



**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-AzIntegrationAccountMap'***

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

#### NAME

Set-AzIntegrationAccountMap

#### SYNOPSIS

Modifies an integration account map.

#### SYNTAX

```
Set-AzIntegrationAccountMap [-ContentType <System.String>] [-DefaultProfile  
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>  
[-Force] [-MapDefinition <System.String>] [-MapFilePath <System.String>] -MapName <System.String> [-MapType {Xslt |  
Xslt20 | Xslt30 | Liquid}] [-Metadata  
<System.Object>] -Name <System.String> -ResourceGroupName <System.String> [-Confirm] [-WhatIf]  
[<CommonParameters>]
```

#### DESCRIPTION

The Set-AzIntegrationAccountMap cmdlet modifies an integration account map. This cmdlet returns an object that represents the integration account map. Specify the

integration account name, resource group name, and map name. 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

`-ContentType <System.String>`

Specifies a content type for the integration account map. This cmdlet supports application/xml as a map content type.

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

`-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

-MapDefinition <System.String>

Specifies a definition object for integration account map.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-MapFilePath <System.String>

Specifies the file path of a definition for the integration account map.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-MapName <System.String>

Specifies the name of an integration account map.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-MapType <System.String>

Specifies the type for the integration account map. This cmdlet supports Xslt as a map type.

Required? false

Position? named

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

-Metadata <System.Object>

Specifies a metadata object for the map.

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

-Name <System.String>

Specifies the name of the integration account.

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

-ResourceGroupName <System.String>

Specifies the name of the resource group.

Required?               true  
Position?               named  
Default value           None  
Accept pipeline input?   True (ByPropertyName)  
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

Microsoft.Azure.Management.Logic.Models.IntegrationAccountMap

----- Example 1: Modify an integration account map -----

```
Set-AzIntegrationAccountMap -ResourceGroupName "ResourceGroup11" -Name "IntegrationAccount31" -MapName "IntegrationAccountMap47" -MapDefinition $MapContent
```

Id :

/subscriptions/<SubscriptionId>/resourceGroups/ResourceGroup11/providers/Microsoft.Logic/integrationAccounts/IntegrationAccount31/maps/IntegrationAccountMap47

Name : IntegrationAccountMap47

Type : Microsoft.Logic/integrationAccounts/maps

CreatedTime : 3/26/2016 7:12:22 PM

ChangedTime : 3/26/2016 7:12:22 PM

MapType : Xslt

ContentLink :

https://<baseurl>/integrationaccounts68a13b6b49f14995ba7c5f3aedcbd7ad/99D1E\_XSLT\_INTEGRATIONACCOUNTMAP47-9C97D973088B4256A1893B

BCB1F85246?sv=2014-02-14&sr=b&sig=<value>

ContentSize : 3056

Metadata :

This command modifies the integration account map in the specified resource group. The command specifies a map definition stored in the \$MapContent variable by a previous command.

----- Example 2 -----

```
Set-AzIntegrationAccountMap -MapFilePath <String> -MapName 'IntegrationAccountMap47' -MapType Xslt -Name
```

'IntegrationAccount31' -ResourceGroupName 'ResourceGroup11'

#### RELATED LINKS

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

[Get-AzIntegrationAccountMap](#)

[New-AzIntegrationAccountMap](#)

[Remove-AzIntegrationAccountMap](#)