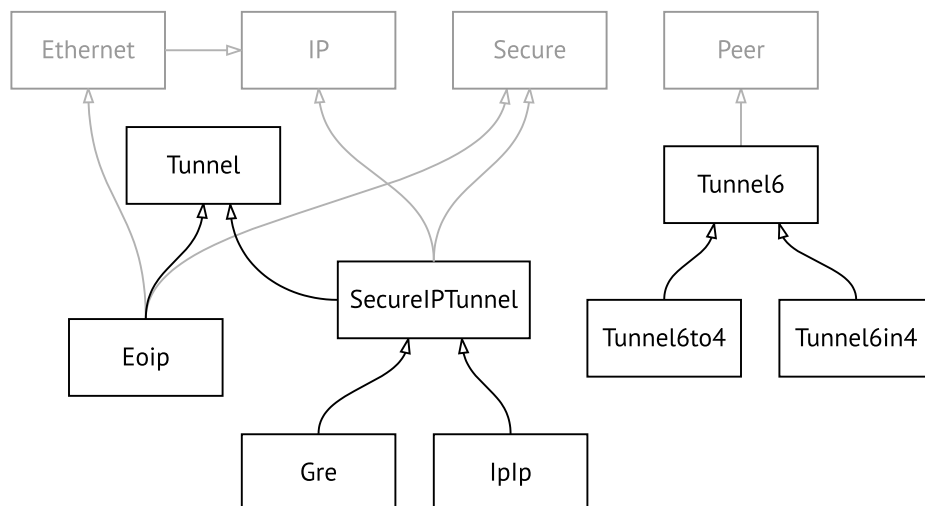


Figure A.3. USB interfaces

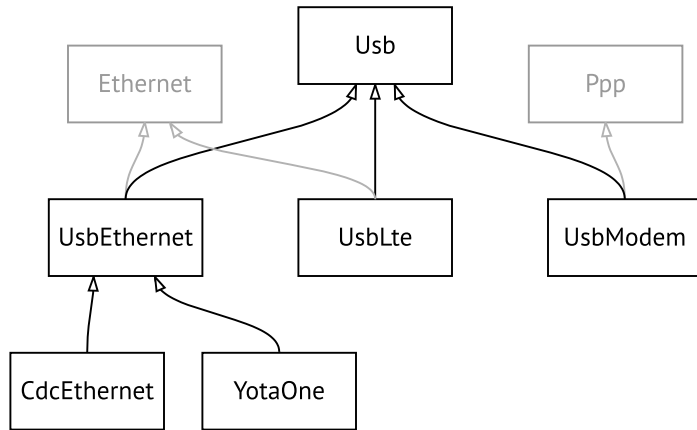
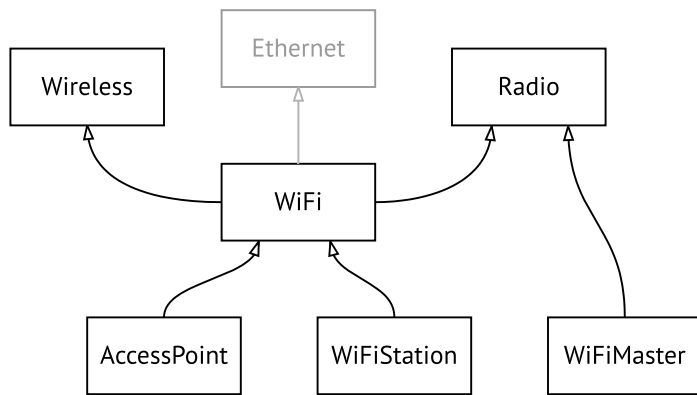


Figure A.4. Wi-Fi interfaces



B.1 REST Core Interface

Runner 4G HTTP API lets you develop a custom application, that will access Runner 4G settings using simple HTTP methods, such as GET and POST.

The base URL for all operations is `/rci`, that simply stands for REST Core Interface. It replaces the [XML Core Interface](#), which is now deprecated but continues to be functional.

B.1.1 Resource Location

RCI is based on the Runner 4G command tree. Device settings are mapped to RCI resources in such a way that every “a b c” command corresponds to the `/rci/a/b/c` URL.

As a result, hereby [Command Reference](#) gives you a complete picture of all RCI resources and their parameters. The words “command” and “resource” are used interchangeably in this manual.

Parameters are listed in the Arguments table of each command. They can be passed as part of the request using HTTP query: `/rci/a/b/c?parameter=value`. Unless otherwise specified for a certain command, query parameters are optional. Multiple parameters should be separated by ampersand (&) characters.

Parameters can also be passed in the POST request body, as described in [Section B.1.3 on page 632](#).

