

'The Original' Alternative Setup Bootstrap Program

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SETUP.EXE 4.5 is **freeware**. You may use this program without charge when distributing your applications. If you wish to pass on SETUP.EXE except as the bootstrap for an application (which we encourage) then you must make sure that all the original files are included.



Although SETUP.EXE 4.5 was originally created for use with Microsoft's Visual Basic it can easily be used with other Windows development systems such as Borland's Delphi.



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Although SETUP.EXE 4.5 was originally created for use with Microsoft's Visual Basic it can easily be used with other Windows development systems such as Borland's Delphi.



The following files should have been included in the distribution archive you received SETUP.EXE 4.5 in. If you pass on <u>SETUP.EXE</u> **except** as a bootstrap for your application then you must include all of these files in their original forms. They should always be stored (where possible) in a ZIP archive called **ASETUP.ZIP**.

SETUP.EXE The bootstrap program.
 SETUPEXE.HLP This help file.
 SETUP.INF An example INF file.

■ **SETUP.ICO** The icon used in SETUP.EXE.

COMPRESS.EXE Microsoft <u>File Compression Utility</u>.
 EXPAND.EXE Microsoft <u>File Expansion Utility</u>.
 README.TXT General product and installation notes.

SOURCE.TXT Details on purchasing the SETUP.EXE source code.VENDOR.TXT Information for disk vendors and BBS operators.

■ **FILE_ID.DIZ** Standard BBS description file for SETUP.EXE.

AlsoDist

See Also

Product Support and Contact Information

What is SETUP.EXE used for ?

SETUP.EXE is the program which the user runs to install your application (as in A:\SETUP). It is designed to pre-install specific files which are used by a main Setup program which performs the actual application installation. Once these files are installed SETUP.EXE will run the main Setup program. It is sometimes referred to as a bootstrap program.

Your main Setup program (for example, normally called <u>SETUP1.EXE</u> for Visual Basic users) which provides the user with a nice friendly interface when installing your application (asks where to install the application on the user's hard disk, progress meters, configuration options, and such like) may require other files in order to run (depending on the language it has been written in). For example, if the main Setup program is written in Visual Basic then it will also require VBRUNx00.DLL and more than likely SETUPKIT.DLL plus any VBXs it may use. If your application might be installed on Windows 3.0 machines it will also require VER.DLL and DDEML.DLL.

■ If your main Setup program is run off the floppy disk all these files have to be present on it or somewhere in the user's Path (e.g. hard disk). If these files are not available from the Path then they must be on the floppy and then if Windows is still running when the installation is finished and the user removes the floppy disk the next application to run that needs these files will assume they are still on that floppy drive and Windows will put up an error message even though the files are in the System directory.

■ The other issue is that all these files used by the Setup process waste a lot of disk space (for example, the base files for a standard Visual Basic Setup program amount to some 450k at least) when stored in a usable form on the floppy disk. If they were compressed you could fit that much more of your application on it instead. Of course, if they are compressed you can't run your main Setup program using them.

■ The third point is that the installation process will run a lot slower from the floppy disk instead of the hard disk. However, this won't be such an issue if you are installing the application from a Network drive.

Hence a bootstrap program is used to copy (and optionally decompress) the files required for the installation process to the user's hard disk.



Product Support and Contact Information

If you have any queries about using SETUP.EXE 4.5, or encounter problems which you believe may be software bugs, please contact us for assistance. Product support is free and unlimited.

Feedback and suggestions are very welcome - your contributions to SETUP.EXE's evolution will help ensure it meets your needs in the future.

The latest version of SETUP.EXE can always be found on CompuServe in the MSBASIC forum. It will have a file name of ASETUP.ZIP.

The source code to SETUP.EXE is also available.



Mike Chapman,

Chapter One Developments Ltd. 27 Gorse Drive. Smallfield, Surrey, RH6 9GJ, England.

Fax: (44) 0 1342-844507

CompuServe: 100030,351

Internet: 100030.351@compuserve.com

Association of Shareware Professionals (ASP) Ombudsman Statement

Licence Agreement and Warranty Disclaimer

License Agreement

You should carefully read the following terms and conditions before using this software. Use of this software indicates your understanding and acceptance of the following terms and conditions. If you do not agree with them, do not use the software.

This program and the related documentation are copyright and protected by international copyright treaties and all other applicable national laws. The sole owner is Mike Chapman of Chapter One Developments Ltd.

Warranty Disclaimer

Users of SETUP.EXE must accept this disclaimer of warranty:

"SETUP.EXE is supplied as is. The author disclaims all warranties, expressed or implied, including, without limitation, the warranties of merchant ability and of fitness for any purpose. The author assumes no liability for damages, direct or consequential, which may result from the use of SETUP.EXE."

■ Differences from the Microsoft Visual Basic-supplied version

See Also

A <u>SETUP.EXE</u> is provided with Visual Basic in the KITFILES subdirectory but it differs from this alternative SETUP.EXE in a number of significant areas.

There have been a number of updates to the Microsoft-supplied SETUP.EXE (the update can be obtained from Microsoft and downloaded from CompuServe) and the latest version that was used for this comparison was 1.00.004 and dated 23 Aug 1993.

Microsoft-supplied	SETUP.EXE 4.5
Requires that all Visual Basic programs running be closed before the Setup process can commence.	No restriction imposed.
Your users may not know which applications are Visual Basic or not and may not want or be able to close them down anyway - they may even be running a VB frontend! This is also of no use if you wish to call the Setup process from a VB application.	
Does not pass command-line arguments to the Visual Basic Setup program.	SETUP.EXE will pass any command-line arguments to the Visual Basic Setup program SETUP1.EXE.
(No comparable features).	<u>Developer-customisable</u> Setup dialog box title, messages, size, background colour, and style.
(No comparable features).	<u>Developer-customisable</u> error messages so that, for example, you can inform the user of specific support procedures.
Will copy all files regardless of whether they are already on the user's hard disk although version checking is performed.	Provides three options for version checking. Default is Windows version information, another is by file dates, the last is to only install if it doesnt already exist.
Copies files to Windows and System directories only.	Can copy files to the Windows and System directories or can copy all the files (including the main Setup program) to a single temporary directory which is deleted after the main Setup program has closed. This directory can be developer-named or automatically generated.
(No comparable feature).	A <u>Setup Log</u> can be created of all the SETUP.EXE actions for support purposes. The log can have a developer-defined name.

