## Computer History

<h4>The Babbage Engine</h4>

<ul>

<li><a href="https://www.computerhistory.org/babbage/">The Babbage Engine</a></li>

</ul>

<h4>Konrad Zuse</h4>

<ul>

<li><a href="https://people.idsia.ch/~juergen/zuse.html">First Working Computer</a></li>

</ul>

<h4>Michael Tiemann</h4>

<ul>

<li><a href="https://en.wikipedia.org/wiki/Michael\_Tiemann">Michael Tiemann</a></li>

<li><a href="https://en.wikipedia.org/wiki/Shared\_Source\_Initiative">Shared Source Initiative</a></li>

</ul>

<h4>London, UK</h4>

<ul>

<li><a href="https://en.wikipedia.org/wiki/LEO\_(computer)">LEO Computer</a></li>

</ul>

<h4>Cambridge, UK</h4>

<ul>

<li><a href="https://en.wikipedia.org/wiki/Nemesis operating system">Nemesis</a></li>

</ul>

<h4>Whitacre Tower, Dallas, Texas</h4>

<p>Below is System V Source which are tape files which can be extracted with 7-Zip. On Windows 10.</p>

<ul>

<li><a href="https://sphinxlogic.org/windows/product/1975/SystemV.zip">AT&T System V Source</a></li>

<li><a href="https://cybersecurity.att.com/blogs/security-essentials/its-only-a-hacker-if-its-linus-himself">It's Only A Hacker If It's Linus Himself</a></li>

</ul>

<h4>Pennsivania, PA</h4>

<ul>

<li><a href="https://penntoday.upenn.edu/news/worlds-first-general-purpose-computer-turns-75">First Programable Computer (ENIAC)</a></li>

</ul>

<h4>Princeton, NJ</h4>

<ul>

<li><a href="https://www.amazon.com/Mathematics-Birth-Numbers-Jan-Gullberg/dp/039304002X">From the Birth of Numbers</a></li>

<li><a href="https://press.princeton.edu/books/hardcover/9780691118802/the-princeton-companion-to-mathematics">The Princeton Companion to Mathematics</a></li>

</ul>

<h4>Charlotteville, Virginia</h4>

<ul>

<li><a href="https://www.amazon.com/Operating-Systems-Design-Implementation-3rd/dp/0131429388">Operating Systems Design and Implementation 3rd Edition</a></li>

</ul>

<h4>Maynard, Massachusetts</h4>

<ul>

<li><a href="https://digital.com/digital-equipment-corporation/">Digital Equipment Corporation, or DEC, who began paving the way for everyone starting in 1957</a></li>

</ul>

<h4>Walnut Creek</h4>

<ul>

<li><a href="https://archive.org/details/walnutcreekcdrom">The Walnut Creek CD-ROM Collection</a></li>

<li><a href="https://oac.cdlib.org/findaid/ark:/13030/c81r6wmh/entire\_text/">Guide to the Walnut Creek Shareware Collection</a></li>

<li><a href="https://www.zdnet.com/finance/berkeley-unix-moves-to-walnut-creek/">Berkeley UNIX moves to Walnut Creek</a></li>

</ul>

<h4>Calgary, Canada</h4>

<ul>

<p>University of Calgary, Here will be the old <a href="">FreeBSD from Scratch</a> which Linux stole from and OpenBSD which is based off of BSD 4.4 the Apple and Microsoft Subsystem fork.</p>

</ul>

<h4>Hewlett Packard, Some ISO's are Alpha ISO's and won't mount on x86</h4>

<ul>

<li><a href="https://archive.org/details/ftp-ftp.hp.com\_pub-2013-10">HP FTP</a></li>

<li><a href="https://archive.org/details/ftp-ftp.hp.com\_ftp1">HP FTP 1</a></li>

<li><a href="https://www.digiater.nl/">OpenVMS Archive</a></li>

</ul>

<h4>University of Washington</h4>

<ul>

<li><a href="https://en.wikipedia.org/wiki/SPIN\_(operating\_system)">SPIN</a></li>

<li><a href="https://wiki.netbsd.org/ports/arc/">NetBSD Arc</a></li>

<li><a href="https://www.netbsd.org/docs/software/packages.html">The NetBSD Packages Collection Interix (Microsoft Windows Services for Unix)</a></li>

<li><a href="https://community.kde.org/Main\_Page">KDE Community</a></li>

<li><a href="https://www.perl.org">Perl Community</a></li>

<li><a href="https://www.infoworld.com/article/2073952/microsoft-kde-.html">KDE Microsoft</a></li>

</ul>

<h4>Santa Cruz, California</h4>

<p>Santa Cruz Operation You will need Open Server 5 <a href="ftp://ftp2.sco.com/pub/skunkware/src/">Source</a>it builds on Windows 2003 R2 SUA You will also need the MSDN Magazine Archive which contains Windows 2003 R2 Partners also which I will sell you for $100 begining in 2024.</p>

<ul>

<li><a href="https://www.sco.com/skunkware/">SCO Skunkware</a></li>

<li><a href="https://www.computerworld.com/article/2570686/sco-confirms-microsoft-has-licensed-its-unix-technology.html">SCO confirms Microsoft has licensed its Unix technology</a></li>

<li><a href="https://www.zdnet.com/article/last-of-original-sco-v-ibm-linux-lawsuit-settled/">Last of original SCO v IBM Linux lawsuit settled</a></li>

<li><a href="https://www.itprotoday.com/compute-engines/windows-nt-and-vms-rest-story">Windows NT and VMS: The Rest of the Story</a></li>