B.1.2 Methods

Method semantics depend on the type of resource. There are three types of resources in RCI:

- Settings
- Actions
- Background processes

B.1.2.1 Settings

Settings are device configuration elements. You can view, modify, or delete settings using standard HTTP methods.

GET Retrieve settings.

- POST Create or modify settings.
- DELETE Delete settings (reset to default).

B.1.2.2 Actions

Actions are commands that do not modify settings. Actions run instantly as opposed to background processes, see also [Section B.1.2.3 on page 632](#)

- GET Mapped to POST for /rci/show. Not applicable to other actions.
- POST Execute a command and return its output.
- DELETE Not applicable.

B.1.2.3 Background processes

Background processes are instances that can be created and polled for updates. Such processes are bound to a particular session, and cannot be accessed from anywhere else.

- GET Retrieve updates from existing process. Returns 404 if there is no such process.
- POST Create a background process.
- DELETE Terminate a background process.

B.1.3 Data Format

HTTP POST requests must be submitted in a free-form JSON,¹ that is interpreted as a batch of parameters and nested settings, depending on the data type. Conversely, HTTP GET returns JSON data that was previously POSTed to the specified resource.

The primary data type is Object. This is unordered collection of key-value pairs, enclosed in curly brackets `{}`. Each key must be unique within an object.

Objects can be put one into another, or be combined in arrays as detailed in [Section B.1.3.2 on page 633](#) and [Section B.1.3.3 on page 633](#)

B.1.3.1 Parameters

String, boolean and number values of an object are interpreted as parameters of the resource being addressed.

```
{  
  "parameter": value  
}
```

Example B.1. Set hotspot policy

Set policy “permit” for the Home network. Refer to [Section 3.39.8 on page 302](#) to see how “interface” and “access” parameters are mentioned in the Arguments table.

¹In compliance with RFC 7159.


```

POST /rci/ip/hotspot/policy HTTP/1.1
Host: 192.168.1.1
Content-length: 48
Content-type: application/json

{
  "interface": "Home",
  "access": "permit"
}

```

B.1.3.2 Nested resources

Object and array values of a parent object are interpreted as nested resources.

```

{
  "command": {
    "parameter": value
  }
}

```

In particular, empty object denotes a command with no parameters.

```

{
  "command": {}
}

```

Using this rule, you can address multiple resources at a time. RCI engine will process your request from top to bottom, recursing over the JSON structure. Parameters of a parent resource apply to all nested resources within the nearest surrounding scope.

Example B.2. Create and enable a PPP interface

Call “interface” to create a new PPPoE connection, as described in [Section 3.25 on page 129](#), and enable it with “interface up”. The “name” parameter applies to both “interface” and “up”.

```

POST /rci HTTP/1.1
Host: 192.168.1.1
Content-length: 39
Content-type: application/json

{"interface":{"name":"PPPoE1","up":{}}}

```

B.1.3.3 Arrays

Arrays can be used to operate on a specific resource multiple times. The important thing is that arrays preserve the order of their elements, in contrast to object members.

```

{
  "command": [
    {"parameter1": value1},
    {"parameter2": value2} ]
}

```

B.1.3.4 Response structure

The structure of POST output strictly corresponds to input. RCI reproduces input arrays and nested objects, and replaces input parameters with output data. This approach lets you locate any part of the response using a resource name.

Example B.3. Show version and interface Home

Run two different “show” commands in a certain order.

```
POST /rci/show HTTP/1.1
Host: 192.168.1.1
Content-length: 46
Content-type: application/json

[{"version":{}}, {"interface":{"name":"Home"}}]
```

Response is an array of two elements, in accordance with the request.

```
[
  {
    "version": {
      "release": "2.12.A.1.0-1",
      "arch": "mips",
      "ndm": {
        "exact": "0-cbf8590",
        "cdate": "15 Jan 2018"
      },
      "bsp": {
        "exact": "0-06ee10b",
        "cdate": "15 Jan 2018"
      },
      "ndw": {
        "version": "0.2.1",
        "features": "wifi_button,single_usb_port,dual_image",
        "components": "base,cloudcontrol,..."
      },
      "manufacturer": "Keenetic Ltd.",
      "vendor": "Keenetic",
      "series": "KN",
      "model": "4G (KN-1210)",
      "hw_version": "10128000",
      "hw_id": "KN-1210",
      "device": "4G",
      "class": "Internet Center"
    },
    "interface": {
      "id": "Bridge0",
      "index": 0,
      "type": "Bridge",
      "description": "Home network",
      "interface-name": "Home",
    }
  }
]
```

```

    "link": "up",
    "connected": "yes",
    "state": "up",
    "mtu": 1500,
    "tx-queue": 1000,
    "address": "192.168.1.1",
    "mask": "255.255.255.0",
    "uptime": 2621,
    "global": false,
    "security-level": "private",
    "mac": "50:ff:20:00:00:08",
    "auth-type": "none"
  }
}
]

```

B.2 XML Core Interface

Warning: XML Core Interface is deprecated and is maintained for backward compatibility.

