

# 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 'Set-WinUILanguageOverride'

## PS:\>Get-HELP Set-WinUILanguageOverride -Full

NAME

Set-WinUILanguageOverride

## SYNOPSIS

Sets the Windows UI language override setting for the current user account.

## SYNTAX

Set-WinUILanguageOverride [[-Language] <CultureInfo>] [<CommonParameters>]

## DESCRIPTION

The Set-WinUILanguageOverride cmdlet sets a user-preferred display language to be used for the Windows user interface (UI). If no override setting is used, the

display language is dynamically determined from the language list of the user. Log off and loging back on is required for changes to take place.

For more information, see the Get-WinUserLanguageList and Set-WinUserLanguageList cmdlets.

#### PARAMETERS

#### -Language <CultureInfo>

Specifies a language.

Required?falsePosition?0Default valueNoneAccept pipeline input?True (ByValue)Accept wildcard characters?false

#### <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

#### CultureInfo

You can pipe an object that contains the Windows UI language override for the current user account. For more information about the CultureInfo object, see

CultureInfo Class (https://go.microsoft.com/fwlink/?LinkID=242306).

OUTPUTS

## NOTES

----- Example 1: Set a language override ------

This command sets the Windows UI language override to German (Germany) for the current user account.

----- Example 2: Set a language override to null ------

PS C:\> Set-WinUILanguageOverride

This command sets the Windows UI language override to null for the current user account.

## **RELATED LINKS**

Version:

Online

https://learn.microsoft.com/powershell/module/international/set-winuilanguageoverride?view=windowsserver2022-ps&wt.mc

\_id=ps-gethelp

Get-WinUILanguageOverride

Get-WinUserLanguageList

Set-WinUserLanguageList