



## ***Rocky Enterprise Linux 9.2 Manual Pages on command 'efibootdump.8'***

**C:\>man efibootdump.8**

EFIBOOTDUMP(8)

EFIBOOTDUMP(8)

### NAME

efibootdump - dump a boot entries from a variable or a file

### SYNOPSIS

efibootdump [-?|--help] [--usage]

[-f <file1> [... -f <fileN>]]

[[--g {guid}] <name0> [... [<nameN>]]]

### DESCRIPTION

efibootdump is a userspace application used to display individual UEFI boot options, from a file or a UEFI variable. This allows e.g. saved files from efivarfs to be displayed, as well as variables on the running machine.

### OPTIONS

The following is a list of options accepted by efibootmgr:

-g | --guid {guid}

Any variables specified by name have the specified GUID.

-f | --file <file>

Read a single boot variable from the specified file.

<nameN>

Display the specified variable on the local machine. If no GUID is specified, EFI Global Variable is the default.

## BUGS

Please direct any bugs, features, patches, etc. to the Red Hat bootloader team at <https://github.com/rhboot/efibootmgr>.

## SEE ALSO

[efibootmgr\(8\)](#)

24 February 2016

EFIBOOTDUMP(8)