



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-AzIntegrationAccountSchema'

PS:\>Get-HELP New-AzIntegrationAccountSchema -Full

NAME

New-AzIntegrationAccountSchema

SYNOPSIS

Creates an integration account schema.

SYNTAX

```
New-AzIntegrationAccountSchema [-ContentType <System.String>] [-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Metadata <System.Object>] -Name <System.String> -ResourceGroupName <System.String> [-SchemaDefinition <System.String>] [-SchemaFilePath <System.String>] -SchemaName <System.String> [-SchemaType {Xml}] [-Confirm] [-WhatIf] [<CommonParameters>]
```

DESCRIPTION

The New-AzIntegrationAccountSchema cmdlet creates an integration account schema. This cmdlet returns an object that represents the integration account schema. Specify the integration account name, resource group name, schema name, and schema definition. Template parameter file

values that you specify at the command line take

precedence over template parameter values in a template parameter object. 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 schema. 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

-Metadata <System.Object>

Specifies a metadata object for the schema.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Name <System.String>

Specifies the name of an 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 a resource group.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-SchemaDefinition <System.String>

Specifies a definition object for integration account schema. Specify either this parameter or the SchemaFilePath parameter.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-SchemaFilePath <System.String>

Specifies the file path of a definition for the integration account schema. Specify either this parameter or the SchemaDefinition parameter.

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

-SchemaName <System.String>

Specifies a name for the integration account schema.

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

-SchemaType <System.String>

Specifies the type for the integration account schema. This parameter supports Xml as the type.

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

OUTPUTS

Microsoft.Azure.Management.Logic.Models.IntegrationAccountSchema

NOTES

----- Example 1: Create the integration account schema -----

```
New-AzIntegrationAccountSchema -ResourceGroupName "ResourceGroup11" -Name "IntegrationAccount31"  
-SchemaName "IntegrationAccountSchema1" -SchemaFilePath  
"c:\temp\schema1"
```

Id :

/subscriptions/<SubscriptionId>/resourceGroups/ResourceGroup11/providers/Microsoft.Logic/integrationAccounts/IntegrationAccount31/schemas/IntegrationAccountSchema1

Name : IntegrationAccountSchema1

Type : Microsoft.Logic/integrationAccounts/schemas

CreatedTime : 3/26/2016 7:21:10 PM

ChangedTime : 3/26/2016 7:21:10 PM

SchemaType : Xml

ContentLink :

https://<baseurl>/integrationaccounts68a13b6b49f14995ba7c5f3aedcbd7ad/3839E_XML_INTEGRATIONACCOUNTSCHEMA2-5A6650B914454A2CAB16

B4A8D3F9840D?sv=2014-02-14&sr=b&sig=<value>

ContentSize : 7901

This command creates the integration account schema named IntegrationAccountSchema1 in the specified resource group.

RELATED LINKS

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

[Get-AzIntegrationAccountSchema](#)

[Remove-AzIntegrationAccountSchema](#)

[Set-AzIntegrationAccountSchema](#)

