VSDiffer (index.html) 登录 注册

(https://www.vsdiffer.com)

Macintosh和Linux

将Linux与Macintosh进行比较有点困难,因为Linux是可以安装在任何计算机上的操作系统,而 Macintosh是包含硬件和软件的完整软件包。 Macintosh上的操作系统虽然基于称为BSD的Linux发行 版,但它们具有相似的特征。

Linux和Macintosh操作系统之间最主要的区别在于许可。 Linux是开源软件,而Mac OS是专有软件。您可以在任何兼容的硬件上下载并安装任何Linux发行版,而无需花一分钱购买该软件。您只能将Mac OS和Macintosh打包出售,但可以确定要支付的部分价格是用于该软件。

Macintosh的最大优势是作为包装出售,因为您可以从包装盒中取出Mac并将其插入壁装电源插座后立即使用Mac。除了计算机的实际使用之外,不需要了解其他任何复杂的信息。 Linux比Mac稍微复杂一点,因为在使用计算机之前,需要配置各种各样的东西。即使预先设置了计算机,仍然需要学习如何正确安装软件包或修改其上的任何设置。

如今买卖的大多数Macintosh计算机都是台式机或笔记本电脑。尽管有出售的版本旨在作为服务器运行,但由于许多人更喜欢其他系统,因此这些版本并不是很受欢迎。另一方面,Linux是非常灵活的操作系统,可以用于许多应用程序,包括台式机和服务器。可以找到一个安装软件包,只要您的硬件能够将台式机安装转换成服务器计算机,反之亦然。

总结

- 1. Macintosh是一个完整的计算平台,而Linux只是一个操作系统;
- 2. Macintosh的操作系统基于Linux;
- 3. Mac OS是专有的,而Linux是开源的;
- 4. Macintosh是一个完善的系统,用户可以直接使用它,而Linux需要大量的知识来进行设置;
- 5. Macintosh通常用于桌面系统,而Linux非常通用,几乎可以在任何应用程序上使用;

欢迎任何形式的转载,但请务必注明出处,尊重他人劳动成果。 转载请注明:文章转载自 有区别网 [http://www.vsdiffer.com]

本文标题: Macintosh和Linux

本文链接: https://www.vsdiffer.com/vs/macintosh-vs-linux.html

免责声明:以上内容仅是站长个人看法、理解、学习笔记、总结和研究收藏。不保证其正确性,因

使用而带来的风险与本站无关! 如本网站内容冒犯了您的权益,请联系站长,邮箱:

769728683@qq.com , 我们核实并会尽快处理。

相关主题

- Android和Linux (https://www.vsdiffer.com/android-vs-linux.html)
- Arch Linux和Kali Linux的区别 (https://www.vsdiffer.com/arch-linux-vs-kali-linux.html)
- BSD和Linux (https://www.vsdiffer.com/bsd-vs-linux.html)
- Linux Mint与Ubuntu的区别 (https://www.vsdiffer.com/linux-mint-vs-ubuntu.html)
- Linux和Solaris的区别 (https://www.vsdiffer.com/linux-vs-solaris.html)
- Linux和Windows (https://www.vsdiffer.com/linux-vs-windows.html)
- Linux软链接和硬链接 (https://www.vsdiffer.com/soft-link-vs-hard-link-in-unix-in-os.html)
- OS X和Linux的区别 (https://www.vsdiffer.com/os-x-vs-linux.html)
- Ubuntu和Linux (https://www.vsdiffer.com/ubuntu-vs-linux.html)
- Unix和Linux (https://www.vsdiffer.com/unix-vs-linux.html)
- Windows和Linux (https://www.vsdiffer.com/windows-vs-linux.html)

- SSL和HTTPS的区别 (https://www.vsdiffer.com/ssl-vs-https.html)
- WordPress主题和插件的区别 (https://www.vsdiffer.com/difference-between-wordpress-themes-vs-plugins.html)
- String和StringBuffer的区别 (https://www.vsdiffer.com/difference-between-string-vs-stringbuffer.html)
- RPC和Document Web服务的区别 (https://www.vsdiffer.com/difference-between-rpc-vs-document.html)
- NDS和NDS Lite (https://www.vsdiffer.com/nds-vs-nds-lite.html)
- 有损压缩和无损压缩 (https://www.vsdiffer.com/lossy-vs-lossless-compression.html)
- 苋菜和藜麦的区别 (https://www.vsdiffer.com/amaranth-vs-quinoa.html)
- HashMap和LinkedHashMap (https://www.vsdiffer.com/hashmap-vs-linkedhashmap.html)
- VMWare和Xen (https://www.vsdiffer.com/vmware-vs-xen.html)
- UNION ALL和UNION (https://www.vsdiffer.com/union-all-vs-union.html)
- 自转与公转的区别 (https://www.vsdiffer.com/rotation-vs-revolution.html)
- 手机和智能手机 (https://www.vsdiffer.com/cellphone-vs-smartphone.html)

