

**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

# 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).