Runner 4G provides an HTTP XML API. The API is implemented as `/ci` resource that accepts POST XML requests and returns XML after the user agent has been authenticated.

If Runner 4G is reset to factory defaults, authentication is not required.

Example B.4. XML API call

Execute the **“show interface”** command for the WAN interface named ISP. This interface exists by default in Runner 4G.

```

POST /ci HTTP/1.1
Host: 192.168.1.1
Connection: keep-alive
Content-Length: 177
Origin: http://192.168.1.1
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64)
Content-Type: application/xml
Referer: http://192.168.1.1/

<packet ref="/">
  <request id="1" ref="former.ifaces[load]">
    <command name="show interface">
      <name>ISP</name>
    </command>
  </request>
</packet>

```

The device responds with the current status of ISP:

```

HTTP/1.0 200 OK
Server: Ag [47]
Set-Cookie: _authorized=*; path=/

```

```

Content-type: text/xml
Content-Length: 760

<packet>
  <response id="1">
    <interface name="ISP">
      <mac>ec:43:f6:d3:22:d9</mac>
      <id>FastEthernet0/Vlan2</id>
      <index>2</index>
      <type>VLAN</type>
      <description>Broadband connection</description>
      <link>down</link>
      <connected>no</connected>
      <state>up</state>
      <mtu>1500</mtu>
      <tx-queue>1000</tx-queue>
      <global>yes</global>
      <defaultgw>no</defaultgw>
      <priority>700</priority>
      <security-level>public</security-level>
      <auth-type>none</auth-type>
    </interface>
    <message code="268370345" ident="Network::Interface::Base"
source="">done</message>
  </response>
</packet>

```

The `<request>` element is always sent from the user agent to the device. The device always responds with a `<response>`. The `id` attribute can be used to establish one-to-one correspondence between them.

Figure B.1. Request Element

```

<request id="identifier">
  <!-- request content -->
</request>

```

Figure B.2. Response Element

```

<response id="identifier">
  <!-- response content -->
</response>

```

There are two basic types of XML requests:

Command Request	Execute a specific command on the device. Available commands are described in Chapter 3 on page 35
Configuration Request	Get parameters that have been configured by a specific command.

B.2.1 Command Request

Command request can be used to execute a specific command on the device.

Figure B.3. Command Request

```
<request id="identifier">
  <command name="command">
    <no/>
    <argument>value</argument>
    ...
  </command>
</request>
```

command Space separated name of the command. Available commands are listed in [Chapter 3 on page 35](#).

argument Name of the argument. Available arguments for each command are listed in [Chapter 3 on page 35](#). Some commands do not require any arguments.

value Value of the argument.

no Optional element that is used to negate the action of the command. It has the same effect as the prefix *no*, see [Section 2.3 on page 31](#).

B.2.2 Configuration Request

Configuration request can be used to get configured parameters. Web interface uses this kind of request to fill out the HTML forms.

Figure B.4. Configuration Request

```
<request id="identifier">
  <config name="command" />
</request>
```

B.2.3 Request Packet

Multiple requests can be arranged in packets to optimize the performance.

Figure B.5. Request Packet

```
<packet>
  <request id="1">
    <!-- request content -->
  </request>
  <request id="2">
    <!-- request content -->
  </request>
  ...
</packet>
```

Response elements are returned as a packet. Response identifiers are used to bind response elements to requests. If there is no response, an empty `<response/>` element is returned.

Figure B.6. Response Packet

```
<packet>
  <response id="1">
    <!-- response content -->
  </response>
  <response id="2"/>
    <!-- no response for id=2 -->
    ...
</packet>
```

SNMP MIB

Management Information Bases (MIBs) are read-only.