Requires VER.DLL to be stored on the disk and in an uncompressed form or no installation will take place.	SETUP.EXE does need VER.DLL for it to install the files (in most cases) but all copies of Windows (except v3.0) provide it as standard so it is not mandatory for any version other than Windows 3.0. Although in this case it can also be compressed.
Requires the more advanced version of LZEXPAND.DLL to be present on the user's hard disk. This file existed in an early form on Windows 3.0 machines and isn't compatible with this SETUP.EXE.	Works with the original Windows 3.0 LZEXPAND.DLL. This depends on the file version checking specified.
If there is not enough space on the user's hard disk to copy the pre-install files an error message is displayed informing the user that it could not copy a particular file.	If there is not enough space on the user's hard disk an <u>error message</u> is displayed informing the user of this fact and pointing out the disk space required <i>before</i> installation.
If a file cannot be installed (for example if it is in use) then the program halts for the user to abort the installation or retry.	Allows the user to make a <i>further</i> choice of <u>skipping the file</u> . The file can also be set to be skipped by the developer if it is in use.
Requires your Visual Basic Setup program <u>SETUP1.EXE</u> to be stored on the distribution disks with that name.	The Setup program can be stored with any name.
After installation the Visual Basic Setup program <u>SETUP1.EXE</u> is left in the user's Windows directory.	The main Setup program is automatically <u>deleted</u> by default after the installation.
Requires that any files that are compressed must be compressed with the <i>Ir</i> switch to store the uncompressed file name.	Depends on the <u>file version</u> <u>checking</u> specified (but we recommend using /r).
The name of the INF file SETUP.LST is hard-coded.	The name of SETUP.EXE can be changed to something else (e.g. INSTALL.EXE) and the INF file will match this (e.g. INSTALL.INF).
The SETUP.LST file cannot contain anything other than a list of files to install.	The INF file uses standard INI file settings so that the main Visual Basic Setup program can share this file if required.
No icon.	Includes an icon within SETUP.EXE. This allows

SETUP.EXE itself to be easily added to Program Manager without an icon having to be specified separately.

(The icon can be modified using a resource compiler).

SETUP.EXE size: 19k SETUP.EXE size: 18k

Resource Complier

A **Resource Compiler** is used to modify Windows resources within an EXE or DLL such as strings, icons and version information without having to recompile the files. It is also used to create the resource source files to be compiled . Examples include Microsoft's **AppStudio**, Borland's **Resource Workshop**, or Symantec's **Resource Toolkit**.

SETUP.LST

SETUP.LST is Microsoft's version of the <u>SETUP.INF</u> file. It lists all the files that Microsoft's SETUP.EXE should install. Since each line of the file is expected to be a file to be installed it cannot be used to store other settings which your main Setup program might use. In this case you would need another separate file

SETUP.EXE

SETUP.EXE is the program which the user runs to install your application (as in A:\SETUP). It is designed to pre-install specific files which are used by a main Setup program which performs the actual application installation. Once these files are installed SETUP.EXE will run the main Setup program. It is sometimes referred to as a bootstrap program.

■ Microsoft File Compression Utility (COMPRESS.EXE)

Compress (**COMPRESS.EXE**) is the DOS program which the developer uses to compress files in size to save space when distributing a software product. The resulting files are typically 25 to 45 percent smaller than the original files. These files can then be decompressed using APIs built into Windows in the LZEXPAND.DLL and VER.DLL files. The Microsoft File Expansion Utility (EXPAND.EXE) can be used to restore files previously compressed by the Compress utility from the DOS command line.

Command-line syntax for Compress is as follows:

compress [/?][/r] source destination

Following are command-line options and parameters for Compress:

/? Displays information about how to use Compress./r Specifies that compressed files should be renamed.

source Specifies the source filename. The name can include a drive letter, a directory path, or

both; and it can contain wildcards.

destination Specifies the destination. This parameter can consist of a directory (with optional drive

letter), a filename, or any combination of the two.

If the source parameter contains wildcards and the destination parameter does not specify only a directory, the $l\mathbf{r}$ option must be used.

If the destination parameter does not contain a filename, Compress uses the filename or filenames specified by the source parameter when Compress copies the file or files to the location specified by the destination parameter.



COMPRESS.EXE is included with Microsoft's Visual Basic but does not come with some other Windows development systems such as Borland's Delphi, hence its inclusion in this product.



Microsoft File Expansion Utility (EXPAND.EXE)

Expand (EXPAND.EXE) is the DOS program that can be used to decompress files previously compressed by Compress (COMPRESS.EXE). Expand restores these files to their original sizes. It is generally included as part of a Setup distribution disk to allow a user to manually decompress files in the event of a Setup failure.

Command-line syntax for Expand is as follows:

expand [/?][/r] source destination

Following are command-line options and parameters for Expand:

/? Displays information about how to use Expand.

/r Specifies that compressed files should be renamed.

Specifies the source filename. The name can include a drive letter, a directory path, or source

both; and it can contain wildcards.

destination Specifies the destination. This parameter can consist of a directory (with optional drive

letter), a filename, or any combination of the two.

If the source parameter contains wildcards and the destination parameter does not specify only a directory, the /r option must be used.

If the destination parameter does not contain a filename, Expand uses the filename or filenames specified by the source parameter when Expand copies the file or files to the location specified by the destination parameter.

The following example shows how to create decompressed versions of all the files on drive A, writing them to a directory on drive C:

expand a:*.* c:\mydir



EXPAND.EXE is included with Microsoft's Visual Basic but does not come with some other Windows development systems such as Borland's Delphi, hence its inclusion in this product.



Setup Dialog Box Customisation Features

dialog title,

up to four horizontally centralised messages at specific vertical positions,

three different dialog box styles.



dialog height and width,

background colour can be forced to grey instead of windows default.

File Installation Features

Provides standard Windows file version checking and also file date and time comparisons. If a file cannot be installed then, depending on the reason, the user has a choice of abort, retry or ignore. The developer can control whether the file is automatically skipped if it is in use and whether the user has the option to ignore files which fail to install.

Any number of pre-install files may be specified.

All pre-install files may be compressed with Microsoft's COMPRESS.EXE.

Files can be installed to the Windows and System directories or to a temporary installation directory which is automatically created and then deleted after the main Setup program has closed. This directory can be <u>developer-named</u> or automatically generated.

The main Setup program (for example, <u>SETUP1.EXE</u>) can be deleted after it had been used.

Optionally store the main Setup program on the distribution disk with a developer-specified file name and also copy it to the user's Windows directory with a different name.

Miscellaneous

Various developer-defined error messages by INF file settings.

Optional Setup Log for support purposes which details actions carried out during Setup.

INSTALL.EXE).

SETUP.EXE can easily be renamed and the INF file will match the new name (e.g.

The INF file can be used by other programs like the main Setup program since it uses the standard INI file layout.

Passes all command-line arguments to main Setup program.

When used with a Visual Basic main Setup program it allows the installation to proceed with other Visual Basic programs running.

Notifies the user if there is <u>not enough space</u> on hard disk to copy pre-install files.

When installing to a PC running a networked copy of Windows it will copy the pre-install files to the user's Windows directory instead of the networked System directory.

All text is stored in string tables for easy <u>localisation</u> through translation.

It is only approx. 18k in size.

It has been successfully used on Windows 3.x, Windows for Workgroups 3.1x, Windows 95, and Windows NT 3.x.

AlsoFeatures

See Also

<u>Differences from the Microsoft Visual Basic-supplied version</u> <u>Compatibility with the Visual Basic SetupWizard</u>



Version 4.5.1 21 Jun 1995

<u>Dialog background colour</u> defaults to system window backcolour instead of always white.

Writes DialogTitle to Setup Log.

Write Windows & DOS versions to Setup Log.

Converts Windows dir to upper case to prevent problem with check for network copy when Windows was launched like "c:\windows\win".

Support for Windows 3.0 with Windows VER.DLL file version checking.

Version 4.5 12 Jun 1995

Option for a Setup Log with developer-defined file name.

Option to delete the main Setup program after it closes.

New style Setup icon.

Enhanced and updated help file.

Inclusion of COMPRESS.EXE and EXPAND.EXE for non-Visual Basic developers.

Association of Shareware Professionals (ASP) accreditation.

Version 4.2.1 26 May 1995

Fix: when unable to launch main Setup it now closes SETUP.EXE.

Fix: when using a temp dir SETUP.EXE changes to that dir so that the files there are used before any in the path.

Version 4.2 9 Apr 1995

Temporary directory option for all files to be copied to.

Option not to provide a Skip button for file installation or free space problems.

Updated product so that it is does not appear to be Visual Basic-only.

Enhanced help file.

Version 4.1 30 Mar 1995

Fixed problem launching main Setup program on Windows NT.

Remove trailing space at end of installation path passed to main Setup program.

Enhanced launch error message.

Version 4.0 22 Mar 1995

Standard Windows <u>file version checking</u> implemented with fall-back to file dates (this is also a separate option). If the file is in use the developer can set it to be automatically skipped.

Standard fixed double border style with title bar implemented.

Command-line arguments now passed to main Visual Basic Setup program.

Default message, height and width modernised.

All text within the EXE (including references to the INI settings) have been moved to string resources which allow them to be easily translated into other languages for localised international versions. To modify these you can use a resource compiler.

The name of <u>SETUP.EXE</u> can be changed (for example to INSTALL.EXE) by just renaming it and the INF file name becomes the same (without the extension - e.g. INSTALL.INF).

New detailed custom error message for installation failures with user option to abort, retry or ignore.

If there is not enough space on the drive the user now has the option of abort, retry or ignore.

Overwrite setting for individual files removed (since proper version checking now provided).

Updated help file which no longer needs support DLL.

Source code made available.

Version 3.5 26 Apr 1994

INF file settings to specify up to 4 message lines which are automatically centred but have user-

defined vertical positioning.

Settings to specify border style and back colour of the dialog.

Developer-defined error message text for different errors.

Setting to specify different file name for SETUP1.EXE on the distribution disk.

You can now force a file to be installed but it still doesn't perform any real version checking yet.

Version information for SETUP.EXE added along with an icon.

Improved help file with contents outline.

Minor changes to some message text.

Version 3.0.1 27 Oct 1993

Fix to allow it to run on Windows 3.0 machines.

Fix to allow it to correctly calculate the free disk space when Windows is launched from DOS in the style of "c:\windows\win".

Version 3.0 28 Aug 1993

Use INF file for customisable Setup dialog box title, message and size. Pre-installs any number of files and checks for required disk space. Is thus VB version independent.

Version 2.0 5 Feb 1993

Centralise Setup dialog box.

Change to copy VBRUN200.DLL instead of VBRUN100.DLL and also copy DDEML.DLL.

Version 1.01 1 Aug 1992

Pass install path to VB Setup program.

Version 1.0 15 Jul 1992

First public release.

Portions of this product were provided by Bob Feller and Microsoft.



How to use SETUP.EXE 4.5

1. Determine which DLLs and files your main Setup program (for example, SETUP1.EXE) requires to run.

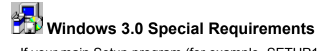
For main Setup programs written in Visual Basic this is likely to include VBRUNx00.DLL and SETUPKIT.DLL. It may also include some VBXs like THREED.VBX and if you have created one, your Setup help file.

For main Setup programs written in **Delphi** this will be the main Setup program, CTL3DV2.DLL (if 3d effects are used) and any DLL or VBX files used (plus BIVBX11.DLL if VBX files are used).

- 2. Create your distribution disk. For Visual Basic developers this is as specified in the Visual Basic 3.0 on-line help (search on Setup Toolkit). Other versions of VB describe the Setup Toolkit elsewhere. Note its compatibility with the VB 3.0 SetupWizard. For Delphi users it will depend on the main installation program you have written - what compression technique you have used. Check the DEPLOY.TXT file in the \DELPHI directory for details on what files are required for Delphi applications.
- 3. Code the required settings in the SETUP.INF text file.
- 4. Copy SETUP.EXE and SETUP.INF to your distribution disk.



If your main Setup is Windows 3.0 compatible and might be installed on a Windows 3.0 machine then you may need to check the Windows 3.0 Special Requirements.



If your main Setup program (for example, <u>SETUP1.EXE</u>) and your application are **Windows 3.0** compatible (most applications are by default but quite a number of third party add-ons will only run on Windows 3.1 and above) and if there is the possibility that it might be installed onto a Windows 3.0 machine then you must include **VER.DLL** on your distribution disk. VER.DLL was not part of that Windows version and is required for proper <u>Windows file version checking</u>. This file can be compressed but regardless has to be named VER.DL_.

You do not need to have VER.DLL specified in a <u>Filen</u> setting since if SETUP.EXE detects a Windows 3.0 machine then it will force an install of this file in order to be able to install the other files.

DDEML.DLL will probably also be required since this and were not part of that version of Windows. This is required to perform DDE to the Windows Shell (such as Program Manager) in order to add icons. This should be specified in a **Filen** setting.

Compatibility with the Visual Basic SetupWizard

See Also

SETUP.EXE 4.5 is not automatically compatible with the Visual Basic 3.0 SetupWizard. To make use of it, each time you create distribution disks you will have to:

- 1. Run the SetupWizard as normal and create a distribution disk.
- 2. Examine the <u>SETUP.LST</u> file on the distribution disk.
- 3. The first file listed is the name of the main Setup program to be run. Code this file in the SETUP.INF SetupFileName entry.
- 3. All the other files listed are the pre-installation files. For each one code a Filen entry in the SETUP.INF.
- 5. Delete the SETUP.LST file from the distribution disk.
- 6. Copy the SETUP.INF files to the distribution disk.

To get this version of <u>SETUP.EXE</u> to be automatically copied to the distribution disks change the **SETUPWIZ.INI** file:

[SETUPWIZ]

BOOTSTRAP=setup.exe location

Where **setup.exe location** is the fully-qualified path and file name of SETUP.EXE 4.5. This change is only necessary once.

<u>Compatibility with the Visual Basic SetupWizard</u> <u>SETUP.EXE 4.5 features</u>

SETUP.INF file



Example

SETUP.INF is a text file that lists all the files which SETUP.EXE 4.5 pre-installs on the user's machine. It also contains various optional configuration settings for the initial Setup dialog box and installation features.

All the following SETUP.EXE settings appear under the [BootSetup] section heading:

DialogTitle=DeleteSetup=DialogMessagen=UseTempDir=DialogWidth=TempDir=

<u>DialogHeight=</u> <u>ErrorMessageTempDir=</u>

<u>DialogColor=</u> <u>FreeSpace=</u>

<u>DialogStyle=</u> <u>ErrorMessageFreeSpace=</u>

<u>SetupFileName=</u> <u>VersionCheck=</u> SetupDistName= <u>Nolgnore=</u>

<u>ErrorMessageLaunch=</u> <u>ErrorMessageInstall=</u>

SetupLog= ErrorMessageInstallOther=

SetupLogFile= Filen=



The SETUP.INF file name was chosen because most commercial Setup programs seem to use this name as a standard. Since the settings in SETUP.INF are coded in a standard INI format the file can also be used by the main Setup program (for example, <u>SETUP1.EXE</u>) if necessary.

In some countries **INSTALL.EXE** is the more usual name for the bootstrapper (and companies like Lotus and Borland tend to use this too). You can simply rename SETUP.EXE to INSTALL.EXE (or anything you like) and the name that SETUP.EXE expects the INF file to be will correspondingly be changed - e.g. INSTALL.INF. If you wish to change the INF file extension to something else see the topic on Localisation.



[BootSetup]

DialogTitle=Loan Application Setup

<u>DialogMessage1</u>=Please wait...;20

DialogMessage2=Initialising Setup;40

DialogWidth=300

DialogHeight=150

DialogColor=0

DialogStyle=0

SetupFileName=SETLOAN.EXE

SetupDistName=SETLOAN.EX_

ErrorMessageLaunch=

SetupLog=1

SetupLogFile=SETLOAN.LOG

DeleteSetup=1

UseTempDir=1

TempDir=~SETLOAN

ErrorMessageTempDir=Please remove this directory manually.

FreeSpace=472832

ErrorMessageFreeSpace=

VersionCheck=0

Nolgnore=1

ErrorMessageInstall=

<u>ErrorMessageInstallOther</u>=

File1=VBRUN300.DLL

File2=SETUPKIT.DLL

File3=THREED.VBX;1

SETUP.INF file



If <u>SETUP.EXE</u> is unable to install a file using <u>Windows version checking</u> then the following style message will be displayed and the installation will pause for user intervention:



The reason given after the file can be one of the following (see the File Version Checking topic for more details):



Out of disk space on destination drive.



File is in use.



Drive is write-protected.



The user then has the option of aborting the Setup, skipping this file or re-attempting the copy after taking rectifying action.

The Choose ABORT to cancel the Setup or IGNORE to skip this file text can be customised to include your own specific product support / instruction details as follows:

[BootSetup]

ErrorMessageInstallOther=error message

The **error message** can be any characters you like and up to 160 characters in length.



You can change the available buttons to RETRY and CANCEL by specifying the Nolgnore setting if you do not want the user to be able to skip the file.



SETUP.INF file

ErrorMessageLaunch setting

SetupLog setting

Nolgnore setting

ErrorMessageInstall setting

ErrorMessageFreeSpace setting

File Version Checking

Localisation



If <u>SETUP.EXE</u> is unable to run the main Setup program (for example, <u>SETUP1.EXE</u>) that is has just installed then the following message will be displayed and the installation pauses for user intervention:



The **Installation Aborted** text can be customised to include your own specific product support / instruction details as follows: [BootSetup]

ErrorMessageLaunch=error message

The **error message** can be any characters you like and up to 160 characters in length. It will completely replace the Installation Aborted line.



Also provided for your support use is the DOS error number reason for the failure and the full path and file name of the file which was being launched. Theoretically, the DOS error number could be any of the following:

- System was out of memory, executable file was corrupt, or relocations were invalid.
- 2 File was not found.
- 3 Path was not found.
- 5 Attempt was made to dynamically link to a task, or there was a sharing or network-protection error.
- 6 Library required separate data segments for each task.
- **8** There was insufficient memory to start the application.
- 10 Windows version was incorrect.
- **11** Executable file was invalid. Either it was not a Windows application or there was an error in the .EXE image.
- **12** Application was designed for a different operating system.
- **13** Application was designed for MS-DOS 4.0.
- **14** Type of executable file was unknown.
- **15** Attempt was made to load a real-mode application (developed for an earlier version of Windows).
- **16** Attempt was made to load a second instance of an executable file containing multiple data segments that were not marked read-only.
- **19** Attempt was made to load a compressed executable file. The file must be decompressed before it can be loaded.
- 20 Dynamic-link library (DLL) file was invalid. One of the DLLs required to run this application was

corrupt.

21 Application requires Microsoft Windows 32-bit extensions.

AlsoErrorLaunch

See Also

SETUP.INF file

SetupFileName setting

SetupDistName setting

SetupLog setting

ErrorMessageFreeSpace setting

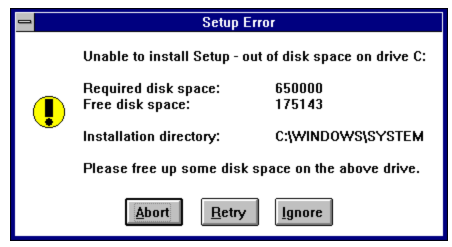
ErrorMessageInstall setting

ErrorMessageInstallOther setting

Localisation



If you have specified the <u>FreeSpace</u> setting and there is not enough disk space then the following message is displayed and the installation process will stop:



The user then has the option of aborting the Setup, re-attempting the installation after taking rectifying action or ignoring the warning.

The **Please free up some disk space on the above drive** text can be customised to include your own specific product support / instruction details as follows:

[BootSetup]

ErrorMessageFreeSpace=error message

The **error message** can be any characters you like and up to 160 characters in length. It will completely replace the Installation Aborted line.



You can change the available buttons to **RETRY** and **CANCEL** by specifying the <u>Nolgnore setting</u> if you do not want the user to be able to just skip this problem.



AlsoErrorSpace

See Also

SETUP.INF file

SetupFileName setting

ErrorMessageLaunch setting

SetupLog setting

Nolgnore setting

ErrorMessageInstall setting

ErrorMessageInstallOther setting

Filen setting

Localisation



If a file cannot be found on the distribution disk or <u>SETUP.EXE</u> itself cannot be installed then the following message will be displayed and the installation process will stop:



The **Installation Aborted** text can be customised to include your own specific product support / instruction details as follows:
[BootSetup]

ErrorMessageInstall=error message

The **error message** can be any characters you like and up to 160 characters in length. It will completely replace the Installation Aborted line.



AlsoErrorInstall

See Also

SETUP.INF file

SetupFileName setting

ErrorMessageLaunch setting

SetupLog setting

VersionCheck setting

Filen setting

ErrorMessageInstallOther setting

ErrorMessageFreeSpace setting

File Version Checking

Localisation



The SetupDistName setting specifies the name of the main Setup program (for example, <u>SETUP1.EXE</u>) as it is stored on the distribution disk. It is an optional setting and is coded in the <u>SETUP.INF</u> file as follows:

[BootSetup]

SetupDistName=name

The **name** has to be exactly as the file is stored on the disk but with no path, e.g. LOANSTP.EX_. If this setting is not specified then SETUP1.EX_ will be used instead.



The file does not have to be compressed. If you do compress it then you must use the COMPRESS.EXE program supplied with Visual Basic (and included with this product for users of other Windows development systems like Borland's Delphi).

You do not have to specify an underscore (_) at the end of the extension but your file can still be compressed if you wish. SETUP.EXE will not care.

Note: If <u>SETUP.EXE</u> cannot find the above file on the distribution disk or it has a problem copying it then the following message will be displayed and the installation process will stop:



The Installation Aborted text can be customised using the <u>ErrorMessageInstall</u> setting. When not using a temporary installation directory this file will be copied into the Windows directory even if another file of that name exists. In that case the existing one would be overwritten.

AlsoSetupDist

See Also

SETUP.INF file
SetupFileName setting
SetupLog setting
ErrorMessageInstall setting
Localisation



The Setup dialog box can be of three different styles:

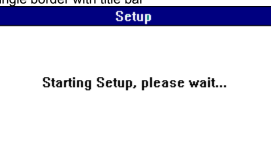


Double border with title bar





Single border with title bar





Double border with no title bar

Starting Setup, please wait...

[BootSetup]

DialogStyle=value

Where **value** is **0** for double border with title bar (which is the default), **1** for single border with title bar, or **2** for double border and no title bar.



You can customise the message displayed using the <u>DialogMessagen</u> settings.

AlsoDialogStyle

See Also

SETUP.INF file
DialogTitle setting
DialogColor setting
DialogMessagen setting



The Setup dialog box background colour can be partially customised.

Setup
Starting Setup, please wait

It can be set to either use the windows default or forced to grey $\hfill \square$. [BootSetup] **DialogColor=***value*

Where value is 0 for is for the windows default (which is the default) or 1 for grey.

AlsoDialogColor

See Also

SETUP.INF file
DialogStyle setting



The title bar text of the Setup dialog box can be customised.



To specify the title bar text code the following setting in the $\underline{\text{SETUP.INF}}$ file: [BootSetup]

DialogTitle=text

Text can be any characters you like and up to 80 characters in length. If no DialogTitle setting is specified then the default text used will be **Setup**.



You may find you need to increase the width of the dialog box using the <u>DialogWidth</u> setting from its default if you want a particularly long title. You can skip display of a title by changing the <u>DialogStyle</u> setting.

SETUP.INF file
DialogWidth setting
DialogStyle setting



You can specify up to four different lines of text to be displayed in the Setup dialog box.



To specify the message text code the following settings in the <u>SETUP.INF</u> file: [BootSetup]

DialogMessagen=text; position DialogMessagen=text; position

etc...

Where n is the number of the **DialogMessage**n setting, e.g. DialogMessage1, then DialogMessage2, etc. up to a maximum of 4. **Text** can be any characters you like and up to 60 characters in length. **Position** is the vertical position that Text will start at within the dialog box and is measured in pixels.

 ${f Text}$ and ${f Position}$ must be separated by a semi-colon (;) and that character cannot then be used in the actual message.

If no DialogMessage *n* settings are specified then the default text used will be **Starting Setup**, **please wait...** at a vertical position of **45** pixels.



The messages are horizontally centralised and you may find you need to increase the width of the dialog box using the <u>DialogWidth</u> setting from its default if you want a particularly long message.



The width of the Setup dialog box can be customised.



To specify a width code the following setting in the <u>SETUP.INF</u> file:

[BootSetup]

DialogWidth=width

The **width** is measured in pixels. If no DialogWidth setting is specified then the default width is **300** pixels.

See Also
SETUP.INF file
DialogHeight setting
DialogStyle setting

SETUP.INF file
DialogWidth setting
DialogStyle setting



The height of the Setup dialog box can be customised.



To specify a height code the following setting in the $\underline{\text{SETUP.INF}}$ file: [BootSetup]

DialogHeight=height

The **height** is measured in pixels. If no DialogHeight setting is specified then the default height is **150** pixels.



The SetupFileName setting specifies the name to rename the main Setup program (for example, <u>SETUP1.EXE</u>) to when it is copied to either the user's Windows directory or the <u>temporary installation</u> <u>directory</u>. It is an optional setting and is coded in the <u>SETUP.INF</u> file as follows:

[BootSetup]

SetupFileName=name

The **name** has to have the file extension specified but no path, e.g. LOANSTP.EXE. If this setting is not specified then SETUP1.EXE will be used instead.



SETUP1.EXE must be stored on the distribution disk as SETUP1.EX_ (an underscore as the last character of the extension) **unless** you specify a different name in the <u>SetupDistName</u> setting.

Note: If SETUP.EXE cannot find SETUP1.EX_ (or the **SetupDistName** specified one) on the distribution disk or it has a problem copying it then the following message will be displayed and the installation process will stop:



The Installation Aborted text can be customised using the <u>ErrorMessageInstall</u> setting. When not using a temporary installation directory this file will be copied into the Windows directory even if another file of that name exists. In that case the existing one would be overwritten.

SETUP.INF file

SetupDistName setting

SetupLog setting

FreeSpace setting

ErrorMessageInstall setting

Filen setting

File Version Checking

Localisation

SETUP1.EXE

For Visual Basic users **SETUP1.EXE** is the default name of the Visual Basic Setup program which actually performs the task of installing your application onto the user's machine. Other development environments may refer to this differently. This file is copied to the user's machine by <u>SETUP.EXE</u>. It does not have to be copied as SETUP1.EXE or stored on the distribution disk with that name either; specify the <u>SetupFileName</u> and <u>SetupDistName</u> settings as required.



The FreeSpace setting specifies the amount of disk space required to copy the pre-install files to the user's hard disk. It is an optional setting and is coded in the <u>SETUP.INF</u> file as follows:

[BootSetup]

FreeSpace=bytes

Where **bytes** is the number of bytes all the pre-install files (all those files specified by the Filen= settings) as well as the main Setup program (for example, SETUP1.EXE) take up uncompressed.

When SETUP.EXE comes to copy the pre-install files it checks to see if these files already exist on the user's hard disk in the location which it wants to install the file. If they do then it takes away the size of these files from the specified bytes required above to come to an accurate figure of what is required.

If there is not enough space then the following message is displayed:



The Installation Aborted text can be customised using the ErrorMessageFreeSpace setting. See the <u>ErrorMessageFreeSpace</u> setting for more information on this error message.

SETUP.INF file

SetupFileName setting

SetupLog setting

ErrorMessageFreeSpace setting

Filen setting

Localisation



The File*n* setting specifies the name of a pre-install file to copy to the user's hard disk before the main Setup program (for example, <u>SETUP1.EXE</u>) is run. Any DLLs or VBXs which your Setup program uses must be specified (you may also have a help file youve created for the Setup too). You can have any number of these settings and they are coded in the <u>SETUP.INF</u> file as follows:

[BootSetup]

Filen=name

Filen=name

etc...

Where *n* is the number of the **Filen** setting, e.g. File1, then File2, File3, etc. The **name** has to have the file extension specified but no path, e.g. VBRUN300.DLL.

You can specify a further argument on each **Filen** setting to indicate that if this file is in use then the attempt to copy should be skipped. See the <u>file version checking</u> topic for more details.

[BootSetup]

Filen=name; skipinuse

Where **skipinuse** is **0** if the user should be notified if a file that should be installed (because it is newer) cannot because it is in use (this is the default) or **1** if the copy and notification of this file should be skipped.



The actual file must be stored on the distribution disk with the last character of the extension as an underscore (_), e.g. VBRUN300.DL_. Remember that the **Filen** setting has to have the full name (without the underscore).

Note: The file does not have to be compressed. If you do not compress the file it must still have the last character of the extension as an underscore ().

If you do compress the files then you must use the <u>COMPRESS.EXE</u> program (supplied with Visual Basic and included with this product for users of other Windows development systems such as Borland's Delphi).

If a file is specified which <u>SETUP.EXE</u> cannot find it on the distribution disk or has a problem copying it then the following message will be displayed noting the problem file and the installation process will stop:



The Installation Aborted text can be customised using the ErrorMessageInstall setting.

SETUP.INF file

SetupFileName setting

SetupLog setting

FreeSpace setting

VersionCheck setting

ErrorMessageInstallOther setting

File Version Checking

Localisation



What do you do when you want to distribute a non-English language version of your product?

<u>SETUP.EXE</u> allows you to specify your own error message details but you also need to translate all the other text references too.

To allow you to modify these all of the text references are stored within the SETUP.EXE program in string tables. You can easily translate (or just change) them to anything you like using a <u>resource</u> compiler or editor.

Also stored in string tables are all the INF file setting names so these can also be modified.

In some countries **INSTALL.EXE** is the more usual name for the bootstrapper (and companies like Lotus and Borland tend to use this too). You can simply rename SETUP.EXE to INSTALL.EXE (or anything you like) and the name that SETUP.EXE expects the INF file to be will correspondingly be changed - e.g. INSTALL.INF. If you wish to change the INF file extension to something else then you will need to change the string table resource **INI_INF**.

String Table Details:

Resource Id	String Details	Max Length	Description
DEF_MSG	"Starting Setup, please wait;45"	60	The default message displayed in the Setup dialog box. See the DialogMessagen setting.
DEF_TITLE	"Setup"	80	The default title of the Setup dialog box. See the DialogTitle setting.
DEF_DIST	"SETUP1.EX_"	12	The default distribution name for the main Setup program. See the SetupDistName setting.
DEF_FILE	"SETUP1.EXE"	12	The default name for the main Setup program to be installed as. See the SetupFileName setting.
DEF_LOGFILE	"SETUPEXE.INI"	12	The default name for the Setup Log file. See the SetupLogFile setting.
ERR_SETUP	"Setup Error"	50	The title used in error message dialog boxes.
ERR_ABORT	"Installation Aborted."	60	Used in the ErrorMessageInstall, ErrorMessageL aunch and ErrorMessageFreeSpace messages.
ERR_LOCATE	, "Unable to locate source file:	60	Used in the <u>ErrorMessageInstall</u> message.
ERR_LAUNCH	"Error launching Setup file: "	60	Used in the <u>ErrorMessageLaunch</u> message.
ERR_INSTALL	"Unable to install file: "	60	Used in the ErrorMessageInstallOther message.
ERR_FREESPC1	"Unable to install Setup - "	60	Used in the ErrorMessageFreeSpace message.
ERR_FREESPC2	"out of disk space on drive "	60	As above.
ERR_FREESPC3	"Required disk space:\t"	60	As above.

ERR_FREESPC4	"Free disk space:\t\t"	60	As above.
ERR_INUSE	"This file is in use. Please close down the application which is using this file and choose RETRY."	200	Used in the ErrorMessageInstallOther message.
ERR_OUTOFDISK	"Out of disk space on the destination drive. Please free up some space and choose RETRY."	200	As above.
ERR_TO	" to"	15	As above.
ERR_INSTALL2	"Choose ABORT to cancel the Setup or IGNORE to skip this file."	200	As above.
ERR_INSTDIR	"Installation directory:\t"	60	Used in the <u>ErrorMessageFreeSpace</u> message.
ERR_FREE	"Please free up some disk space on the above drive."	100	As above.
ERR_WRITEPROT	"The drive is write-protected."	100	Used in the ErrorMessageInstall and ErrorMessageInstallOther messages.
ERR_GENERAL	"General copy error: "	60	Used in the <u>ErrorMessageInstallOther</u> message.
ERR_ERROR	"Error: "	15	Used in the <u>ErrorMessageLaunch</u> message.
ERR_DELTEMP	"Unable to delete the temporary directory:"	100	Used in the <u>ErrorMessageTempDir</u> setting message.
INI_APPTITLE	"BootSetup"	35	The INI section heading used for all the settings in the INF file.
INI_DLGTITLE	"DialogTitle"	35	The name of the <u>DialogTitle</u> setting.
INI_DLGMSG	"DialogMessage"	35	The main part of the <u>DialogMessagen</u> setting.
INI_DLGWIDTH	"DialogWidth"	35	The name of the <u>DialogWidth</u> setting.
INI_DLGHEIGHT	"DialogHeight"	35	The name of the <u>DialogHeight</u> setting.
INI_DLGCOLOR	"DialogColor"	35	The name of the <u>DialogColor</u> setting.
INI_DLGSTYLE	"DialogStyle"	35	The name of the <u>DialogStyle</u> setting.
INI_FILENAME	"SetupFileName"	35	The name of the <u>SetupFileName</u> setting.
INI_DISTNAME	"SetupDistName"	35	The name of the <u>SetupDistName</u> setting.
INI_ERRLAUNCH	"ErrorMessageLaunch"	35	The name of the ErrorMessageLaunch setting.
INI_SETUPLOG	"SetupLog"	35	The name of the SetupLog setting.
INI_LOGFILE	"SetupLogFile"	35	The name of the <u>SetupLogFile</u> setting.
INI_DELSETUP	"DeleteSetup"	35	The name of the <u>DeleteSetup</u> setting.
INI_TEMPDIR	"TempDir"	35	The name of the <u>TempDir</u> setting.

INI_ERRTEMPDIR	"ErrorMessageTempDir"	35	The name of the <u>ErrorMessageTempDir</u> setting.
INI_FREESPACE	"FreeSpace"	35	The name of the FreeSpace setting.
INI_ERRFREESPACE	"ErrorMessageFreeSpace"	35	The name of the ErrorMessageFreeSpace setting.
INI_VERSIONCHK	"VersionCheck"	35	The name of the VersionCheck setting.
INI_NOIGNORE	"Nolgnore"	35	The name of the Nolgnore setting.
INI_ERRINSTALL	"ErrorMessageInstall"	35	The name of the ErrorMessageInstall setting.
INI_ERRINSTALL2	"ErrorMessageInstallOther"	35	The name of the ErrorMessageInstallOther setting.
INI_FILE	"File"	35	The main part of the Filen setting.
INI_INF	".INF"	4	The file extension used for the <u>INF</u> <u>file</u> .



You can code \t to imbed a tab character and \t n to perform a new line.



<u>SETUP.EXE</u> uses file version checking to ensure that only newer files are installed on the user's machine, thereby avoiding file conflicts if an older version were installed.

Three methods are available (which are described in the <u>VersionCheck setting</u> topic) but the main one (and the default and recommended method) is using Windows built-in version checking.

The vast majority of Windows files (EXE, DLL, VBX) have standard version information imbedded in them. This includes a file version number in the form **n.n.n.**.

