



**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 'Get-AzLogicAppRunAction'***

**PS:\>Get-HELP Get-AzLogicAppRunAction -Full**

#### **NAME**

Get-AzLogicAppRunAction

#### **SYNOPSIS**

Gets an action from a logic app run.

#### **SYNTAX**

Get-AzLogicAppRunAction [-ActionName <System.String>] [-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]

[-FollowNextPageLink] [-MaximumFollowNextPageLink <System.Int32>] -Name <System.String> -ResourceGroupName

<System.String> -RunName <System.String>

[<CommonParameters>]

#### **DESCRIPTION**

The Get-AzLogicAppRunAction cmdlet gets an action from a logic app run. This cmdlet returns a WorkflowRunAction objects. Specify the logic app, resource group, and

run. This module supports dynamic parameters. To use a dynamic parameter, type it in the command. To discover the names of dynamic parameters, type a hyphen (-) after

the cmdlet name, and then press the Tab key repeatedly to cycle through the available parameters. If you omit a required template parameter, the cmdlet prompts you for the value.

## PARAMETERS

### -ActionName <System.String>

Specifies the name of an action in a logic app run. This cmdlet gets the action that this parameter specifies.

Required? false

Position? named

Default value None

Accept pipeline input? False

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

### -FollowNextPageLink <System.Management.Automation.SwitchParameter>

Indicates the cmdlet should follow next page links.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

**-MaximumFollowNextPageLink <System.Int32>**

Specifies how many times to follow next page links if FollowNextPageLink is used.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

**-Name <System.String>**

Specifies the name of a logic app for which this cmdlet gets an action.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

**-ResourceGroupName <System.String>**

Specifies the name of a resource group in which this cmdlet gets an action.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

**-RunName <System.String>**

Specifies the name of a run of a logic app. This cmdlet gets an action for the run that this parameter specifies.

Required? true

Position? named

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

System.String

#### OUTPUTS

Microsoft.Azure.Management.Logic.Models.WorkflowRunAction

#### NOTES

----- Example 1: Get an action from a Logic App run -----

```
Get-AzLogicAppRunAction -ResourceGroupName "ResourceGroup11" -Name "LogicApp05" -RunName "08585925184423369718380498702CU26" -ActionName "LogicAppAction01"
```

Code : NotFound

EndTime : 1/13/2016 2:42:56 PM

Error :

InputsLink : Microsoft.Azure.Management.Logic.Models.ContentLink

```
Name      : LogicAppAction01
OutputsLink : Microsoft.Azure.Management.Logic.Models.ContentLink
StartTime  : 1/13/2016 2:42:55 PM
Status     : Failed
TrackingId :
Type      :
```

This command gets a specific Logic App action from the logic app named LogicApp05 for the run with identifier 08585925184423369718380498702CU26.

----- Example 2: Get all the actions from a Logic App run -----

```
Get-AzLogicAppRunAction -ResourceGroupName "ResourceGroup11" -Name "LogicApp05" -RunName
"08585925184423369718380498702CU26" -FollowNextPageLink
```

This command gets all Logic App actions from a run with identifier 08585925184423369718380498702CU26 of a logic app named LogicApp05.

## RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.logicapp/get-azlogicapprunaction>

Get-AzLogicAppRunHistory

Stop-AzLogicAppRun