

The valuable DOS Freeware page

«

Introduction	2059
OS and GUI	2060
Utility	2060
Network	2061
Compilers	2062
Typesetting	2062
More Dos software sources	2062
Search engines	2063

Links to valuable free Dos programs working on low equipped computers.

This material appeared originally at '<http://www.geocities.com/SiliconValley/7737/>', in 1996. Now it is incorporated inside the Italian document "a2", and it might be reached at the URI http://a2.swlibero.org/the_valuable_dos_freeware_page.html.

Questo materiale è apparso in origine, nel 1996, presso '<http://www.geocities.com/SiliconValley/7737/>'. Adesso viene incorporato nel documento «a2» e può essere raggiunto attraverso l'URI http://a2.swlibero.org/the_valuable_dos_freeware_page.html. L'intento dell'autore è solo quello di continuare a curare un vecchio lavoro che potrebbe essere ancora utile, nonostante si tratti di riferimenti a software in parte libero e in parte solo gratuito, oltre che evidentemente obsoleto.

Introduction	2059
OS and GUI	2060
Utility	2060
Network	2061
Compilers	2062
Typesetting	2062
More Dos software sources	2062
Search engines	2063

Introduction

The Dos operating system meant much for many people. Today, proprietary Dos-like operating systems seem to be no more developed. In this situation, the only possible future for Dos is the "free" software, and it is not just a matter of money anymore.

Unfortunately, "free" is a word with many meanings. Today, this is still the biggest obstacle to the future of the Dos world. There is so much software for Dos, with so many different license agreements. The typical Dos user doesn't mind to it. But this problem prevents the realization of big serious projects based on it.

Today, the Dos world needs *philosophy*, and the GNU idea is still the right one (<http://www.gnu.org>).

The author of this space would like to list here only "free software" in the sense stated by the Free Software Foundation, **but it is impossible**, as there isn't enough good real free software for Dos.

The listed software is meant to work on i286 and below.

It is attempted to give some kind of classification about the legal condition of the software presented here. The definition used might be outdated, or there might be other wrong assumption. In particular, the definition "public domain" means here, in most cases, that there is the source, but there is no clear license statement.

«

Beside the URI links of some FTP services there is an additional “search link” that queries a FTP search engine for the same file. These additional links should be used when there are troubles with the main links.

Anyone can link this document anywhere, so, there is no need to ask for it. Anyway, it is better to link to this document using at the file name http://a.swlibero.org/the_valuable_dos_freeware_page.html.

In the future, many links may disappear on this page, because of more selective choices concerning software license.

OS and GUI

«

- FreeDOS ¹ <http://www.freedos.org>
 - nanoDos, a FreeDOS distribution with some networking programs, ready to use/install: <ftp://na.mirror.garr.it/mirrors/AppuntiLinux/nanoDos/>
- Italian documentation can be found in chapter [u62](#).
- FreeGEM ² <http://l.webring.com/hub?ring=freegem>

Utility

«

archive, backup

- Gzip ³ - ‘.GZ’ archive compressor and extractor. <ftp://ftp.simtel.net/pub/simtelnet/msdos/compress/gzip124.zip> <http://www.google.com/search?q=gzip124.zip>
- TAR ⁴ - portable TAR - DOS/UNIX backup, compressor, with hardware support. <ftp://ftp.simtel.net/pub/simtelnet/msdos/arcers/tar320g.zip> <http://www.google.com/search?q=tar320g.zip>
- Untgz ⁵ - ‘.TGZ’, ‘.TAR’, ‘.GZ’, ‘.ZIP’ file extractor. <ftp://ftp.simtel.net/pub/simtelnet/msdos/arcers/untgz095.zip> <http://www.google.com/search?q=untgz095.zip>
- Info-ZIP ⁶ - ‘.ZIP’ compatible compression and extraction utility. <http://www.info-zip.org/pub/infozip/> <ftp://ftp.info-zip.org/pub/infozip/MSDOS/>
- Restaur ⁷ - Replacement for Dos Restore, <ftp://ftp.simtel.net/pub/simtelnet/msdos/diskutil/restaur1.zip> <http://www.google.com/search?q=restaur1.zip>

communication

- DosFax ⁸ - Send a fax using Dos command line <http://www.adr.de/speicherplatz/cs/dosfax.htm>
- Bgfax ⁹ <http://www.blkbox.com/~bgfax/>
- Rifs ¹⁰ - Disk sharing over a serial line, <ftp://ftp.simtel.net/pub/simtelnet/msdos/lan/dosrifs2.zip> <http://www.google.com/search?q=dosrifs2.zip>

