SCRIPTOR(1p) SCRIPTOR(1p)

NAME

scriptor - Perl script to send commands to a smart card

SYNOPSIS

scriptor [-h] [-r reader] [-p protocol] [-u] [file]

DESCRIPTION

This manual page documents briefly the **scriptor** command.

scriptor is a program that sends commands to a smart card using a batch file or stdin.

OPTIONS

A description of options is included below.

-h Show summary of options.

-r reader

Use the indicated reader. By default the first PC/SC reader is used.

-p protocol

Use the indicated protocol. Accepted values are T=0 and T=1. By default T=0 is used.

–u Use unbuffered stdout.

file Use the file instead of stdin to read commands (APDUs)

The commands are of the form: CLA INS P1 P2 Lc [data] [le] reset

11

comment

Example:

reset the card

reset

Select MF 3F00 A0 A4 00 00 02 3F 00

Get Response

17 is the value of second SW from the previous command

A0 C0 00 00 17

Select DF Telecom (7F10) A0 A4 00 00 02 7F 10

Get Response

A0 C0 00 00 17

Select EF_ADN (6F3A) (Abbreviated Dialing Numbers)

A0 A4 00 00 02 6F 3A

Get Response A0 C0 00 00 0F

SEE ALSO

pcscd(8),gscriptor(1)

AUTHOR

This manual page was written by Ludovic Rousseau <rousseau@debian.org>, for the Debian GNU/Linux system (but may be used by others).

SCRIPTOR(1p) SCRIPTOR(1p)