



Windows PowerShell Get-Help on Cmdlet 'Get-AzApiManagementGroup'

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

NAME

Get-AzApiManagementGroup

SYNOPSIS

Gets all or specific API management groups.

SYNTAX

```

Get-AzApiManagementGroup -Context
<Microsoft.Azure.Commands.ApiManagement.ServiceManagement.Models.PsApiManagementContext> [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-GroupId
<System.String>] [-Name <System.String>] [<CommonParameters>]

```

```

Get-AzApiManagementGroup -Context
<Microsoft.Azure.Commands.ApiManagement.ServiceManagement.Models.PsApiManagementContext> [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Name
<System.String>] [-ProductId <System.String>] [<CommonParameters>]

```

```

Get-AzApiManagementGroup -Context
<Microsoft.Azure.Commands.ApiManagement.ServiceManagement.Models.PsApiManagementContext> [-DefaultProfile

```

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer> [-Name <System.String>] [-UserId <System.String>] [<CommonParameters>]

DESCRIPTION

The Get-AzApiManagementGroup cmdlet gets all or specific API management groups.

PARAMETERS

-Context <Microsoft.Azure.Commands.ApiManagement.ServiceManagement.Models.PsApiManagementContext>

Specifies an instance of PsApiManagementContext.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName, ByValue)

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

-GroupId <System.String>

Specifies the group ID. If specified, the cmdlet attempts to find the group by the identifier.

Required? false

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-Name <System.String>

Specifies the name of the management group.

Required? false

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-ProductId <System.String>

Identifier of existing product. If specified will return all groups the product assigned to. This parameter is optional.

Required? false

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-UserId <System.String>

Specifies the identifier of existing product. If specified the cmdlet will return all groups the product assigned to.

Required? false

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) (https://go.microsoft.com/fwlink/?LinkID=113216).

INPUTS

Microsoft.Azure.Commands.ApiManagement.ServiceManagement.Models.PsApiManagementContext

System.String

OUTPUTS

Microsoft.Azure.Commands.ApiManagement.ServiceManagement.Models.PsApiManagementGroup

NOTES

----- Example 1: Get all groups -----

```
$apimContext = New-AzApiManagementContext -ResourceGroupName "Api-Default-WestUS" -ServiceName "contoso"  
Get-AzApiManagementGroup -Context $apimContext
```

This command gets all groups.

----- Example 2: Get a group by ID -----

```
$apimContext = New-AzApiManagementContext -ResourceGroupName "Api-Default-WestUS" -ServiceName "contoso"  
Get-AzApiManagementGroup -Context $apimContext -GroupId "0123456789"
```

This command gets the group ID named 0123456789.

----- Example 3: Get a group by name -----

```
$apimContext = New-AzApiManagementContext -ResourceGroupName "Api-Default-WestUS" -ServiceName "contoso"  
Get-AzApiManagementGroup -Context $apimContext -Name "Group0002"
```

This command gets the group named Group0002.

----- Example 4: Get all user groups -----

```
$apimContext = New-AzApiManagementContext -ResourceGroupName "Api-Default-WestUS" -ServiceName "contoso"  
Get-AzApiManagementGroup -Context $apimContext -UserId "0123456789"
```

This command gets all user groups with the user ID named 0123456789.

RELATED LINKS

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

New-AzApiManagementGroup

Remove-AzApiManagementGroup

Set-AzApiManagementGroup