SETUP.EXE formats each element of this version number to 4 hex digits which prevents a standard comparison failure when comparing files with versions like **3.10.4** and **3.8.3**. In this case the second file would be treated as newer although we can see this isn't the case. With SETUP.EXE's formatting these would become **0003.0010.0004.0000** and **0003.0008.0003.0000** and the comparison would correctly show the first as the newest.

The following table shows the installation action SETUP.EXE would automatically make given the circumstances when files do and do not have imbedded version information:

Source	Destination	Install ?	
Version info	Version info	If source file is newer	
Version info	No version info	YES	
No version info (Use file date/time)	No version info (Use file date/time)	If source file is newer	
No version info	Version info	NO	
(Anything)	File does not exist	YES	



The only downside to using Windows file version checking is it does slow down the installation from floppy disks on some machines. This occurs because Windows scans the file for version information and it is especially slow when large files are compressed. One way around this would be to use the temporary install directory option. Since no files already exist there SETUP.EXE does not attempt to determine version information from the distribution files and so avoids the speed hit.

If SETUP.EXE is unable to install a file using <u>Windows version checking</u> then the following style message will be displayed and the installation will pause for user intervention:



The reason given after the file can be one of the following:

Out of disk space on destination drive.

File is in use. For example, a DLL that *needs* to be installed because it is newer cannot because an application that uses that DLL is currently running. To allow the file to be copied that application must be closed. See below for more information.

Drive is write-protected. If the user does not have write access to the installation directory / drive then this message will be displayed. The administrator needs to give the user the appropriate access rights.

General copying error. This could happen for a number of reasons and the following **VIF_** errors detail what the problem is:

VIF_WRITEPROT, VIF_SHARINGVIOLATION, VIF_OUTOFMEMORY, VIF_CANNOTREADDST.

The user then has the option of aborting the Setup, skipping this file or re-attempting the copy after taking rectifying action.

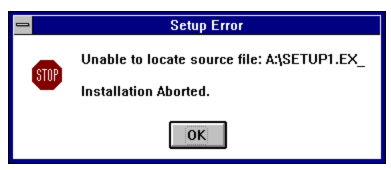
File In Use Error

By default if a file is in use which needs to be installed because it is newer then the above error message will displayed. For some files this might be unnecessary, for example VER.DLL. This file exists as part of Windows 3.1 and 3.11. Your installation might be installing the latest copy 3.11 and when attempting to install this on a 3.1 machine would notify the user that it cannot because it's in use. Since this is in use by Windows itself all the user can really do is abort the Setup or ignore this file. Possibly somewhat confusing for them.

We could safely ignore this for this particular file so using the <u>Filen setting</u> we can specify that in the above situation the VER.DLL file should automatically be skipped.

Distribution File Does Not Exist Error

If a file does not exist on the distribution disk then the following style message is displayed and the installation will stop.





There are three different types of <u>file version checking</u> available:



Windows file version checking

The vast majority of Windows files (EXE, DLL, VBX) have standard version information imbedded in them. This includes a file version number in the form **n.n.n.n**.

In this check <u>SETUP.EXE</u> compares the file version of the file to be installed with the one that may already exist and if the one to be installed is newer the existing one is overwritten.

It handles this intelligently and for more information see the <u>File Version Checking</u> topic. This is the default method and is highly recommended.



Based on the file date and time stamps

This check simply compares the file dates of the source and destination and will only install if the file to be installed is newer.

(This is also the fall-back method for the above method if no version information is present in both files).



Install only if the file doesn't currently exist

This was the original method the SETUP.EXE used. If the destination files does not exist then the file will be installed. No version checking of any kind is carried out.

[BootSetup]

VersionCheck=value

Where **value** is **0** for Windows version checking (which is the default), **1** for date and time stamps, or **2** for only if the file doesn't exist.

SETUP.INF file
SetupLog setting
File Version Checking



Source code may be purchased for personal and in-house use only. You may not distribute a competitive Setup bootstrapper. <u>SETUP.EXE</u> is written in C and has been used with both Microsoft and Borland compilers.

You can order the source code through the **CompuServe Registration Database**, by <u>Credit Card</u> or by <u>Cheque</u>.



When upgrades of SETUP.EXE are released you will be emailed or mailed the source to these too at no extra charge.



To register the source code through the **CompuServe Registration Database** only costs **\$10** (compared to \$15 by other methods).

GO SWREG

Select "Register", then select "Registration ID" and quote Program Id 5171.

As soon as CompuServe notifies us of your registration (via email) we will email you the latest version of SETUP.EXE along with all the source files.



By default <u>SETUP.EXE</u> will copy the main Setup program (for example, <u>SETUP1.EXE</u>) to the user's Windows directory and all the files specified by the <u>Filen</u> settings to the user's System directory (unless the System directory is a shared Network directory in which case all the files are copied to the Windows directory).

The UseTempDir setting provides the option to copy all the files (including the main Setup program) to an automatically created temporary installation directory instead. Once the main Setup program has closed this directory (and all the files which were copied to it) is deleted. It is coded in the SETUP.INF file as follows:

[BootSetup]

UseTempDir=value

Where value is 0 for no temporary directory (the default) or 1 to use a temporary directory.

The directory is created off the user's **C drive** and by default begins with a **S** followed by six numerics although this name can be developer-specified by coding the <u>TempDir</u> setting.



Using a temporary installation directory avoids the speed hit when using Windows <u>file version checking</u> which occurs when installing from floppy disks on some machines, especially when large files are compressed. Since no files already exist in the directory SETUP.EXE does not attempt to determine version information from the distribution files and so avoids the speed hit.

SETUP.INF file
SetupLog setting
TempDir setting
ErrorMessageTempDir setting



When copying files to a temporary installation directory (specified with the <u>UseTempDir</u> setting) the default directory created off the user's **C Drive** begins with a ~**S** followed by six numerics. This name can be changed by coding the following setting in the <u>SETUP.INF</u> file:

[BootSetup]

TempDir=dir

Where dir is the name of the directory to be created for copying all the files to. This can only be a single level and without any drive specification, e.g. LOANSTP. It should follow the usual DOS directory naming convention.

SETUP.INF file
SetupLog setting
UseTempDir setting
ErrorMessageTempDir setting



If you have specified that you want to use a temporary directory for all the files (using the <u>UseTempDir</u> setting) and the temporary directory cannot be deleted after the main Setup program (for example, <u>SETUP1.EXE</u>) has finished then the following message will be displayed:



The **Please delete this directory manually** text or any text you like can be added as follows: [BootSetup]

ErrorMessageTempDir=error message

The **error message** can be any characters you like and up to 100 characters in length. It will be added after the directory line.

If you do not specify this setting then no text lines after the temporary directory are shown.

SETUP.INF file
SetupLog setting
UseTempDir setting
TempDir setting
Localisation



The Nolgnore setting is used to determine whether or not the Ignore button is available on the message boxes when unable to install a file or there is not enough disk space available. It is an optional setting and is coded in the <u>SETUP.INF</u> file as follows:

[BootSetup]

Nolgnore=value

Where **value** is **0** (which is the default) for an **Ignore** button:



and 1 for no Ignore button:



When no Ignore button is provided the Cancel button performs the same function as the Abort button by halting the installation at this point.

