



## ***Red Hat Enterprise Linux Release 9.2 Manual Pages on 'grub2-file.1' command***

**\$ man grub2-file.1**

GRUB-FILE(1)                    User Commands                    GRUB-FILE(1)

NAME

grub-file - check file type

SYNOPSIS

file OPTIONS FILE

DESCRIPTION

Check if FILE is of specified type.

--is-i386-xen-pae-domu

Check if FILE can be booted as i386 PAE Xen unprivileged guest

kernel

--is-x86\_64-xen-domu

Check if FILE can be booted as x86\_64 Xen unprivileged guest

kernel

--is-x86-xen-dom0

Check if FILE can be used as Xen x86 privileged guest kernel

--is-x86-multiboot

Check if FILE can be used as x86 multiboot kernel

--is-x86-multiboot2 Check if FILE can be used as x86 multiboot2 kernel

--is-arm-linux

Check if FILE is ARM Linux

--is-arm64-linux

Check if FILE is ARM64 Linux

--is-ia64-linux

Check if FILE is IA64 Linux

--is-mips-linux

Check if FILE is MIPS Linux

--is-mipsel-linux

Check if FILE is MIPSEL Linux

--is-sparc64-linux

Check if FILE is SPARC64 Linux

--is-powerpc-linux

Check if FILE is POWERPC Linux

--is-x86-linux

Check if FILE is x86 Linux

--is-x86-linux32

Check if FILE is x86 Linux supporting 32-bit protocol

--is-x86-kfreebsd

Check if FILE is x86 kFreeBSD

--is-i386-kfreebsd

Check if FILE is i386 kFreeBSD

--is-x86\_64-kfreebsd

Check if FILE is x86\_64 kFreeBSD

--is-x86-knetbsd

Check if FILE is x86 kNetBSD

--is-i386-knetbsd

Check if FILE is i386 kNetBSD

--is-x86\_64-knetbsd Check if FILE is x86\_64 kNetBSD

--is-i386-efi

Check if FILE is i386 EFI file

--is-x86\_64-efi

Check if FILE is x86\_64 EFI file

--is-ia64-efi

Check if FILE is IA64 EFI file

--is-arm64-efi

Check if FILE is ARM64 EFI file

--is-arm-efi

Check if FILE is ARM EFI file

--is-riscv32-efi

Check if FILE is RISC-V 32bit EFI file

--is-riscv64-efi

Check if FILE is RISC-V 64bit EFI file

--is-hibernated-hiberfil

Check if FILE is hiberfil.sys in hibernated state

--is-x86\_64-xnu

Check if FILE is x86\_64 XNU (Mac OS X kernel)

--is-i386-xnu

Check if FILE is i386 XNU (Mac OS X kernel)

--is-xnu-hibr

Check if FILE is XNU (Mac OS X kernel) hibernated image

--is-x86-bios-bootsector

Check if FILE is BIOS bootsector

-h, --help          Display this help and exit. -u, --usage

Display the usage of this command and exit.

## SEE ALSO

The full documentation for grub-file is maintained as a Texinfo manual.

If the info and grub-file programs are properly installed at your site,

the command

info grub-file

should give you access to the complete manual.