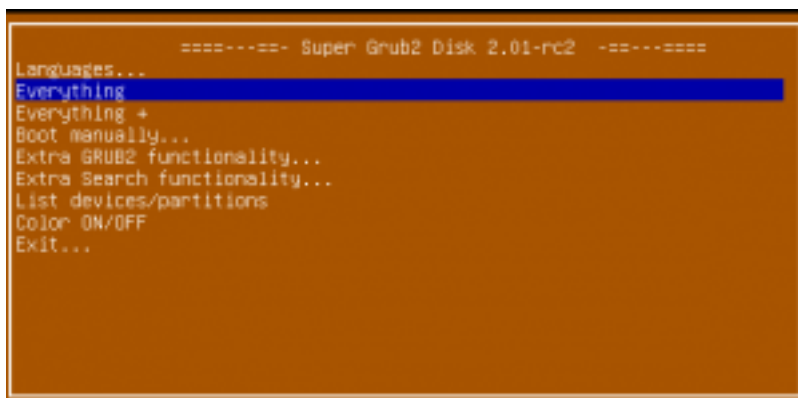


Super Grub2 Disk

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.



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

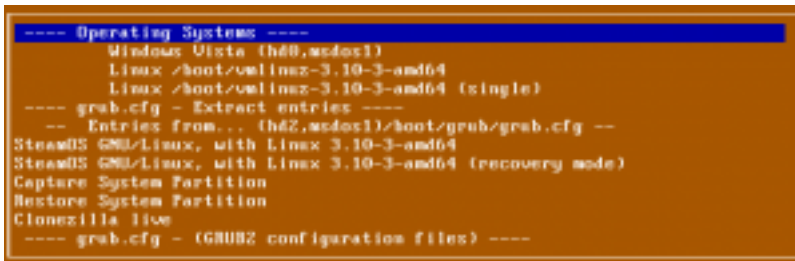
- Translated into several languages
 - Spanish / Español
 - German / Deutsch
 - French / Français
 - Italian / Italiano
 - Malay / Bahasa Melayu



Super Grub2 Disk 2.01 rc2 Spanish Main

Menu

- **Everything option to detect most Operating Systems**



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

```
---- grub.cfg - Extract entries ----
-- Entries from ... (hdZ,msdos1)/boot/grub/grub.cfg --
Steamos GNU/Linux, with Linux 3.10-3-amd64
Steamos GNU/Linux, with Linux 3.10-3-amd64 (recovery mode)
Capture System Partition
Restore System Partition
Clonezilla Live
<-- Return to main menu
```

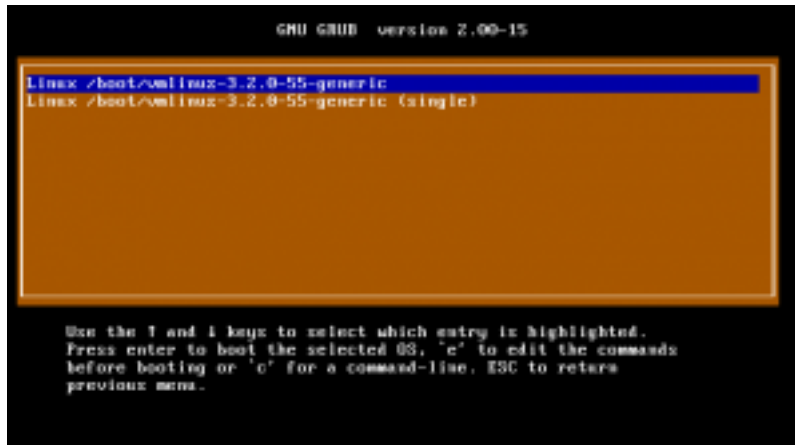
Super Grub2 Disk 2.01

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)
 - 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
 - Direct Kernel with autodetected initrd



Super Grub2 Disk –

Detect any Operating System – Linux kernels detected

- vmlinuz-*
- linux-*
- kernel-genkernel-*
- Debian / Ubuntu / Mint
- Mageia
- Fedora / CentOS / Red Hat Enterprise Linux (RHEL)
- openSUSE / SuSE Linux Enterprise Server (SLES)
- 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)
 - coreboot
 - i386-efi
 - i386-pc
 - ieeel275
 - x86_64-efi
- Additional standalone versions
 - coreboot (IMG)
 - i386-efi (EFI)
 - ieeel275 (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>