

Full credit is given to all the above companies including the Operating System that this PDF file was generated!

Windows PowerShell Get-Help on Cmdlet 'Disable-WindowsErrorReporting'

PS:\>Get-HELP Disable-WindowsErrorReporting -Full

NAME

Disable-WindowsErrorReporting

SYNOPSIS

Disables Windows Error Reporting.

SYNTAX

Disable-WindowsErrorReporting [<CommonParameters>]

DESCRIPTION

The Disable-WindowsErrorReporting cmdlet disables Windows Error Reporting (WER) on the server.

Windows Error Reporting is a flexible feedback infrastructure that gathers information about hardware and software problems, reports the information to Microsoft, and

gives users any available solutions. Windows Error Reporting generates reports in response to system events, such as application crashes or kernel faults.

To get the current WER status, use the Get-WindowsErrorReporting (./Get-WindowsErrorReporting.md)cmpeters If/you

disable WER, you can use the

Enable-WindowsErrorReporting (./Enable-WindowsErrorReporting.md)cmdlet to re-enable it. After you run this cmdlet,

WER again sends information about application

failures to Microsoft. To customize the settings of Windows Error Reporting, use registry keys described in the WER

Settings

(/windows/desktop/wer/wer-settings)article.

PARAMETERS

<CommonParameters>

This cmdlet supports the common parameters: Verbose, Debug,

ErrorAction, ErrorVariable, WarningAction, WarningVariable,

OutBuffer, PipelineVariable, and OutVariable. For more information, see

about_CommonParameters (https:/go.microsoft.com/fwlink/?LinkID=113216).

INPUTS

OUTPUTS

System.Boolean

The Disable-WindowsErrorReporting cmdlet returns \$True if it is successful. Otherwise, it returns \$False.

NOTES

----- Example 1: Disable Windows Error Reporting ------

PS C:\> Disable-WindowsErrorReporting

This command disables Windows Error Reporting.

RELATED LINKS

Online Version:

https://learn.microsoft.com/powershell/module/windowserrorreporting/disable-windowserrorreporting?view=windowsserver2

022-ps&wt.mc_id=ps-gethelp

Enable-WindowsErrorReporting

Get-WindowsErrorReporting