



**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 'Get-WinUserLanguageList'***

**PS:\>Get-HELP Get-WinUserLanguageList -Full**

#### **NAME**

Get-WinUserLanguageList

#### **SYNOPSIS**

Gets the language list for the current user account.

#### **SYNTAX**

Get-WinUserLanguageList [<CommonParameters>]

#### **DESCRIPTION**

The Get-WinUserLanguageList cmdlet returns the current user language settings. These settings include input method, spelling setting, text prediction setting, and handwriting input mode. For more information, see CultureInfo Class (<https://go.microsoft.com/fwlink/?LinkId=242306>) and [Manage the input and display language

settings                      in                      Windows

10](

## 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.Collections.Generic.List<Microsoft.InternationalSettings.Commands.WinUserLanguage>

This cmdlet returns a list of WinUserLanguage objects that contain one or more languages and associated properties from the current user account's language list.

For information about the Generic.List object, see List(Of T) Class (<https://go.microsoft.com/fwlink/?LinkId=243342>).

The generic list object supports the following methods:

- Add(`"LanguageTag`")
- Insert(index, `"LanguageTag`")
- Remove(Index)

The output language object contains the following properties:

- LanguageTag (READ). A standard BCP-47 language tag that is used to identify languages. For more information, see the Internet Engineering Task Force (IETF) BCP

47 RFC (<https://go.microsoft.com/fwlink/?LinkId=242207>). - Autonym (LP database) (READ). The name of the language in the language itself. - EnglishName (LP

database) (READ). The name of the language in English. - LocalizedName (LP database) (READ). The name of the language in the current Windows display language. -

ScriptName (LP database) (READ). The writing system of the language. - InputMethodTips (READ/WRITE). A list of input method Tablet Input Panel (TIP) strings that

are enabled for this language. The enabled Input methods are listed in the format `Language ID: Keyboard layout ID`.

- Handwriting (READ/WRITE). This value is

either 0 (freehand) or 1 (write each character separately).

## NOTES

----- Example 1: Get language list for the current account -----

```
PS C:\> Get-WinUserLanguageList

LanguageTag      : en-US
Autonym        : English (United States)
EnglishName     : English (United States)
LocalizedName   : English (United States)
ScriptName      : Latin
InputMethodTips : {0409:00000409}
Handwriting     : False
LanguageTag      : fr-FR
Autonym        : fran?ais (France)
EnglishName     : French (France)
LocalizedName   : French (France)
ScriptName      : Latin
InputMethodTips : {040c:0000040c}
Handwriting     : False
```

This command returns the language list for the current user account, BCP-47 tags, and the corresponding display name.

----- Example 2: Display input methods -----

```
PS C:\> (Get-WinUserLanguageList)[0].InputMethodTips
```

Page 3/4

0409:00000409

0409:00010409

This command returns the list of currently enabled input methods as a TIP string.

----- Example 3: Display an autonym property -----

```
PS C:\> (Get-WinUserLanguageList)[0].autonym
```

English (United States)

This command returns the autonym property of the first item in the user language list.

## RELATED LINKS

Online

Version:

[https://learn.microsoft.com/powershell/module/international/get-winuserlanguagelist?view=windowsserver2022-ps&wt.mc\\_id=ps-gethelp](https://learn.microsoft.com/powershell/module/international/get-winuserlanguagelist?view=windowsserver2022-ps&wt.mc_id=ps-gethelp)

New-WinUserLanguageList

Set-WinUserLanguageList