WinLoad 1.0

(NO WARRANTY: see disclaimer)

<u>WinLoad</u> automatically loads DOS- and Windows-Applications after Windows has been booted. It does this "in the background", that means that you can begin your work immediately after Windows has been booted.

Procedures:

Quick installation

<u>Prepare</u> <u>WinLoad</u> to load your applications

How to change the WinLoad program list:

Append new entries to the list

Change existing entries

Delete entries or change their position in the list

Browse for files

Comments

Exiting from the SetUp dialog box

Required settings in WIN.INI

Additional information

Description of entries in WINLOAD.INI

Copyright & disclaimer

Quick installation

To do this only the following is required:



copy the files WINLOAD.EXE, WINLOAD.TXT and WINLOAD.HLP to the directory where you want to have them (WINLOAD.EXE and WINLOAD.HLP must be in the same directory in order to access online help),



make a copy of your current <u>WIN.INI</u> (after successful installation of <u>WinLoad</u> you can delete the copy!),



add WINLOAD.EXE as usual to one of your program groups (only needed for initialization or changes of setup).

See also:

<u>Prepare</u> <u>WinLoad</u> to load your applications

How to change the WinLoad program list

Required settings in WIN.INI

Additional information

Prepare WinLoad to load your applications

Start <u>WinLoad</u> as a usual Windows application, e.g. by double clicking on the <u>WinLoad</u> icon in the program managers group window. The <u>WinLoad</u> main window and then the SetUp dialog box should appear on the screen.

With the dialog box you can set up a <u>list of programs</u> and select for each <u>program</u> is initial window <u>size</u> (minimized, normal or maximized) and the <u>delay time</u> before the next application is to be loaded. The programs from the list can be loaded after(!) the Windows boot process has finished.

In addition, the "Load=" and "Run=" lines in the [Windows] section of your <u>WIN.INI</u> file can be changed via the SetUp dialog box.

When you are running WinLoad for the first time, the following is recommended:



Start the Windows Help Application by pressing the "Help" button of the SetUp dialog box or selecting "Help" from WinLoad main window's system menu; the information presented to you is the same as the information provided in WinLoad.TXT, which is an ASCII file.



Remove those entries of the old "Load=" and "Run=" lines, which you want to be started asynchronously after Windows startup, and add them to the <u>WinLoad program list</u> via the <u>append</u> and <u>change</u> operations; it's a good idea to do this one after another for each entry.



The "Load=" line must contain "WinLoad", otherwise <u>WinLoad</u> will not start to load automatically. If the "Load=" list does not contain "WinLoad", it will be appended automatically after closing the SetUp dialog box by pressing the "OK" button. You can insert a new entry "WinLoad" yourself in the "Load=" list (if WinLoad.EXE cannot be found, insert "PATH\WinLoad.exe", where PATH is the full path name).

See also:

Quick installation

How to change the WinLoad program list

Required settings in WIN.INI

Additional information

How to change the WinLoad program list

The <u>WinLoad</u> program list contains <u>programs</u> which are to be loaded after Windows has been booted. The programs from the list are loaded in the given order.

The first entry in the <u>WinLoad</u> program list is always "WinLoad". For this entry you can select the <u>size</u> of the <u>WinLoad</u> main window, and as <u>delay time</u> the time <u>WinLoad</u> waits before loading the first application (the second program in the list). This delay time is also the default for all other applications.

More information:

Append new entries to the list

Change existing entries

Delete entries or change their position in the list

Browse for files

Comments

Exiting from the SetUp dialog box:

See also:

Quick installation

<u>Prepare</u> <u>WinLoad</u> to load your applications

Required settings in WIN.INI

Additional information

Append new entries to the list



Enter the name of the <u>program</u> you want to load in the edit control of the combo box (the <u>browser</u> can be used to search for files). If <u>WinLoad</u> cannot find it when loading your programs (in the Windows directory, it's System subdirectory or via the PATH variable), you should give the full path name and extension. Parameters can be appended as well. Parameters and, if no path is supplied, program extension (default: EXE) are optional. If there is a link for the given extension in the [Extensions] section of your <u>WIN.INI</u> file, <u>WinLoad</u> will try to load the appropriate program during automatic loading.



Press the "Append to list" button; the new entry will appear at the end(!) of the list.



Select the initial size and, if required, change the delay time.

More information:

Change existing entries

Delete entries or change their position in the list

Browse for files

Comments

Change existing entries



Select the list entry you want to change.



If you want to change it's "Initial <u>size</u> ", simply check the appropriate radio button.



If you want to change it's "Delay" value, simply enter the new <u>time</u>. The value is interpreted as milliseconds and should be between 1000 and 60000 (1 - 60 seconds). If the selected entry is the first ("WinLoad"), all entries which previously had the same delay value as "WinLoad" will receive the new delay value.