最新更新 病毒和间谍软件 (https://www.vsdiffer.com/virus-vs-spyware.html) Perl和Python (https://www.vsdiffer.com/perl-vs-python.html) SGML和XML (https://www.vsdiffer.com/sgml-vs-xml.html) Rock和Cydia (https://www.vsdiffer.com/rock-vs-cydia.html) EXE和DLL (https://www.vsdiffer.com/exe-vs-dll.html) 抽象类和接口 (https://www.vsdiffer.com/abstract-class-vs-interface.html) Windows 7升级和完整版 (https://www.vsdiffer.com/windows-7-upgrade-vs-full-version.html) AJAX和PHP (https://www.vsdiffer.com/ajax-vs-php.html) Windows 7专业版和旗舰版 (https://www.vsdiffer.com/windows-7-professional-vs-ultimate-JDK和JRE (https://www.vsdiffer.com/jdk-vs-jre.html) YUM和RPM (https://www.vsdiffer.com/yum-vs-rpm.html) MS Office标准版和Office专业版 (https://www.vsdiffer.com/ms-office-standard-vs-office-黑莓网络服务和黑莓企业服务 (https://www.vsdiffer.com/blackberry-internet-service-vs-blackberry-Google AdWords和Google AdSense (https://www.vsdiffer.com/google-adwords-vs-google-Illustrator和Fireworks (https://www.vsdiffer.com/illustrator-vs-fireworks.html) Gingerbread和Froyo (https://www.vsdiffer.com/gingerbread-vs-froyo.html) ZIP和GZIP (https://www.vsdiffer.com/zip-vs-gzip.html) Windows 7家庭普通版和家庭高级版 (https://www.vsdiffer.com/windows-7-home-basic-vs-home-硬件压缩和软件压缩 (https://www.vsdiffer.com/hardware-compression-vs-software-Illustrator和Corel Draw (https://www.vsdiffer.com/illustrator-vs-corel-draw.html) WPF和Silverlight (https://www.vsdiffer.com/wpf-vs-silverlight.html)

Illustrator和InDesign (https://www.vsdiffer.com/illustrator-vs-indesign.html)

VMWare ESX和VMWare ESXi (https://www.vsdiffer.com/vmware-esx-vs-vmware-esxi.html)

VMWare Workstation和Virtual PC (https://www.vsdiffer.com/vmware-workstation-vs-virtual-pc.html)

BMP和CMP (https://www.vsdiffer.com/bmp-vs-cmp.html)

开源和自由软件 (https://www.vsdiffer.com/open-source-vs-free-software.html)

JSP和HTML (https://www.vsdiffer.com/jsp-vs-html.html)

Blackberry专业版和企业服务器 (https://www.vsdiffer.com/blackberry-professional-vs-enterprise-JPanel和JFrame (https://www.vsdiffer.com/jpanel-vs-jframe.html)

BSD和Linux (https://www.vsdiffer.com/bfs-vs-dfs.html)

Java和JRE (https://www.vsdiffer.com/java-vs-jre.html)

优点和缺点 充气饮料的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-aerated-drinks.html) 腺样体切除的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-removing-马来西亚留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-澳大利亚的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-荷兰留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-美国留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-usa.html) 日本留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-加拿大留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-印度留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-cons-studying-in-india.html) 瑞士留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-新加坡留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-阿根廷留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-studying-in-英国留学的优点和缺点 (https://www.vsdiffer.com/proscons/pros-cons-studying-in-uk.html) 橡子的优点和缺点 (https://www.vsdiffer.com/proscons/acorns-advantages-and-disadvantages.html) 狗鹿角磨牙棒的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-antlers-for-强生疫苗的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-johnson-and-johnson-增强现实的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-augmented-吸脂的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-liposuction.html) 网络中立的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-net-neutrality.html) 守望者(Watchman)设备的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-绝缘车库的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-insulating-Linx手术的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-linx-surgery.html)

电子图书馆的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-e-libraries.html)

早起的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-waking-up-early.html)

买房的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-buying-house.html)

针灸的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-acupuncture.html)

小睡的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-power-naps.html)

私人健身教练的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-hiring-a-personal-

深呼吸练习的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-deep-breathing-

跑步机的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-treadmill.html)

保健品的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-health-

关于Hasdiffer

有区别(Hasdiffer)致力于为用户提供事物的比较区别,优点和缺点,好处和坏处,以及对比选择哪个好等等。我们将不断更新文章,以提高质量和正确性。

最新文章

Bootstrap 4 和 Bootstrap 5 框 React和Svelte的区别 物理文件系统和逻辑文件系统 操作系统中共享内存和消息传 德尔塔和Mu变体的区别 命名空间和类的区别 基于进程和基于线程的多任务 SQL中简单视图和复杂视图的

最新项目

马来西亚留学的优点和缺点 澳大利亚的优点和缺点 荷兰留学的优点和缺点 美国留学的优点和缺点 日本留学的优点和缺点 加拿大留学的优点和缺点 印度留学的优点和缺点 新加坡留学的优点和缺点

最新下载

Marketing Visual Assistant System Analysis Advertise

关于网站

关于我们 Find Developers 团队 Advertise API