

Continue



Star Trek. ^ "In Search of Stupidity, Excerpts from Chapter 6". *Insearchofstupidity.com*. Retrieved January 7, 2013. ↑ Chapman, Merrill R. (2006). "In Search of Stupidity: Over 20 Years of High-tech Marketing Disasters (Paperback) (2nd ed.)". Berkeley, California: Apress. p. 108. ISBN 9781590597217.

OCLC 71275772. They rented a hall in New York City and invited hundreds to see Patrick Stewart, the then current captain of the Starship Enterprise to help roll out the product in a gala event. (Stewart was a no-show. ^ Reimer, Jeremy (November 2013). "Half an operating system: The triumph and tragedy of OS/2". *Ars Technica*. Archived from the original on 26 March 2023. Retrieved 4 April 2023. ↑ Fleisch, Brett D; Allan, Mark (September 23, 1997). "Workplace Microkernel and OS: A Case Study (Technical report)". John Wiley & Sons, Ltd. Archived from the original (PostScript) on August 24, 2007. Retrieved March 25, 2013. ↑ Edwards, Ben J. (26 September 2021). "OS/2's Last Stand: IBM OS/2 Warp 4 Turns 25". *www.howtogeek.com*. HowToGeek. Retrieved 26 September 2021. ↑ Lewis, Peter H. (8 August 1995). "PERSONAL COMPUTERS; OS/2 No Longer at Home at Home". *The New York Times*. ↑ Wasserman, Elizabeth (June 8, 1999). "MS/Doj: Microsoft urged IBM to yank Smart Suite". *PC World*. Archived from the original on January 16, 2014. Retrieved April 10, 2013. ↑ "C. The Similar Experiences of Other Firms in Dealing with Microsoft". *Albion.com*. Retrieved 2013-03-20. ↑ "OS2 World Community Forum - Index". *Os2world.com*. Retrieved 2013-03-20. ↑ a b IBM. "End of Standard Support". Archived from the original on 2006-09-09. Retrieved 2006-08-08. ↑ "OS/2 Warp: Warranties and Licenses". IBM. Retrieved April 9, 2013. ↑ "Migration Station". IBM. Archived from the original on May 13, 2010. Retrieved April 9, 2013. ↑ "IBM Redbooks | OS/2 Server Transition". *Redbooks.ibm.com*. 2003-10-06. Archived from the original on 2014-02-01. Retrieved 2013-03-20. ↑ "3346/GEN/K (1-32) (Page 1)" (PDF). Archived from the original (PDF) on 2012-03-18. Retrieved 2013-03-20. ↑ Dan Casey: OS/2 Voice Press Release Archived 2011-10-08 at the Wayback Machine - 21 Sept 1999. ↑ "OS/2, ArcaOS and eComStation Versions and Languages". Retrieved 2020-08-24. ↑ "News :: eComStation 2.1 GA available". *eComStation.com*. Archived from the original on 2013-05-12. Retrieved 2013-03-20. ↑ "Roadmap: ArcaOS". *arcanaoe.com*. 2023-09-02. Retrieved 2023-10-21. ↑ "Slashdot: IBM Won't Open-Source OS/2". 22 January 2008. ↑ "OS/2 Warp History". Archived from the original on January 27, 2013. Retrieved April 9, 2013. ↑ "IBM OS/2 Warp History". 2004-06-24. Archived from the original on 2008-09-19. Retrieved 2008-09-09. ↑ The Art of Unix Programming p. 66 ISBN 0-13-142901-9, ISBN 978-0-13-142901-7 ↑ "Open Object REXX FAQ". Retrieved 2011-07-05. ↑ "OS/2 Timeline". OS/2 Museum. Retrieved 2016-12-19. ↑ "PC Magazine (archives scanned by Google)" (PDF). *PC Magazine*. Retrieved 2016-12-19. ↑ "JeTomes Help - OS/2 Batch File Commands". *www.jatomes.com*. Archived from the original on 2019-04-14. Retrieved 2019-04-14. ↑ "JaTomes Help - OS/2 Commands". *www.jatomes.com*. Archived from the original on 2019-04-14. Retrieved 2019-04-14. ↑ "OS/2 to Linux Client Transition" (PDF). IBM redbook. 2004. p. 9. Archived from the original (PDF) on 2011-11-24. Retrieved 2011-07-05. ↑ The VMware Team. "A Notice to OS/2 Users". Archived from the original on 2006-04-20. ↑ "Guest Operating System Installation Guide - eComStation 2.x". VMware. 