The following MIBs are supported:

C.1 SNMPv2-MIB

OID: 1.3.6.1.2.1.1

The following data elements are supported:

- SNMPv2-MIB::sysDescr
- SNMPv2-MIB::sysUpTime
- SNMPv2-MIB::sysContact
- SNMPv2-MIB::sysName
- SNMPv2-MIB::sysLocation
- SNMPv2-MIB::sysServices

C.2 IF-MIB

OID: 1.3.6.1.2.1.2 and 1.3.6.1.2.1.31

The following data elements are supported:

Basical

OID: 1.3.6.1.2.1.2

- IF-MIB::ifNumber
- IF-MIB::ifIndex
- IF-MIB::ifDescr
- IF-MIB::ifType
- IF-MIB::ifMtu
- IF-MIB::ifSpeed
- IF-MIB::ifPhysAddress
- IF-MIB::ifAdminStatus

- IF-MIB::ifOperStatus
- IF-MIB::ifLastChange
- IF-MIB::ifInOctets
- IF-MIB::ifInUcastPkts
- IF-MIB::ifInDiscards
- IF-MIB::ifInErrors
- IF-MIB::ifOutOctets
- IF-MIB::ifOutUcastPkts
- IF-MIB::ifOutDiscards
- IF-MIB::ifOutErrors

Advanced

OID 1.3.6.1.2.1.31

- IF-MIB::ifName
- IF-MIB::ifInMulticastPkts
- IF-MIB::ifInBroadcastPkts
- IF-MIB::ifOutMulticastPkts
- IF-MIB::ifOutBroadcastPkts
- IF-MIB::ifHCInOctets
- IF-MIB::ifHCInUcastPkts
- IF-MIB::ifHCInMulticastPkts
- IF-MIB::ifHCInBroadcastPkts
- IF-MIB::ifHCOctets
- IF-MIB::ifHCOUcastPkts
- IF-MIB::ifHCOMulticastPkts
- IF-MIB::ifHCOBroadcastPkts
- IF-MIB::ifLinkUpDownTrapEnable
- IF-MIB::ifHighSpeed
- IF-MIB::ifPromiscuousMode
- IF-MIB::ifConnectorPresent
- IF-MIB::ifAlias

- IF-MIB::ifCounterDiscontinuityTime

Main chipset	Switch	Device	Description
MT7621/RT63368	MT7530	Keenetic Giga III	64-bit per port octet counters. 32-bit per port packet counters. Separate per port broadcast, multicast and unicast packet counters.
	RTL8370M	Keenetic Ultra II Keenetic LTE	
MT7620	RTL8367B	Keenetic Viva Keenetic Extra	32-bit per port octet counters & 16-bit per port packet counters. Last counter overflow event time set in IF-MIB::ifCounterDiscontinuityTime.
	Integrated	Keenetic 4G III Keenetic Lite II Keenetic Lite III Keenetic Omni Keenetic Omni II	
MT7628	Integrated	Keenetic Start II Keenetic Lite III rev.B Keenetic 4G III rev.B Keenetic Air Keenetic Extra II	16-bit per port packet counters only. Last counter overflow event time set in IF-MIB::ifCounterDiscontinuityTime.

C.3 IP-MIB

OID: 1.3.6.1.2.1.49

The following data elements are supported:

- TCP-MIB::tcpRtoAlgorithm
- TCP-MIB::tcpRtoMin
- TCP-MIB::tcpRtoMax
- TCP-MIB::tcpMaxConn
- TCP-MIB::tcpActiveOpens
- TCP-MIB::tcpPassiveOpens
- TCP-MIB::tcpAttemptFails

- TCP-MIB::tcpEstabResets
- TCP-MIB::tcpCurrEstab
- TCP-MIB::tcpInSegs
- TCP-MIB::tcpOutSegs
- TCP-MIB::tcpRetransSegs
- TCP-MIB::tcpInErrs
- TCP-MIB::tcpOutRsts

C.4 UDP-MIB

OID: 1.3.6.1.2.1.50

The following data elements are supported:

- UDP-MIB::udpInDatagrams
- UDP-MIB::udpNoPorts
- UDP-MIB::udpInErrors
- UDP-MIB::udpOutDatagrams
- UDP-MIB::udpHCInDatagrams
- UDP-MIB::udpHCOudDatagrams

C.5 HOST-RESOURCES-MIB

OID: 1.3.6.1.2.1.25

The following data elements are supported:

- HOST-RESOURCES-MIB::hrSystemUptime

C.6 UCD-SNMP-MIB

OID 1.3.6.1.4.1.2021

The following data elements are supported:

- RAM info**
- UCD-SNMP-MIB::memTotalReal
 - UCD-SNMP-MIB::memAvailReal
 - UCD-SNMP-MIB::memShared
 - UCD-SNMP-MIB::memBuffer

- UCD-SNMP-MIB::memCached

USB-storage info

- UCD-SNMP-MIB::dskIndex
- UCD-SNMP-MIB::dskPath
- UCD-SNMP-MIB::dskTotal
- UCD-SNMP-MIB::dskAvail
- UCD-SNMP-MIB::dskUsed
- UCD-SNMP-MIB::dskPercent
- UCD-SNMP-MIB::dskPercentNode

