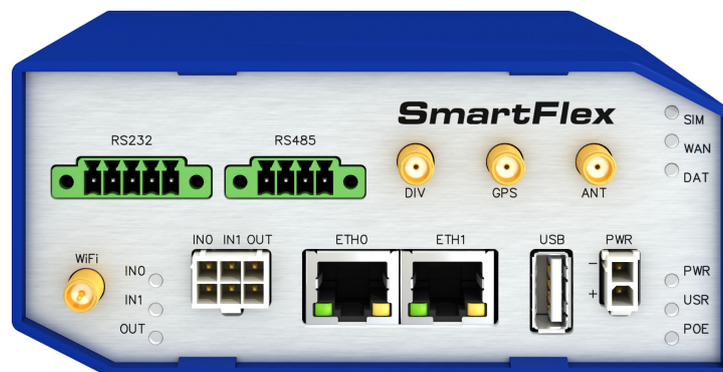


Commands and Scripts

for v2 and v3 routers

APPLICATION NOTE



B+B SMARTWORX

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Used symbols



Danger – Information regarding user safety or potential damage to the router.



Attention – Problems that can arise in specific situations.



Information, notice – Useful tips or information of special interest.



Example – Example of function, command or script.



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1. Commands

1.1 arp

The arp program displays and modifies the Internet-to-Ethernet address translation tables used by the address resolution protocol.

Synopsis:

```
arp [-a <hostname>] [-s <hostname> <hw_addr>] [-d <hostname>] [-v] [-n] [-i <if>]
[-D <hostname>] [-A ] [-f <filename>]
```

Options:

Option	Description
-a	The entries will be displayed in alternate (BSD) style.
-s	Manually create an ARP address mapping entry for host hostname with hardware address set to hw_addr.
-d	Remove any entry for the specified host.
-v	Tell the user what is going on by being verbose.
-n	Shows numerical addresses instead of trying to determine symbolic host, port or user names.
-i	Select an interface.
-D	Use the interface ifa's hardware address.
-f	Similar to the -s option, only this time the address info is taken from file filename set up. The name of the data file is very often <i>/etc/ethers</i> , but this is not official. If no filename is specified <i>/etc/ethers</i> is used as default. The format of the file is simple; it only contains ASCII text lines with a hardware address and a hostname separated by whitespace. Additionally the pub, temp and netmask flags can be used.

Table 1: arp options

With no flags, the program displays the current ARP entry for hostname. The host may be specified by name or by number, using Internet dot notation. For detail description of this command, visit Linux manual pages.



Examples:

View arp table without translating IP addresses to domain names

```
arp -n
```

1.2 awk

Awk scans each input file for lines that match any of a set of patterns specified literally in program-text or in one or more files specified as -f progfile.

Synopsis:

```
awk [-v] [-F] [-f] ... [<program-text>] [<file> ...]
```

Options:

Option	Description
-v	Assign the value <i>val</i> to the variable <i>var</i> , before execution of the program begins. Such variable values are available to the BEGIN block of an AWK program.
-F	Use for the input field separator (the value of the FS predefined variable).
-f	Read the AWK program source from the file program-file, instead of from the first command line argument. Multiple -f (or --file) options may be used.

Table 2: awk options



Examples:

Show IP address of Gateway

```
route -n | awk '/^0\.0\.0\.0/ { print $2 }'
```

1.3 brctl

Brctl command is used to set up, maintain, and inspect the Ethernet bridge configuration in the Linux kernel.

An Ethernet bridge is a device commonly used to connect different networks of Ethernets together, so that these Ethernets will appear as one Ethernet to the participants.

Each of the Ethernets being connected corresponds to one physical interface in the bridge. These individual Ethernets are bundled into one bigger ('logical') Ethernet, this bigger Ethernet corresponds to the bridge network interface.

Synopsis:

```
brctl [<commands>]
```

Options:

Command	Parameters	Description
addbr	<bridge>	Add bridge
delbr	<bridge>	Delete bridge
addif	<bridge> <device>	Add interface to bridge
delif	<bridge> <device>	Delete interface from bridge
setageing	<bridge> <time>	Set ageing time
setbridgepri	<bridge> <prio>	Set bridge priority
setfd	<bridge> <time>	Set bridge forward delay
sethello	<bridge> <time>	Set hello time
setmaxage	<bridge> <time>	Set max message age
setpathcost	<bridge> <port> <cost>	Set path cost
setportprio	<bridge> <port> <prio>	Set port priority
show		Show list of bridges
showmacs	<bridge>	Show list of mac address
showstp	<bridge>	Show bridge stp info
stp	<bridge> {on off}	Turn stp on/off

Table 3: brctl commands



Examples:

Create bridge between eth0 and eth1.

```
brctl addbr br0
```

```
brctl addif br0 eth0
```

```
brctl addif br0 eth1
```

1.4 cat

This command concatenates files and print on the standard output.

Synopsis:

```
cat [-u] [<file>] ...
```

Options:

Option	Description
-u	Ignored since unbuffered I/O is always used.

Table 4: cat options



Examples:

View the contents of file /proc/tty/driver/spear_serial (info about serial ports of v2 routers).

```
cat /proc/tty/driver/spear_serial
```

Copy the contents of the router configuration files in /tmp/my.cfg.

```
cat /etc/settings.* > /tmp/my.cfg
```

1.5 cd

This command is used to change the current working directory.

Synopsis:

```
cd [-P] [-L] [<directory>]
```

Options:

Option	Description
-P	Do not follow symbolic links
-L	Follow symbolic links (default)

Table 5: cd options



Examples:

Move to home directory (/root).

```
cd
```

Move to directory /mnt.

```
cd /mnt
```

1.6 cdmaat

The program used for sending AT command to CDMA module if available (equivalent of the gsmat command, see 1.24).

Synopsis:

```
cdmaat <AT command>
```

1.7 cdmapwr

The program used to control the supply of CDMA module if available (equivalent of the gsmppwr command, see 1.27).

Synopsis:

```
cdmapwr [on | off]
```

1.8 chmod

This command is used to change file mode bits.

Synopsis:

```
chmod [-R] <mode> <filename>
```

Options:

Option	Description
-R	Change files and directories recursively

Table 6: chmod options



Examples:

Settings rights (permit execution) of script /tmp/script.

```
chmod 755 /tmp/script
```

1.9 contrack

This program is user interface to netfilter connection tracking system.

Synopsis:

contrack [commands] [option]

Options:

Command	Description
-L [table] [option]	List contrack or expectation table
-G [table]	Get contrack or expectation
-D [table]	Delete contrack or expectation
-I [table]	Create a contrack or expectation
-U [table]	Update a contrack
-E [table]	Show events
-F [table]	Flush table

Table 7: contrack comands

Table	Description
contrack	This is the default table. It contains a list of all currently tracked connections through the system.
expect	This is the table of expectations. Connection tracking expectations are the mechanism used to "expect" RELATED connections to existing ones.

Table 8: contrack tables

Option	Description
-n <ip>	Source NAT ip
-g <ip>	Destination NAT ip
-m <mark>	Set mark
-e <eventmask>	Event mask, eg. NEW,DESTROY
-z	Zero counters while listing
-o <type[...]>	Output format, eg. xml

Table 9: contrack options

Option	Description
--tuple-src <ip>	Source address in expect tuple
--tuple-dst <ip>	Destination address in expect tuple
--mask-src <ip>	Source mask address
--mask-dst <ip>	Destination mask address

Table 10: expectation options

Option	Description
-s <ip>	Source address from original direction
-d <ip>	Destination address from original direction
-r <ip>	Source address from reply direction
-q <ip>	Destination address from reply direction
-p <proto>	Layer 4 Protocol, eg. 'tcp'
-f <proto>	Layer 3 Protocol, eg. 'ipv6'
-t <timeout>	Set timeout
-u <status>	Set status, eg. ASSURED

Table 11: conntrack and expectation options

**Examples:**

Display content of conntrack table.

```
conntrack -L
```

Delete content of conntrack table.

```
conntrack -F
```

1.10 cp

This command is used to copy files and directories.