2014. Retrieved 2022-01-13. ↑ VirtualBox. "VirtualBox Guest OSes". ↑ "Virtual Machine Configuration". Arca Noae. Retrieved 2020-09-05. ↑ "ArcaOS 5.0 Changes". *arcanaoe.com*. Retrieved 2020-09-04. ↑ Timothy Prickett Morgan. "Breaking News—Parallels Joins the PC and Server Virtualization Fray". *itjungle.com*. Archived from the original on 2007-04-03. Retrieved 2007-10-19. ↑ John F. Morar, David M. Chess. "the effect of computer viruses on OS/2 and Warp". *research.ibm.com*. Archived from the original on 2011-06-04. ↑ "OS/2 Power Wiki : ClamAV". January 2011. Archived from the original on 2010-10-03. Retrieved 2012-08-17. ↑ see IBM Developer Connection for OS/2, Internal Fixpack 12J ↑ Bidmead, Chris (July 1994). "Just jamming". *Personal Computer World*. pp. 565–568. ↑ KbdGetConsole() and DosWaitMuxWaitSem(), see Control Program Programming Guide and Reference, IBM OS/2 Toolkit ↑ "Brazilian banks look to Linux for ATMs". Archived from the original on 2012-07-28. Retrieved 2008-05-27. ↑ "NetIQ Manages Over 1000 Windows Servers for One of Australia's Largest Banks; ANZ Bank Completes Roll Out of NetIQ Management Software to 1,300 Servers" (fee). *Business Wire*. January 24, 2002. Retrieved 2010-01-24. ↑ [permanent dead link][dead link] ↑ a b McCracken, Harry (April 2, 2012). "25 Years of IBM's OS/2: The Strange Days and Surprising Afterlife of a Legendary Operating System". *Time*. Technolizer. Retrieved April 9, 2013. ↑ Subway History: How OS/2 Powered The NYC Subway For Decades Archived 2019-07-30 at the Wayback Machine, Andrew Egan, Jun 13, 2019, Tedium ↑ "The BYTE Awards". *BYTE*. January 1989. p. 327. ↑ "IBM's Developer Support News 1995 Issue 4". *Public.dhe.ibm.com*. Archived from the original on 2022-04-08. Retrieved 2021-10-11. ↑ "InfoWorld". Books.google.com. 25 March 1996. p. 72. ↑ "IBM 2074 Model 2 Console Support Controller — Consolidating and Streamlining Console Support Function". 26 February 2002. Retrieved 19 June 2014. ↑ IBM TotalStorage 3494 Tape Library: A Practical Guide to Tape Drives and Tape Automation. IBM. 2009. p. 420. ISBN 978-0-7384-3222-9. ↑ "IBM 3746 Software Plan" (PDF). IBM. ↑ "IBM Announcement Letter". IBM. Retrieved 30 December 2011. ↑ "IBM Announcement Letter". Retrieved 30 December 2011. ↑ "Support Element Operations Guide". Archived from the original on 2014-03-05. Retrieved 30 December 2011. ↑ Harvey M. Deitel and Michael S. Kogan (1992). "The Design of OS/2". Addison-Wesley. ISBN 0-201-54889-5. ↑ Letwin, Gordon (1988). "Inside OS/2". Microsoft Press. ISBN 1-55615-117-9. ↑ Pascal, Zachary (1994). "Showstopper! The Breakneck Race to Create Windows NT and the Next Generation at Microsoft". Warner Books. ISBN 0-02-935671-7. ↑ Peter Moylan (2004-07-23). "Some fundamental OS/2 concepts". Archived from the original on 2022-12-17. Michal Necasek (2005-12-03). "OS/2 Warp, PowerPC Edition". "The History of OS/2". Archived from the original on August 12, 2010. Retrieved April 10, 2013. — Necasek discusses an aborted port to PowerPC machines. ↑ Reimer, Jeremy. "Half an operating system: The triumph and tragedy of OS/2". Archived from the original on 10 December 2013. Retrieved 12 December 2013. ↑ os2world.com - Community of OS/2 users *ecomstation.ru* - Community of eComStation and OS/2 users *netlabs.org* - OpenSource Software for OS/2 and eCS OS/2 FAQ *hobbes.nmsu.edu* - The OS/2 software repository Archived 2020-04-06 at the Wayback Machine *EDM/2* - The source for OS/2 developers *eCSof/2* - The OS/2 and eComstation software guide Archived 2010-06-08 at the Wayback Machine *osFree* an open source project to build an OS/2 clone operating system *Voyager Project*, a defunct project to reimplement OS/2 on modern technology *OS/2 to Linux API porting project* *Open Source OS/2 API implementation for Windows* *Microsoft documentation of OS/2 API compatibility with Windows NT* *The History of OS/2* *Technical details of OS/2* *OS/2 Warp 4 Installation and