System load info

- UCD-SNMP-MIB::laIndex
- UCD-SNMP-MIB::laNames
- UCD-SNMP-MIB::laLoad
- UCD-SNMP-MIB::laConfig
- UCD-SNMP-MIB::laLoadInt
- UCD-SNMP-MIB::ssCpuRawUser
- UCD-SNMP-MIB::ssCpuRawNice
- UCD-SNMP-MIB::ssCpuRawSystem
- UCD-SNMP-MIB::ssCpuRawIdle
- UCD-SNMP-MIB::ssRawInterrupts
- UCD-SNMP-MIB::ssRawContexts

IPsec Encryption Levels

The encryption level defines a set of *IKE* and *IPsec SA* algorithms.

Below a complete list of algorithms is displayed for each level in order of decreasing priority, as well as a set of commands **crypto ike proposal** to setup this profile manually.

In the list of algorithms is indicated:

- encryption with key length
- hash function for *HMAC* forming
- *PFS* mode (NO if disabled)

D.1 weak

Protocol	Encryption	Proposal
IKEv1	AES-128-CBC/SHA1/MODP1024	encryption aes-128-cbc
	AES-128-CBC/SHA1/MODP768	encryption 3des
	AES-128-CBC/MD5/MODP1024	encryption des
	AES-128-CBC/MD5/MODP768	integrity sha1
	3DES-CBC/SHA1/MODP1024	integrity md5
	3DES-CBC/SHA1/MODP768	dh-group 2
	3DES-CBC/MD5/MODP1024	dh-group 1
	3DES-CBC/MD5/MODP768	
	DES-CBC/SHA1/MODP1024	
	DES-CBC/SHA1/MODP768	
	DES-CBC/MD5/MODP1024	
	DES-CBC/MD5/MODP768	
IKEv2	AES-128-CBC/SHA1/MODP1024	encryption aes-128-cbc
	AES-128-CBC/SHA1/MODP768	encryption 3des
	AES-128-CBC/MD5/MODP1024	encryption des
	AES-128-CBC/MD5/MODP768	integrity sha1

Protocol	Encryption	Proposal
	3DES-CBC/SHA1/MODP1024	integrity md5
	3DES-CBC/SHA1/MODP768	dh-group 2
	3DES-CBC/MD5/MODP1024	dh-group 1
	3DES-CBC/MD5/MODP768	
	DES-CBC/SHA1/MODP1024	
	DES-CBC/SHA1/MODP768	
	DES-CBC/MD5/MODP1024	
	DES-CBC/MD5/MODP768	
IPsec SA	DES/MD5	cypher esp-des
	AES-128-CBC/SHA1	cypher esp-3des
	3DES-CBC/SHA1	cypher esp-aes-128
	DES/SHA1	hmac esp-md5-hmac
	AES-128-CBC/MD5	hmac esp-sha1-hmac
	3DES-CBC/MD5	

D.2 weak-pfs

Protocol	Encryption	Proposal
IKEv1	AES-128-CBC/SHA1/MODP1024	encryption aes-128-cbc
	AES-128-CBC/SHA1/MODP768	encryption 3des
	AES-128-CBC/MD5/MODP1024	encryption des
	AES-128-CBC/MD5/MODP768	integrity sha1
	3DES-CBC/SHA1/MODP1024	integrity md5
	3DES-CBC/SHA1/MODP768	dh-group 2
	3DES-CBC/MD5/MODP1024	dh-group 1
	3DES-CBC/MD5/MODP768	
	DES-CBC/SHA1/MODP1024	
	DES-CBC/SHA1/MODP768	
	DES-CBC/MD5/MODP1024	
	DES-CBC/MD5/MODP768	

Protocol	Encryption	Proposal
IKEv2	AES-128-CBC/SHA1/MODP1024	encryption aes-128-cbc
	AES-128-CBC/SHA1/MODP768	encryption 3des
	AES-128-CBC/MD5/MODP1024	encryption des
	AES-128-CBC/MD5/MODP768	integrity sha1
	3DES-CBC/SHA1/MODP1024	integrity md5
	3DES-CBC/SHA1/MODP768	dh-group 2
	3DES-CBC/MD5/MODP1024	dh-group 1
	3DES-CBC/MD5/MODP768	
	DES-CBC/SHA1/MODP1024	
	DES-CBC/SHA1/MODP768	
	DES-CBC/MD5/MODP1024	
	DES-CBC/MD5/MODP768	
	IPsec SA	DES/MD5/MODP1024
AES-128-CBC/SHA1		cypher esp-3des
3DES-CBC/SHA1		cypher esp-aes-128
DES/SHA1		hmac esp-md5-hmac
AES-128-CBC/MD5		hmac esp-sha1-hmac
3DES-CBC/MD5		dh-group 2
AES-128-CBC/SHA1/MODP1024		dh-group 1
3DES-CBC/SHA1/MODP1024		
DES-CBC/SHA1/MODP1024		
AES-128-CBC/SHA1/MODP768		
3DES-CBC/SHA1/MODP768		
DES-CBC/SHA1/MODP768		
AES-128-CBC/MD5/MODP1024		
3DES-CBC/MD5/MODP1024		
AES-128-CBC/MD5/MODP768		
3DES-CBC/MD5/MODP768		
DES-CBC/MD5/MODP768		