Synopsis:

```
cp [<option>] <source> <dest>
```

Options:

Option	Description
-a	Preserve the all attributes
-d, -P	Never follow symbolic links
-H, -L	Follow command-line symbolic links
-p	Preserve the mode, ownership, timestamps attributes
-f	If an existing destination file cannot be opened, remove it and try again
-i	Prompt before overwrite
-R, -r	Copy directories recursively

Table 12: cp options



Examples:

Copy the system log to directory /mnt.

```
cp /var/log/messages* /mnt
```

Copy configuration profile "Alternative 1" to profile "Standard".

```
cp -r /etc/alt1/* /etc
```

1.11 curl

Curl (transfer a URL) is a tool to transfer data from or to a server, using one of the supported protocols (DICT, FILE, FTP, FTPS, GOPHER, HTTP, HTTPS, IMAP, IMAPS, LDAP, LDAPS, POP3, POP3S, RTMP, RTSP, SCP, SFTP, SMTP, SMTPS, TELNET and TFTP). It is an alternative to wget (see 1.80).

Synopsis:

```
curl [options...] <url>
```

Options:



Type `curl --help` for options to show in the command line or visit online manual page at <http://curl.haxx.se/docs/manpage.html>

1.12 date

This command is used to display the current time in the given FORMAT, or set the system date (and time).

Synopsis:

```
date [-R] [-d <string>] [-s] [-r <file>] [-u] [MMDDhhmm[[CC]YY][.ss]]
```

Options:

Option	Description
-R	Output date and time in RFC 2822 format
-d <string>	Display time described by STRING, not 'now'
-s	Set time described by STRING
-r <file>	Display the last modification time of FILE
-u	Print or set Coordinated Universal Time

Table 13: date options



Examples:

Display the current date and time.

```
date
```

Setting the date and time on December 24, 2011 20:00.

```
date 122420002011
```

1.13 defaults

The script is used to restore the default configuration.

Synopsis:

```
defaults
```

1.14 df

This command is used to view report file system disk space usage.

Synopsis:

```
df [-k] [<filesystem> ...]
```

Options:

Option	Description
-k	Print sizes in kilobytes

Table 14: df options

1.15 dhcrelay

The Dynamic Host Configuration Protocol (DHCP) Relay Agent, `dhcrelay`, provides a means for relaying DHCP and BOOTP requests from a subnet to which no DHCP server is directly connected to one or more DHCP servers on other subnets. It supports both DHCPv4/BOOTP and DHCPv6 protocols (v3 routers only).

Synopsis:

```
dhcrelay [-4] [-d] [-q] [-a] [-D] [-A <length>] [-c <hops>] [-p <port>]
[-pf <pid-file>] [--no-pid] [-m append|replace|forward|discard]
[-i interface0 [ ... -i interfaceN] server0 [ ... serverN]
```

```
dhcrelay -6 [-d] [-q] [-I] [-c <hops>] [-p <port>] [-pf <pid-file>] [--no-pid]
-l lower0 [ ... -l lowerN] -u upper0 [ ... -u upperN]
```

Options:

Option	Description
-a	Append an agent option field to each request before forwarding it to the server. Agent option fields in responses sent from servers to clients will be stripped before forwarding such responses back to the client.
-A <length>	Specify the maximum packet size to send to a DHCPv4/BOOTP server. This might be done to allow sufficient space for addition of relay agent options while still fitting into the Ethernet MTU size.
-D	Drop packets from upstream servers if they contain Relay Agent Information options that indicate they were generated in response to a query that came via a different relay agent.
-i <ifname>	Listen for DHCPv4/BOOTP queries on interface <code>ifname</code> . Multiple interfaces may be specified by using more than one <code>-i</code> option. If no interfaces are specified on the command line, <code>dhcrelay</code> will identify all network interfaces, eliminating non-broadcast interfaces if possible, and attempt to listen on all of them.
-m <option>	Control the handling of incoming DHCPv4 packets which already contain relay agent options.

Table 15: `dhcrelay` options available in DHCPv4 mode only

Option	Description
-c <hops>	Maximum hop count. When forwarding packets, dhcrelay discards packets which have reached a hop count of <hops>. Default is 10. Maximum is 255.
-d	Force dhcrelay to run as a foreground process.
-p <port>	Listen and transmit on port <port>. Default is port 67 for DHCPv4, or port 547 for DHCPv6.
-q	Quiet mode.

Table 16: dhcrelay options available for both DHCPv4 and DHCPv6

Option	Description
-I	Force use of the DHCPv6 Interface-ID option. This option is automatically sent when there are two or more downstream interfaces in use, to disambiguate between them.
-l	Specifies the "lower" network interface for DHCPv6 relay mode: the interface on which queries will be received from clients or from other relay agents.
-u	Specifies the "upper" network interface for DHCPv6 relay mode: the interface to which queries from clients and other relay agents should be forwarded.

Table 17: dhcrelay options available in DHCPv6 mode only:

For help in command line type `dhcrelay -h`. For more information on this command, look up the man page on the Internet.



It is necessary to set at least **two interfaces** for sending/listening – see an Example below.



Examples:

The DHCP Relay Agent listens for DHCPv4 or DHCPv6 queries from clients on interfaces eth0 and eth1, passing them along to "upstream" server <server ip>. When a reply is received from upstream, it is multicast or unicast back downstream to the source of the original request.

```
dhcrelay -i eth1 -i eth0 <server ip>
```

1.16 dmesg

This command is used to print or control the kernel ring buffer.

Synopsis:

```
dmesg [-c] [-n <level>] [-s <size>]
```

Options:

Option	Description
-c	Clears the ring buffer's contents after printing
-n <level>	Set the level at which logging of messages is done to the console
-s <size>	Use a buffer of size SIZE to query the kernel ring buffer. This is 16392 by default.

Table 18: dmesg options



Examples:

View the latest news and subsequent deletion of the kernel ring buffer.

```
dmesg -c
```

1.17 echo

This command prints the strings to standard output.

Synopsis:

```
echo [-n] [-e] [-E] [<string> ...]
```

Options:

Option	Description
-n	Do not output the trailing newline
-e <level>	Enable interpretation of backslash escapes
-E <size>	Disable interpretation of backslash escapes (default)

Table 19: echo options



Examples:

Switch profile to "Standard".

```
echo "PROFILE=" > /etc/settings  
reboot
```

Switch profile to "Alternative 1".

```
echo "PROFILE=alt1" > /etc/settings  
reboot
```

Send a sequence of bytes 0x41,0x54,0x0D,0x0A to serial line (write data in octal).

```
echo -n -e "\101\124\015\012" > /dev/ttyS0
```

1.18 email

The program used for sending email.

Synopsis:

```
email -t <to> [-s <subject>] [-m <message>] [-a <attachment>] [-r <retries>]
```

Options:

Option	Description
-t	Email of recipient
-s	Subject of email
-m	Message of email
-a	Attachment of email
-r	Number of retries

Table 20: email options



Examples:

Send system logs to the address john.doe@email.com.

```
email -t john.doe@email.com -s "System Log" -a /var/log/messages
```

1.19 ethtool

This command is used to display or change Ethernet card settings.

Synopsis:

```
ethtool [<option> ...] <devname> [<commands>]
```

Options:

For detail description this command, visit Linux manual pages.



Examples:

View the status of the interface eth0.

```
ethtool eth0
```

Switch interface eth0 to mode 10 Mbit/s, half duplex.

```
ethtool -s eth0 speed 10 duplex half autoneg off
```

Turn on autonegacion on the interface eth0.

```
ethtool -s eth0 autoneg on
```

1.20 find

Command to search for files in a directory hierarchy.

