

Full credit is given to the above companies including the OS that this PDF file was generated!

# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'program\_invocation\_name.3' command

### \$ man program\_invocation\_name.3

INVOCATION\_NAME(3)

Linux Programmer's Manual

INVOCATION\_NAME(3)

### NAME

program\_invocation\_name, program\_invocation\_short\_name - obtain name used to invoke calling program

#### **SYNOPSIS**

#define \_GNU\_SOURCE /\* See feature\_test\_macros(7) \*/
#include <errno.h>
extern char \*program\_invocation\_name;

extern char \*program\_invocation\_short\_name;

#### DESCRIPTION

program\_invocation\_name contains the name that was used to invoke the calling program. This is the same as the value of argv[0] in main(), with the difference that the scope of program\_invocation\_name is global.

program\_invocation\_short\_name contains the basename component of name that was used to invoke the calling program. That is, it is the same value as program\_invocation\_name, with all text up to and including the final slash (/), if any, removed.

These variables are automatically initialized by the glibc run-time startup code.

### **CONFORMING TO**

These variables are GNU extensions, and should not be used in programs intended to be portable.

## NOTES

The Linux-specific /proc/[number]/cmdline file provides access to simi? lar information.

# SEE ALSO

proc(5)

## COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

GNU 2017-09-15 INVOCATION\_NAME(3)