Update Manual*, with boot disks and many links Retrieved from " 3 This is the talk page for discussing improvements to the OS/2 article. This is not a forum for general discussion of the article's subject. Put new text under old text. Click here to start a new topic. New to Wikipedia? Welcome! Learn to edit, get help. Assume good faith Be polite and avoid personal attacks Be welcoming to newcomers Seek dispute resolution if needed Article policies Neutral point of view No original research Verifiability Find sources: Google books · news · scholar · free images · WP refs · FENS · JSTOR · TWLArchives: 1Auto-archiving period: 12 months This article is rated C-class on Wikipedia's content assessment scale.It is of interest to multiple WikiProjects.Computing: Software Mid-importanceThis article is within the scope of WikiProject Computing, a collaborative effort to improve the coverage of computers, computing, and information technology on Wikipedia. If you would like to participate, please visit the project page, where you can join the discussion and see a list of open tasks.ComputingWikipedia:WikiProject ComputingTemplate:WikiProject ComputingComputingMidThis article has been rated as Mid-importance on the project's importance scale.This article is supported by WikiProject Software (assessed as Low-importance). Microsoft Mid-importanceThis article is within the scope of WikiProject Microsoft, a collaborative effort to improve the coverage of articles relating to Microsoft on Wikipedia. If you would like to participate, please visit the project page, where you can join the discussion and see a list of open tasks.MicrosoftWikipedia:WikiProject MicrosoftTemplate:WikiProject MicrosoftMicrosoftMidThis article has been rated as Mid-importance on the project's importance scale. Technology Technology portalThis article is within the scope of WikiProject Technology, a collaborative effort to improve the coverage of technology on Wikipedia. If you would like to participate, please visit the project page, where you can join the discussion and see a list of open tasks.TechnologyWikipedia:WikiProject TechnologyTemplate:WikiProject TechnologyTechnology The following references may be useful when improving this article in the future: Reimer, Jeremy (25 November 2013). "Half an operating system: The triumph and tragedy of OS/2". *Ars Technica*. Condé Nast. ESR has a good resume of history of OS/2 in "The Art of Unix Programming"; see "The Art of Unix Programming" Davidme — Preceding undated comment added 07:53, 29 June 2007 (UTC)[reply] Someone(s) should flesh out the following summary of a neglected part of the OS/2 history. I can contribute, but certain authoritative references might take considerable effort to obtain. IBM was a member of the Open Software Foundation, and participated with Digital Equipment Corp. on the OSF Research Institute's OSF/1 Mach kernel (OSFMK 7.3 kernel) microkernel design. That microkernel was derived from both the CMU CS Mach microkernel and the CMU CS Alpha real-time microkernel. Alpha's contributions were primarily application-specific scheduling algorithms and distributed threads. IBM Boca and Austin (VP Larry Loucks) decided to base the microkernel of Workplace OS for Power PC on that OSF microkernel. DEC had acquired most of the key Alpha designers, and was developing a real-time OS product based on MK7.3A. IBM contracted with the DEC Real-Time Business Unit to consult on the design and implementation of the WPOS/PPC microkernel. That collaboration included some key Alpha and MK7.3A designers at the OSF/RI. The IBM WPOS/PPC project was subsequently cancelled (as is documented herein), the OSF morphed into being the Object Management Group, dissolving