Synopsis:

```
find [<path> ...] [<expression>]
```

Options:

The default path is the current directory, default expression is '-print'. Type `find --help` for help or look up online man page for more detailed description. Expression may consist of:

Option	Description
-follow	Dereference symbolic links
-name <pattern>	File name (leading directories removed) matches <pattern>
-print	Print (default and assumed)
-type X	Filetype matches X (where X is one of: f,d,l,b,c,...)
-perm <perms>	Permissions match any of (+NNN); all of (-NNN); or exactly (NNN)
-mtime <days>	Modified time is greater than (+N); less than (-N); or exactly (N) days
-mmin <mins>	Modified time is greater than (+N); less than (-N); or exactly (N) minutes
-exec <cmd>	Execute command with all instances of {} replaced by the files matching <expression>

Table 21: find expressions



Examples:

Search for files in your home directory which have been modified in the last twenty-four hours.

```
find $HOME -mtime 0
```

Search for files which have read and write permission for their owner, and group, but which other users can read but not write to.

```
find . -perm 664
```

1.21 free

This command is used to display information about free and used memory.

Synopsis:

```
free
```

1.22 fwupdate

The program used for router's firmware update.

Synopsis:

```
fwupdate [-i <filename> [-h] [-n]] [-f]
```

Options:

Option	Description
-i	File of the new firmware, filename has to be specified
-h	HTML output (used when called from web configuration)
-n	Do not reboot after firmware update
-f	finish update procedures, called by default

Table 22: fwupdate options

1.23 grep

Grep searches the named input FILES (or standard input if no files are named, or the file name – is given) for lines containing a match to the given PATTERN. By default, grep prints the matching lines.

Synopsis:

```
grep [<options> ...] <pattern> [<file> ...]
```

Options:

Option	Description
-H	Print the filename for each match
-h	Suppress the prefixing of filenames on output when multiple files are searched
-i	Ignore case distinctions
-l	Suppress normal output; instead print the name of each input file from which output would normally have been printed
-L	Suppress normal output; instead print the name of each input file from which no output would normally have been printed
-n	Prefix each line of output with the line number within its input file
-q	Quiet; do not write anything to standard output. Exit immediately with zero status if any match is found, even if an error was detected. Also see the -s or --no-messages option.
-v	Invert the sense of matching, to select non-matching lines
-s	Suppress error messages about nonexistent or unreadable files
-c	Suppress normal output; instead print a count of matching lines for each input file
-f	Obtain patterns from FILE, one per line
-e	Use PATTERN as the pattern; useful to protect patterns beginning with -
-F	Interpret PATTERN as a list of fixed strings, separated by new lines, any of which is to be matched

Table 23: grep options



Examples:

See all lines of system log in which occurs the word "error".

```
grep error /var/log/messages
```

View all processes whose name the contents of the string "ppp".

```
ps | grep ppp
```

1.24 gsmat

The program used for sending AT command to GSM module.

Synopsis:

```
gsmat <AT command>
```



Examples:

Determine the type and firmware version of GSM module.

```
gsmat ATI
```

Determine the IMEI code of module.

```
gsmat "AT+GSN"
```

1.25 gsmat2

The program used for sending AT command to second GSM module if available.

Synopsis:

```
gsmat2 <AT command>
```

1.26 gsminfo

The program used to display information about the signal quality.

Synopsis:

```
gsminfo
```

Options:

Option	Description
PLMN	Code of operator
Cell	The cell to which the router is connected
Channel	The channel on which the router communicates
Level	The signal quality of the selected cell
Neighbours	Signal quality of neighboring hearing cells
Uptime	Time to establish PPP connection

Table 24: Description of GSM information

1.27 gsmpwr

The program used to control the supply of GSM module.

Synopsis:

```
gsmpwr [on | off]
```



Examples:

Power of GSM module is turning on.

```
gsmpwr on
```

Power of GSM module is turning off.

```
gsmpwr off
```

1.28 gsmpwr2

The program used to control the supply of second GSM module if available.

Synopsis:

```
gsmpwr2 [on | off]
```

1.29 gsmsms

The program used to send SMS message.

Synopsis:

```
gsmsms <phone number> <text>
```



Examples:

Send SMS "Hello word" on telephone number +420123456789.

```
gsmsms +420123456789 "Hello word"
```

1.30 gunzip

This program is used to decompress FILE (or standard input if filename is '-').

Synopsis:

```
gunzip [-c] [-f] [-t] <filename>
```

Options:

Option	Description
-c	Write output on standard output
-f	Force decompression even if the file has multiple links or the corresp. file already exists, or if the compressed data is read from or written to a terminal.
-t	Test. Check the compressed file integrity.

Table 25: gunzip options



Examples:

Decompression of file test.tar.gz (creates file test.tar).

```
gunzip test.tar.gz
```

1.31 gzip

This program is used to compress FILE with maximum compression.

Synopsis:

```
gzip [-c] [-d] [-f] <filename>
```

Options:

Option	Description
-c	Write output on standard output
-d	Decompress
-f	Force compression even if the file has multiple links or the corresponding file already exists, or if the compressed data is read from or written to a terminal

Table 26: gzip options



Examples:

Compression of file test.tar (creates file test.tar.gz).

```
gzip test.tar
```

1.32 hwclock

This program is used to query and set the hardware clock (RTC).

Synopsis:

```
hwclock [-r] [-s] [-w] [-u] [-l]
```

Options:

Option	Description
-r	Read hardware clock and print result
-s	Set the System Time from the Hardware Clock
-w	Set the Hardware Clock to the current System Time
-u	The hardware clock is kept in coordinated universal time
-l	The hardware clock is kept in local time

Table 27: hwclock options



Examples:

Set the hardware clock to the current system time.

```
hwclock -w -u
```

1.33 ifconfig

This command is used to configure a network interface.

Synopsis:

```
ifconfig [-a] <interface> [<option> ...]
```

Options:

Option	Description
broadcast <addr.>	If the address argument is given, set the protocol broadcast address for this interface.
pointtopoint <ad.>	This keyword enables the point-to-point mode of an interface, meaning that it is a direct link between two machines with nobody else listening on it.
netmask <address>	Set the IP network mask for this interface.
dstaddr <address>	Set the remote IP address for a point-to-point link (such as PPP).
metric <NN>	This parameter sets the interface metric.
mtu <NN>	This parameter sets the Maximum Transfer Unit of an interface.
trailers	This flag used to cause a non-standard encapsulation of inet packets on certain link levels.
arp	Enable or disable the use of the ARP protocol on this interface.
allmulti	Enable or disable all-multicast mode. If selected, all multicast packets on the network will be received by the interface.
multicast	Set the multicast flag on the interface. This should not normally be needed as the drivers set the flag correctly them-selves.
promisc	Enable or disable the promiscuous mode of the interface. If selected, all packets on the network will be received by the interface.
txqueuelen <NN>	Set the length of the transmit queue of the device.
up down	This flag causes the interface to be activated. This flag causes the driver for this interface to be shut down.

Table 28: ifconfig options



Examples:

View the status of all interfaces.

```
ifconfig
```

Activation of loopback with IP address 127.0.0.1/8.

```
ifconfig lo up
```

Activation of virtual interface eth0:0 with IP address 192.168.2.1/24.

```
ifconfig eth0:0 192.168.2.1 netmask 255.255.255.0 up
```

1.34 io

This program is used to read binary inputs and to control binary outputs of the router. If installed, it also supports an expansion ports of the router.

