

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

# PowerShell Get-Help on command 'Add-JobTrigger'

PS C:\Users\wahid> Get-Help Add-JobTrigger

NAME

Add-JobTrigger

SYNOPSIS

Adds job triggers to scheduled jobs.

## SYNTAX

Add-JobTrigger [-Id] <System.Int32[]> [-Trigger]

<Microsoft.PowerShell.ScheduledJob.ScheduledJobTrigger[]> [<CommonParameters>]

Add-JobTrigger [-InputObject]

<Microsoft.PowerShell.ScheduledJob.ScheduledJobDefinition[]> [-Trigger]

<Microsoft.PowerShell.ScheduledJob.ScheduledJobTrigger[]> [<CommonParameters>]

Add-JobTrigger [-Name] <System.String[]> [-Trigger]

<Microsoft.PowerShell.ScheduledJob.ScheduledJobTrigger[]> [<CommonParameters>]

### DESCRIPTION

The `Add-JobTrigger` cmdlet adds job triggers to scheduled jobs. You can use

it to add multiple triggers to multiple scheduled jobs.

A job trigger starts a scheduled job on a one-time or recurring schedule or when an event occurs.

Use the Trigger parameter of `Add-JobTrigger` to identify the job triggers to add. Use the Name , ID , or InputObject parameters of `Add-JobTrigger` to identify the scheduled job to which the triggers are added.

To create job triggers for the value of the Trigger parameter, use the `New-JobTrigger` cmdlet or use a hash table to specify the job trigger.

`Add-JobTrigger` 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 numbers of the scheduled jobs.

`Add-JobTrigger` adds the job trigger to the specified scheduled jobs.

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

-InputObject <Microsoft.PowerShell.ScheduledJob.ScheduledJobDefinition[]> Specifies the scheduled jobs. Enter a variable that contains ScheduledJob objects or type a command or expression that gets ScheduledJob objects, such as a `Get-ScheduledJob` command. You can also pipe ScheduledJob objects to `Add-JobTrigger`.

#### -Name <System.String[]>

Specifies the names of the scheduled jobs. `Add-JobTrigger` adds the job triggers to the specified scheduled jobs. Wildcards are supported.

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

-Trigger <Microsoft.PowerShell.ScheduledJob.ScheduledJobTrigger[]> Specifies the job triggers to add. Enter a hash table that specifies job triggers or a variable that contains ScheduledJobTrigger objects, or type a command or expression that gets ScheduledJobTrigger objects, such as a `Get-JobTrigger` command. You can also pipe ScheduledJobTrigger objects to `Add-JobTrigger`.

#### <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: Add a job trigger to a scheduled job ------

\$Daily = New-JobTrigger -Daily -At 3AMPS
Add-JobTrigger -Trigger \$Daily -Name "TestJob"

These commands add the Daily job trigger to the TestJob scheduled job.

The first command uses the `New-JobTrigger` cmdlet to create a job trigger that starts a scheduled job every day at 3:00 a.m. The command saves the job

trigger in the `\$Daily` variable.

The second command uses the `Add-JobTrigger` cmdlet to add the job trigger in the \$Startup variable to the TestJob scheduled job.

---- Example 2: Add a job trigger to several scheduled jobs ----

Get-ScheduledJob | Add-JobTrigger -Trigger (New-JobTrigger -AtStartup)

This command adds an AtStartup job trigger to all scheduled jobs on the local computer. It uses the `Get-ScheduledJob ` to get all of the scheduled jobs on the computer. It uses a pipeline operator (`|`) to send the jobs to the `Add-JobTrigger` cmdlet, which adds the job trigger to each of the scheduled jobs. The value of the Trigger parameter is a `New-JobTrigger` command that creates the AtStartup job trigger.

----- Example 3: Copy a job trigger ------

\$T = Get-JobTrigger -Name "BackupArchives"
Add-JobTrigger -Name "TestBackup,BackupLogs" -Trigger \$T

These commands copy the job trigger from the BackupArchives scheduled job and add it to the TestBackup and BackupLogs scheduled jobs.

The first command uses the `Get-JobTrigger` cmdlet to get the job trigger of the BackupArchives scheduled job. The command saves the trigger in the \$t variable.

The second command uses the `Add-JobTrigger` cmdlet to add the job trigger in \$t to the TestBackup and BackupLogs scheduled jobs.

#### REMARKS

To see the examples, type: "get-help Add-JobTrigger -examples". For more information, type: "get-help Add-JobTrigger -detailed". For technical information, type: "get-help Add-JobTrigger -full". For online help, type: "get-help Add-JobTrigger -online"