directory, file

- WCD ¹¹ - Powerful chdir for Dos and Unix <http://www.xs4all.nl/~waterlan/>

disk

- Dug_ide ¹² - Report ATA (IDE) disks geometry <ftp://ftp.simtel.net/pub/simtelnet/msdos/diskutil/dugide21.zip> <http://www.google.com/search?q=dugide21.zip>
- Fips ¹³ - Non-destructive splitting of hard disk partitions <ftp://ftp.simtel.net/pub/simtelnet/msdos/diskutil/fips15.zip> <http://www.google.com/search?q=fips15.zip>
- Part ¹⁴ - MBR partition manager <http://www.ranish.com/part/>

help

- NG_clone ¹⁵ - Norton Guides clone <ftp://ftp.simtel.net/pub/simtelnet/msdos/txtut/ngclon11.zip> <http://www.google.com/search?q=ngclon11.zip>

shell

- DC ¹⁶ - The Dos Controller - A Norton Commander clone <ftp://ftp.simtel.net/pub/simtelnet/msdos/fileutil/dc-sk.zip> <http://www.google.com/search?q=dc-sk.zip>

system

- Cmos ¹⁷ - Save/Restore extended C/MOS <ftp://ftp.simtel.net/pub/simtelnet/msdos/sysutil/cmos93cd93.zip> <http://www.google.com/search?q=cmos93cd93.zip>
- Cmoser ¹⁸ - Save, restore and modify C/MOS memory <ftp://ftp.simtel.net/pub/simtelnet/msdos/sysutil/cmoser11.zip> <http://www.google.com/search?q=cmoser11.zip>
- Bios ¹⁹ - Save, restore, erase C/MOS memory; save a BIOS copy to a file <http://www.bockelkamp.de/software/discontinued/bios1351.zip>
- KGB ²⁰ - Utility to monitor some Dos functions and reporting into a log file <ftp://ftp.simtel.net/pub/simtelnet/msdos/sysutil/kgb104.zip> <http://www.google.com/search?q=kgb104.zip>

text

- Vim ²¹ - VI improved, a small text editor that can handle very big files with low RAM <ftp://ftp.simtel.net/pub/simtelnet/msdos/editor/vim53d16.zip> <http://www.google.com/search?q=vim53d16.zip>

Network

«

packet driver

- PC/TCP Packet Driver Collection ²² <ftp://ftp.crynwrr.com/drivers/> <ftp://ftp.crynwrr.com/drivers/pktd11.zip>
- WATTCP ²³ - TCP/IP library routines <http://www.wattcp.com/>
- DOS PPPD ²⁴ - Dos port of Linux PPP packet driver <ftp://ftp.simtel.net/pub/simtelnet/msdos/pktdrvrs/dosppp05.zip> <http://www.google.com/search?q=dosppp05.zip>
- Comring ²⁵ - packet driver emulating ethernet over serial link(s) <http://wizard.ae.krakow.pl/~jb/ComRing/>

TCP/IP

- WATTCP apps ²⁶ - some common client application using WATTCP library <http://www.smashco.com/wattcp/apps.zip>
- MiniTelnet ²⁷ - TELNET client <http://www.smashco.com/wattcp/mt.zip>
- Bobcat ²⁸ - Text based web browser <http://www.fdisk.com/doslynx/bobcat.htm> (derived from DosLynx, <ftp://ftp2.cc.ukans.edu/pub/WWW/DosLynx/>)
- Arachne (GPL) ²⁹ - Graphical web browser <http://home.hetnet.nl/~ba8tian/arachne.htm>, <http://home.hetnet.nl/~ba8tian/arachne/175-gpl/ar175.htm>, <http://home.hetnet.nl/~ba8tian/arachne/175-gpl/a175gp75lf.zip>
- PCroute ³⁰ - IP routing program for IBM PC <ftp://ftp.simtel.net/pub/simtelnet/msdos/network/pcrte224.zip> <http://www.google.com/search?q=pcrte224.zip>
- PPRD ³¹ - Turn a dedicated PC (XT/AT) into a LPD server <ftp://ftp.simtel.net/pub/simtelnet/msdos/lan/pprd200.zip> <http://www.google.com/search?q=pprd200.zip>
- NCSA Telnet ³² - Telnet, Ftp,... NCSA <http://archive.ncsa.uiuc.edu/SDG/Software/PCTelnet/> <ftp://ftp.ncsa.uiuc.edu/Telnet/DOS/> <ftp://ftp.simtel.net/pub/simtelnet/msdos/ncsatln/>
- NOS (KA9Q) ³³ - A complete mini TCP/IP system <ftp://ftp.simtel.net/pub/simtelnet/msdos/tcpip/> <http://www.google.com/search?q=e920603.zip>

To use NOS you need documentation, for example the package <ftp://ftp.simtel.net/pub/simtelnet/msdos/tcpip/intronos.zip>