Synopsis:

```
io [get <pin>] | [set <pin> <value>]
```

Options:

Option	Description
get	Get the state of input
set	Set the state of output

Table 29: io options



Examples:

Get the state of digital input BIN0.

```
io get bin0
```

Get the state of analog input AN1 on expansion port XC-CNT.

```
io get an1
```

Get the state of counter input CNT1 on expansion port XC-CNT.

```
io get cnt1
```

Set the state of binary output OUT0 to 1.

```
io set out0 1
```

1.35 ip

This command is used to configure a network interface or show the current configuration. Type `ip -help` for help in the terminal.



The SPECTRE v3 routers support more ip options and commands (options: `-d[etails]`, `-t[imestamp]`, `-b[atch] <filename>`, `-rc[vbuf]`; objects: `addrlabel`, `ntable`, `tuntap`, `mrule`, `netns`, `l2tp`, `tcp_metrics`, `token`). For information how to use, type `ip <object> help`, for detailed description of all options, visit Linux manual pages or look up them online.

Synopsis:

```
ip [ <options> ] <object> { <command> | help }
```

Options:

Option	Description
<code>-V[ersion]</code>	Print the version of the ip utility and exit
<code>-s[tatistics]</code>	Output more information. If the option appears twice or more, the amount of information increases.
<code>-r[esolve]</code>	use the system's name resolver to print DNS names instead of host addresses
<code>-f[amily] <family></code>	Specifies the protocol family to use. The protocol family identifier can be one of <code>inet</code> , <code>inet6</code> , <code>bridge</code> , <code>ipx</code> , <code>dnet</code> or <code>link</code> .
<code>-o[neline]</code>	output each record on a single line, replacing line feeds with the <code>\`</code> character

Table 30: ip options

Object	Description
<code>link</code>	network device
<code>addr</code>	protocol (IP or IPv6) address on a device
<code>route</code>	routing table entry
<code>rule</code>	rule in routing policy database
<code>neigh</code>	manage ARP or NDISC cache entries
<code>tunnel</code>	tunnel over IP
<code>maddr</code>	multicast address
<code>mroute</code>	multicast routing cache entry
<code>monitor</code>	watch for netlink messages
<code>xfrm</code>	manage IPsec policies

Table 31: ip objects

**Examples:**

View the status of all interfaces.

```
ip link show
```

View the route table.

```
ip route list
```

Add routing networks 192.168.3.0/24 through interface eth0.

```
ip route add 192.168.3.0/24 dev eth0
```

Add routing IP address 192.168.3.1 through gateway 192.168.1.2.

```
ip route add 192.168.3.1 via 192.168.1.2
```

Add default gateway 192.168.1.2.

```
ip route add default via 192.168.1.2
```

1.36 iptables

This command is used as an administration tool for IP packets filtering and NAT.

Synopsis:

```
iptables [<options>]
```

**Options:**

For detail description of this command type `iptables -h` or visit Linux manual pages.

- "DSCP" target and "dscp" match extension is supported – it is possible to configure and use QoS based on marked packets.
- "CONNMARK" target and "connmark" match extension is supported – it sets the netfilter mark value associated with a connection unlike MARK target which is used to set the netfilter mark value associated with the packet. With the CONNMARK target you can mark all the packets of a connection or related to a connection with the same mark. Another useful use of CONNMARK is that you can mark packets using the criteria that only matches with the first packet.

**Examples:**

Redirect incoming TCP connections to port 8080 on IP address 192.168.1.2 and port 80.

```
iptables -t nat -A napt -p tcp -dport 8080 -j DNAT --to-destination
192.168.1.2:80
```

Example of using DSCP with iptables:

```
iptables -t mangle -I POSTROUTING -p tcp -dport 81 -j DSCP -set-dscp 0x0a
iptables -t mangle -I POSTROUTING -m dscp -dscp 0x0a -j MARK -set-mark 81
```

1.37 kill

This command is used to terminate process.

Synopsis:

```
kill [ -<signal> ] <process-id> [ <process-id> ...]
```

```
kill -l
```

Options:

Option	Description
-l	Print a list of signal names. These are found in /usr/include/linux/signal.h

Table 32: kill options



Examples:

End the process with PID 1234 by sending signal SIGTERM.

```
kill 1234
```

End the process with PID 1234 by sending signal SIGKILL.

```
kill -9 1234
```

1.38 killall

This command is used to kill all process with process name.

Synopsis:

```
killall [ -q] [ -<signal> ] <process-name> [<process-name> ...]
```

Options:

Option	Description
-l	Print a list of signal names. These are found in /usr/include/linux/signal.h
-q	Do not complain if no processes were killed

Table 33: killall options



Examples:

End the all processes with name pppd by sending signal SIGTERM.

```
killall pppd
```

End the all processes with name pppd by sending signal SIGKILL.

```
killall -9 pppd
```

1.39 led

The program used to control the USR LED on the front panel of the router.

Synopsis:

```
led [on | off]
```

Options:

Option	Description
on	User LED is on
off	User LED is off

Table 34: led options



Examples:

Turn on USR LED.

```
led on
```

Turn off USR LED.

```
led off
```

1.40 ln

The program used to make links between files.

Synopsis:

```
ln [ option ] < target > ...< link_name > | < directory >
```

Options:

Option	Description
-s	Make symbolic links instead of hard links
-f	Remove existing destination files
-n	No dereference symlinks – treat like normal file
-b	Make a backup of the target (if exists) before link operation
-S	Use suffix instead of ~ when making backup files

Table 35: ln options



Examples:

Creating a symbolic link to file /var/log/messages called my.log.

```
ln -s /var/log/messages my.log
```

1.41 logger

The program makes entries in the system log. It provides a shell command interface to the system log module.

Synopsis:

```
logger [ option ] [ message ...]
```

Options:

Option	Description
-i	Log the process id of the logger process with each line
-s	Log the message to standard error, as well as the system log
-f <file>	Log the specified file
-p <priority>	Enter the message with the specified priority. The priority may be specified numerically or as a facility.level pair.
-t <tag>	Mark every line in the log with the specified tag
-u <socket>	Write to socket as specified with socket instead of builtin syslog routines
-d	Use a datagram instead of a stream connection to this socket

Table 36: logger options



Examples:

Send the message System rebooted to the syslogd daemon.

```
logger System rebooted
```

Send the message System going down immediately!!! to the syslog daemon, at the emerg level and user facility.

```
logger -p user.emerg "System going down immediately!!!"
```

1.42 lpm

Put the router into the low power mode and wake up on events specified by parameters (binary input or time interval). Router will wake up on the first event coming when more parameters specified.



This command works on v3 routers only due to hardware support.

Synopsis:

```
lpm [-b] [-i <interval>]
```

Options:

Option	Description
-b	Wake up the router on binary input BIN1 (In1)
-i	Wake up the router after time interval specified in seconds

Table 37: lpm options

1.43 ls

The program used to list directory contents.

Synopsis:

```
ls [ option ] < filename > ...
```

Options:

Option	Description
-l	List files in a single column
-A	Do not list implied . and ..
-a	Do not hide entries starting with .
-C	List entries by columns
-c	With -l: show ctime
-d	List directory entries instead of contents
-e	List both full date and full time
-i	List the i-node for each file
-l	Use a long listing form
-n	List numeric UIDs and GIDs instead of names
-L	List entries pointed to by symbolic links
-r	Sort the listing in reverse order
-S	Sort the listing by file size
-s	List the size of each file, in blocks
-t	With -l: show modification time
-u	With -l: show access time
-v	Sort the listing by version
-x	List entries by lines instead of by columns
-X	Sort the listing by extension

Table 38: ls options



Examples:

View detailed content of directory /mnt.

```
ls -l /mnt
```

View list contents of actually directory.

```
ls
```

1.44 mac

The program used to display the MAC address of eth0.

Synopsis:

```
mac [<separator>]
```



Examples:

Display the MAC address of eth0. Will be used as the separator character "-" instead of ":".

```
mac -
```

1.45 mkdir

This program used to make directories.

