



Windows PowerShell Get-Help on Cmdlet 'Get-WinAcceptLanguageFromLanguageListOptOut'

PS:\>Get-HELP Get-WinAcceptLanguageFromLanguageListOptOut -Full

NAME

Get-WinAcceptLanguageFromLanguageListOptOut

SYNOPSIS

Gets the HTTP Accept Language from the Language List opt-out setting for the current user account.

SYNTAX

Get-WinAcceptLanguageFromLanguageListOptOut [<CommonParameters>]

DESCRIPTION

The Get-WinAcceptLanguageFromLanguageListOptOut cmdlet gets the HTTP Accept Language from Language List opt-out setting for the current user account. By default, the

HTTP Accept Language List is automatically generated from the language list of the current user account.

When set to \$True, this setting deletes the current content of the HTTP Accept Language registry key and prevents changes to the language list from reestablishing the

key. When set to \$False, this setting reestablishes the HTTP Accept Language List that is based on the language list for the current user account.

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

INPUTS

OUTPUTS

Boolean

This cmdlet returns a Boolean value that reports the status of the HTTP Accept Language from Language List opt-out setting for the current user account.

NOTES

----- Example 1: Get the status of the setting -----

```
PS C:\> Get-WinAcceptLanguageFromLanguageListOptOut
```

```
TRUE
```

This command returns the status of the HTTP Accept Language from Language List opt-out setting for the current user account.

RELATED LINKS

Online

Version:

<https://learn.microsoft.com/powershell/module/international/get-winacceptlanguagefromlanguagelistoptout?view=windows-powershell>

rver2022-ps&wt.mc_id=ps-gethelp

Set-WinAcceptLanguageFromLanguageListOptOut

Get-WinUserLanguageList