### **NAME**

getpcaps - display process capabilities

### **SYNOPSIS**

getpcaps [optional args] pid...

### DESCRIPTION

**getpcaps** displays the capabilities on the processes indicated by the *pid* value(s) given on the command line. A*pid* of 0 displays the capabilities of the process that is running **getpcaps** itself.

The capabilities are displayed in the **cap\_from\_text**(3) format.

Optional arguments:

## --help or --usage

Displays usage information and exits.

## --ugly or --legacy

Displays output in a somewhat ugly legacy format.

#### --verbose

Displays usage in a legacy-like format but not quite so ugly in modern default terminal fonts.

**—iab** Displays IAB tuple capabilities from the process. The output format here is the text format described in **cap\_iab**(3). Double quotes encase the regular process capabilities and square brackets encase the IAB tuple. This format is also used by **captree**(8).

### **REPORTING BUGS**

Please report bugs via:

https://bugzilla.kernel.org/buglist.cgi?component=libcap&list\_id=1090757

### **SEE ALSO**

capsh(1), cap\_from\_text(3), cap\_iab(3), capabilities(7), captree(8), getcap(8), and setcap(8).

# **AUTHOR**

This manual page was originally written by Robert Bihlmeyer <robbe@debian.org>, for the Debian GNU/Linux system (but may be used by others).

2020-08-29