

Windows Autorun FAQs: List of autostart locations

Author: Amber Jain (Email: ithinkminus_at_gmail_dot_com)

Linked from the Original article- "[Windows Autorun FAQs: Description](#)".

Que: Can you list all the autostart locations for windows?

Ans: Here is a comprehensive list of all autostart locations for Windows Oses:

NOTE : These are some abbreviations used in this list. Please note them carefully:

HKCU = HKEY_CURRENT_USER

HKLM = HKEY_LOCAL_MACHINE

HKCR = HKEY_CLASSES_ROOT

%windir% = C:\windows

%USERPROFILE% = C:\Documents and Settings\ambr

%ALLUSERSPROFILE% = C:\Documents and Settings\All Users

1. Folder:

1. C:\Documents and Settings\All Users\Start Menu\Programs\Startup
- 2.
3. C:\Documents and Settings\<USER_NAME>\Start Menu\Programs\Startup
- 4.
5. C:\WINDOWS\Tasks
6. This entry is for Task Scheduler for windows XP

Above mentioned autostart locations differ on Windows Vista. The locations on windows Vista are as follows:

1. C:\Windows\System32\Tasks
2. This entry is for Task Scheduler for windows Vista
- 3.
4. %ALLUSERSPROFILE%\Microsoft\Windows\Start Menu\Programs\Startup
- 5.
6. %USERPROFILE%\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup

2. Files:

c:\autoexec.bat

c:\config.sys

%windir%\winstart.bat

%windir%\wininit.ini

NOTE: Usually used by setup programs to have a file run once and then get deleted.

%windir%\win.ini

The file looks something like:

1. [windows]
2. load=file.exe

windir\win.ini

The file looks something like:

1. [windows]
2. run=file.exe

windir\system.ini

The file looks something like:

1. [boot]
2. Shell=Explorer.exe file.exe

Note: Some of files that help auto-starting programs are available only in some older Windows OS. They are listed below:

windir\dosstart.bat ---> Used in Win95 or 98 when you select the "Restart in MS-DOS mode" in the shutdown menu.

windir\system\autoexec.nt

windir\system\config.nt

3. Registry:

1. HKLM\System\CurrentControlSet\Control\Terminal Server\Wds\rdpwd\StartupPrograms
2. HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\AppSetup
3. HKLM\Software\Policies\Microsoft\Windows\System\Scripts\Startup
4. HKCU\Software\Policies\Microsoft\Windows\System\Scripts\Logon
5. HKLM\Software\Policies\Microsoft\Windows\System\Scripts\Logon
6. HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\Userinit

7. HKCU\Software\Microsoft\Windows\CurrentVersion\Policies\System\Shell
8. HKCU\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\Shell
9. HKLM\Software\Microsoft\Windows\CurrentVersion\Policies\System\Shell
10. HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\Shell
11. HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\Task
man
12. HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Terminal Serve
r\Install\Software\Microsoft\Windows\CurrentVersion\Runonce
13. HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Terminal Serve
r\Install\Software\Microsoft\Windows\CurrentVersion\RunonceEx
14. HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Terminal Serve
r\Install\Software\Microsoft\Windows\CurrentVersion\Run
15. HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Run
16. HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\RunOnceEx
17. HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\RunOnce
18. HKCU\Software\Microsoft\Windows NT\CurrentVersion\Windows\Load
19. HKCU\Software\Microsoft\Windows NT\CurrentVersion\Windows\Run
20. HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\Explorer\R
un
21. HKCU\Software\Microsoft\Windows\CurrentVersion\Policies\Explorer\Run
22. HKCU\Software\Microsoft\Windows\CurrentVersion\Run
23. HKCU\Software\Microsoft\Windows\CurrentVersion\RunOnce
24. HKCU\Software\Microsoft\Windows\CurrentVersion\RunOnce\Setup\
25. HKCU\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Terminal Serve
r\Install\Software\Microsoft\Windows\CurrentVersion\Runonce
26. HKCU\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Terminal Serve
r\Install\Software\Microsoft\Windows\CurrentVersion\RunonceEx
27. HKCU\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Terminal Serve
r\Install\Software\Microsoft\Windows\CurrentVersion\Run
28. HKLM\SOFTWARE\Classes\Protocols\Filter
29. HKLM\SOFTWARE\Classes\Protocols\Handler
30. HKCU\SOFTWARE\Microsoft\Internet Explorer\Desktop\Components
31. HKLM\SOFTWARE\Microsoft\Active Setup\Installed Components
32. HKCU\SOFTWARE\Microsoft\Active Setup\Installed Components
33. HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\SharedTa
skScheduler
34. HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\ShellServiceObject
DelayLoad
35. HKCU\SOFTWARE\Microsoft\Windows\CurrentVersion\ShellServiceObject
DelayLoad
36. HKLM\Software\Microsoft\Windows\CurrentVersion\Explorer\ShellExecut
eHooks
37. HKCU\Software\Classes*\ShellEx\ContextMenuHandlers
38. HKLM\Software\Classes*\ShellEx\ContextMenuHandlers
39. HKCU\Software\Classes\AllFileSystemObjects\ShellEx\ContextMenuHandl
ers
40. HKLM\Software\Classes\AllFileSystemObjects\ShellEx\ContextMenuHandl
ers

41.HKCU\Software\Classes\Folder\ShellEx\ContextMenuHandlers
42.HKLM\Software\Classes\Folder\ShellEx\ContextMenuHandlers
43.HKCU\Software\Classes\Directory\ShellEx\ContextMenuHandlers
44.HKLM\Software\Classes\Directory\ShellEx\ContextMenuHandlers
45.HKCU\Software\Classes\Directory\Background\ShellEx\ContextMenuHand
lers
46.HKLM\Software\Classes\Directory\Background\ShellEx\ContextMenuHand
lers
47.HKCU\Software\Classes\Folder\Shellex\ColumnHandlers
48.HKLM\Software\Classes\Folder\Shellex\ColumnHandlers
49.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\ShellIconOve
rlyIdentifiers
50.HKLM\Software\Microsoft\Windows\CurrentVersion\Explorer\ShellIconOv
erlyIdentifiers
51.HKCU\Software\Microsoft\Ctf\LangBarAddin
52.HKLM\Software\Microsoft\Ctf\LangBarAddin
53.HKCU\Software\Microsoft\Windows\CurrentVersion\Shell Extensions\Appr
oved
54.HKLM\Software\Microsoft\Windows\CurrentVersion\Shell Extensions\Appr
oved
55.HKLM\Software\Microsoft\Windows\CurrentVersion\Explorer\Browser Hel
per Objects
56.HKCU\Software\Microsoft\Internet Explorer\UrlSearchHooks
57.HKLM\Software\Microsoft\Internet Explorer\Toolbar
58.HKCU\Software\Microsoft\Internet Explorer\Explorer Bars
59.HKLM\Software\Microsoft\Internet Explorer\Explorer Bars
60.HKCU\Software\Microsoft\Internet Explorer\Extensions
61.HKLM\Software\Microsoft\Internet Explorer\Extensions
62.HKLM\System\CurrentControlSet\Services
63.HKLM\System\CurrentControlSet\Services
64.HKLM\System\CurrentControlSet\Control\Session Manager\BootExecute
65.HKLM\System\CurrentControlSet\Control\Session Manager\SetupExecute
66.HKLM\System\CurrentControlSet\Control\Session Manager\Execute
67.HKLM\Software\Microsoft\Windows NT\CurrentVersion\Image File Execut
ion Options
68.HKLM\Software\Microsoft\Command Processor\Autorun
69.HKCU\Software\Microsoft\Command Processor\Autorun
70.HKLM\SOFTWARE\Classes\Exefile\Shell\Open\Command\Default
71.HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Windows\Appin
it_Dlls
72.HKLM\System\CurrentControlSet\Control\Session Manager\KnownDlls
73.HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\Syste
m
74.HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\UIHo
st
75.HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\Notif
y
76.HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\Gina

- DLL
- 77.HKCU\Control Panel\Desktop\Scrnsave.exe
- 78.HKLM\System\CurrentControlSet\Control\BootVerificationProgram\Image Path
- 79.HKLM\System\CurrentControlSet\Services\WinSock2\Parameters\Protocol_Catalog9
- 80.HKLM\SYSTEM\CurrentControlSet\Control\Print\Monitors
- 81.HKLM\SYSTEM\CurrentControlSet\Control\SecurityProviders\SecurityProviders
- 82.HKLM\SYSTEM\CurrentControlSet\Control\Lsa\Authentication Packages
- 83.HKLM\SYSTEM\CurrentControlSet\Control\Lsa\Notification Packages
- 84.HKLM\SYSTEM\CurrentControlSet\Control\Lsa\Security Packages
- 85.HKLM\SYSTEM\CurrentControlSet\Control\NetworkProvider\Order
- 86.HKCU\Software\Microsoft\Windows NT\CurrentVersion\Windows\load
- 87.HKCR\batfile\shell\open\command
- 88.HKCR\comfile\shell\open\command
- 89.HKCR\exefile\shell\open\command
- 90.HKCR\htafile\shell\open\command
- 91.HKCR\piffile\shell\open\command
- 92.HKLM\Software\Classes\batfile\shell\open\command
- 93.HKLM\Software\Classes\comfile\shell\open\command
- 94.HKLM\Software\Classes\exefile\shell\open\command
- 95.HKLM\Software\Classes\htafile\shell\open\command
- 96.HKLM\Software\Classes\piffile\shell\open\command
- 97.HKLM\System\CurrentControlSet\Control\Class\{4D36E96B-E325-11CE-BFC1-08002BE10318}\UpperFilters
- 98.HKLM\Software\Microsoft\Windows NT\CurrentVersion\Winlogon\VmApplet
- 99.HKLM\Software\Microsoft\Windows NT\CurrentVersion\InitFileMapping
- 100.HKLM\Software\Microsoft\Windows NT\CurrentVersion\Aedebug
- 101.HKLM\Software\Classes\CLSID\{CLSID}\Implemented Categories\{00021493-0000-0000-C000-000000000046}
- 102.HKLM\Software\Classes\CLSID\{CLSID}\Implemented Categories\{00021494-0000-0000-C000-000000000046}
- 103.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.bat\Application
- 104.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.cmd\Application
- 105.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.com\Application
- 106.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.exe\Application
- 107.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.hta\Application
- 108.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.pif\Application
- 109.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.scr\Application

- 110.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.bat\ProgID
- 111.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.cmd\ProgID
- 112.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.com\ProgID
- 113.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.exe\ProgID
- 114.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.hta\ProgID
- 115.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.pif\ProgID
- 116.HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\FileExts\.scr\ProgID

4. Registry Shell Spawning:

- 1. [HKCR\exefile\shell\open\command] @="\"%1\" %*"
- 2. Executed whenever a .EXE file (Executable) is run.
- 3.
- 4. [HKCR\comfile\shell\open\command] @="\"%1\" %*"
- 5. Executed whenever a .COM file (Command) is run.
- 6.
- 7. [HKCR\batfile\shell\open\command] @="\"%1\" %*"
- 8. Executed whenever a .BAT file (Batch Command) is run.
- 9.
- 10.[HKCR\htafile\Shell\Open\Command] @="\"%1\" %*"
- 11.Executed whenever a .hta file (HTML Application) is run.
- 12.
- 13.[HKCR\piffile\shell\open\command] @="\"%1\" %*"
- 14.Executed whenever a .PIF file (Portable Interchange Format) is run.
- 15.
- 16.[HKLM\Software\CLASSES\batfile\shell\open\command] @="\"%1\" %*"
- 17.Executed whenever a .BAT file (Batch Command) is run.
- 18.
- 19.[HKLM\Software\CLASSES\comfile\shell\open\command] @="\"%1\" %*"
- 20.Executed whenever a .COM file (Command) is run.
- 21.
- 22.[HKLM\Software\CLASSES\exefile\shell\open\command] @="\"%1\" %*"
- 23.Executed whenever a .EXE file (Executable) is run.
- 24.
- 25.[HKLM\Software\CLASSES\htafile\Shell\Open\Command] @="\"%1\" %*"
- 26.Executed whenever a .hta file (HTML Application) is run.
- 27.
- 28.[HKLM\Software\CLASSES\piffile\shell\open\command] @="\"%1\" %*"
- 29.Executed whenever a .PIF file (Portable Interchange Format) is run.

NOTE: The key should have a value of Value "%1 %*", if this is changed to "server.exe %1 %*", the server.exe is executed EVERYTIME an exe/pif/com/bat/hta is executed. Known as Unknown Starting Method and is currently used by Subseven.

NOTE- Subseven (also known as Sub7) is the name of a popular backdoor program. For more information visit wikipedia.

