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Windows PowerShell Get-Help on Cmdlet 'Get-ScheduledJobOption'

PS:\>Get-HELP	Get-ScheduledJobO	ption -Full
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NAME

Get-ScheduledJobOption

SYNOPSIS

Gets the job options of scheduled jobs.

SYNTAX

Get-ScheduledJobOption [-ld] < System.Int32> [< CommonParameters>]

Get-ScheduledJobOption [-InputObject] <Microsoft.PowerShell.ScheduledJob.ScheduledJobDefinition>
[<CommonParameters>]

Get-ScheduledJobOption [-Name] <System.String> [<CommonParameters>]

DESCRIPTION

The `Get-ScheduledJobOption` cmdlet gets the job options of scheduled jobs. You can use this command to examine the job options or to pipe the job options to other

cmdlets. Page 1/6

Job options are not saved to disk independently; they are part of a scheduled job. To get the job options of a scheduled

job, specify the scheduled job.

Use the parameters of the `Get-ScheduledJobOption` cmdlet to identify the scheduled job. You can identify scheduled

jobs by their names or identification numbers, or

by entering or piping ScheduledJob objects, such as those that are returned by the `Get-ScheduledJob` cmdlet, to

`Get-ScheduledJobOption`.

`Get-ScheduledJobOption` is one of a collection of job scheduling cmdlets in the PSScheduledJob module that is

included in Windows PowerShell.

For more information about Scheduled Jobs, see the About topics in the PSScheduledJob module. Import the

PSScheduledJob module and then type: `Get-Help

about_Scheduled*` or see about_Scheduled_Jobs (About/about_Scheduled_Jobs.md).

This cmdlet was introduced in Windows PowerShell 3.0.

PARAMETERS

-Id <System.Int32>

Specifies the identification number of a scheduled job. `Get-ScheduledJobOption` gets the job options of the specified

scheduled job.

To get the identification numbers of scheduled jobs on the local computer or a remote computer, use the

`Get-ScheduledJob` cmdlet.

Required?

true

Position?

0

Default value

None

Accept pipeline input?

False

Accept wildcard characters? false

Page 2/6

-InputObject <Microsoft.PowerShell.ScheduledJob.ScheduledJobDefinition>

Specifies a scheduled job. Enter a variable that contains a ScheduledJob object or type a command or expression that gets a ScheduledJob object, such as a

`Get-ScheduledJob` command. You can also pipe a ScheduledJob object to `Get-ScheduledJobOption`.

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-Name <System.String>

Specifies the names of scheduled jobs. `Get-ScheduledJobOption` gets the job options of the specified scheduled job. Wildcards are supported.

To get the names of scheduled jobs on the local computer or a remote computer, use the `Get-ScheduledJob` cmdlet.

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

<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

Microsoft.PowerShell.ScheduledJob.ScheduledJobDefinition

You can pipe a scheduled job object to this cmdlet.

Microsoft.PowerShell.ScheduledJob.ScheduledJobOptions
This cmdlet returns a ScheduledJobOptions object.
NOTES
Example 1: Get job options
Out Out at the Lind Out at Manage 11+Day to 12+11
Get-ScheduledJobOption -Name "*Backup*"
Example 2: Get all job options
Get-ScheduledJob Get-ScheduledJobOption
The example uses the `Get-ScheduledJob` cmdlet to get the scheduled jobs on the local computer. A pipeline operation
(` `) sends the scheduled jobs to the
`Get-ScheduledJobOption` cmdlet, which gets the job options of each scheduled job.
Example 3: Get selected job options
Get-ScheduledJob Get-ScheduledJobOption Where {\$RunElevated -and !\$WaketoRun}
Get-ScheduledJob Get-ScheduledJobOption Where {\$RunElevated -and !\$WaketoRun}
ForEach-Object {\$JobDefinition}

The first command gets job options in which the RunElevated property has a value of \$True and the RunWithoutNetwork property has a value of `\$false`. The output shows

OUTPUTS

The second command shows how to find to which scheduled job the job options belong. This command uses a pipeline operator (`|`) to send the selected job options to

the `ForEach-Object` cmdlet, which gets the JobDefinition property of each options object. The JobDefinition property contains the originating job object.

----- Example 4: Use job options to create a new job ------

\$Opts = Get-ScheduledJobOption -Name "BackupTestLogs"

Register-ScheduledJob -Name "Archive-Scripts" -FilePath "\\Srv01\Scripts\ArchiveScripts.ps1" -ScheduledJobOption \$Opts

The first command uses `Get-ScheduledJobOption` to get the jobs options of the BackupTestLogs scheduled job. The command saves the options in the `\$Opts` variable.

The second command uses `Register-ScheduledJob` cmdlet to create a new scheduled job. The value of the ScheduledJobOption parameter is the options object in the

`\$Opts` variable.

----- Example 5: Get job options from a remote computer -----

\$O = Invoke-Command -ComputerName "Srv01" -ScriptBlock {Get-ScheduledJob -Name "DataDemon" }

This command uses the `Invoke-Command` cmdlet to get the scheduled job options of the DataDemon job on the Srv01 computer. The command saves the options in the `\$O`

variable.

RELATED LINKS

Online Version:

https://learn.microsoft.com/powershell/module/psscheduledjob/get-scheduledjoboption?view=powershell-5.1&WT.mc_id=ps-gethelp

Add-JobTrigger

Disable-JobTrigger

Disable-ScheduledJob

Enable-JobTrigger Page 5/6

Enable-ScheduledJob

Get-JobTrigger

Get-ScheduledJob

Get-ScheduledJobOption

New-JobTrigger

New-ScheduledJobOption

Register-ScheduledJob

Remove-JobTrigger

Set-JobTrigger

Set-ScheduledJob

Set-ScheduledJobOption

Unregister-ScheduledJob