To get started, open the Registry Editor by hitting Start and typing "regedit." Press Enter to open Registry Editor and give it permission to make changes to your PC.



In the Registry Editor, use the left sidebar to navigate to the following key:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\FileSystem

🕂 Registry Editor — 🗆 🗙							
<u>F</u> ile <u>E</u> dit <u>V</u> iew F <u>a</u> vorites <u>H</u> elp							
> -	DeviceMigration	^	Name	Туре	Data	^	
<u>></u>	DeviceOverrides		(Default)	REG_SZ	(value not se	t)	
<u>></u>	DevQuery		DisableDeleteNotification	REG_DWORD	0x00000000 (0	
> -	Diagnostics		8 FilterSupportedFeaturesMode	REG_DWORD	0x00000000 (0	
	EarlyLaunch		8 LongPathsEnabled	REG_DWORD	0x0000001 (1	
	Errata		🔢 NtfsAllowExtendedCharacte	REG_DWORD	0x00000000 (0	
	EnstCache		100 NtfsBugcheckOnCorrupt	REG_DWORD	0x00000000 (0	
	FileSystem		👪 NtfsDisable8dot3NameCrea	REG_DWORD	0x0000002 (2	
	FileSystemUtilities		100 NtfsDisableCompression	REG_DWORD	0x00000000 (0	
> -	GraphicsDrivers		100 NtfsDisableEncryption	REG_DWORD	0x00000000 (0	
	GroupOrderList		100 NtfsDisableLastAccessUpdate	REG_DWORD	0x0000001 (1	
> -	HAL		🕫 NtfsDisableLfsDowngrade	REG_DWORD	0x00000000 (0	
	hivelist		ntfsDisableVolsnapHints	REG_DWORD	0x00000000 (0	
	hiveredirectionlist	4	100 NtfsEncryptPagingFile	REG_DWORD	0x00000000 (0 🗸	
<	>		<		>		
Computer\HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\FileSystem							

On the right, find a value named LongPathsEnabled and double-click it. If you don't see the value listed, you'll need to create it by right-clicking the FileSystem key, choosing New > DWORD (32-bit) Value, and then naming the new value LongPathsEnabled.

🛗 Registry Editor — 🗆 🗙							
<u>F</u> ile <u>E</u>	dit <u>V</u> iew F <u>a</u> vorites	<u>H</u> elp					
>	DeviceMigration	1	^	Name	Туре	Data	>
<u>></u>	DeviceOverrides			ab) (Default)	REG_SZ	(value not set	
>	DevQuery			BisableDeleteNotification	REG_DWORD	0x00000000 (0)
> -	Diagnostics			🕮 FilterSupportedFeaturesMode	REG_DWORD	0x0000000 (0)
	EarlyLaunch			颵 LongPathsEnabled	REG_DWORD	0x0000001 (1	:
	EIS		1	🕮 NtfsAllowExtendedCharacte	REG_DWORD	0x0000000 (0)
	Enato Casha			8 NtfsBugcheckOnCorrupt	REG_DWORD	0x0000000 (0)
	FileSystem			🕮 NtfsDisable8dot3NameCrea	REG_DWORD	0x0000002 (2	Ľ,
	FileSystemUtilities			8 NtfsDisableCompression	REG_DWORD	0x0000000 (0)
> -	GraphicsDrivers			8 NtfsDisableEncryption	REG_DWORD	0x0000000 (0)
	GroupOrderList			8 NtfsDisableLastAccessUpdate	REG_DWORD	0x0000001 (1	
> -	HAL			🕮 NtfsDisableLfsDowngrade	REG_DWORD	0x0000000 (0)
	hivelist			🕮 NtfsDisableVolsnapHints	REG_DWORD	0x0000000 (0)
	hiveredirectionlist		-	8 NtfsEncryptPagingFile	REG_DWORD	0x0000000 (0	(v)
<		>		<		>	
Computer\HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\FileSystem							

In the value's properties window, change the value from 0 to 1 in the "Value data" box and then click OK.

Edit DWORD (32-bit) Value				
Value <u>n</u> ame: LongPathsEnabled <u>V</u> alue data:	Base <u>H</u> exadecimal <u>D</u> ecimal			
	OK Cancel			