



**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 'Set-AzLogicApp'***

**PS:\>Get-HELP Set-AzLogicApp -Full**

#### **NAME**

Set-AzLogicApp

#### **SYNOPSIS**

Modifies a logic app in a resource group.

#### **SYNTAX**

Set-AzLogicApp	[-AppServicePlan <System.String>]	[-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]	
----------------	-----------------------------------	---	--

[-Definition <System.Object>] [-DefinitionFilePath <System.String>] [-Force] [-IntegrationAccountId <System.String>]

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

[-Parameters <System.Object>] -ResourceGroupName <System.String> [-State {Enabled | Disabled}]

[-Confirm] [-WhatIf] [<CommonParameters>]

Set-AzLogicApp	[-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]	[-Definition <System.Object>]	
----------------	---	-------------------------------	--

[-DefinitionFilePath <System.String>] [-Force] [-IntegrationAccountId <System.String>] -Name <System.String>

[-ParameterFilePath <System.String>] [-Parameters <System.Object>]

```
<System.Object>] -ResourceGroupName <System.String> [-State {Enabled | Disabled}] [-UseConsumptionModel]  
[-Confirm] [-WhatIf] [<CommonParameters>]
```

## DESCRIPTION

The Set-AzLogicApp cmdlet modifies a logic app by using the Logic Apps feature. A logic app is a collection of actions or triggers defined in Logic App definition.

This cmdlet returns a Workflow object. You can modify a logic app by specifying a name, location, Logic App definition, resource group, and plan. A Logic App

definition and parameters are formatted in JavaScript Object Notation (JSON). You can use a logic app as a template for definition and parameters. 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.

Template parameter file values that you specify at the command line take precedence over template parameter values in a template parameter object.

## PARAMETERS

-AppServicePlan <System.String>

Specifies the name of a plan.

Required? false

Position? named

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

Page 2/8

Position? named  
Default value None  
Accept pipeline input? False  
Accept wildcard characters? false

-Definition <System.Object>

Specifies the definition of a logic app as an object or a string in JavaScript Object Notation (JSON) format.

Required? false  
Position? named  
Default value None  
Accept pipeline input? False  
Accept wildcard characters? false

-DefinitionFilePath <System.String>

Specifies the definition of a logic app as the path of a definition file in JSON format.

Required? false  
Position? named  
Default value None  
Accept pipeline input? False  
Accept wildcard characters? false

-Force <System.Management.Automation.SwitchParameter>

Forces the command to run without asking for user confirmation.

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

-IntegrationAccountId <System.String>

Specifies an integration account ID for the logic app.

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.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

#### -ParameterFilePath <System.String>

Specifies the path of a JSON formatted parameter file.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

#### -Parameters <System.Object>

Specifies a parameters collection object for the Logic App. Specify a hash table, Dictionary<string>, or Dictionary<string, WorkflowParameter>.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

#### -ResourceGroupName <System.String>

Specifies the name of a resource group.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

#### -State <System.String>

Specifies the state of the logic app. The acceptable values for this parameter are: Enabled and Disabled.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

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

Indicates that the logic app billing use the consumption based model.

Required? false

Position? named

Default value False

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

## OUTPUTS

System.Object

## NOTES

----- Example 1: Modify a logic app -----

```
Set-AzLogicApp -ResourceGroupName "ResourceGroup11" -Name "LogicApp17" -State "Enabled" -AppServicePlan  
"ServicePlan01" -DefinitionFilePath  
"d:\workflows\Definition17.json" -ParameterFilePath "d:\workflows\Parameters17.json"
```

```
Id :  
/subscriptions/57b7034d-72d4-433d-ace2-a7460aed6a99/resourceGroups/LogicAppCmdletTest/providers/Microsoft.Logic/w  
orkflows/LogicApp1  
Name : LogicApp17  
Type : Microsoft.Logic/workflows  
Location : westus  
ChangedTime : 1/13/2016 2:41:39 PM  
CreatedTime : 1/13/2016 2:41:39 PM  
AccessEndpoint :  
:
```

```
https://westus.logic.azure.com:443/subscriptions/57b7034d-72d4-433d-ace2-a7460aed6a99/resourcegroups/ResourceGrou  
p11/providers/Microsoft.Logic/workflows/LogicApp17
```

```
State : Enabled  
DefinitionLinkUri :  
DefinitionLinkContentVersion :  
Definition : {$schema, contentVersion, parameters, triggers...}  
ParametersLinkUri :  
ParametersLinkContentVersion :  
Parameters : {[destinationUri, Microsoft.Azure.Management.Logic.Models.WorkflowParameter]}  
SkuName : Standard  
PlanName : ServicePlan01  
PlanType : Microsoft.Web/ServerFarms  
PlanId :  
:
```

```
/subscriptions/57b7034d-72d4-433d-ace2-a7460aed6a99/resourceGroups/ResourceGroup11/providers/Microsoft.Web/Serv
```

Version : 08587489107859952120

This command modifies a logic app.

## RELATED LINKS

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

[Get-AzLogicApp](#)

[New-AzLogicApp](#)

[Remove-AzLogicApp](#)

[Start-AzLogicApp](#)