

NAME

pptpsetup – Point-to-Point Tunneling Protocol setup

SYNOPSIS

```
pptpsetup --create <TUNNEL> --server <SERVER> [--domain <DOMAIN>]
--username <USERNAME> [--password <PASSWORD>]
[--encrypt] [--start]
```

```
pptpsetup --delete <TUNNEL>
```

DESCRIPTION

PPTP Client is a Linux, FreeBSD, NetBSD and OpenBSD client for the proprietary Microsoft Point-to-Point Tunneling Protocol, PPTP.

This script configures PPTP Client on Linux.

OPTIONS

- create TUNNEL create a tunnel named TUNNEL
- delete TUNNEL delete the file /etc/ppp/peers/TUNNEL and any lines from /etc/ppp/chap-secrets that contains “TUNNEL” as a single word
- server SERVER the IP address or host name of the server
- domain DOMAIN
the authentication domain name (optional)
- username USERNAME
the username you are to use
- password PASSWORD
the password you are to use. If you don’t specify a password, pptpsetup will ask for one.
- encrypt whether encryption is required
- start whether the connection should be started after configuration.

AUTHOR

Nelson Ferraz <nferraz at gmail.com>, based on James Cameron’s PPTP Client Debian HOWTO.

SEE ALSO

PPTP Client Debian HOWTO
<http://pptpclient.sourceforge.net/howto-debian.phtml>

PPTP Client Diagnosis HOWTO
<http://pptpclient.sourceforge.net/howto-diagnosis.phtml>

COPYRIGHT

pptpsetup – Point-to-Point Tunneling Protocol setup

Copyright (C) 2006 Nelson Ferraz

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA