

allend

Hi, my name is David Allen, although amongst my friends I answer much more readily to the nickname 'Doc'. My initial Slackware install was Slackware 8.1, just prior to Slackware 9 being released. I run Slackware at home as well as a Slackware server at work for a small intranet of Windows machines. I have experience with writing technical documents as well as editing those prepared by people who have English as a second language. If you want to find out why I do not make my living doing web site design you can look here. 😊

<http://www.members.optushome.com.au/david.a58>

Articles

Page	Date	Description	Tags
Audio and snd-hda-intel	2014/08/10 03:04 (UTC)	Audio and snd-hda-intel Overview This HOWTO deals with issues related to sound cards which use the Intel HDA chipset. Do you encounter audio problems such as: * No sound? * Headphones work but speakers do not? * Speakers work but headphones do not?	howtos , hardware , snd-hda-intel , audio , author allend
Audio et snd-hda-intel	2013/07/16 12:28 (UTC)	Audio et snd-hda-intel Problématique Ce HOWTO est relatif aux problèmes rencontrés avec les cartes son qui utilisent le chipset Intel HDA. Avez-vous rencontré des problèmes audio comme : * Aucun son ? * Les casques fonctionnent mais pas les haut parleurs	howtos , hardware , snd-hda-intel , audio , author allend
Brother printer/scanner installation	2021/03/19 12:44 (UTC)	Brother printer/scanner installation Brother makes a variety of printers and multifunction devices. There is a strong commitment to Linux support, but the driver packages are offered only in .rpm or .deb format. So what does a Slackware user do?	howtos , brother , printer , scanner , installation , author allend
Configuración de NFS	2019/02/14 15:59 (UTC)	Configuración de NFS Esta es una guía rápida para configurar NFS en Slackware para usar en una LAN doméstica. El ejemplo utilizado es para la conexión de una computadora portátil con una computadora de escritorio que también tiene una partición NTFS montada en / music. Se supone que se ha establecido la conectividad de red básica. Esta guía está en gran parte cortada y pegada de otros documentos más definitivos.	howtos , software , nfs , slackware 13.37 , slackware 14.0 , author allend
Home NFS Setup HOWTO	2019/04/06 13:49 (UTC)	Home NFS Setup HOWTO This is a quick guide to setting up NFS in Slackware for use in a home LAN. The example used is for connection of a laptop computer with a desktop computer that also has an NTFS partition mounted on /music. It assumes that basic network connectivity has been established. This guide is largely cut and pasted from other more definitive documents.	howtos , software , nfs , slackware 13.37 , slackware 14.0 , author allend

Redimensionner une Image RAW QEMU Comportant un Système de Fichiers NTFS	2015/09/11 01:19 (UTC)	Redimensionner une Image RAW QEMU Comportant un Système de Fichiers NTFS C'est un guide rapide pour augmenter l'espace disponible de votre machine virtuelle Windows munie d'un système de fichiers NTFS. L'exemple s'appuie sur le redimensionnement d'une partition de 5Go à 6Go.	howtos , resize , qemu , raw , image , ntfs , filesystem , author allend , translator cedric
Resizing a QEMU raw image with an NTFS filesystem	2019/02/12 03:51 (UTC)	Resizing a QEMU raw image with an NTFS filesystem Esta es una guía rápida para aumentar el espacio en disco disponible para su máquina virtual de Windows con un sistema de archivos NTFS. El ejemplo se basa en aumentar una partición de 5 GB a 6	howtos , resize , qemu , raw , image , ntfs , filesystem , author allend
Resizing a QEMU raw image with an NTFS filesystem	2013/12/15 05:19 (UTC)	Resizing a QEMU raw image with an NTFS filesystem This is a quick guide to increasing the disk space available to your Windows virtual machine with an NTFS file system. The example is based on increasing a partition from 5GB to 6GB. Use qemu-img to resize the QEMU raw disk image	howtos , resize , qemu , raw , image , ntfs , filesystem , author allend
Àudio i snd-hda-intel	2015/01/27 14:22 (UTC)	Àudio i snd-hda-intel Perspectiva General Aquest COM tracta amb els problemes relacionats amb targetes de so que utilitzen el conjunt de xips Intel HDA. Et trobes amb problemes d'àudio com: * Cap so? * Els auriculars funcionen però els altaveus no?	howtos , hardware , snd-hda-intel , audio , author allend

From:
<https://docs.slackware.com/> - **SlackDocs**

Permanent link:
<https://docs.slackware.com/wiki:user:allend>

Last update: **2012/10/06 02:05 (UTC)**

