



We use optional cookies to improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking “Manage Cookies” at the bottom of the page. [Privacy Statement](#) [Third-Party Cookies](#)

Accept

Reject

Manage cookies

Microsoft Ignite

Nov 19–22, 2024

Register now >



Learn

Discover ▾

Product documentation ▾

Development languages ▾

Topics ▾



Sign in

ⓘ We're no longer updating this content regularly. Check the [Microsoft Product Lifecycle](#) for information about how this product, service, technology, or API is supported.

Recommended Version



Filter by title

ations

> DOS Devices

> Memory Management

> Environment

ResourceTimeoutCount

> KnownDLLs

GlobalFlag

RegisteredProcessors

SubSystems

DOS Devices

ObjectDirectories

BootExecute

Network

WaitToKillServiceTimeout

> Windows

> CrashControl

GroupOrderList

> Keyboard Layouts

PriorityControl

ProductOptions

CriticalDeviceDatabase

> VirtualDeviceDrivers

> ServiceGroupOrder

> GraphicsDrivers

> BootVerificationProgram

IDConfigDB

SystemStartOptions

> Update

> Keyboard Layout

> SafeBoot

RegistrySizeLimit

[Learn](#) / [Previous Versions](#) / [Windows](#) / [Windows 2000 Server](#) / [Distributed Systems Gu](#)



PendingFileRenameOperations

Article • 03/04/2010

HKLM\SYSTEM\CurrentControlSet\Control\Session Manager

Expand table

Data type	Range	Default value
REG_MULTI_SZ	<i>File name pairs</i>	(There is no default value for this entry.)

Description

Stores the names of files to be renamed when the system restarts.

This entry consists of pairs of file names. The file specified in the first item of the pair is renamed to match the second item of the pair. The system adds this entry to the registry when a user or program tries to rename a file that is in use. The file names are stored in the value of this entry until the system is restarted and they are renamed.

Note

Windows 2000 does not add this entry to the registry. You can add it by editing the registry or by using a program that edits the registry.

Caution

This entry is maintained by Windows 2000 for internal use only. Do not change the value of this entry.