SETUP.INF file
SetupLog setting
ErrorMessageFreeSpace setting
ErrorMessageInstallOther setting



See Also Example

A Setup Log can be created for support purposes in order to help solve obscure problems. All the actions SETUP.EXE makes during an installation are recorded in it. By default this is always created (and this is recommended).

[BootSetup]

SetupLog=value

Where value is 0 for no Setup Log or 1 (which is the default) to create the log.



The log is always created in the Windows directory. The default name is **SETUPEXE.INI** although this can be changed using the <u>SetupLogFile</u> setting.

The contents of the created log are structured like an INI file. Each time SETUP.EXE is run a new section is created (the last one in the file being the most recent). See the <u>Setup Log Contents</u> topic for complete details.

SETUP.INF file
SetupLogFile setting
Setup Log Contents



See Also Example

A Setup Log can be created by <u>SETUP.EXE</u> using the <u>SetupLog INF file</u> setting. The log can be used for support purposes in order to help solve obscure problems. All the actions SETUP.EXE makes during an installation are recorded in it.

The contents of the created log are structured like an INI file. Each time SETUP.EXE is run a new section is created (the last one in the file being the most recent).

An example section heading follows:

```
[1995/06/10 16:36:09]
```

The section heading contains the date and time that the Setup was carried out in the format yyyy/mm/dd hh:mm:ss.

The next line displays the <u>DialogTitle</u> text.

```
A=Loan Application Setup
```

The next line displays the Windows version number and the DOS version number in that sequence.

```
V=3.10 6.20
```

The following four lines specify various directory names:

1=C:\WINDOWS

2=C:\WINDOWS\SYSTEM

3=C:\~S061434

4=A:\

Where the numbers indicate the following directories:

- 1. Windows directory.
- 2. Windows System directory.
- 3. The directory where the files defined by the <u>Filen</u> settings are installed.
- **4**. The distribution directory from where SETUP.EXE is run from. This is passed to the main Setup program.

If the <u>FreeSpace</u> setting has been defined and Setup detects there is not enough room to install the files then the following line would appear next:

```
FS=C:444225000:20316160
```

There are three values separated with semi-colons. The first is the drive letter of the installation directory, then the number of bytes required (this value takes into account the size of any existing files too), and the last is the number of bytes available on the drive.

When the error message notifying the user that there is not enough space is displayed an Ignore button is provided (unless is has been overridden with the <u>NoIgnore</u> setting). If this button is chosen and the warning ignored then the following line is added to the log:

```
FSI=1
```

The next set of lines detail the files that were installed and the results. The main Setup program is given first with the fully qualified path (unless this was an installation to a <u>temporary directory</u> this should be the Windows directory).

```
C:\~S061434\SETUP1.EXE=101
```

The value is the installation result and can be one of the following:

- **101** File copied regardless (with no version checking carried out).
- 400 File not installed. Unable to locate the distribution file.

401 File not installed. Destination is probably write-protected or does not exist.

Then next lines detail the Filen setting files and their results.

```
SETUPKIT.DLL=100
VBRUN300.DLL=100
```

These files are being installed in the Windows System directory (detailed by the **2=** line) and the installation method depends on the <u>VersionCheck</u> setting. The result value can be one of the following:

- 100 File copied. File version checking was used.
- **101** File copied regardless (no version checking carried out).
- **102** File copied. File did not exist already (when <u>VersionCheck</u> setting is 2).
- **200** File not installed. File versions match or file to be installed is an older version.
- **201** File not installed. Destination file contains version info but file to be installed does not so it isn't installed.
- File not installed. No version info exists in either destination or file to be installed so file date comparisons were made and the dates are the same or the file to be installed is older.
- 210 File not installed. Destination file was in use.
- **211** File not installed. Out of disk space.
- **212** File not installed. Drive/Path write-protected or file being overwritten read-only.
- **300** File not installed. Destination file was in use and the **SkipInUse** flag on the <u>Filen</u> setting indicated it could be skipped.
- **400** File not installed. Unable to locate the distribution file. The full installation file path is provided.
- **401** File not installed. Destination is probably write-protected or does not exist. The full installation file path is provided.
- **501** File not installed. File date comparisons used and the dates are the same or the file to be installed is older (when <u>VersionCheck</u> setting is 1).
- File not installed. File already exists and it is not to be overwritten (when <u>VersionCheck</u> setting is 2).

Theoretically the following **VIF**_ errors could also be specified as the result value (the words not their actual hex values):

VIF WRITEPROT, VIF SHARINGVIOLATION, VIF OUTOFMEMORY, VIF CANNOTREADDST

If the main Setup program is unable to be launched then the following two lines are created:

```
L=2
CL=C:\~S061434\SETUP1.EXE A:\ -r
```

The first line details the DOS error code for the launch (see the <u>ErrorMessageLaunch</u> setting for the available values). The second line provides the full command line as it was used for the launch - the full path to the main Setup program, the installation path, followed by an user-entered arguments to SETUP.EXE.

When required to delete the main Setup program after the installation (the <u>DeleteSetup</u> setting) or when using a temporary directory (the <u>UseTempDir</u> setting) which must be deleted after the installation, a Windows timer is initiated. If this cannot be created then the following line is added:

```
T=0
```

The following line is created if the main Setup program is deleted:

```
DS=1
```

The next line determines the result of deleting the temporary directory if one was created.

```
DT=1
```

The value is **1** if the directory was deleted or **0** if the delete failed..

If the installation was successful then the following line is added at the very end:

C=1

SETUP.INF file
SetupLog setting
SetupLogFile setting

Example

[1995/06/11 11:06:02]
A=Loan Application Setup
V=3.10 6.20
1=C:\WINDOWS
2=C:\WINDOWS\SYSTEM
3=C:\~S061506
4=A:\
C:\~S061506\SETUP1.EXE=101
THREED.VBX=100
SETUPKIT.DLL=100
VBRUN300.DLL=100
DS=1
DT=1
C=1



When creating a Setup Log to record the actions of SETUP.EXE during an installation (specified with the SetupLog setting) the default log file name is SETUPEXE.INI. This name can be changed by coding the following setting in the <u>SETUP.INF</u> file:

[BootSetup]

SetupLogFile=name

Where **name** is the name of the log to be created.



The log is always created in the user's Windows directory.

SETUP.INF file
SetupLog setting
Setup Log Contents



By default <u>SETUP.EXE</u> will copy the main Setup program (for example, <u>SETUP1.EXE</u>) to the user's Windows directory. After the installation has been completed this file is left there.

The DeleteSetup setting is used to specify whether the main Setup program should be automatically deleted after the installation which keeps the user's PC free of an unnecessary file.

[BootSetup]

DeleteSetup=value

Where value is 0 to leave the main Setup program or 1 to delete it after the installation (the default).



If a temporary directory is being used (with the <u>UseTempDir</u> setting) then the main Setup will be deleted regardless of the DeleteSetup setting.

SETUP.INF file
SetupFileName setting
UseTempDir setting



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