If you want to change it's <u>name</u>, path and or parameters, simply make the appropriate changes by editing the text in the edit control of the combo box or by using the <u>browser</u>, then press the "Change entry" button.

More information:

Append new entries to the list

<u>Delete</u> entries or <u>change their position</u> in the list

Browse for files

Comments

Delete entries or change their position in the list



Select the list entry you want to delete or shift.



Press the "Cut from list" button. The entry will be removed from the list and be displayed in the "Private clipboard" area.



If you wanted the entry to become a new position, select the appropriate list entry. Then press the "Paste into list" button. The contence of the "Private clipboard" will be inserted after the previously selected entry, and will then be selected itself.



The contents of the "Private clipboard" remains unchanged until the "Cut from list" button is pressed again, and can be pasted into the list more than once at different positions.

More information:

Append new entries to the list

Change existing entries

Browse for files

Comments

Browse for files



Instead of editing the text in the edit control of the combo box, the file browser can be used. To do this, press the "Browse ..." button.



A new Browser dialog box appears, which let's you walk through your directory trees as usual.



If you found the desired file, press "OK", and after the dialog box disappeared the name of the file is copied into the edit control of the combo box of the SetUp dialog box. It can then still be changed if needed, before the "Append to list" (see: <u>Append</u>) or "Change entry" button (see: <u>Change</u>) is pressed.



If the Browser dialog box is closed by "Cancel" or by selecting "Close" from the system menu, nothing is changed in the edit control of the combo box.

More information:

Append new entries to the list

Change existing entries

<u>Delete</u> entries or <u>change their position</u> in the list

Comments

Comments



Comments can be added to the <u>WinLoad</u> program list as well as programs; any string that starts with a ';' is treated as a comment.



Comments offer a simple method to disable list entries by simply prepending them with a ';' instead of removing them from the list, since comments will be ignored during automatic loading.

More information:

Append new entries to the list

Change existing entries

<u>Delete</u> entries or <u>change their position</u> in the list

Browse for files

Exiting from the SetUp dialog box



Press the "OK" button to save the changes to WINLOAD.INI,



press "Cancel" to quit without saving, or



select "Close" from the system menu (a message box will prevent you from loosing your changed data without confirmation).

More information:

Append new entries to the list

Change existing entries

<u>Delete</u> entries or <u>change their position</u> in the list

Browse for files

Comments

Required settings in WIN.INI

In most cases, WIN.INI will already be o.k. for use with <u>WinLoad</u>, and you won't have to change it. Here are some hints for advanced users.

<u>WinLoad</u> stores it's settings by default in a profile named <u>WINLOAD.INI</u>; if you want another profile to be used instead, add - if not present - a new section [Private Profiles] to your WIN.INI file, which should contain a line named "WinLoad=...", where "..." stands for the name of the file you want to use. By default, this section should read: [Private Profiles] WinLoad=WINLOAD.INI

<u>WinLoad</u> uses the extensions found in the "Programs=" line in the [Windows] section to decide which file names denote programs. For Windows 3.0, this line should read "Programs=com exe bat pif"; it should not contain other extensions! For program names without path and extension, EXE is assumed and no checks are performed.

If a program name has an extension not contained in the "Programs=" line as described above, <u>WinLoad</u> searches in the [Extensions] section of WIN.INI for an apropriate line and builts the correct command, if possible.

See also:

Quick installation

<u>Prepare</u> <u>WinLoad</u> to load your applications

How to change the WinLoad program list

Additional information

Additional information



To reopen the SetUp dialog box, choose "SetUp ..." from the system menu.



To force WinLoad to begin loading, choose "Start!" from the system menu.



If <u>WinLoad</u> is started by the "Load=" line from <u>WIN.INI</u> during Windows startup, it begins loading automatically.



If <u>WinLoad</u> is started after Windows has been booted, or by the "Run=" line from <u>WIN.INI</u> instead of the "Load=" line, the SetUp dialog box is being opened automatically.



Once <u>WinLoad</u> has started to load applications, the "SetUp ..." and "Start!" items in the system menu will be disabled. Loading can only be stopped by terminating <u>WinLoad</u> (e.g. by double clicking on the system menu bar). <u>WinLoad</u> will terminate at latest when all applications from the <u>WinLoad</u> <u>list</u> have been loaded.



<u>WinLoad</u> cannot be run more than once at a time. Any attempt to run more than one instance of <u>WinLoad</u> will terminate silently.



If you still want applications other than <u>WinLoad</u> to be startet at Windows boot time, you can of course add them to the "Load=" or "Run=" line in the [Windows] section of your <u>WIN.INI</u> file by using the SetUp dialog box or editing WIN.INI as usual.

