# MyWebUniversity \*







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

# PowerShell Get-Help on command 'Set-WinUILanguageOverride'

PS C:\Users\wahid> Get-Help Set-WinUlLanguageOverride

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.

#### <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).

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

PS C:\> Set-WinUILanguageOverride -Language de-DE

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.

## **REMARKS**

To see the examples, type: "get-help Set-WinUILanguageOverride -examples".

For more information, type: "get-help Set-WinUILanguageOverride -detailed".

For technical information, type: "get-help Set-WinUILanguageOverride -full".

For online help, type: "get-help Set-WinUILanguageOverride -online"