



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-AzLogicAppUpgradedDefinition'

PS:\>Get-HELP Get-AzLogicAppUpgradedDefinition -Full

NAME

Get-AzLogicAppUpgradedDefinition

SYNOPSIS

Gets the upgraded definition for a logic app.

SYNTAX

```
Get-AzLogicAppUpgradedDefinition [-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -Name <System.String>  
-ResourceGroupName <System.String> -TargetSchemaVersion <System.String> [<CommonParameters>]
```

DESCRIPTION

The Get-AzLogicAppUpgradedDefinition cmdlet gets the upgraded definition for the schema version and logic app from a resource group. This cmdlet returns an object

that represents the definition of the upgraded logic app. Specify the resource group name, logic app name, and target schema version. 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

-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

-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

-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

-TargetSchemaVersion <System.String>

Specifies the target schema version of the definition.

Required? true

Position? named

Default value None

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: Get a logic app upgraded definition -----

```
$UpgradedDefinition = Get-AzLogicAppUpgradedDefinition -ResourceGroupName "ResourceGroup" Page-18
```

```
"LogicApp01" -TargetSchemaVersion "2016-06-01"
$UpgradedDefinition.ToString()

{
    "$schema": "http://schema.management.azure.com/providers/Microsoft.Logic/schemas/2016-06-01/workflowdefinition.json#",
    "contentVersion": "1.0.0.0",
    "parameters": {},
    "triggers": {
        "httpTrigger": {
            "recurrence": {
                "frequency": "Hour",
                "interval": 1
            },
            "type": "Http",
            "inputs": {
                "method": "GET",
                "uri": "http://www.bing.com"
            }
        }
    }
}
```

```
"conditions": [  
    {  
        "expression": "@bool('true')"  
    }  
,  
    {"  
        "manualTrigger": {  
            "type": "Request",  
            "kind": "Http"  
        }  
,  
        {"  
            "actions": {  
                "httpScope": {  
                    "actions": {  
                        "http": {  
                            "runAfter": {}  
                        }  
                    }  
                }  
            }  
        }  
    }  
]
```

```
"type": "Http",

"inputs": {

    "method": "GET",

    "uri": "http://www.bing.com"

}

},

"runAfter": {},


"else": {

    "actions": {}

},


"expression": "@bool('true')",

"type": "If"

},


"http1Scope": {


    "actions": {


        "http1": {
```

```
"runAfter": {},  
  
"type": "Http",  
  
"inputs": {  
  
    "method": "GET",  
  
    "uri": "http://www.bing.com"  
  
}  
  
}  
  
},  
  
"runAfter": {},  
  
"else": {  
  
    "actions": {}  
  
},  
  
"expression": "@bool('true')",  
  
"type": "If"  
  
}  
  
},
```

```
"outputs": {  
    "output1": {  
        "type": "String",  
        "value": "true"  
    }  
}  
}
```

The first command gets the definition for the logic app upgraded to the specified target schema version. The command stores the definition in the \$UpgradedDefinition variable. The second command displays the contents of \$UpgradedDefinition as a string.

RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.logicapp/get-azlogicappupgradeddefinition>
[Get-AzLogicApp](#)