

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-InstalledLanguage'

NAME

Get-InstalledLanguage

SYNOPSIS

Returns information about the installed languages on a device.

SYNTAX

Get-InstalledLanguage [[-Language] < String>] [< CommonParameters>]

DESCRIPTION

Returns a list of the installed languages and related Language features installed on the device.

PARAMETERS

-Language <String>

Shows the language components that are installed for the specified language.

Required? false Page 1/3

Position? 0
Default value None
Accept pipeline input? True (ByValue)
Accept wildcard characters? false
<commonparameters></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
System.String
OUTPUTS
System.Collections.Generic.List <microsoft.languagepackmanagement.powershell.commands.installedlanguage></microsoft.languagepackmanagement.powershell.commands.installedlanguage>
NOTES
Example 1: See what languages are installed on a device
Cat Installed anguage
Get-InstalledLanguage
This command will show all of the language components that are installed on a device.
Example 2: See which language components are installed for a particular language

Position?

Get-InstalledLanguage -language en-US

This command will show the language features that are installed for the en-US language.

RELATED LINKS

Online Version:

https://learn.microsoft.com/powershell/module/languagepackmanagement/get-installed language? view=windowsserver 2022-installed language (and the contraction of the

ps

Set-SystemPreferredUILanguage