Super Grub2 Disk

Article Number: 587 | Rating: Unrated | Last Updated: Wed, May 22, 2019 10:24 AM

Super Grub2 Disk

Super GRUB2 Disk helps you to boot into most any Operating System (OS) even if you cannot boot into it by normal means.

```
Languages...
Everything
Everything +
Boot manually...
Extra GRUB2 functionality...
Extra Search functionality...
List devices/partitions
Color ON/OFF
Exit...
```

Super Grub2 Disk 2.01 rc2 Main Menu

Tour

Here there is a little video tour in order to discover most of Super Grub2 Disk options. The rest of the options you will have to discover them by yourself.

Features

• Change the language UI

- Translated into several languages
 - Spanish / Español
 - o German / Deutsch
 - French / Français
 - Italian / Italiano
 - o Malay / Bahasa Melayu

```
Idiomas...

Todo

Todo +
Arranque manual...
Funcionalidad extra de GRUB2...
Funcionalidad extra de busqueda...
Mostrar dispositivos/particiones
Color SI/ND
Salir...
```

Super Grub2 Disk 2.01 rc2 Spanish Main

Menu

• Everything option to detect most Operating Systems

```
--- Operating Systems ---
Windows Vista (h80.msdos1)
Linux /boot/vmlinux-3.10-3-and64
Linux /boot/vmlinux-3.10-3-and64 (single)
---- grab.cfg - Extract entries ---
-- Entries from... (h82.msdos1)/boot/grab/grab.cfg --
SteamOS GMU/Linux, with Linux 3.10-3-and64 (recovery mode)
Capture System Fartition
Restore System Fartition
Cinnexilla live
---- grab.cfg - (GNU82 configuration files) ----
```

Super Grub2 Disk 2.01 beta 3 –

Everything menu making use of grub.cfg extract entries option functionality

- Everything plus option to detect most Operating Systems also in special devices or filesystems
- Boot manually
 - Operating Systems
 - grub.cfg Extract entries

```
---- grab.cfg - Extract entries ----
-- Entries from... (h6Z.wsdos1)/hoot/grab/grab.cfg --
SteawOS GMU/Linux, with Linux 3.10-3-and64
SteawOS GMU/Linux, with Linux 3.10-3-and64 (recovery mode)
Capture System Fartition
Restore System Fartition
Clonezilla live
<-- Betarn to main menu
```

Super Grub2 Disk 2.01

beta 3 grub.cfg Extract entries option

- grub.cfg (GRUB2 configuration files)
- menu.lst (GRUB legacy configuration files)
- core.img (GRUB2 installation (even if mbr is overwritten))
- Bootable ISOs (in /boot-isos or /boot/boot-isos
- Extra GRUB2 functionality
 - Enable GRUB2's LVM support
 - Enable GRUB2's RAID support
 - Enable GRUB2's PATA support (to work around BIOS bugs/limitation)
 - o Mount encrypted volumes (LUKS and geli)
 - Enable serial terminal
- Extra Search functionality
 - Search in floppy ON/OFF
 - Search in CDROM ON/OFF
- List Devices / Partitions
- Color ON /OFF
- Exit
- Halt the computer
- Reboot the computer

Supported Operating Systems

- Windows
 - Windows Vista/7/8/8.1
 - Windows NT/2000/XP
 - Windows 98/ME
 - MS-DOS
 - FreeDOS
- GNU/Linux
 - o Direct Kernel with autodetected initrd



Super Grub2 Disk –

Detect any Operating System – Linux kernels detected

- vmlinuz-*
- linux-*
- kernel-genkernel-*
- o Debian / Ubuntu / Mint
- o Mageia
- Fedora / CentOS / Red Hat Enterprise Linux (RHEL)
- openSUSE / SuSE Linux Enterpsise Server (SLES)
- o Arch
- Any many, many, more.
- FreeBSD
 - FreeBSD (single)
 - FreeBSD (verbose)
 - FreeBSD (no ACPI)
 - FreeBSD (safe mode)
 - FreeBSD (Default boot loader)
- EFI files
- Mac OS X/Darwin 32bit or 64bit

Support for different hardware platforms

- Most any PC thanks to hybrid version (i386, x86_64, x86_64-efi) (ISO)
- EFI x86_64 standalone version (EFI)

- Additional Floppy, CD and USB in one download (ISO)
 - o coreboot
 - o i386-efi
 - o i386-pc
 - o ieee1275
 - o x86_64-efi
- Additional standalone versions
 - o coreboot (IMG)
 - o i386-efi (EFI)
 - ieee1275 (IMG)

Supported Media

- Compact Disk Read Only Memory (CD-ROM)
- Universal Serial Bus (USB) devices
- Floppy (1.98s1 version only)

Other documentation

- More documentation about Super Grub2 Disk
- Discuss on how to use Super Grub2 Disk to solve your problems on the forum
- Download stable Super Grub2 Disk
- Download beta Super Grub2 Disk
- Download latest (stable or beta) Super Grub2 Disk
- Difference between Super Grub Disk and Super Grub2 Disk

Posted - Wed, May 22, 2019 10:24 AM. This article has been viewed 3495 times.

Online URL: http://kb.ictbanking.net/article.php?id=587