Soaring Distributions LLC

Products - End User

Username u298813-sub7 Password wnEtWtT9UDyJiCGw

 $\frac{https://u298813-sub7.your-storagebox.de/mirage335KernelBuild/linux-lts-amd64-debian.tar.qz}{}$

 $\underline{https://u298813\text{-}sub7.your\text{-}storagebox.de/mirage335KernelBuild/linux-mainline-amd64-debian.tar.qz}$

https://u298813-sub7.your-storagebox.de/ubcp/package ubiquitous bash-msw.7z

Installing some of these products correctly may require 'Run as Administrator', 'sudo', or similar.

Products - Developer

Username u298813-sub7 Password wnEtWtT9UDyJiCGw

https://u298813-sub7.your-storagebox.de/

https://u298813-sub7.your-storagebox.de/mirage335TechArchive_discImages/

https://u298813-sub7.your-storagebox.de/mirage335KernelBuild/linux-lts-amd64-debian.tar.gz https://u298813-sub7.your-storagebox.de/mirage335KernelBuild/linux-mainline-amd64-debian.tar.gz

https://u298813-sub7.your-storagebox.de/ubcp/

https://u298813-sub7.your-storagebox.de/ubcp/package ubiquitous bash-msw-rotten.7z

https://u298813-sub7.your-storagebox.de/ubcp/package_ubcp-core.7z

Other

Username u298813-sub10 Password OJgZTeOyNilixhRy

https://u298813-sub10.your-storagebox.de/

Public files not officially at a 'release' directory may be automatically generated, mostly for diagnostics. Usually, not expected useful for developer or end user. Completeness and notability may not be expected.

Authentic Software

Official publicly accessible locations of Soaring Distributions LLC are normally HTTPS or similarly provable sites controlled by Soaring Distributions LLC.

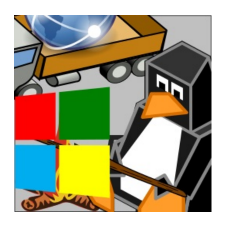
https://u298813-sub*.your-storagebox.de https://u298813-sub7.your-storagebox.de

(hosted by Hetzner)

https://soaringDistributions.github.io/site_distLLC

(hosted by GitHub)

Unless officially and provably directed to do so by authorized personnel of Soaring Distributions LLC (ie. manager of Soaring Distributions LLC, mirage335), or unless the products are provably identical, Soaring Distributions LLC cannot reasonably guarantee similar expectations for products obtained from other locations.



Usage

Files may be downloaded from command-line.

wget --user u298813-sub7 --password wnEtWtT9UDvJiCGw 'https://u298813-sub7.vour-storagebox.de/file'

Plain Text

An essentially plain text copy of this document is normally available as 'README.sh.out.txt' , generated by 'scriptedIllustrator'.

Assistive technologies may be able to more usefully parse this.

Free/Libre and Open Source Software (FLOSS)

Most if not all software from Soaring Distributions LLC is Free/Libre and Open Source Software.

Please see included software licenses.

Distributing individual files or pieces of files without other relevant information (ie. without corresponding source code) may not be possible.

Some software may be created by Soaring Distributions LLC manager, mirage335, for and on behalf of Soaring Distributions LLC.

NVIDIA

Use of NVIDIA hardware may require users to have an internet connection or similar convenience to download and run theirselves.

A syscall exception may be what allows distribution of NVIDIA proprietary binary Linux modules at all. Or, so long as NVIDIA can dubiously claim their proprietary binary Linux kernel module may not be a derived work of a GPLv2 licensed Linux kernel, NVIDIA may argue that an 'attempt otherwise to' 'sublicense' the Linux kernel has not occurred, and thus NVIDIA may claim their rights did not yet 'automatically terminate'. Seemingly, the absence of distribution of LiveCD/LiveUSB images with NVIDIA drivers included and installed suggests the open-source community does not find any such arguments compelling. Yet, while there apparently have been US court cases involving the GPLv2 copyright license, the NVIDIA proprietary kernel driver issue has apparently not been raised as of 2022.

Meanwhile, Soaring Distributions LLC is at least reluctant if not unwilling to itself distribute binary Linux kernel modules.

If Soaring Distributions LLC distributes software which users may run to receive and run software from third-party distributors (eg. if Soaring Distributions provides a script to download and run NVIDIA proprietary drivers), and if this is perceived as some issue, any 'cease-and-desist' should be sent directly to those third party distributors (ie. NVIDIA, Debian, Ubuntu, OEMs, etc), NOT to Soaring Distributions LLC itself. Soaring Distributions LLC may not yet on its own be able to prove, but does not discount, that those distributors (ie. at least NVIDIA) may be coercively, flagrantly, willfully, exploiting for commercial gain, to the extent of many years and multiple billions of dollars, violating the GPLv2 copyright license of the Linux kernel.

To the extent legally possible, Soaring Distributions LLC should be reasonably expected to publish, and specifically make relevant third-parties aware of, any such notices.

Reference

```
https://en.wikipedia.org/wiki/Series of tubes
http://ipw2100.sourceforge.net/firmware faq.php
https://www.gnu.org/licenses/old-licenses/gpl-2.0.html
https://en.wikipedia.org/wiki/Open source license litigation
https://en.wikipedia.org/wiki/Free and open-source graphics device driver#ATI and AMD
https://en.wikipedia.org/wiki/GNU General Public License#Linking and derived works
https://tldp.org/HOWTO/Module-HOWTO/copyright.html
https://arstechnica.com/information-technology/2006/12/8428/
https://gitweb.gentoo.org/repo/gentoo.git/tree/x11-drivers/nvidia-drivers/nvidia-drivers-510.60.02.ebuild
http://gpo.zugaina.org/AJAX/Ebuild/53561524/View
        SRC URI' 'https://us.download.nvidia.com/XFree86/Linux-x86 64/${PV}/NVIDIA-Linux-x86 64-${PV}.run'
               ie. https://us.download.nvidia.com/XFree86/Linux-x86 64/510.60.02/NVIDIA-Linux-x86 64-510.60.02.run
https://wiki.gentoo.org/wiki/NVIDIA/nvidia-drivers
        'wrapper functions that will compile against the Linux kernel'
https://opensource.stackexchange.com/questions/1477/do-i-have-to-disclose-the-source-code-of-a-linux-driver-i-have-not-developed
        'But, if the driver doesn't directly link to the kernel, that may not apply. I remember in the past some graphics drivers
```

(I think NVidia, but aren't sure) had two parts. One GPL-part included in the kernel and offering an interface for the second part, that was proprietary. I don't know how legally stable this construct is, but it may work.'

https://www.kernel.org/doc/html/latest/process/license-rules.html 'GPL-2.0, with an explicit syscall exception'

https://www.nvidia.com/en-us/drivers/geforce-license/

'Linux/FreeBSD Exception. Notwithstanding the foregoing terms of Section 2.1.1, SOFTWARE designed exclusively for use on the Linux or FreeBSD operating systems, or other operating systems derived from the source code to these operating systems, may be copied and redistributed, provided that the binary files thereof are not modified in any way (except for unzipping of compressed files).'

https://packages.debian.org/es/bullseye/firmware-ipw2x00 https://packages.debian.org/es/bullseye/arm/firmware-ivtv

Copyright

```
This file is part of site_distLLC
```

```
site_distLLC is free software: you can redistribute it and/or modify it under the terms of the GNU Affero General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.
```

site_distLLC is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Affero General Public License for more details.

You should have received a copy of the GNU Affero General Public License along with site_distLLC If not, see http://www.gnu.org/licenses/>.