

BOOKS

1. TANENBAUM, ANDREW S. and WOODHULL, ALBERT S.: Operating Systems: Design and Implementation 2nd Ed. Prentice Hall, 1997
2. SILBERSCHATZ and GALVIN: Operating System concepts 5th Ed, Wiley, 1999
3. DANDAMUDI: Introduction to Assembly Language programming 2nd Ed, Springer, 1998
4. HEATH, STEVE: Embedded Systems Design 2nd Ed, EBN
5. DUNTEMANN, JEFF: Assembly language step-by-step 2nd Ed, Wiley, 2000

Papers

1. BARBANOV, MICHAEL: A Linux-based Real-Time Operating System, Master thesis, New Mexico Institute of Technology, June 1997 (SUMMARY)
2. BARBANOV, MICHAEL and YODAIKEN, VICTOR: A Real-time Linux, New Mexico Institute of Technology, 1997 (SUMMARY)
3. WAINER, GABRIEL A.: Implementing Real-Time services in MINIX, ACM SIGPOS Operating System Review, volume 29, pages: 75-84, July 1995

Articles

1. Micro Digital: SMX vs. RT-Linux, accessed at 12:00 23rd.Feb.2004 on <http://www.smxrtos.com/articles/editor/linuxrt.html>
2. Micro Digital: The Pitfalls of Linux for manager, accessed on 12:00 23rd.Feb.2004 on <http://www.smxrtos.com/articles/editor/linuxpit.html>
3. Micro Digital: What Experts are saying about linux for embedded systems, accessed on 12:00 23rd.Feb.2004 on <http://www.smxrtos.com/articles/editor/linuxecp.html>
4. WILLIAMS, CLARK: Which is better -- the preempt patch, or the low-latency patch? Both!, LinuxDevices.com, March 20, 2002, Accessed at 08:00 22rd.3.2004 on <http://linuxdevices.com/articles/AT8906594941.html>
5. MONTAVISTA Software, Preemptible Linux: A Reality Check, 2001.
6. STEWART, DAVID B.: Introduction to Real Time, Nov 1 2001 Accessed at 11:38 17/02/2004 on <http://www.embedded.com/showArticles.jhtml?articleID=9900353>
7. Andrew Swartzbaugh: Minix boot sequence Accessed at 13:20 25th/3/2004 on <http://www.swartzbaugh.net/minix>

WEB-SITE

1) MINIX

1. [MINIX ORG \(http://www.minix.org\)](http://www.minix.org)
2. [MINIX Information sheet \(http://www.cs.vu.nl/~ast/minix.html\)](http://www.cs.vu.nl/~ast/minix.html)
3. [MINIX boot sequence \(http://www.swartzbaugh.net/minix\)](http://www.swartzbaugh.net/minix)
4. [MINIX hampshire.edu \(http://minix1.hampshire.edu/\)](http://minix1.hampshire.edu/)

5. [MINIX Overdocumentation Project](#)

2) Emulator

1. [Bochs emulator \(http://bochs.sourceforge.net/\)](http://bochs.sourceforge.net/)

3) Embedded System

4) Embedded Linux

5) Other

1. [How to be a Good Thesis Student \(Auckland university thesis student guide 5/5\)](#)