Synopsis:

```
mkdir [<option>] directory ...
```

Options:

Option	Description
-m	Set permission mode (as in chmod), not rwxrwxrwx – umask
-p	No error if existing, make parent directories as needed

Table 39: mkdir options



Examples:

Create directory /tmp/test/example.

```
mkdir -p /tmp/test/example
```

1.46 mount

This program used to mount a file system.

Synopsis:

```
mount [-a] [-o] [-r] [-t] [-w] <DEVICE> <NODE> [ -o <option>, ...]
```

Options:

Flag	Description
-a	Mount all filesystems in fstab
-o	One of many filesystem options, listed below
-r	Mount the filesystem read-only
-t	Specify the filesystem type
-w	Mount for reading and writing (default)

Table 40: mount flags

Option	Description
async/sync	Writes are asynchronous / synchronous
atime/noatime	Enable / disable updates to inode access times
dev/nodev	Allow use of special device files / disallow them
exec/noexec	Allow use of executable files / disallow them
suid/nosuid	Allow set-user-id-root programs / disallow them
remount	Re-mount a mounted filesystem, changing its flags
ro/rw	Mount for read-only / read-write
bind	Bind a directory to an additional location
move	Relocate an existing mount point

Table 41: mount options



For detail description this command, visit Linux manual pages.



Examples:

Connect a contents of USB flash drive to the directory /mnt.

```
mount -t vfat /dev/sda1 /mnt
```

1.47 mv

This program is used to move or rename files.

Synopsis:

```
mv [-f] [-i] <source> ...<dest>
```

Options:

Option	Description
-f	Don't prompt before overwriting
-i	Interactive, prompt before overwrite

Table 42: mv options



Examples:

Rename file abc.txt na def.txt.

```
mv abc.txt def.txt
```

Move all files with the extension txt to the directory /mnt.

```
mv *.txt /mnt
```

1.48 nc

This program Netcat opens a pipe to IP:port.

Synopsis:

```
nc [<options>] [<ip>] [<port>]
```

Options:

Option	Description
-l	listen mode, for inbound connects
-p <port>	local port number
-i <secs>	delay interval for lines sent
-w <secs>	timeout for connects and final net reads

Table 43: nc options



Example:

Open a TCP connection to port 42 of 192.168.3.1, using port 31337 as the source port, with a timeout of 5 seconds:

```
nc -p 31337 -w 5 192.168.3.1 42
```

1.49 netstat

The program Netstat displays the networking information.

Synopsis:

```
netstat [<options>]
```

Options:

Option	Description
-l	display listening server sockets
-a	display all sockets (default: connected)
-e	display other/more information
-n	don't resolve names
-r	display routing table
-t	tcp sockets
-u	udp sockets
-w	raw sockets
-x	unix sockets

Table 44: netstat options

1.50 ntpdate

The program is used to set the system time from NTP server.

Synopsis:

```
ntpdate [-p <probes>] [-t <timeout>] <server>
```

Options:

Option	Description
-p	Specify the number of samples to be acquired from each server as the integer samples, with values from 1 to 8 inclusive.
-t	Specify the maximum time waiting for a server response as the value timeout, in seconds and fraction.

Table 45: ntpdate options



Examples:

Set the system time according to the NTP server time.windows.com.

```
ntpdate time.windows.com
```

1.51 openssl

The openssl program is a command line tool for using the various cryptography functions of OpenSSL's crypto library from the shell. It can be used for:

- Creation of RSA, DH and DSA key parameters
- Creation of X.509 certificates, CSRs and CRLs
- Calculation of Message Digests
- Encryption and Decryption with Ciphers
- SSL/TLS Client and Server Tests
- Handling of S/MIME signed or encrypted mail

Synopsis:

```
openssl [<option> ...]
```

Options:



For detail description this command, visit Linux manual pages.



Examples:

Generate a new key for the SSH server.

```
openssl genrsa -out /etc/certs/ssh_rsa_key 512
```

Generate a new certificate for the HTTPS server.

```
openssl req -new -out /tmp/csr -newkey rsa:1024 -nodes -keyout  
/etc/certs/https_key
```

```
openssl x509 -req -setstart 700101000000Z -setend 400101000000Z  
-in /tmp/csr -signkey /etc/certs/https_key -out /etc/certs/https_cert
```

1.52 passwd

This program is used to change password for user root.

Synopsis:

passwd

1.53 pidof

This program lists the PIDs of all processes with names that match the names on the command line.

Synopsis:

pidof <process-name> [<option>] [<process-name> ...]

Options:

Option	Description
-s	display only a single PID

Table 46: pidof options

1.54 ping

This program is used to send ICMP echo request to network host.

Synopsis:

ping [-c <count>] [-s <size>] [-q] <hosts>

Options:

Option	Description
-c	Send only COUNT pings
-s	Send SIZE data bytes in packets (default = 56)
-q	Quiet mode, only displays output at start and when finished
-I	Selects outgoing interface

Table 47: ping options



Examples:

Send one ICMP packet Echo Request with size 500 B on IP address 10.0.0.1.

ping -c 1 -s 500 10.0.0.1

1.55 portd

The program is used for transparent transfer of data from the serial line by TCP or UDP.

Synopsis:

```
portd -c <device> [-b <baudrate>] [-d <databits>] [-p <parity>] [-s <stopbits>]
[-l <split timeout>] [-4] [-h <hostname>] [-o <proto>] -t <port> [-k <keepalive
time>] [-i <keepalive interval>] [-r <keepalive probes>] [-x] [-z]
```

Options:

Option	Description
-c	Serial line device
-b	Baudrate
-d	Number of data bits
-p	Parity – even, odd or none
-s	Number of stop bits
-l	Split timeout
-4	Forced detection Expansion port 485
-h	Hostname
-o	Protocol TCP or UDP
-t	TCP or UDP port
-k	Keepalive time
-i	Keepalive interval
-r	Keepalive probes
-x	Use signal CD as indicator of the TCP connection
-z	Use DTR as control TCP connection

Table 48: portd options



Examples:

Running a TCP server listening on port 1000th After a TCP connection, the program transparently transmit data from the serial port settings 115200 bit/s, 8N1.

```
portd -c /dev/ttyS0 -b 115200 -t 1000 &
```

1.56 ps

This program is used to view report process status.

Synopsis:

```
ps
```

1.57 pse

This program is used to manage PoE PSE board.



This command works on v3 routers only due to hardware support.

Synopsis:

```
pse [eth0 | eth1] [on | off]
```



Example:

Enable PoE PSE on *eth1* interface.

```
pse eth1 on
```

1.58 pwd

This program used to view current directory.

Synopsis:

```
pwd
```

1.59 reboot

This program is used to reboot the router.

Synopsis:

```
reboot [-d <delay>] [-n <nosync>] [-f <force>]
```

Options:

Option	Description
-d	Delay interval for rebooting
-n	No call to sync()
-f	Force reboot, do not call shutdown

Table 49: reboot options



Examples:

Reboot router after 10 second.

```
reboot -d 10
```

1.60 restore

This program is used to restore configuration from file.

Synopsis:

```
restore <filename>
```



Examples:

Restore configuration from file /tmp/my.cfg.

```
restore /tmp/my.cfg
```

1.61 rm

This program is used to remove files or directories.

Synopsis:

```
rm [-i] [-f] [-r] <file> ...
```

Options:

Option	Description
-i	Always prompt before removing each destination
-f	Remove existing destinations, never prompt
-r	Remove the contents of directories recursively

Table 50: rm options



Examples:

Remove all files with extension txt in the current directory.

```
rm *.txt
```

Remove directory /tmp/test and all subdirectories.

```
rm -rf /tmp/test
```

1.62 rmdir

This program is used to remove empty directories.

Synopsis:

```
rmdir <filename>
```



Examples:

Remove empty directory /tmp/test.

```
rmdir /tmp/test
```

1.63 route

This program is used to show and manipulate the IP routing table.

