## **NAME**

pon, poff, plog - starts up, shuts down or lists the log of PPP connections

### **SYNOPSIS**

```
pon [ isp-name [ options ] ]
poff [ -r ] [ -d ] [ -c ] [ -a ] [ -h ] [ isp-name ]
plog [ arguments ]
```

### DESCRIPTION

This manual page describes the **pon**, **plog** and **poff** scripts, which allow users to control PPP connections.

### pon

**pon**, invoked without arguments, runs the /etc/ppp/ppp\_on\_boot file, if it exists and is executable. Otherwise, a PPP connection will be started using configuration from /etc/ppp/peers/provider. This is the default behaviour unless an **isp-name** argument is given.

For instance, to use ISP configuration "myisp" run:

```
pon myisp
```

**pon** will then use the options file /etc/ppp/peers/myisp. You can pass additional **pppd options** after the ISP name, too. **pon** can be used to run multiple, simultaneous PPP connections.

pon takes the following command line options:

```
-q --quick
```

disconnect when ip-up finishes running. This function is only available to the *root* user.

# poff

**poff** closes a PPP connection. If more than one PPP connection exists, the one named in the argument to **poff** will be killed, e.g.

```
poff myprovider2
```

will terminate the connection to myprovider2, and leave the PPP connections to e.g. "myprovider1" or "myprovider3" up and running.

poff takes the following command line options:

- -r causes the connection to be redialed after it is dropped.
- -d toggles the state of pppd's debug option.
- -c causes **pppd**(8) to renegotiate compression.
- -a stops all running ppp connections. If the argument isp-name is given it will be ignored.
- **-h** displays help information.
- -v prints the version and exits.

If no argument is given, **poff** will stop or signal pppd if and only if there is exactly one running. If more than one connection is active, it will exit with an error code of 1.

# plog

**plog** shows you the last few lines of /var/log/ppp.log. If that file doesn't exist, it shows you the last few lines of your /var/log/syslog file, but excluding the lines not generated by pppd. This script makes use of the **tail**(1) command, so arguments that can be passed to **tail**(1) can also be passed to **plog**.

Note: the **plog** script can only be used by root or another system administrator in group "adm", due to security reasons. Also, to have all pppd-generated information in one logfile, that plog can show, you need the following line in your /etc/syslog.conf file:

# **FILES**

```
/etc/ppp/options
```

PPPd system options file.

/etc/ppp/pap-secrets

System PAP passwords file.

/etc/ppp/chap-secrets

System CHAP passwords file.

/etc/ppp/peers/

Directory holding the peer options files. The default file is called *provider*.

/etc/chatscripts/provider

The chat script invoked from the default /etc/ppp/peers/provider.

/var/log/ppp.log

The default PPP log file.

# **AUTHORS**

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# **SEE ALSO**

pppd(8), chat(8), tail(1).