MyWebUniversity *







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

PowerShell Get-Help on command 'Get-UlCulture'

PS C:\Users\wahid> Get-Help Get-UlCulture

NAME

Get-UICulture

SYNOPSIS

Gets the current UI culture settings in the operating system.

SYNTAX

Get-UlCulture [<CommonParameters>]

DESCRIPTION

The `Get-UlCulture` cmdlet gets information about the current user interface (UI) culture settings for Windows. The UI culture determines which text strings are used for user interface elements, such as menus and messages.

You can also use the `Get-Culture` cmdlet, which gets the current culture on the system. The culture determines the display format of items such as numbers, currency, and dates.

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). ----- Example 1: Get the UI culture ------Get-UICulture This command gets the current UI culture information. ---- Example 2: Get the UI culture and format the results ----Get-UICulture | Format-List * This command displays the values of all of the properties of the current UI culture in a list. ----- Example 3: Get the value of the Calendar property -----(Get-UICulture).Calendar This command displays the current values for the Calendar property of the current UI culture. Calendar is just one property of UI culture. To see all of the properties, type `Get-UICulture | Get-Member`. ----- Example 4: Get the short date pattern -----

(Get-UICulture).DateTimeFormat.ShortDatePattern

This command displays the short date pattern for the current UI culture. To see all of the subproperties of the DateTimeFormat property of the UI culture, type `(Get-UICulture).DateTimeFormat | Get-Member`.

Page 2/3 **REMARKS**

To see the examples, type: "get-help Get-UICulture -examples".

For more information, type: "get-help Get-UICulture -detailed".

For technical information, type: "get-help Get-UICulture -full".

For online help, type: "get-help Get-UlCulture -online"