Synopsis:

```
route [ -n ] [ -e ] [ -A ] [ add | del | delete ]
```

Options:

Option	Description
-n	Don't resolve names
-e	Display other/more information
-A	Select address family

Table 51: route options



For detail description this command, visit [Linux manual pages](#).



Examples:

View the routing table without translating IP addresses to domain names.

```
route -n
```

Add routing networks 192.168.3.0/24 through eth0.

```
route add -net 192.168.3.0/24 dev eth0
```

Add routing IP addresses 192.168.3.1 through 192.168.1.2 gateway.

```
route add -host 192.168.3.1 gw 192.168.1.2
```

Add default gateway 192.168.1.2

```
route add default gw 192.168.1.2
```

1.64 scp

This program is used for secure file transferring between hosts on a network. It uses *ssh* protocol for data transfer with the same authentication and security.

Synopsis:

```
scp [-12346BCpqr] [-c cipher] [-F ssh_config] [-i identity_file]
[-l limit] [-o ssh_option] [-P port] [-S program]
[[user@]host1:]file1 ... [[user@]host2:]file2
```

Options:

Option	Description
-1	Forces scp to use protocol 1.
-2	Forces scp to use protocol 2.
-4	Forces scp to use IPv4 addresses only.
-6	Forces scp to use IPv6 addresses only.
-B	Selects batch mode (prevents asking for passwords or passphrases).
-C	Compression enable. Passes the -C flag to ssh to enable compression.
-c cipher	Selects the cipher to use for encrypting the data transfer. This option is directly passed to ssh.
-F ssh_config	Specifies an alternative per-user configuration file for ssh. This option is directly passed to ssh.
-i identity_file	Selects the file from which the identity (private key) for public key authentication is read. This option is directly passed to ssh.
-l limit	Limits the used bandwidth, specified in Kbit/s.
-o ssh_option	Can be used to pass options to ssh in the format used in ssh_config.
-P port	Specifies the port to connect to on the remote host.
-p	Preserves modification times, access times, and modes from the original file.
-q	Quiet mode: disables the progress meter as well as warning and diagnostic messages from ssh.
-r	Recursively copy entire directories. Note that scp follows symbolic links encountered in the tree traversal.
-S program	Name of program to use for the encrypted connection. The program must understand ssh options.
-v	Verbose mode. Causes scp and ssh to print debugging messages about their progress.

Table 52: scp options



The scp utility exits 0 on success, and >0 if an error occurs.



Examples:

Copy the file "/etc/version" from remote host "remotehost.edu" to the local host, into subdirectory "myFolder" in user's home directory.

```
scp root@remotehost.edu:/etc/version ~/myFolder
```

Copy the file "/etc/version" from the local host to remote host "remotehost.edu", into user's home directory.

```
scp /etc/version root@remotehost.edu:~/
```

Copy the directory "/home/user" from the local host to a remote host's "/tmp/bar" directory.

```
scp -r /home/user root@remotehost.edu:/tmp/bar
```

1.65 sed

This program is used for filtering and transforming text.

Synopsis:

```
sed [ -e ] [ -f ] [ -i ] [ -n ] [ -r ] pattern [ -files ]
```

Options:

Option	Description
-e	Add the script to the commands to be executed
-f	Add script-file contents to the commands to be executed
-i	Edit files in place (makes backup if extension supplied)
-n	Suppress automatic printing of pattern space
-r	Use extended regular expression syntax

Table 53: sed options



If no -e or -f is given, the first non-option argument is taken as the sed script to interpret. All remaining arguments are names of input files; if no input files are specified, then the standard input is read. Source files will not be modified unless -i option is given.



Examples:

Change parameter PPP_APN in file /etc/settings.ppp to value "internet".

```
sed -e "s/\(PPP_APN=\).*\/\1internet/" -i /etc/settings.ppp
```

1.66 service

This program is used to start, stop or restart specified service.

Synopsis:

```
service < service name > <start | stop | restart>
```



Examples:

Start service cron.

```
service cron start
```

Restart service ppp.

```
service ppp restart
```

1.67 sleep

This program is used to delay for a specified amount of time.

Synopsis:

```
sleep <time>
```



Examples:

Sleep for 30 second.

```
sleep 30
```

1.68 slog

This script used to show system log (file /var/log/message).

Synopsis:

```
slog [-n <number>] [-f]
```

Options:

Option	Description
-n	Print last N lines instead of last 10
-f	Output data as the file grows

Table 54: slog options

**Examples:**

Continuous listing the system log. Listing stops when reaching the maximum number of lines of log.

```
slog -f
```

1.69 snmptrap

This program is used to sending SNMP trap.

Synopsis:

```
snmptrap [-c <community>] [-g <generic>] [-s <specific>] <hostname>
[<oid> <type> <value>]
```

Options:

Option	Description
-c	Community
-g	Specifies generic trap types: <ul style="list-style-type: none"> • 0 – coldStart • 1 – warmStart • 2 – linkDown • 3 – linkUp • 4 – authenticationFailure • 5 – egpNeighborLoss • 6 – enterpriseSpecific
-r	Sends MAC address of eth0 interface
-s	Specifies user definition trap types in the enterpriseSpecific

Table 55: snmptrap options

**Examples:**

Send TRAP with info about the status of a digital input BIN0 to the IP address 192.168.1.2.

```
snmptrap 192.168.1.2 1.3.6.1.4.1.30140.2.3.1.0 u 'io get bin0'
```

Send TRAP "warm start" to the IP address 192.168.1.2.

```
snmptrap -g 1 192.168.1.2
```

1.70 status

This program writes out the status of router's interfaces or system. It is equivalent to *General Status* and *Mobile WAN Status* in router's web administration.

Synopsis:

```
status [ -h ] [ -v ] [ lan | mobile | module | ports | ppp | sys | wifi ]
```

Options:

Option	Description
-h	Generates html output (used when called by web interface)
-v	Verbose – writes out more detailed informations
lan	Status of primary LAN. Can be lan 1, lan 2, etc. if available
mobile	Status of mobile WAN
module	Status of mobile module. Can be module 1, module 2, etc. if available
ports	Status of available peripheral ports
ppp	Status of mobile connection
sys	System information
wifi	Status of wlan interface

Table 56: status options



Examples:

Show verbose status of mobile connection:

```
status -v mobile
```

1.71 stty

This program is used to print or to change terminal characteristics.

Synopsis:

```
stty [-a|g] [-F DEVICE] [SETTING]...
```

Options:

Option	Description
-F DEVICE	Open device instead of stdin
-a	Print all current settings in human-readable form
-g	Print in stty-readable form
[SETTING]	See manpage

Table 57: stty options



Examples:

To get current parameters of the first UART serial port.

```
stty -F /dev/ttyS0
```

To only get actual speed of the second UART serial port.

```
stty -F /dev/ttyS1 speed
```

To set parameters of the first UART serial port to:

- speed to 1200 bps
- character size to 7 bits
- 2 stop bits
- disable software output flow control
- reset parameters to system default raw mode

```
stty -F /dev/ttyS0 1200 cs7 cstopb -ixon raw
```

1.72 tail

This program is used to output the last part of files.

Synopsis:

```
tail [ -n <number>] [ -f ]
```

Options:

Option	Description
-n	Print last N lines instead of last 10
-f	Output data as the file grows

Table 58: tail options



Examples:

Show last 30 lines of /var/log/messages.

```
tail -n 30 /var/log/messages
```

1.73 tar

This program is used to create, extract or list files from a tar file.

