



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 'Set-WinHomeLocation'**

**PS C:\Users\wahid> Get-Help Set-WinHomeLocation**

#### NAME

Set-WinHomeLocation

#### SYNOPSIS

Sets the home location setting for the current user account.

#### SYNTAX

Set-WinHomeLocation [-Geoid] <Int32> [<CommonParameters>]

#### DESCRIPTION

The Set-WinHomeLocation cmdlet sets the value of the user 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

`-Geold <Int32>`

Specifies a Geold setting.

`<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: Set the home location -----

```
PS C:\> Set-WinHomeLocation -Geold 0xF4
```

This command sets the home location for the current user account to 0xF4 (hex) (United States).

## REMARKS

To see the examples, type: "get-help Set-WinHomeLocation -examples".

For more information, type: "get-help Set-WinHomeLocation -detailed".

For technical information, type: "get-help Set-WinHomeLocation -full".

For online help, type: "get-help Set-WinHomeLocation -online"