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PowerShell Get-Help on command 'Set-ScheduledJob'

PS C:\Users\wahid> Get-Help Set-ScheduledJob

NAME

Set-ScheduledJob

SYNOPSIS

Changes scheduled jobs.

SYNTAX

Set-ScheduledJob [-InputObject]

- <Microsoft.PowerShell.ScheduledJob.ScheduledJobDefinition> [-ArgumentList
- <System.Object[]>] [-Authentication {Default | Basic | Negotiate |

NegotiateWithImplicitCredential | Credssp | Digest | Kerberos}] [-Credential

- <System.Management.Automation.PSCredential>] [-InitializationScript
- <System.Management.Automation.ScriptBlock>] [-MaxResultCount <System.Int32>]
- [-Name <System.String>] [-PassThru] [-RunAs32] [-RunEvery <System.TimeSpan>]
- [-RunNow] [-ScheduledJobOption
- <Microsoft.PowerShell.ScheduledJob.ScheduledJobOptions>] [-ScriptBlock
- <System.Management.Automation.ScriptBlock>] [-Trigger
- <Microsoft.PowerShell.ScheduledJob.ScheduledJobTrigger[]>] [<CommonParameters>]

<Microsoft.PowerShell.ScheduledJob.ScheduledJobDefinition> [-ArgumentList
<System.Object[]>] [-Authentication {Default | Basic | Negotiate |
NegotiateWithImplicitCredential | Credssp | Digest | Kerberos}] [-Credential
<System.Management.Automation.PSCredential>] [-FilePath <System.String>]
[-InitializationScript <System.Management.Automation.ScriptBlock>]
[-MaxResultCount <System.Int32>] [-Name <System.String>] [-PassThru]
[-RunAs32] [-RunEvery <System.TimeSpan>] [-RunNow] [-ScheduledJobOption
<Microsoft.PowerShell.ScheduledJob.ScheduledJobTrigger[]>] [<CommonParameters>]

Set-ScheduledJob [-InputObject]

<Microsoft.PowerShell.ScheduledJob.ScheduledJobDefinition>

[-ClearExecutionHistory] [-PassThru] [<CommonParameters>]

DESCRIPTION

The `Set-ScheduledJob` cmdlet changes the properties of scheduled jobs, such as the commands that the jobs run or the credentials required to run the job. You can also use it to clear the execution history of the scheduled job.

To use this cmdlet, begin by using the `Get-ScheduledJob` cmdlet to get the scheduled job. Then, pipe the scheduled job to `Set-ScheduledJob` or save the job in a variable and use the InputObject parameter to identify the job. Use the remaining parameters of `Set-ScheduledJob` to change the job properties or clear the execution history.

Although you can use `Set-ScheduledJob` to change the triggers and options of a scheduled job, the `Add-JobTrigger`, `Set-JobTrigger`, and `Set-ScheduledJobOption` cmdlets provide much easier ways to accomplish those tasks. To create a new scheduled job, use the `Register-ScheduledJob` cmdlet.

The Trigger parameter of `Set-ScheduledJob` adds one or more job triggers that start the job. The Trigger parameter is optional, so you can add triggers when

you create the scheduled job, add job triggers later, add the RunNow parameter to start the job immediately, use the `Start-Job` cmdlet to start the job immediately at any time, or save the untriggered scheduled job as a template for other jobs.

`Set-ScheduledJob` 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

-ArgumentList <System.Object[]>

Specifies values for the parameters of the script that is specified by the FilePath parameter or for the command that is specified by the ScriptBlock parameter.

-Authentication

<System.Management.Automation.Runspaces.AuthenticationMechanism>
Specifies the mechanism that is used to authenticate the user's
credentials. The acceptable values for this parameter are:

- `Default`
- `Basic`
- `Credssp`

- `Digest`
- `Kerberos`
- `Negotiate`
- `NegotiateWithImplicitCredential`

The default value is `Default`. For more information about the values of this parameter, see AuthenticationMechanism Enumeration (/dotnet/api/system .management.automation.runspaces.authenticationmechanism)in the PowerShell SDK.

> [!CAUTION] > Credential Security Support Provider (CredSSP)
authentication, in which the user's credentials are > passed to a remote
computer to be authenticated, is designed for commands that require >
authentication on more than one resource, such as accessing a remote
network share. This mechanism > increases the security risk of the remote
operation. If the remote computer is compromised, the > credentials that
are passed to it can be used to control the network session.

-ClearExecutionHistory <System.Management.Automation.SwitchParameter>
 Deletes the current execution history and the saved results of the scheduled job.

