

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-WinHomeLocation'

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

NAME

Get-WinHomeLocation

SYNOPSIS

Gets the Windows GeoID home location setting for the current user account.

SYNTAX

Get-WinHomeLocation [<CommonParameters>]

DESCRIPTION

The Get-WinHomeLocation cmdlet gets the value of the user GeoID setting and returns a .NET GeoID object. The Windows GeoID setting is a user setting that describes

the home location of the current user account. A home location is the country or region. Applications that require the home location of the current user account, such

as a driver for a television tuner application, can use this setting.

For a table of GeoIDs, see Table of Geographical Locations (https://go.microsoft.com/fwlink/?LinkID=242308).

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

GeoID

This cmdlet returns a 32-bit signed number that uniquely identifies a geographical location.

NOTES

----- Example 1: Display the GeoID for the current account -----

PS C:\> Get-WinHomeLocation

HomeLocation Description

---- -----

244 United States

This command returns the GeoID setting and its display name for the current user account.

RELATED LINKS

Online

Version:

https://learn.microsoft.com/powershell/module/international/get-winhomelocation?view=windowsserver2022-ps&wt.mc_id=p

RegionInfo.GeoId Property https://go.microsoft.com/fwlink/?LinkID=242310

Set-WinHomeLocation