See also:

Quick installation

Prepare WinLoad to load your applications

How to change the WinLoad program list

Required settings in WIN.INI

Description of entries in WINLOAD.INI

(you can change all settings in the <u>program list</u> via the "setup" dialog box and do not need to edit WINLOAD.INI, but some old fashioned people prefer this method)

Entries in the [WinLoad] section of WINLOAD.INI have the form:

The first entry must have 0 as <number>, the second 1, and so on.

Entry 0 has a special meaning:

<delay> is the <u>time</u> (in milliseconds) <u>WinLoad</u> waits before the first application is loaded and, by default, the time before each next application is loaded. If omitted, 5000 ms is the default.

```
<initial size> is the initial window <u>size</u> for <u>WinLoad</u>. Default is "NormalSize". cprogram> should be "WinLoad" (this is ignored).
```

For each program to start a line with key <number> (sequence number, greater than 0) is required. The sections <delay> and <initial size> are optional.

The rogram> section is required; it tells <u>WinLoad</u> the <u>name</u> of the executable file which
contains the application that is to be started by <u>WinLoad</u>. If this file cannot be found in the
Windows directory, it's System subdirectory or via the PATH variable, the full path name is
required. Parameters and, if no path is supplied, extension (default: EXE) are optional. If the
name given here is linked to an application via the [Extensions] section of your <u>WIN.INI</u> file,
<u>WinLoad</u> will try to load the appropriate program. If the program name is preceded by the
comment character ';', the line will be ignored during automatic loading.

<initial size> tells <u>WinLoad</u> the initial window <u>size</u> for the application, where "FullScreen" is the same as "Maximized" and "Iconized" is the same as "Minimized". The value can be abbreviated, but a minimum of two letters is required. If this field is missing or invalid, the default value "NormalSize" is assumed.

<delay> tells <u>WinLoad</u> how much <u>milliseconds</u> to wait before the next(!) application is to be loaded. Default is <delay> value for <u>WinLoad</u>. The values should be in the range 1000,...,60000. If not, they will be adjusted as appropriate.

Example for the entries in the [WinLoad] section of WINLOAD.INI (assuming that extension ".cal" is linked to CALENDAR.EXE, for example):

```
[WinLoad]
;---Example: Settings for WinLoad-----
0=5000,Norm,WinLoad
;---Example: Settings for applications to load---
1=2000,Mini,\win3\util\freemem.exe
2=,,\win3\util\perfmetr.exe
3=5000,Mini,clock.exe
4=5000,Mini,\win3\std.cal
5=5000,Mini,winfile.exe
6=5000,Norm,\win3\util\scrpeac3\saver.exe
7=1000,Mini,\win3\gms\wineyes.exe
```

See also:

Quick installation

<u>Prepare</u> <u>WinLoad</u> to load your applications

How to change the WinLoad program list

Required settings in WIN.INI

Additional <u>information</u>

Copyright & Disclaimer

WinLoad is **CharityWare**. It may be copied and used freely by anyone, as long as WinLoad.HLP and WinLoad.TXT are copied also and nothing has been changed. If you find WinLoad useful and continue to use it, please give something for charity to an organization you think to be worth it (e.g. 1% of your monthly income, or more).

WinLoad is nevertheless **copyrighted** and protected by several laws. It may not be sold by anyone except me without my written permission. This also includes shareware- and public-domain-software-traders. If they want to sell my program or want to charge anything for copying it, they need my approval.

ABSOLUTLY NO WARRANTY FOR ANYTHING!

Since this program is for free, I do not guarantee anything. Although WinLoad was developed and tested very carefully, **the author cannot be liable for any damage** caused by any use of the program; if you use the program, it's your own risk! WinLoad seems to work fine on my machine. I use it every day and it has never crashed anything. But if it does so on your computer be aware that you use(d) it on your own risk.

Version 1.0: Copyright by HLS/Aachen, 1/1/1991

Program name:

The name of the program to be executed by <u>WinLoad</u>. Parameters and, if no path is supplied, program extension (default: EXE) are optional.

If there is a link for the given extension in the [Extensions] section of your $\underline{\text{WIN.INI}}$ file, $\underline{\text{WinLoad}}$ will try to load the appropriate program.

Initial window size:

The size of the applications main window after it was started by WinLoad. The size can be:

Minimized = Application is started as icon; the application which was previously active remains active.

Normal size = Application is started in a normal sized window.

Maximized = Application is started in a window with maximized size.

Note

Windows can't force a program to show itself in a particular way. Not all programs will obey the initial window size parameter, but will instead determine their initial window size themselves.

Delay time:

This is the time (in milliseconds, range: 1000 - 60000) <u>WinLoad</u> waits after an application was loaded before the next application is being started or, if it was the last, before <u>WinLoad</u> terminates.