The job execution history and job results are saved with the scheduled job in the `\$HOME\AppData\Local\Microsoft\Windows\PowerShell\ScheduledJobs` directory on the computer on which the job is created. To see the execution history, use the `Get-Job` cmdlet. To get the job results, use the `Receive-Job` cmdlet.

the Windows event logs and it does not stop Windows PowerShell from saving job results. To manage the number of job results that are saved, use the MaxResultCount parameter.

-Credential <System.Management.Automation.PSCredential>

Specifies a user account that has permission to run the scheduled job. The default is the current user.

Type a user name, such as User01 or Domain01\User01, or enter a PSCredential object, such as one from the `Get-Credential` cmdlet. If you enter only a user name, you will be prompted for a password.

-FilePath <System.String>

Specifies a script that the scheduled job runs. Enter the path to a .ps1 file on the local computer. To specify default values for the script parameters, use the ArgumentList parameter. Every scheduled job must have either a ScriptBlock or FilePath value.

-InitializationScript <System.Management.Automation.ScriptBlock> Specifies the fully qualified path to a Windows PowerShell script (`.ps1`). The initialization script runs in the session that is created for the background job before the commands that are specified by the ScriptBlock parameter or the script that is specified by the FilePath parameter. You can use the initialization script to configure the session, such as adding files, functions, or aliases, creating directories, or checking for prerequisites.

To specify a script that runs the primary job commands, use the FilePath parameter.

If the initialization script generates an error, including a non-terminating error, the current instance of the scheduled job does not run and its status is Failed.

-InputObject <Microsoft.PowerShell.ScheduledJob.ScheduledJobDefinition>
Specifies the scheduled job to be changed. Enter a variable that contains
ScheduledJobDefinition objects or type a command or expression that gets
ScheduledJobDefinition objects, such as a `Get-ScheduledJob` command. You
can also pipe a ScheduledJobDefinition object to `Set-ScheduledJob`.

If you specify multiple scheduled jobs, `Set-ScheduledJob` makes the same changes to all jobs.

-MaxResultCount <System.Int32>

Specifies how many job result entries are maintained for the scheduled job. The default value is 32.

Windows PowerShell saves the execution history and results of each triggered instance of the scheduled job on disk. The value of this parameter determines the number of job instance results that are saved for this scheduled job. When the number of job instance results exceeds this value, Windows PowerShell deletes the results of the oldest job instance to make room for the results of the newest job instance.

The job execution history and job results are saved in the `\$HOME\AppData\L ocal\Microsoft\Windows\PowerShell\ScheduledJobs<JobName>\Output<Timestamp>` directories on the computer on which the job is created. To see the execution history, use the `Get-Job` cmdlet. To get the job results, use the `Receive-Job` cmdlet.

The MaxResultCount parameter sets the value of the ExecutionHistoryLength property of the scheduled job.

To delete the current execution history and job results, use the ClearExecutionHistory parameter.

-Name <System.String>

Specifies a new name for the scheduled job and instances of the scheduled job. The name must be unique on the local computer.

To identify the scheduled job to be changed, use the InputObject parameter or pipe a scheduled job from `Get-ScheduledJob` to `Set-ScheduledJob`.

This parameter does not change the names of job instances on disk. It affects only job instances that are started after this command completes.

- -PassThru <System.Management.Automation.SwitchParameter>
 Returns an object representing the item with which you are working. By default, this cmdlet does not generate any output.
- -RunAs32 <System.Management.Automation.SwitchParameter>
 Runs the scheduled job in a 32-bit process.
- -RunEvery <System.TimeSpan>
 Used to specify how often to run the job. For example, use this option to run a job every 15 minutes.
- -RunNow <System.Management.Automation.SwitchParameter>
 Starts a job immediately, as soon as the `Set-ScheduledJob` cmdlet is run.
 This parameter eliminates the need to trigger Task Scheduler to run a
 Windows PowerShell script immediately after registration, and does not
 require users to create a trigger that specifies a starting date and time.
- -ScheduledJobOption <Microsoft.PowerShell.ScheduledJob.ScheduledJobOptions>
 Sets options for the scheduled job. Enter a ScheduledJobOptions object,
 such as one that you create by using the `New-ScheduledJobOption` cmdlet,
 or a hash table value.

job or use the `Set-ScheduledJobOption` or `Set-ScheduledJob` cmdlets to set or change options.