Synopsis:

```
tar -[czxtv0] [ -f tarfile ] [ -C dir ] [ file ] ...
```

Options:

Option	Description
c	Create
x	Extract
t	List
z	Filter the archive through gzip
-f	Name of TARFILE or "-" for stdin
0	Extract to stdout
-C	Change to directory DIR before operation
v	Verbosely list files processed

Table 59: tar options



Examples:

Creating log.tar archive that contains files from the directory /var/log.

```
tar -cf log.tar /var/log
```

Extract files from the archive log.tar.

```
tar -xf log.tar
```

1.74 tcpdump

This program is used to dump traffic on a network.

Synopsis:

```
tcpdump [-AdDeflLnNOpqRStuUvxX] [-c <count>] [-C <file size>] [-E algo:secret]
[-F <file>] [-i <interface>] [-r <file>] [-s <snaplen>] [-T type] [-w <file>]
[-y <datalinktype>] [expression]
```

Options:



For detail description this command, visit Linux manual pages.



Examples:

View traffic on interface ppp0.

```
tcpdump -n -i ppp0
```

View traffic on interface eth0 except protocol Telnet.

```
tcpdump -n not tcp port 23
```

View UDP traffic on interface eth0.

```
tcpdump -n udp
```

View HTTP traffic on interface eth0.

```
tcpdump -n tcp port 80
```

View all traffic from/to IP address 192.168.1.2.

```
tcpdump -n host 192.168.1.2
```

View traffic from/to IP address 192.168.1.2 except protocol Telnet.

```
tcpdump -n host 192.168.1.2 and not tcp port 23
```

1.75 telnet

This program is used to establish interactive communication with another computer over a network using the TELNET protocol.

Synopsis:

```
telnet <host> [<port>]
```



Examples:

Connect to 192.168.1.2 by protocol Telnet.

```
telnet 192.168.1.2
```

1.76 touch

This program used to update timestamp of file.

Synopsis:

```
touch [-c] <file> [<file> ...]
```

Options:

Option	Description
-c	Do not create any files

Table 60: touch options



Examples:

Create a file, respectively update timestamp of file /tmp/test.

```
touch /tmp/test
```

1.77 traceroute

This program is printed the route packets trace to network host.

Synopsis:

```
traceroute [-F|dnrv] [-f <1st_ttl>] [-m <max_ttl>] [-p <port#>] [-q <nqueries>]
[-s <src_addr>] [-t <tos>] [-w <wait>] [-g <gateway>] [-i <iface>] [-z <pausesecs>]
host [data size]
```

Options:

Option	Description
-F	Set the don't fragment bit
-I	Use ICMP ECHO instead of UDP datagrams
-l	Display the ttl value of the returned packet
-d	Enable socket level debugging
-n	Print hop addresses numerically rather than symbolically
-r	Bypass the normal routing tables and send directly to a host
-v	Verbose output
-m	Set the max time-to-live (max number of hops)
-p	Set the base UDP port number used in probes (default is 33434)

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Option	Description
-q	Set the number of probes per "ttl" to nqueries (default is 3)
-s	Use the following IP address as the source address
-t	Set the type-of-service in probe packets to the following value (default 0)
-w	Set the time (in seconds) to wait for a response to a probe (default 3 sec)
-g	Specify a loose source route gateway (8 maximum)

Table 61: traceroute options



Examples:

Start traceroute on IP address 10.0.0.1 (without translation IP addresses to domain names).

```
traceroute -n 10.0.0.1
```

1.78 umount

This program is used to umount file systems.

Synopsis:

```
umount [-a] [-r] [-l] [-f] <file system> | <directory>
```

Options:

Option	Description
-a	Unmount all file systems
-r	Try to remount devices as read-only if mount is busy
-l	Lazy umount (detach filesystem)
-f	Force umount (i.e. unreachable NFS server)

Table 62: umount options



Examples:

Disconnecting the disc connected to the directory /mnt.

```
umount /mnt
```

1.79 vi

This program is used to edit and read text file.

Synopsis:

```
vi [-R] [<file> ...]
```

Options:

Option	Description
-R	Read only, do not write to the file

Table 63: vi options



Examples:

Open file /etc/rc.local in the text editor vi.

```
vi /etc/rc.local
```

1.80 wget

This program is used to retrieve files via HTTP or FTP.

Synopsis:

```
wget [-c] [-q] [-O <document file>] [--header 'header: value'] [-Y on/off]
[-P <DIR>] <url>
```

Options:

Option	Description
-c	Continue retrieval of aborted transfers
-q	Quiet mode – do not print
-P	Set directory prefix to DIR
-O	Save to filename ('-' for stdout)
-Y	Use proxy ('on' or 'off')

Table 64: wget options



Examples:

Download a file my.cfg from HTTP server with IP address 10.0.0.1.

```
wget http://10.0.0.1/my.cfg
```

1.81 xargs

This program executes the command on every item given by standard input.

Synopsis:

```
xargs [<commands>] [<options>] [<args> ...]
```

Options:

Option	Description
-r	Do not run command for empty readed lines
-t	Print the command line on stderr before executing it

Table 65: xargs options



Examples:

Find files named core in or below the directory /tmp and delete them. Note that this will work incorrectly if there are any filenames containing newlines or spaces.

```
find /tmp -name core -type f -print | xargs /bin/rm -f
```

2. Examples of scripts

2.1 Send SMS

Send incoming SMS to the email.

Startup Script:

```
EMAIL=john.doe@email.com
cat > /var/scripts/sms << EOF
#!/bin/sh
/usr/bin/email -t \${EMAIL} -s "Received SMS from \${2}" -m "Authorized: \${1},
    Text: \${3} \${4} \${5} \${6} \${7} \${8}"
EOF
```

2.2 SMS command 1

Implementation of a new SMS command "IMPULSE", which activates binary output OUT0 for 5 seconds. SMS will be processed, if it comes from one of three numbers defined on the web interface or phone number +420123456789.

Startup Script:

```
PHONE=+420123456789
cat > /var/scripts/sms << EOF
#!/bin/sh
if [ "\${1}" = "1" ] || [ "\${2}" = "\${PHONE}" ]; then
    if [ "\${3}" = "IMPULSE" ]; then
        /usr/bin/io set out0 1
        sleep 5
        /usr/bin/io set out0 0
    fi
fi
EOF
```

2.3 SMS command 2

This script implements a new SMS command "PPP", which sets item *Network type*, *Default SIM card* and *Backup SIM card*. PPP command has the following structure:

```
PPP <AUTO/GPRS/UMTS> <1/2>
```

The first parameter sets network type. If the second parameter equals 1, *Default SIM card* will be set to primary SIM card. If this parameter equals 2, *Default SIM card* will be set to secondary SIM card.

Startup Script:

```
cat > /var/scripts/sms << EOF
STARTUP=#!/bin/sh
if [ "\$1" = "1" ]; then
  if [ "\$3" = "PPP" ]; then
    if [ "\$4" = "AUTO" ]; then
      sed -e "s/\(PPP_NETTYPE=\).*\/10/" -e "s/\(PPP_NETTYPE2=\).*\/10/" -i
        /etc/settings.ppp
    elif [ "\$4" = "GPRS" ]; then
      sed -e "s/\(PPP_NETTYPE=\).*\/11/" -e "s/\(PPP_NETTYPE2=\).*\/11/" -i
        /etc/settings.ppp
    elif [ "\$4" = "UMTS" ]; then
      sed -e "s/\(PPP_NETTYPE=\).*\/12/" -e "s/\(PPP_NETTYPE2=\).*\/12/" -i
        /etc/settings.ppp
    fi
    if [ "\$5" = "1" ]; then
      sed -e "s/\(PPP_DEFAULT_SIM=\).*\/11/" -e "s/\(PPP_BACKUP_SIM=\).*\/12/"
        -i /etc/settings.ppp
    elif [ "\$5" = "2" ]; then
      sed -e "s/\(PPP_DEFAULT_SIM=\).*\/12/" -e "s/\(PPP_BACKUP_SIM=\).*\/11/"
        -i /etc/settings.ppp
    fi
    reboot
  fi
fi
EOF
```

2.4 Send information email 1

Send information email about establishing of PPP connection.

