



**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 'Reset-AzRedisCache'***

**PS:>Get-HELP Reset-AzRedisCache -Full**

#### **NAME**

Reset-AzRedisCache

#### **SYNOPSIS**

Restarts nodes of a cache.

#### **SYNTAX**

Reset-AzRedisCache  <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>  <System.String>  [-PassThru] -RebootType {PrimaryNode   SecondaryNode   AllNodes} [-ResourceGroupName <System.String>] [-ShardId  <System.Nullable`1[System.Int32]>] [-Confirm]  [-WhatIf] [<CommonParameters>]	[-DefaultProfile  [-Force]      -Name  [-Name]
--	--

#### **DESCRIPTION**

The Reset-AzRedisCache cmdlet restarts nodes of an Azure Redis Cache instance.

## 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

-Name <System.String>

Specifies the name of a cache.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-PassThru <System.Management.Automation.SwitchParameter>

Indicates that this cmdlet returns a Boolean that indicates whether the operation succeeds. By default, this cmdlet does not generate any output.

Required? false

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

-RebootType <System.String>

Specifies which node or nodes to restart. The acceptable values for this parameter are: - PrimaryNode

- SecondaryNode

- AllNodes

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 cache.

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

-ShardId <System.Nullable`1[System.Int32]>

Specifies the ID of the shard that this cmdlet restarts for a premium cache with clustering enabled.

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

System.Nullable`1[[System.Int32, System.Private.CoreLib, Version=4.0.0.0, Culture=neutral,

PublicKeyToken=7cec85d7bea7798e]]

Page 4/5

## OUTPUTS

System.Boolean

## NOTES

\* Keywords: azure, azurerm, arm, resource, management, manager, redis, cache, web, webapp, website

----- Example 1: Restart both nodes -----

```
Reset-AzRedisCache -ResourceGroupName "ResourceGroup13" -Name "RedisCache06" -RebootType "AllNodes"  
-Force
```

This command restarts both nodes for the cache named RedisCache06.

## RELATED LINKS

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

[Export-AzRedisCache](#)

[Import-AzRedisCache](#)

[New-AzRedisCache](#)

[Remove-AzRedisCache](#)

[Set-AzRedisCache](#)