<li><a href="https://www.zdnet.com/article/who-really-owns-unix/">Who really owns Unix?</a></li>

</ul>

<h4>Redmond, Wa</h4>

<ul>

<h4>Compatible Time-Sharing System</h4>

<ul>

<li><a href="https://www.livingcomputers.org/Computer-Collection/Vintage-Computers/Mainframes/XKL-TOAD-1-System.aspx">XKL</a></li>

</ul>

<h4>UNIX v7</h4>

<ul>

<li><a href="https://en.wikipedia.org/wiki/Version\_7\_Unix">Version 7 Unix</a></li>

<li><a href="https://www.nordier.com/">Classic BCPL for Windows</a></li>

</ul>

<h4>Microsoft</h4>

<ul>

<li><a href="https://web.archive.org/web/20010403224927/http://research.microsoft.com/">University Programs</a></li>

<li><a href="https://betawiki.net/wiki/Build\_lab">Windows Build Lab</a></li>

<li><a href="https://archive.org/details/VCPP4.00Macintosh">Visual C++ 4.0 Cross-Development Edition for Macintosh</a></li>

<li><a href="https://archive.org/details/ms-visual-c-4.0-risc-edition">MS Visual C++ 4.0 RISC Edition</a></li>

<li><a href="https://archive.org/details/pdc-2003-conference-dvds-presentation-and-longhorn-discs">PDC 2003 Developer Connection</a></li>

<li><a href="https://archive.org/details/en\_windows\_embedded\_ce\_6.0\_dvd">Windows CE 6.0</a></li>

</ul>&nbsp&nbsp

Install or Copy the following into a vitrual machine

1. Install Windows 2003 R2 32-bit with Windows Internals 4th ebook

2. Install Windows XP Embedded

3. Install Windows XP/2003 Source (due to incomplete contract it's on the internet archive, but complete source).

4. Install the Windows 2003 DDK and SDK

5. Install Visual Studio 2003 Academic

6. Install Visual Studio 2005 Professional

7. Install Office XP Professional

8. Install the Windows Research Kernel Source. With Curriculum Toolkit (from 2009 UVa Wise Sysdmin)

9. Install the Shared Source Common Language Infustructure v 2.0 with ebook (from Shared Source contract 2006)

10. Install SCO OpenServer 5 Source

11. Install MinWin (from Beta Archive)

12. Install SUA for Windows server R2 32-Bit

13. Install the MSDN Magazine Archive CDROM.

14. Make a Longhorn Virtual Machine from the PDC 2003 Discs and remove the time bomb and crack the activation then mount it in the Windows XP VM

<ul>

<li><a href="https://news.microsoft.com/2002/02/21/microsoft-announces-major-expansion-of-shared-source-initiativeproviding-source-code-to-systems-integrators/">Microsoft Announces Major Expansion of Shared Source Initiative,Providing Source Code to Systems Integrators, Individuals need 700 resource hours.</a></li>

<li><a href="https://windows-never-released.fandom.com/wiki/Windows\_Never\_Released\_Wiki">Windows Never Released Wiki</a></li>

<li><a href="https://www.microsoft.com/en-us/sharedsource/debugging.aspx">Debug with Code Center Premium Source</a>

<li><a href="https://learn.microsoft.com/en-us/openspecs/dev\_center/ms-devcentlp/d84cac00-b312-44ee-9156-23bde6477c3d">Interoperability Principles Program</a></li>

<li><a href="https://www.microsoft.com/en-us/research/project/language-integrated-quantum-operations-liqui/">Language-Integrated Quantum Operations: LIQUi|</a></li>

</ul>

<h4>Apple</h4>

<ul>

<li><a href="https://en.wikipedia.org/wiki/Comparison\_of\_BSD\_operating\_systems">Comparison of BSD operating systems</a></li>

<li><a href="https://www.macports.org/">Macports</a></li>

<li><a href="https://www.macosforge.org/">MacOSforge</a></li>

<li><a href="https://en.wikibooks.org/wiki/VirtualBox/Setting\_up\_a\_Virtual\_Machine/Mac\_OS\_X">Setting up a Virtual Machine/Mac OS X</a></li>

<li><a href="https://macintoshgarden.org/">Welcome to The Macintosh Garden</a></li>

</ul>

<h4>Open Group</h4>

<ul>

<li><a href="https://www.dmtf.org/standards/">Distributed Management Task Force</a></li>

<li><a href="https://en.wikipedia.org/wiki/Web-Based\_Enterprise\_Management">Web-Based Enterprise Management</a></li>

<li><a href="https://collaboration.opengroup.org/pegasus/">OpenPegusus</a></li>

<li><a href="https://en.wikipedia.org/wiki/List\_of\_computer\_standards">List of computer standards</a></li>

</ul>

<h4>SUSE</h4>

<ul>

<li><a href="https://en.opensuse.org/openSUSE:Mirror\_infrastructure">openSUSE:Mirror infrastructure</a></li>

<li><a href="https://www.zdnet.com/article/when-microsoft-met-suse-this-windows-linux-partnership-gets-stronger-every-day/">When Microsoft met SUSE: This Windows-Linux partnership gets stronger every day</a></li>

</ul>

### Autism Which I will not support

<a href="https://hbr.org/2013/05/autisms-competitive-advantage">Autism’s Competitive Advantage, and Challenge, in the Workplace</a>

<a href="https://www.forbes.com/sites/drnancydoyle/2021/01/16/is-everyone-a-little-autistic/?sh=2d2bba475666">Is Everyone A Little Autistic?</a>