Some other similar entries include:

1. HKCR\vbsfile\shell\open\command\
2. Executed whenever a .VBS file (Visual Basic Script) is run.
- 3.
4. HKCR\vbe\file\shell\open\command\
5. Executed whenever a .VBE file (Encoded Visual Basic Script) is run.
- 6.
7. HKCR\jsfile\shell\open\command\
8. Executed whenever a .JS file (Javascript) is run.
- 9.
10. HKCR\jsefile\shell\open\command\
11. Executed whenever a .JSE file (Encoded Javascript) is run.
- 12.
13. HKCR\wshfile\shell\open\command\
14. Executed whenever a .WSH file (Windows Scripting Host) is run.
- 15.
16. HKCR\wsffile\shell\open\command\
17. Executed whenever a .WSF file (Windows Scripting File) is run.
- 18.
19. HKCR\scrfile\shell\open\command\
20. Executed whenever a .SCR file (Screen Saver) is run.

5. Active-X Component:

1. [HKLM\Software\Microsoft\Active Setup\Installed Components\KeyName]
2. StubPath=C:\PathToFile\Filename.exe

You may be amazed but this does start filename.exe before windows explorer (explorer.exe) and any other Program is normally started from run keys.

6. Miscellaneous:

1. HKLM\System\CurrentControlSet\Services\Winsock2\Parameters\Protocol_Catalog\Catalog_Entries
2. Layered Service Providers, executed before user login.

- 3.
4. HKLM\System\Control\WOW\cmdline
5. Executed when a 16-bit Windows executable is executed.
- 6.
7. HKLM\System\Control\WOW\wowcmdline
8. Executed when a 16-bit DOS application is executed.
- 9.
10. HKLM\Software\Policies\Microsoft\Windows NT\SystemRestore
11. Windows XP and Vista only
- 12.
13. [Local Fixed Disk]\AUTORUN.INF open=, shellexecute=
14. Excluding Windows Me and Windows XP SP2.
- 15.
16. [Local Fixed Disk][Any Folder with \u201cS\u201d Attribute]\DESKTOP.INI [.ShellClassInfo] CLSID= / UICLSID=
17. This launch point is checked by answering \u201cNo\u201d at the script's first message box and then \u201cYes\u201d at the message box that follows it or with the \u201c-supp\u201d or \u201c-all\u201d command line parameters.
- 18.
19. HKLM\System\CurrentControlSet\Services\Winsock2\Parameters\NameSpace_Catalog5\Catalog_Entries
- 20.
21. HKLM\System\CurrentControlSet\Services\Winsock2\Parameters\Protocol_Catalog9\Catalog_Entries

An entry which may be of interest to some is:

1. [HKLM\Software\CLASSES\ShellScrap] @="Scrap object"
2. "NeverShowExt"=""

NOTE: The NeverShowExt key has the function to HIDE the real extension of the file (here) SHS. This means if you rename a file as "Game.exe.shs" it displays as "Game.exe" in all programs including Explorer.

7. Hijack points:

These locations can be used to redirect the desktop, network and Internet Explorer.

1. %WINDIR%\INF\IERESET.INF
2. **Note:** Internet Explorer 5.01, 5.5 & 6.0 only

1. %WINDIR%\HOSTS
2. %WINDIR%\System32\drivers\etc\HOSTS

3. HKLM\System\CurrentControlSet\Services\Tcpip\Parameters\DataBasePath
4. HKLM\Software\Microsoft\Windows\CurrentVersion\URL\Prefixes
5. HKLM\Software\Microsoft\Windows\CurrentVersion\URL\DefaultPrefix
6. HKLM\Software\Microsoft\Internet Explorer>AboutURLs
7. HKCU\Software\Policies\Microsoft\Windows\CurrentVersion\Internet Settings
8. HKLM\Software\Microsoft\Internet Explorer\Main
9. HKLM\Software\Microsoft\Internet Explorer\Search
10. HKLM\Software\Microsoft\Windows\CurrentVersion\Policies
11. HKCU\Software\Policies\Microsoft\Windows\CurrentVersion\Internet Settings
12. HKCU\Software\Policies\Microsoft\Windows
13. HKCU\Software\Policies\Microsoft\Internet Explorer
14. HKCU\Software\Microsoft\Windows\CurrentVersion\Policies
15. HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\ShellState
16. HKCU\Software\Microsoft\Internet Explorer\URLSearchHooks
17. HKCU\Software\Microsoft\Internet Explorer\SearchURL
18. HKCU\Software\Microsoft\Internet Explorer\Main
19. HKCU\Software\Microsoft\Internet Explorer\Desktop\Components
- 20.

Other links:

1. [Windows Autorun FAQs: Overview](#)
2. [Windows Autorun FAQs: Description](#)
3. [Windows Autorun FAQs: Programs dealing with autoruns](#)