Up Script:

```
EMAIL=john.doe@email.com
/usr/bin/email -t $EMAIL -s "Router has established PPP connection.
  IP address: $4"
```

2.5 Send information SMNP trap 1

Send information SNMP trap about establishing of PPP connection.

Up Script:

```
SNMP_MANAGER=192.168.1.2
/usr/bin/snmptrap -g 3 $SNMP_MANAGER
```

2.6 Send information email 2

Send information email about switch binary input BIN0.

Startup Script:

```
EMAIL=john.doe@email.com
MESSAGE="BIN0 is active"

while true
do
  /usr/bin/io get bin0
  VAL=$?
  if [ "$VAL" != "$OLD" ]; then
    [ "$VAL" = "0" ] && /usr/bin/email -t $EMAIL -s "$MESSAGE"
    OLD=$VAL
  fi
  sleep 1
done
```

2.7 Send information SMNP trap 2

Send information SNMP trap about change state of binary input BIN0.

Startup Script:

```
SNMP_MANAGER=192.168.1.2

while true
do
  /usr/bin/io get bin0
  VAL=$?
  if [ "$VAL" != "$OLD" ]; then
    /usr/bin/snmptrap $SNMP_MANAGER 1.3.6.1.4.1.30140.2.3.1.0 u $VAL
    OLD=$VAL
  fi
  sleep 1
done
```

2.8 Automatic reboot

Automatic reboot at the definition time. (23:55)

Startup Script:

```
echo "55 23 * * * root /sbin/reboot" > /etc/crontab
service cron start
```

2.9 Switch between WAN and PPP

Switching between WAN and PPP. PPP connection is active, if PING on the defined IP address does not pass through.

Startup Script:

```
WAN_PING=192.168.2.1
WAN_GATEWAY=192.168.2.1
WAN_DNS=192.168.2.1

. /etc/settings.eth

/sbin/route add $WAN_PING gw $WAN_GATEWAY
/sbin/iptables -t nat -A PREROUTING -i eth1 -j napt
/sbin/iptables -t nat -A POSTROUTING -o eth1 -p ! esp -j MASQUERADE

LAST=1
while true
do
    ping -c 1 $WAN_PING
    PING=$?
    if [ $PING != $LAST ]; then
        LAST=$PING
        if [ $PING = 0 ]; then
            /etc/init.d/ppp stop
            sleep 3
            /sbin/route add default gw $WAN_GATEWAY
            echo "nameserver $WAN_DNS" > /etc/resolv.conf
            /usr/sbin/contrack -F
            /etc/scripts/ip-up - - - $ETH2_IPADDR
        else
            /etc/scripts/ip-down - - - $ETH2_IPADDR
            /usr/sbin/contrack -F
            /sbin/route del default gw $WAN_GATEWAY
            /etc/init.d/ppp start
        fi
    fi
    sleep 1
done
```

2.10 Add more MAC addresses reservation to DHCP server

At first, it is necessary to edit eth file (/etc/rc.d/init.d/eth) in a way that is illustrated below (marked lines).

```
#!/bin/sh
. /etc/settings
. /etc/$PROFILE/settings.eth
. /etc/$PROFILE/settings.ppp
. /root/DHCP_MAC
case "$1" in
start|restart)
echo -n "Setting up network: "
:
fi
if [ "$ETH_DHCP_STAT_ENABLED" = "1" ]; then
[ -n "$ETH_DHCP_STAT_MAC1" ] && [ -n "$ETH_DHCP_STAT_IPADDR1" ] && HOST1="\nhost 1
{ hardware ethernet $ETH_DHCP_STAT_MAC1; fixed-address $ETH_DHCP_STAT_IPADDR1; }"
[ -n "$ETH_DHCP_STAT_MAC2" ] && [ -n "$ETH_DHCP_STAT_IPADDR2" ] && HOST2="\nhost 2
{ hardware ethernet $ETH_DHCP_STAT_MAC2; fixed-address $ETH_DHCP_STAT_IPADDR2; }"
[ -n "$ETH_DHCP_STAT_MAC3" ] && [ -n "$ETH_DHCP_STAT_IPADDR3" ] && HOST3="\nhost 3
{ hardware ethernet $ETH_DHCP_STAT_MAC3; fixed-address $ETH_DHCP_STAT_IPADDR3; }"
[ -n "$ETH_DHCP_STAT_MAC4" ] && [ -n "$ETH_DHCP_STAT_IPADDR4" ] && HOST4="\nhost 4
{ hardware ethernet $ETH_DHCP_STAT_MAC4; fixed-address $ETH_DHCP_STAT_IPADDR4; }"
[ -n "$ETH_DHCP_STAT_MAC5" ] && [ -n "$ETH_DHCP_STAT_IPADDR5" ] && HOST5="\nhost 5
{ hardware ethernet $ETH_DHCP_STAT_MAC5; fixed-address $ETH_DHCP_STAT_IPADDR5; }"
[ -n "$ETH_DHCP_STAT_MAC6" ] && [ -n "$ETH_DHCP_STAT_IPADDR6" ] && HOST6="\nhost 6
{ hardware ethernet $ETH_DHCP_STAT_MAC6; fixed-address $ETH_DHCP_STAT_IPADDR6; }"
[ -n "$ETH_DHCP_STAT_MAC7" ] && [ -n "$ETH_DHCP_STAT_IPADDR7" ] && HOST7="\nhost 7
{ hardware ethernet $ETH_DHCP_STAT_MAC7; fixed-address $ETH_DHCP_STAT_IPADDR7; }"
[ -n "$ETH_DHCP_STAT_MAC8" ] && [ -n "$ETH_DHCP_STAT_IPADDR8" ] && HOST8="\nhost 8
{ hardware ethernet $ETH_DHCP_STAT_MAC8; fixed-address $ETH_DHCP_STAT_IPADDR8; }"
[ -n "$ETH_DHCP_STAT_MAC9" ] && [ -n "$ETH_DHCP_STAT_IPADDR9" ] && HOST9="\nhost 9
{ hardware ethernet $ETH_DHCP_STAT_MAC9; fixed-address $ETH_DHCP_STAT_IPADDR9; }"
:
fi
echo -e "option routers $ETH_IPADDR;" \
"\noption domain-name-servers $ETH_IPADDR;" \
"\ndefault-lease-time $ETH_DHCP_LEASE_TIME;" \
"\nmax-lease-time 86400;" \
"\nsubnet $ETH_NETWORK netmask $ETH_NETMASK { $POOL }" \
"$HOST1$HOST2$HOST3$HOST4$HOST5$HOST6$HOST7$HOST8$HOST9" > /var/dhcp/dhcpd.conf
touch /var/dhcp/dhcpd.leases
/usr/sbin/dhcpd -q -cf /var/dhcp/dhcpd.conf -lf /var/dhcp/dhcpd.leases $ETH_IFNAME
2> /dev/null &
if [ $? = 0 ]; then echo "done"; else echo "failed"; fi
exit 0
```

Create a file named DHCP_MAC and copy it to folder /root/. It is possible to edit this file (/root/DHCP_MAC) as you need (MAC addresses and IP addresses). Finally, reboot router or press *Apply* button on LAN page in the web interface of your router.

Example of DHCP_MAC file:

```
ETH_DHCP_STAT_MAC7=00:0A:14:80:92:2F  
ETH_DHCP_STAT_IPADDR7=192.168.1.55
```

```
ETH_DHCP_STAT_MAC8=00:0A:14:12:34:56  
ETH_DHCP_STAT_IPADDR8=192.168.1.11
```

```
ETH_DHCP_STAT_MAC9=00:0A:14:F0:92:6A  
ETH_DHCP_STAT_IPADDR9=192.168.1.71
```