



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-AzRedisCacheAccessPolicyAssignment'

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

NAME

Get-AzRedisCacheAccessPolicyAssignment

SYNOPSIS

Get the detailed information about Access Policy Assignment(s) (Redis User(s)) of the Redis Cache

SYNTAX

```
Get-AzRedisCacheAccessPolicyAssignment [-AccessPolicyAssignmentName <System.String>] [-DefaultProfile  
                                     <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -Name  
<System.String> [-ResourceGroupName <System.String>]  
[<CommonParameters>]
```

```
Get-AzRedisCacheAccessPolicyAssignment [-AccessPolicyAssignmentName <System.String>] [-DefaultProfile  
                                     <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]  
-TopLevelResourceObject  
<Microsoft.Azure.Commands.RedisCache.Models.RedisCacheAttributes> [<CommonParameters>]
```

Get-AzRedisCacheAccessPolicyAssignment [-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -ResourceId Page 1/5

<System.String> [<CommonParameters>]

DESCRIPTION

If AccessPolicyAssignmentName parameter provided, Get-AzRedisCacheAccessPolicyAssignment cmdlet gets details about the specified access policy assignment (redis user). If only Name is specified this operation gets all access policy assignments (Redis Users) of the Redis Cache.

PARAMETERS

-AccessPolicyAssignmentName <System.String>

Name of Access Policy Assignment.

Required? false

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

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

-Name <System.String>

Name of Redis Cache.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-ResourceGroupName <System.String>

Name of resource group in which cache exists.

Required? false

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-ResourceId <System.String>

ARM Id of Redis Cache Access Policy Assignment

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-TopLevelResourceObject <Microsoft.Azure.Commands.RedisCache.Models.RedisCacheAttributes>

Object of type RedisCacheAttributes

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

<CommonParameters>

This cmdlet supports the common parameters: Verbose, Debug,

Page 3/5

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.Commands.RedisCache.Models.PSRedisAccessPolicyAssignment

NOTES

Example 1: Get information of an access policy assignment (redis user)

```
Get-AzRedisCacheAccessPolicyAssignment -Name "testCache" -AccessPolicyAssignmentName  
"testAccessPolicyAssignment"
```

This command gets information on access policy assignment (redis user) named testAccessPolicyAssignment from Redis Cache named testCache

Example 2: Get information of all access policy assignments (redis users)

```
Get-AzRedisCacheAccessPolicyAssignment -Name "testCache"
```

This command gets information on all access policy assignments from Redis Cache named testCache.

Page 4/5

RELATED LINKS

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