D.3 normal

Protocol	Encryption	Proposal
IKEv1	AES-256-CBC/SHA1/MODP1536	encryption aes-256-cbc
	AES-256-CBC/SHA1/ECP384	encryption aes-128-cbc
	AES-256-CBC/SHA1/MODP2048	encryption 3des
	AES-256-CBC/SHA1/MODP1024	integrity sha1
	AES-128-CBC/SHA1/MODP1536	integrity sha256
	AES-128-CBC/SHA1/ECP256	dh-group 5
	AES-128-CBC/SHA1/MODP1024	dh-group 20
	3DES-CBC/SHA1/MODP2048	dh-group 14
	3DES-CBC/SHA1/MODP1536	dh-group 2
	3DES-CBC/SHA1/MODP1024	dh-group 26
	AES-256-CBC/SHA256/MODP1024	
	AES-128-CBC/SHA256/MODP1024	
	3DES-CBC/SHA256/MODP1024	
IKEv2	AES-256-CBC/SHA256/MODP1024	encryption aes-256-cbc
	AES-128-CBC/SHA256/MODP1024	encryption aes-128-cbc
	3DES-CBC/SHA256/MODP1024	encryption 3des
	AES-256-CBC/SHA1/MODP1024	integrity sha256
	AES-256-CBC/SHA1/ECP384	integrity sha1
	AES-256-CBC/SHA1/MODP2048	dh-group 2
	AES-128-CBC/SHA1/MODP1024	dh-group 20
	AES-128-CBC/SHA1/ECP256	dh-group 14
	AES-256-CBC/SHA256/MODP2048	dh-group 5
	3DES-CBC/SHA1/MODP2048	dh-group 26
	3DES-CBC/SHA1/MODP1536	
	3DES-CBC/SHA1/MODP1024	
IPsec SA	AES-128-CBC/SHA1	cypher esp-aes-128
	AES-256-CBC/SHA1	cypher esp-aes-256

Protocol	Encryption	Proposal
	3DES-CBC/SHA1	cypher esp-3des
	AES-128-CBC/SHA256	hmac esp-sha1-hmac
	AES-256-CBC/SHA256	hmac esp-sha256-hmac
	3DES-CBC/SHA256	

D.4 normal-pfs

Protocol	Encryption	Proposal
IKEv1	AES-256-CBC/SHA1/MODP1536	encryption aes-256-cbc
	AES-256-CBC/SHA1/ECP384	encryption aes-128-cbc
	AES-256-CBC/SHA1/MODP2048	encryption 3des
	AES-256-CBC/SHA1/MODP1024	integrity sha1
	AES-128-CBC/SHA1/MODP1536	integrity sha256
	AES-128-CBC/SHA1/ECP256	dh-group 5
	AES-128-CBC/SHA1/MODP1024	dh-group 20
	3DES-CBC/SHA1/MODP2048	dh-group 14
	3DES-CBC/SHA1/MODP1536	dh-group 2
	3DES-CBC/SHA1/MODP1024	dh-group 26
	AES-256-CBC/SHA256/MODP1024	
	AES-128-CBC/SHA256/MODP1024	
	3DES-CBC/SHA256/MODP1024	
	IKEv2	AES-256-CBC/SHA256/MODP1024
AES-128-CBC/SHA256/MODP1024		encryption aes-128-cbc
3DES-CBC/SHA256/MODP1024		encryption 3des
AES-256-CBC/SHA1/MODP1024		integrity sha256
AES-256-CBC/SHA1/ECP384		integrity sha1
AES-256-CBC/SHA1/MODP2048		dh-group 2
AES-128-CBC/SHA1/MODP1024		dh-group 20
AES-128-CBC/SHA1/ECP256		dh-group 14
AES-256-CBC/SHA256/MODP2048		dh-group 5

