



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-AzSecurityAwsOrganizationalDataMasterObject'

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

NAME

New-AzSecurityAwsOrganizationalDataMasterObject

SYNOPSIS

Create an in-memory object for AwsOrganizationalDataMaster.

SYNTAX

```
 New-AzSecurityAwsOrganizationalDataMasterObject [-ExcludedAccountId <String[]>] [-StacksetName <String>]  
 [<CommonParameters>]
```

DESCRIPTION

Create an in-memory object for AwsOrganizationalDataMaster.

PARAMETERS

-ExcludedAccountId <String[]>

If the multi cloud account is of membership type organization, list of accounts excluded from offering.

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

-StacksetName <String>

If the multi cloud account is of membership type organization, this will be the name of the onboarding stackset.

Required? false
Position? named
Default value
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.Security.Models.AwsOrganizationalDataMaster

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

```
PS C:\>New-AzSecurityAwsOrganizationalDataMasterObject -StacksetName "myAwsStackSet" -ExcludedAccountId  
"123456789012"
```

RELATED LINKS

<https://learn.microsoft.com/powershell/module/Az.Security/new-azsecurityawsorganizationaldatamasterobject>