the RI (its key MK7.3A designer went to Apple), and DEC's Real-Time Business Unit was terminated when Compaq purchased DEC. E Douglas Jensen (talk) 21:13, 28 January 2023 (UTC)[reply] during the mid 90s, os/2 was still under development and was a new thing, a coming soon thing, the article also says that protected mode was present in the 286 processors, it was not, i tested protected mode games on a 286 processor and they did not work, because of a lack of protected mode, this is not a joke 84.212.100.141 (talk) 14:58, 1 April 2023 (UTC)[reply] I am unsure as to what specifically your objection "during the mid 90s, os/2 was still under development and was a new thing, a coming soon thing," refers, but feel free to be more specific as to what sections or sentences you feel are incorrect or inappropriate. As to the 286 protected mode, all RS I have been able to find documents the ability of the 286 to enter protected mode, but it certainly seemed like it was very difficult to use in practice, and one of it's main criticisms was especially the fact that you could not escape protected mode without resetting the 286. This thread on stackexchange explains in detail how to put a 286 in protected mode, if you are interested. askeuhd (talk) 10:36, 4 April 2023 (UTC)[reply] 286 did have a protected mode and it could be 'exited' (return to RM). I think the OP was trying to run 386 PM software on a 286 which isn't going to work for obvious reasons. 57.135.233.22 (talk) 15:37, 8 May 2024 (UTC)[reply] The commands list (OS/2#Commands) seems to break up the general flow and seems to provide excessive information considering the rest of the article. Seems out of place, placing {{summarize section}} tag until further input has been received on what should be done with this section. Vghfr (talk) 04:53, 8 January 2024 (UTC)[reply] This section heading seems fundamentally wrong - Windows 3.0 compatibility already shipped in 1992's OS/2 2.0, as the text of this section itself confirms. OS/2 2.1 brought about improved Windows compatibility (i.e. support for Windows 3.1 as opposed to Windows 3.0), but Windows support was already there in 1992's OS/2 2.0 SomethingForDeletion (talk) 07:47, 6 April 2025 (UTC)[reply] Retrieved from " 4 The following pages link to Talk:OS/2 External tools (link count transclusion count sorted list) - See help page for transcluding these entries Showing 26 items. View (previous 50 | next 50) (20 | 50 | 100 | 250 | 500)Talk:OS (links | edit) Talk:The Hobbit (film series)/Archive 2 (links | edit) Talk:Derry/Archive 9 (links | edit) Talk:OS/2/Archive 1 (transclusion) (links | edit) User:Blaxthos/IBM (links | edit) User:Blaxthos/IBM/Articles/Software (links | edit) User:Blaxthos/IBM/Articles (links | edit) User:Saikat 2012/sandbox (links | edit) User:Becky Sayles/sandbox/awb (links | edit) User talk:Bruce Bathurst (links | edit) User talk:Abd/Archive 16 (links | edit) User talk:Davidgothberg/Archive 6 (links | edit) User talk:DMarti (links | edit) User talk:Tom29739/Archive 2 (links | edit) User talk:Tom29739/Archive 5 (links | edit) User talk:Doniago/Archive 70 (links | edit) User talk:182.66.30.147 (links | edit) User talk:Callmemirela/Archive 25 (links | edit) Wikipedia:Subpages (links | edit) Wikipedia:WikiProject Spam/LinkSearch/groups.google.com (links | edit) Wikipedia:Bot requests/Archive 22 (links | edit) Wikipedia:Village pump (technical)/Archive 89 (links | edit) Wikipedia:Redirects for discussion/Log/2014 January 5 (links | edit) Wikipedia:Redirects for discussion/Log/2014 January 15 (links | edit) Wikipedia:Village pump (technical)/Archive 174 (links | edit) View (previous 50 | next 50) (20 | 50 | 100 | 250 | 500) Retrieved from " WhatLinksHere/Talk:OS/2"