Protocol	Encryption	Proposal
	3DES-CBC/SHA1/MODP2048	dh-group 26
	3DES-CBC/SHA1/MODP1536	
	3DES-CBC/SHA1/MODP1024	
IPsec SA	AES-128-CBC/SHA1/MODP1024	esp-aes-128
	AES-128-CBC/SHA1	cypher esp-aes-256
	AES-256-CBC/SHA1	cypher esp-3des
	3DES-CBC/SHA1	hmac esp-sha1-hmac
	AES-256-CBC/SHA1/MODP1536	hmac esp-sha256-hmac
	AES-128-CBC/SHA1/MODP1536	dh-group 2
	3DES-CBC/SHA1/MODP1536	dh-group 14
	AES-256-CBC/SHA1/MODP1024	
	3DES-CBC/SHA1/MODP1024	

D.5 normal-3des

Protocol	Encryption	Proposal
IKEv1	AES-256-CBC/SHA1/MODP1536	encryption aes-256-cbc
	AES-256-CBC/SHA1/ECP384	encryption aes-128-cbc
	AES-256-CBC/SHA1/MODP2048	encryption 3des
	AES-256-CBC/SHA1/MODP1024	integrity sha1
	AES-128-CBC/SHA1/MODP1536	integrity sha256
	AES-128-CBC/SHA1/ECP256	dh-group 5
	AES-128-CBC/SHA1/MODP1024	dh-group 20
	3DES-CBC/SHA1/MODP2048	dh-group 14
	3DES-CBC/SHA1/MODP1536	dh-group 2
	3DES-CBC/SHA1/MODP1024	dh-group 26
	AES-256-CBC/SHA256/MODP1024	
	AES-128-CBC/SHA256/MODP1024	
	3DES-CBC/SHA256/MODP1024	
IKEv2	AES-256-CBC/SHA256/MODP1024	encryption aes-256-cbc

Protocol	Encryption	Proposal
	AES-128-CBC/SHA256/MODP1024	encryption aes-128-cbc
	3DES-CBC/SHA256/MODP1024	encryption 3des
	AES-256-CBC/SHA1/MODP1024	integrity sha256
	AES-256-CBC/SHA1/ECP384	integrity sha1
	AES-256-CBC/SHA1/MODP2048	dh-group 2
	AES-128-CBC/SHA1/MODP1024	dh-group 20
	AES-128-CBC/SHA1/ECP256	dh-group 14
	AES-256-CBC/SHA256/MODP2048	dh-group 5
	3DES-CBC/SHA1/MODP2048	dh-group 26
	3DES-CBC/SHA1/MODP1536	
	3DES-CBC/SHA1/MODP1024	
IPsec SA	3DES-CBC/SHA1	cypher esp-3des
	AES-256-CBC/SHA1	cypher esp-aes-256
	AES-128-CBC/SHA1	cypher esp-aes-128
	3DES-CBC/SHA256	hmac esp-sha1-hmac
	AES-256-CBC/SHA256	hmac esp-sha256-hmac
	AES-128-CBC/SHA256	

D.6 normal-3des-pfs

Protocol	Encryption	Proposal
IKEv1	AES-256-CBC/SHA1/MODP1536	encryption aes-256-cbc
	AES-256-CBC/SHA1/ECP384	encryption aes-128-cbc
	AES-256-CBC/SHA1/MODP2048	encryption 3des
	AES-256-CBC/SHA1/MODP1024	integrity sha1
	AES-128-CBC/SHA1/MODP1536	integrity sha256
	AES-128-CBC/SHA1/ECP256	dh-group 5
	AES-128-CBC/SHA1/MODP1024	dh-group 20
	3DES-CBC/SHA1/MODP2048	dh-group 14
	3DES-CBC/SHA1/MODP1536	dh-group 2

Protocol	Encryption	Proposal
	3DES-CBC/SHA1/MODP1024 AES-256-CBC/SHA256/MODP1024 AES-128-CBC/SHA256/MODP1024 3DES-CBC/SHA256/MODP1024	dh-group 26
IKEv2	AES-256-CBC/SHA256/MODP1024 AES-128-CBC/SHA256/MODP1024 3DES-CBC/SHA256/MODP1024 AES-256-CBC/SHA1/MODP1024 AES-256-CBC/SHA1/ECP384 AES-256-CBC/SHA1/MODP2048 AES-128-CBC/SHA1/MODP1024 AES-128-CBC/SHA1/ECP256 AES-256-CBC/SHA256/MODP2048 3DES-CBC/SHA1/MODP2048 3DES-CBC/SHA1/MODP1536 3DES-CBC/SHA1/MODP1024	encryption aes-256-cbc encryption aes-128-cbc encryption 3des integrity sha256 integrity sha1 dh-group 2 dh-group 20 dh-group 14 dh-group 5 dh-group 26
IPsec SA	3DES-CBC/SHA1/MODP1024 3DES-CBC/SHA1 AES-256-CBC/SHA1 AES-128-CBC/SHA1 AES-256-CBC/SHA1/MODP1536 AES-128-CBC/SHA1/MODP1536 3DES-CBC/SHA1/MODP1536 AES-256-CBC/SHA1/MODP1024 AES-128-CBC/SHA1/MODP1024	cypher esp-3des cypher esp-aes-256 cypher esp-aes-128 hmac esp-sha1-hmac hmac esp-sha256-hmac dh-group 2 dh-group 14

