



**Full credit is given to all the above companies including the Operating System that this PDF file was generated!**

### ***Windows PowerShell Get-Help on Cmdlet 'New-AzAutomationWebhook'***

**PS:\>Get-HELP New-AzAutomationWebhook -Full**

#### **NAME**

New-AzAutomationWebhook

#### **SYNOPSIS**

Creates a webhook for an Automation runbook.

#### **SYNTAX**

```
New-AzAutomationWebhook [-ResourceGroupName] <System.String> [-AutomationAccountName] <System.String>
[-Name] <System.String> [-RunbookName] <System.String>
[-IsEnabled] <System.Boolean> [-ExpiryTime] <System.DateTimeOffset> [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Force] [-Parameters
<System.Collections.IDictionary>] [-RunOn
<System.String>] [-Confirm] [-WhatIf] [<CommonParameters>]
```

#### **DESCRIPTION**

The New-AzAutomationWebhook cmdlet creates a webhook for an Azure Automation runbook. Be sure to save the webhook URL that this cmdlet returns, because it cannot be retrieved again.

## PARAMETERS

-AutomationAccountName <System.String>

Specifies the name of an Automation account in which this cmdlet creates a webhook.

Required? true

Position? 1

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>

The credentials, account, tenant, and subscription used for communication with azure

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ExpiryTime <System.DateTimeOffset>

Specifies the expiry time for the webhook as a DateTimeOffset object. You can specify a string or a DateTime that can be converted to a valid DateTimeOffset .

Required? true

Position? 5

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-Force <System.Management.Automation.SwitchParameter>

ps\_force

Page 2/7

Required? false  
Position? named  
Default value False  
Accept pipeline input? False  
Accept wildcard characters? false

-**.IsEnabled** <System.Boolean>

Specifies whether the webhook is enabled.

Required? true  
Position? 4  
Default value None  
Accept pipeline input? True (ByPropertyName)  
Accept wildcard characters? false

-**Name** <System.String>

Specifies a name for the webhook.

Required? true  
Position? 2  
Default value None  
Accept pipeline input? True (ByPropertyName)  
Accept wildcard characters? false

-**Parameters** <System.Collections.IDictionary>

Specifies a dictionary of key/value pairs. The keys are the runbook parameter names. The values are the runbook parameter values. When the runbook starts in response to a webhook, these parameters are passed to the runbook.

Required? false  
Position? named  
Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ResourceGroupName <System.String>

Specifies the name of the resource group for which this cmdlet creates a webhook.

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-RunbookName <System.String>

Specifies the name of the runbook to associate to the webhook.

Required? true

Position? 3

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-RunOn <System.String>

Optional name of the hybrid worker group which should execute the runbook

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Confirm <System.Management.Automation.SwitchParameter>

Prompts you for confirmation before running the cmdlet.

Required? false  
Position? named  
Default value False  
Accept pipeline input? False  
Accept wildcard characters? false

-WhatIf <System.Management.Automation.SwitchParameter>

Shows what would happen if the cmdlet runs. The cmdlet is not run.

Required? false  
Position? named  
Default value False  
Accept pipeline input? False  
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

System.String

System.Boolean

System.DateTimeOffset

## OUTPUTS

## NOTES

----- Example 1: Create a webhook -----

```
$Webhook = New-AzAutomationWebhook -Name "Webhook06" -IsEnabled $True -ExpiryTime "10/2/2016"  
-RunbookName "ContosoRunbook" -ResourceGroupName "ResourceGroup01"  
-AutomationAccountName "AutomationAccount01" -Force
```

This command creates a webhook named Webhook06 for the runbook named ContosoRunbook in the Automation account named AutomationAccount01. The command stores the webhook in the \$Webhook variable. The webhook is enabled. The webhook expires at the specified time. This command does not provide any values for webhook parameters.

This command specifies the Force parameter. Therefore, it does not prompt you for confirmation.

----- Example 2: Create a webhook with parameters -----

```
$Params = @{"StringParam"="Hello World";"IntegerParam"=32}  
  
$Webhook = New-AzAutomationWebhook -Name "Webhook11" -Parameters $Params -IsEnabled $True -ExpiryTime  
"10/2/2016" -RunbookName "ContosoRunbook" -ResourceGroupName  
"ResourceGroup01" -AutomationAccountName "AutomationAccount01" -Force
```

The first command creates a dictionary of parameters, and stores them in the \$Params variable. The second command creates a webhook named Webhook11 for the runbook named ContosoRunbook in the Automation account named AutomationAccount01. The command assigns the parameters in \$Params to the webhook.

## RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.automation/new-azautomationwebhook>

[Get-AzAutomationWebhook](#)

[Remove-AzAutomationWebhook](#)

[Set-AzAutomationWebhook](#)