



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-AzRedisCacheKey'

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

NAME

New-AzRedisCacheKey

SYNOPSIS

Regenerates the access key of a Redis Cache.

SYNTAX

```
          New-AzRedisCacheKey           [-DefaultProfile   
 <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Force] -KeyType  
 {Primary |  
     Secondary} -Name <System.String> [-ResourceGroupName <System.String>] [-Confirm] [-WhatIf]  
 [<CommonParameters>]
```

DESCRIPTION

The New-AzRedisCacheKey cmdlet regenerates the access key of an Azure Redis Cache.

PARAMETERS

-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

-KeyType <System.String>

Specifies whether to regenerate the primary or secondary access key. Valid values are: Primary, Secondary.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Name <System.String>

Specifies the name of the Redis Cache.

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 that contains the Redis Cache.

Required? false

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.Redis.Models.RedisAccessKeys`

NOTES

----- Example 1: Regenerate a primary key -----

```
New-AzRedisCacheKey -ResourceGroupName "ResourceGroup03" -Name "myCache" -KeyType "Primary" -Force
```

PrimaryKey : pJ+jruGKPHDKsEC8kmoybobH3TZx2njBR3ipEsquZFo=

SecondaryKey : sJ+jruGKPHDKsEC8kmoybobH3TZx2njBR3ipEsquZFo=

This command regenerates the primary key of a Redis Cache.

----- Example 2: Regenerate a secondary key -----

```
New-AzRedisCacheKey -ResourceGroupName "ResourceGroup03" -Name "myCache" -KeyType "Secondary" -Force
```

PrimaryKey : pJ+jruGKPHDKsEC8kmoybobH3Tzx2njBR3ipEsquZFo=

SecondaryKey : sJ+jruGKPHDKsEC8kmoybobH3Tzx2njBR3ipEsquZFo=

This command regenerates the secondary key of a Redis Cache.

RELATED LINKS

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

[Get-AzRedisCacheKey](#)