D.7 high

Protocol	Encryption	Proposal
IKEv1	AES-256-CBC/SHA256/MODP1024	encryption aes-256-cbc

Protocol	Encryption	Proposal
	AES-256-CBC/SHA256/ECP384	encryption aes-128-cbc
	AES-256-CBC/SHA256/MODP1536	integrity sha256
	AES-256-CBC/SHA1/MODP2048	integrity sha1
	AES-256-CBC/SHA1/ECP384	dh-group 2
	AES-256-CBC/SHA1/MODP1536	dh-group 20
	AES-128-CBC/SHA1/MODP2048	dh-group 5
	AES-128-CBC/SHA1/ECP256	dh-group 14
	AES-128-CBC/SHA1/MODP1536	dh-group 26
IKEv2	AES-256-CBC/SHA256/MODP1024	encryption aes-256-cbc
	AES-256-CBC/SHA256/ECP384	encryption aes-128-cbc
	AES-256-CBC/SHA256/MODP1536	integrity sha256
	AES-256-CBC/SHA1/MODP2048	integrity sha1
	AES-256-CBC/SHA1/ECP384	dh-group 2
	AES-256-CBC/SHA1/MODP1536	dh-group 20
	AES-128-CBC/SHA1/MODP2048	dh-group 5
	AES-128-CBC/SHA1/ECP256	dh-group 14
	AES-128-CBC/SHA1/MODP1536	dh-group 26
IPsec SA	AES-256-CBC/SHA256	cypher esp-aes-256
	AES-128-CBC/SHA256	cypher esp-aes-128
		hmac esp-hmac-sha256

D.8 strong

Protocol	Encryption	Proposal
IKEv1	AES-256-CBC/SHA1/MODP2048	encryption aes-256-cbc
	AES-256-CBC/SHA1/ECP384	encryption aes-128-cbc
	AES-256-CBC/SHA1/MODP1536	integrity sha1
	AES-128-CBC/SHA1/MODP2048	dh-group 14
	AES-128-CBC/SHA1/ECP256	dh-group 20
	AES-128-CBC/SHA1/MODP1536	dh-group 5

Protocol	Encryption	Proposal
		dh-group 26
IKEv2	AES-256-CBC/SHA1/MODP2048 AES-256-CBC/SHA1/ECP384 AES-256-CBC/SHA1/MODP1536 AES-128-CBC/SHA1/MODP2048 AES-128-CBC/SHA1/ECP256 AES-128-CBC/SHA1/MODP1536	encryption aes-256-cbc encryption aes-128-cbc integrity sha1 dh-group 14 dh-group 20 dh-group 5 dh-group 26
IPsec SA	AES-256-CBC/SHA1/MODP1536 AES-256-CBC/SHA1/MODP2048 AES-128-CBC/SHA1/MODP2048 AES-128-CBC/SHA1/MODP1536	cypher esp-aes-256 cypher esp-aes-128 hmac esp-sha1-hmac dh-group 5 dh-group 14

D.9 strong-aead

Protocol	Encryption	Proposal
IKEv1	AES-256-GCM-16/PRF-SHA384/ECP384	aead encryption aes-256-gcm-16 prf sha384 dh-group 20
IKEv2	AES-256-GCM-16/PRF-SHA384/ECP384	aead encryption aes-256-gcm-16 prf sha384 dh-group 20
IPsec SA	AES-256-GCM-16 CHACHA20POLY1305	aead cypher aes-256-gcm-16

D.10 strong-aead-pfs

Protocol	Encryption	Proposal
IKEv1	AES-256-GCM-16/PRF-SHA384/ECP384	aead

Protocol	Encryption	Proposal
		encryption aes-256-gcm-16 prf sha384 dh-group 20
IKEv2	AES-256-GCM-16/PRF-SHA384/ECP384	aead encryption aes-256-gcm-16 prf sha384 dh-group 20
IPsec SA	AES-256-GCM-16/ECP384 CHACHA20POLY1305-ECP384	aead cypher aes-256-gcm-16 dh-group 20

