

```
Get-Date [[-Date <System.DateTime>] [-Day <System.Int32>] [-DisplayHint {Date | Time | DateTime}] [-Hour <System.Int32>]  
[-Millisecond <System.Int32>] [-Minute <System.Int32>] [-Month <System.Int32>] [-Second <System.Int32>] [-UFormat  
<System.String>] [-Year <System.Int32>] [<CommonParameters>]
```

DESCRIPTION

The `Get-Date` cmdlet gets a `DateTime` object that represents the current date or a date that you specify. `Get-Date` can format the date and time in several .NET and UNIX formats. You can use `Get-Date` to generate a date or time character string, and then send the string to other cmdlets or programs.

`Get-Date` uses the computer's culture settings to determine how the output is formatted. To view your computer's settings, use `(Get-Culture).DateTimeFormat`.

PARAMETERS

`-Date <System.DateTime>`
Specifies a date and time. Time is optional and if not specified, returns 00:00:00.

Enter the date and time in a format that is standard for the system locale.

For example, in US English:

`Get-Date -Date "6/25/2019 12:30:22"` returns Tuesday, June 25, 2019 12:30:22

Required?	false
Position?	0
Default value	None
Accept pipeline input?	True (ByPropertyName, ByValue)
Accept wildcard characters?	false

`-Day <System.Int32>`
Specifies the day of the month that is displayed. Enter a value from 1 to 31.

If the specified value is greater than the number of days in a month, PowerShell adds the number of days to the month. For example, `Get-Date -Month 2 -Day 31` displays March 3, not February 31.

Required?	false
Position?	named
Default value	None
Accept pipeline input?	False
Accept wildcard characters?	false

-- More --

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\Mackenzie Hutchinson> helloworld.ps1
Hello World!
PS C:\Users\Mackenzie Hutchinson> helloworld.ps1
Hello World!
PS C:\Users\Mackenzie Hutchinson> $env:PATH
C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Windows\System32\OpenSSH\;C:\Users\Mackenzie Hutchinson\AppData\Local\Microsoft\WindowsApps;C:\Users\Mackenzie Hutchinson\AppData\Local\GitHubDesktop\bin;C:\Users\Mackenzie Hutchinson\documents\github\comp2101\powershell
PS C:\Users\Mackenzie Hutchinson>
```