VSDiffer (index.html) 登录 注册

(https://www.vsdiffer.com)

Mac OS X和Windows 7

Snow Leopard(Mac OS X v10.6)和Windows 7分别是Apple和Microsoft的最新操作系统。 两者均于 2009年发布。与Snow Leopard(其前身Leopard)相比,Windows 7被认为比其前身(Windows Vista) 具有更大的飞跃。

Mac OS X和Windows 7的区别

比较项	Mac OS X	Windows 7
简介	Mac OS X 10.6(也称为 Snow Leopard)是Mac OS X的第七个主要版 本。	Windows 7(以前代号为Blackcomb和Vienna)是 Microsoft Windows的最新版本,直到Windows 8为止, 这是Microsoft生产的用于个人计算机的一系列操作系 统。
协议	APSL 和 Apple EULA	Microsoft EULA试用软件
内核类型	32位或64位混合内核	混合
更新方法	Apple Software Update	Windows Update
源码模型	封闭源(具有开放源代码 组件)	封闭源代码/共享源代码

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: Mac OS X和Windows 7

本文链接: https://www.vsdiffer.com/vs/mac-os-x-vs-windows-7.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

- RTM和Final Windows 7 (https://www.vsdiffer.com/rtm-vs-final-windows-7.html)
- Windows 7 32位和64位 (https://www.vsdiffer.com/32-bit-vs-64-bit-windows-7.html)

- Windows 7 旗舰版和企业版 (https://www.vsdiffer.com/ultimate-vs-enterprise-windows-7.html)
- Windows 7专业版和旗舰版 (https://www.vsdiffer.com/windows-7-professional-vs-ultimate-edition.html)
- Windows 7入门和Windows 7家庭高级版 (https://www.vsdiffer.com/windows-7-starter-vs-windows-7-home-premium.html)
- Windows 7升级和完整版 (https://www.vsdiffer.com/windows-7-upgrade-vs-full-version.html)
- Windows 7和Windows 8 (https://www.vsdiffer.com/windows-7-vs-windows-8.html)
- Windows 7和Windows Vista (https://www.vsdiffer.com/windows-7-vs-windows-vista.html)
- Windows 7家庭普通版和家庭高级版 (https://www.vsdiffer.com/windows-7-home-basic-vs-home-premium.html)

随机

- 恶意软件和广告软件 (https://www.vsdiffer.com/malware-vs-adware.html)
- 绝对阈值和差别阈值 (https://www.vsdiffer.com/absolute-threshold-vs-difference-threshold.html)
- YUM和RPM (https://www.vsdiffer.com/yum-vs-rpm.html)
- AMOLED和TFT (https://www.vsdiffer.com/amoled-vs-tft.html)
- DOS操作系统和Windows操作系统 (https://www.vsdiffer.com/dos-vs-windows.html)
- 租购与租赁的区别 (https://www.vsdiffer.com/hire-purchase-vs-leasing.html)
- Mac OS扩展vs Mac OS扩展日志 (https://www.vsdiffer.com/mac-os-extended-vs-mac-os-extendedjournaled.html)
- Fedora和Debian (https://www.vsdiffer.com/fedora-vs-debian.html)
- 测试用例和测试场景 (https://www.vsdiffer.com/test-case-vs-test-scenario.html)
- StringBuffer和StringBuilder的区别 (https://www.vsdiffer.com/difference-between-stringbuffer-vs-stringbuilder.html)
- Haskell和Erlang的区别 (https://www.vsdiffer.com/haskell-vs-erlang.html)
- 网络欺骗和网络钓鱼的区别 (https://www.vsdiffer.com/spoofing-vs-phishing.html)

最新更新

服务器和工作站的区别 (https://www.vsdiffer.com/server-vs-workstation.html)

SD卡与和SDHC卡 (https://www.vsdiffer.com/sd-vs-sdhc.html)

科学和技术 (https://www.vsdiffer.com/science-vs-technology.html)

Scada和遥测 (https://www.vsdiffer.com/scada-vs-telemetry.html) 丙酮和二甲苯 (https://www.vsdiffer.com/acetone-vs-xylene.html) 绝对阈值和差别阈值 (https://www.vsdiffer.com/absolute-threshold-vs-difference-threshold.html) 绝对主义和相对主义 (https://www.vsdiffer.com/absolutism-vs-relativism.html) 路由器和交换机 (https://www.vsdiffer.com/router-vs-switch.html) PlayStation 4和Xbox One (https://www.vsdiffer.com/playstation-4-vs-xbox-one.html) NTSC和PAL (https://www.vsdiffer.com/ntsc-vs-pal.html) Nexus平板和iPad (https://www.vsdiffer.com/nexus-10-vs-ipad.html) MP3和MP4 (https://www.vsdiffer.com/mp3-vs-mp4.html) 调制解调器(光猫)和路由器 (https://www.vsdiffer.com/modem-vs-router.html) MMC和SD卡 (https://www.vsdiffer.com/mmc-vs-sd-card.html) MicroSD和MiniSD (https://www.vsdiffer.com/microsd-vs-minisd.html) Mercurial和Git (https://www.vsdiffer.com/mercurial-vs-git.html) MacBook和MacBook Pro (https://www.vsdiffer.com/macbook-vs-macbook-pro.html) MacBook Air和MacBook Pro (https://www.vsdiffer.com/macbook-air-vs-macbook-pro.html) 微服务架构(MSA)和面向服务的架构(SOA)的区别 (https://www.vsdiffer.com/msa-vs-Laravel和CodeIgniter (https://www.vsdiffer.com/laravel-vs-codeigniter.html) Laravel和Django (https://www.vsdiffer.com/laravel-vs-django.html) Laravel和Symfony的区别 (https://www.vsdiffer.com/laravel-vs-symfony.html) Linux和Windows (https://www.vsdiffer.com/linux-vs-windows.html) Jenkins和Hudson (https://www.vsdiffer.com/jenkins-vs-hudson.html) ES5和ES6的区别 (https://www.vsdiffer.com/es5-vs-es6.html) 组合电路与时序电路的区别 (https://www.vsdiffer.com/combinational-vs-sequential-circuit.html) C++ set 与 unordered_set的区别 (https://www.vsdiffer.com/set-vs-unordered_set-c-stl.html)

JSON和XML的区别 (https://www.vsdiffer.com/json-vs-xml.html)

Gradle和Ant的区别 (https://www.vsdiffer.com/gradle-vs-ant.html)

Gradle与jenkins的区别 (https://www.vsdiffer.com/gradle-vs-jenkins.html)

Gradle与maven的区别 (https://www.vsdiffer.com/gradle-vs-maven.html)

Hashset与Treeset的区别 (https://www.vsdiffer.com/hashset-vs-treeset.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-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-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-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-

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-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) 可穿戴技术的优点和缺点 (https://www.vsdiffer.com/proscons/pros-and-cons-of-wearable-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-深呼吸练习的好处和坏处 (https://www.vsdiffer.com/proscons/pros-and-cons-of-deep-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 框架的区别 React和Svelte的区别 (/article/39879) 物理文件系统和逻辑文件系统的区别 操作系统中共享内存和消息传递的区别 德尔塔和Mu变体的区别 (/article/39800) 命名空间和类的区别 (/article/39753) 基于进程和基于线程的多任务处理的区别 SQL中简单视图和复杂视图的区别

最新下载

Marketing
Visual Assistant
System Analysis
Advertise

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

关于网站

关于我们 Find Developers 团队 Advertise API

© 2022. All Rights Reserved 对照区别 备案号: 琼ICP备13001417号-11 (http://www.beian.miit.gov.cn/)