



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-AzADGroupOwner'

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

NAME

Get-AzADGroupOwner

SYNOPSIS

The owners of the group.

Limited to 100 owners.

Nullable.

If this property is not specified when creating a Microsoft 365 group, the calling user is automatically assigned as the group owner.

Supports \$filter (\$count eq 0, \$count ne 0, \$count eq 1, \$count ne 1).

Supports \$expand including nested \$select.

For example,

/groups?\$filter=startsWith(displayName,'Role')&\$select=id,displayName&\$expand=owners(\$select=id,userPrincipalName,displayName).

SYNTAX

Get-AzADGroupOwner -GroupId <String> [-Count] [-Expand <String[]>] [-Filter <String>] [-Orderby <String[]>] [-Search <String>] [-Select <String[]>] [-ConsistencyLevel <String>] [-First <UInt64>] [-Skip <UInt64>] [-DefaultProfile <PSObject>] [-Break] [-HttpPipelineAppend <String>]

```
<SendAsyncStep[]> [-HttpPipelinePrepend <SendAsyncStep[]>]  
[-Proxy <Uri>] [-ProxyCredential <PSCredential>] [-ProxyUseDefaultCredentials] [<CommonParameters>]
```

DESCRIPTION

The owners of the group.

Limited to 100 owners.

Nullable.

If this property is not specified when creating a Microsoft 365 group, the calling user is automatically assigned as the group owner.

Supports \$filter (/Count eq 0, /Count ne 0, /Count eq 1, /Count ne 1).

Supports \$expand including nested \$select.

For example,

```
/groups?$filter=startsWith(displayName,'Role')&$select=id,displayName&$expand=owners($select=id,userPrincipalName,di  
splayName).
```

PARAMETERS

-GroupId <String>

The unique identifier of group

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Count [<SwitchParameter>]

Include count of items

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

-Expand <String[]>

Expand related entities

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Filter <String>

Filter items by property values

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Orderby <String[]>

Order items by property values

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Search <String>

Search items by search phrases

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

-Select <String[]>

Select properties to be returned

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

-ConsistencyLevel <String>

Indicates the requested consistency level.

Documentation URL: <https://docs.microsoft.com/graph/aad-advanced-queries>

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

-First <UInt64>

Gets only the first 'n' objects.

Required? false
Position? named
Default value 0
Accept pipeline input? false
Accept wildcard characters? false

-Skip <UInt64>

Ignores the first 'n' objects and then gets the remaining objects.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

-DefaultProfile <PSObject>

The credentials, account, tenant, and subscription used for communication with Azure.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Break [<SwitchParameter>]

Wait for .NET debugger to attach

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

-HttpPipelineAppend <SendAsyncStep[]>

SendAsync Pipeline Steps to be appended to the front of the pipeline

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-HttpPipelinePrepend <SendAsyncStep[]>

SendAsync Pipeline Steps to be prepended to the front of the pipeline

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Proxy <Uri>

The URI for the proxy server to use

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-ProxyCredential <PSCredential>

Credentials for a proxy server to use for the remote call

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-ProxyUseDefaultCredentials [<SwitchParameter>]

Use the default credentials for the proxy

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

OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.Resources.MSGraph.Models.ApiV10.IMicrosoftGraphDirectoryObject

----- EXAMPLE 1 -----

```
PS C:\>$groupId = (Get-AzADGroup -DisplayName "someGroup").Id
```

```
Get-AzADGroupOwner -GroupId $groupId
```

RELATED LINKS

<https://learn.microsoft.com/powershell/module/az.resources/get-azadgroupowner>