- SSHDOS ³⁴ - SSH client for Dos <http://sourceforge.net/projects/sshdos>

- Talk ³⁵ - Talk client for Dos <http://www.smashco.com/wattcp/talk-13.zip>
- ABC-nslookup ³⁶ - DNS query clients for Dos <http://www.smashco.com/wattcp/nslb01a.zip>

See also:

- Marc S. Ressl, *Dos Internet Pages*
<http://www.fdisk.com/doslynx/>
- Smash-Co Communications, *TCP/IP for MS-DOS*
<http://www.smashco.com/watcp.asp>
- *The U-M Software Archive*
<http://www.umich.edu/~archive/msdos/communications/watcp/>
<http://www.umich.edu/~archive/msdos/communications/packet/>

Compilers

«

assembler

See the FreeDOS project (<http://www.freedos.org>) for assembler compilers.

batch

- BAT2EXE ³⁷ - Compile batch files for speed <ftp://ftp.simtel.net/pub/simtelnet/msdos/batchutl/bat2ex15.zip> <http://www.google.com/search?q=bat2ex15.zip>

C/C++

See the FreeDOS project (<http://www.freedos.org>) for C and C++ compilers.

Perl

Perl ³⁸ - Practical Extraction Report Language <ftp://ftp.simtel.net/pub/simtelnet/msdos/perl/>

Rexx

- BREXX ³⁹ - Rexx interpreter for Dos/Unix <http://ftp.gwdg.de/pub/languages/rexx/brexx/html/rx.html>

xBase

- nanoBase ⁴⁰ - Mini, but nearly complete xBase http://a2.swlibero.org/nanobase_1997.html

See also:

- David Muir Shamoff, *Catalog of free compilers and interpreters*
<http://www.idiom.com/free-compilers/>

Typesetting

«

- Nro ⁴¹ - A Nroff implementation for Dos <ftp://ftp.simtel.net/pub/simtelnet/msdos/txtutl/nroff1.zip> <http://www.google.com/search?q=nroff1.zip>
- Ghostscript ⁴² - “GNU” original edition - PostScript previewing, conversion, and printing <ftp://mirror.cs.wisc.edu/pub/mirrors/ghost/gnu/>
- emTeX ⁴³ - TeX-LaTeX distribution for Dos <ftp://www.ctan.org/tex-archive/systems/msdos/emtex/>

More Dos software sources

«

- <ftp://ftp.simtel.net/pub/simtelnet/msdos/>
- <http://garbo.uwasa.fi/pc/>

Search engines

«

- <http://www.shareware.com/>
- ¹ **FreeDOS** GNU GPL
- ² **FreeGEM** GNU GPL
- ³ **Gzip** GNU GPL
- ⁴ **TAR (Dos)** public domain
- ⁵ **Untgz** GNU GPL
- ⁶ **Info-ZIP** free software with special license
- ⁷ **Restaur** cannot be sold for profit
- ⁸ **DosFax** public domain
- ⁹ **Bgfax** promised to become free software
- ¹⁰ **Rifs** cannot be sold for profit
- ¹¹ **WCD** GNU GPL
- ¹² **Dug_ide** free of charge, with sources
- ¹³ **Fips** GNU GPL
- ¹⁴ **Part** public domain
- ¹⁵ **NG_clone** public domain
- ¹⁶ **DC** public domain (no license at all, and no sources)
- ¹⁷ **Cmos** public domain
- ¹⁸ **Cmoser** free of charge
- ¹⁹ **Bios** free of charge
- ²⁰ **KGB** public domain
- ²¹ **Vim** free software with special license
- ²² **Crynwrr packet driver collection** GNU GPL
- ²³ **WATTCP** free of charge library
- ²⁴ **DOS PPPD** mixed licenses
- ²⁵ **Comring** GNU GPL
- ²⁶ **WATTCP apps** cannot be sold
- ²⁷ **MiniTelnet** free software with a special license
- ²⁸ **Bobcat** GNU GPL
- ²⁹ **Arachne** GNU GPL
- ³⁰ **PCroute** cannot distribute modifications
- ³¹ **PPRD** software non libero: licenza Artistic
- ³² **NCSA Telnet** public domain
- ³³ **NOS** public domain
- ³⁴ **SSH DOS** GNU GPL
- ³⁵ **Talk** GNU GPL
- ³⁶ **ABC-nslookup** UCB BSD
- ³⁷ **BAT2EXE** public domain
- ³⁸ **Perl** GNU GPL or Artistic
- ³⁹ **BREXX** public domain
- ⁴⁰ **nanoBase** GNU GPL
- ⁴¹ **Nro** public domain
- ⁴² **Ghostscript** GNU GPL
- ⁴³ **emTeX** LPPL but some files have different conditions

