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# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'pmap.1' command

## \$ man pmap.1

PMAP(1)

**User Commands** 

PMAP(1)

NAME

pmap - report memory map of a process

**SYNOPSIS** 

pmap [options] pid [...]

**DESCRIPTION** 

The pmap command reports the memory map of a process or processes.

## **OPTIONS**

-x, --extended

Show the extended format.

-d, --device

Show the device format.

-q, --quiet

Do not display some header or footer lines.

-A, --range low,high

Limit results to the given range to low and high address range.

Notice that the low and high arguments are single string sepa?

rated with comma.

- -X Show even more details than the -x option. WARNING: format changes according to /proc/PID/smaps
- -XX Show everything the kernel provides
- -p, --show-path

-c, --read-rc

Read the default configuration

-C, --read-rc-from file

Read the configuration from file

-n, --create-rc

Create new default configuration

-N, --create-rc-to file

Create new configuration to file

-h, --help

Display help text and exit.

-V, --version

Display version information and exit.

#### **EXIT STATUS**

- 0 Success.
- 1 Failure.
- 42 Did not find all processes asked for.

## SEE ALSO

ps(1), pgrep(1)

## **STANDARDS**

No standards apply, but pmap looks an awful lot like a SunOS command.

## **REPORTING BUGS**

Please send bug reports to ?procps@freelists.org?

procps-ng

2020-06-04 PMAP(1)