



python



PowerShell

FPDF Library
PDF generator

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

PowerShell Get-Help on command 'New-WinUserLanguageList'

PS C:\Users\wahid> Get-Help New-WinUserLanguageList

NAME

New-WinUserLanguageList

SYNOPSIS

Instantiates a new language list object.

SYNTAX

New-WinUserLanguageList [-Language] <String> [<CommonParameters>]

DESCRIPTION

The New-WinUserLanguageList cmdlet creates a user language list object. The object 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 [Configurable Language and Cultural Settings](<https://go.microsoft.com/fwlink/?LinkID=242307>).

PARAMETERS

-Language <String>

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: Create and set a language list -----

```
PS C:\> $UserLanguageList = New-WinUserLanguageList -Language "en-US"
```

```
PS C:\> $UserLanguageList.Add("fr-FR")
```

```
PS C:\> Set-WinUserLanguageList -LanguageList $UserLanguageList
```

The first command creates a language list that contains US English. The command stores that object in the \$UserLanguageList variable.

The second command adds France French to the object in \$UserLanguageList.

The final command assigns the list in \$UserLanguageList to the current user account by using the Set-WinUserLanguageList cmdlet.

REMARKS

To see the examples, type: "get-help New-WinUserLanguageList -examples".

For more information, type: "get-help New-WinUserLanguageList -detailed".

For technical information, type: "get-help New-WinUserLanguageList -full".

For online help, type: "get-help New-WinUserLanguageList -online"