Many of the options and their default values determine whether and when a scheduled job runs. Be sure to review these options before scheduling a job. For a description of the scheduled job options, including the default values, see `New-ScheduledJobOption`.

To submit a hash table, use the following keys. In the following hash table, the keys are shown with their default values.

`@{# Power SettingsStartIfOnBattery=\$False;StopIfGoingOnBattery=\$True;
WakeToRun=\$False; # Idle SettingsStartIfNotIdle=\$False;
IdleDuration="00:10:00"; IdleTimeout="01:00:00"; StopIfGoingOffIdle=\$True;
RestartOnIdleResume=\$False;# Security
settingsShowInTaskScheduler=\$TrueRunElevated=\$False;# MiscRunWithoutNetwork
=\$False;DoNotAllowDemandStart=\$False;MultipleInstancePolicy=IgnoreNew# Can
be IgnoreNew, Parallel, Queue, StopExisting}`

-ScriptBlock <System.Management.Automation.ScriptBlock>
Specifies the commands that the scheduled job runs. Enclose the commands in braces (`{}`) to create a script block. To specify default values for command parameters, use the ArgumentList parameter.

Every `Register-ScheduledJob` command must use either the ScriptBlock or FilePath parameters.

-Trigger <Microsoft.PowerShell.ScheduledJob.ScheduledJobTrigger[]>
Specifies the triggers for the scheduled job. Enter one or more
ScheduledJobTrigger objects, such as the objects that the `New-JobTrigger`
cmdlet returns, or a hash table of job trigger keys and values.

recurring scheduled or when an event occurs.

Job triggers are optional. You can add a trigger when you create the scheduled job, use the `Add-JobTrigger` or `Set-ScheduledJob` cmdlets to add triggers later, or use the `Start-Job` cmdlet to start the scheduled job immediately. You can also create and maintain a scheduled job that has no job triggers.

To submit a hash table, use the following keys.

`@{Frequency="Once" (or Daily, Weekly, AtStartup, AtLogon);At="3am"` (or any valid time string); `DaysOfWeek="Monday", "Wednesday"` (or any combination of day names); `Interval=2` (or any valid frequency interval); `RandomDelay="30minutes"` (or any valid timespan string); `User="Domain1\User01"` (or any valid user; used only with the AtLogon frequency value)

}

<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: Change the script that a job runs ------

Get-ScheduledJob -Name "Inventory"

Id Name Triggers Command

Enabled
-- -----

1 Inventory {1} C:\Scripts\Get-Inventory.ps1
True

Get-ScheduledJob -Name "Inventory" | Set-ScheduledJob -FilePath
"C:\Scripts\Get-FullInventory.ps1" -Passthru

Id Name Triggers Command

Enabled
-- ---
Inventory {1} C:\Scripts\Get-FullInventory.ps1

True

The first command uses the `Get-ScheduledJob` cmdlet to get the Inventory scheduled job. The output shows that the job runs the Get-Inventory.ps1 script.

The second command uses the `Get-ScheduledJob` cmdlet to get the Inventory scheduled job. A pipeline operator (`|`) sends the scheduled job to the `Set-ScheduledJob` cmdlet. The `Set-ScheduledJob` cmdlet uses the Script parameter to specify a new script, `Get-FullInventory.ps1`. The command uses the Passthru parameter to return the scheduled job after the change.

This command is not required; it is included only to show the effect of the script change.

-- Example 2: Delete the execution history of a scheduled job --

Get-ScheduledJob BackupArchive | Set-ScheduledJob -ClearExecutionHistory

The command uses the `Get-ScheduledJob` cmdlet to get the BackupArchive scheduled job. A pipeline operator (`|`) sends the job to the `Set-ScheduledJob` cmdlet to change it. The `Set-ScheduledJob` cmdlet uses the ClearExecutionHistory parameter to delete the execution history and saved results.

For more information about the execution history and saved job results of scheduled jobs, see about_Scheduled_Jobs (About/about_Scheduled_Jobs.md). ---- Example 3: Change scheduled jobs on a remote computer ----

Invoke-Command -Computer "Server01, Server02" -ScriptBlock {Get-ScheduledJob | Set-ScheduledJob -InitializationScript \\SrvA\Scripts\SetForRun.ps1}

The command uses the `Invoke-Command` cmdlet to run a command on the Server01 and Server02 computers.

The remote command begins with a `Get-ScheduledJob` command that gets all scheduled jobs on the computer. The scheduled jobs are piped to the `Set-ScheduledJob` cmdlet, which changes the initialization script to `SetForRun.ps1`.

REMARKS

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

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

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

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