



## ***Windows PowerShell Get-Help on Cmdlet 'Get-AzPolicyExemption'***

***PS:\>Get-HELP Get-AzPolicyExemption -Full***

### NAME

Get-AzPolicyExemption

### SYNOPSIS

Gets policy exemptions.

### SYNTAX

Get-AzPolicyExemption [-Name <String>] [-Scope <String>] [-PolicyAssignmentIdFilter <String>] [-InputObject <IPolicyIdentity>] [-Filter <String>]

[-BackwardCompatible] [-DefaultProfile <PSObject>] [-Break] [-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>] [-Proxy <Uri>]

[-ProxyCredential <PSCredential>] [-ProxyUseDefaultCredentials] [<CommonParameters>]

Get-AzPolicyExemption [-Scope <String>] [-InputObject <IPolicyIdentity>] -IncludeDescendent [-Filter <String>] [-BackwardCompatible] [-DefaultProfile <PSObject>]

[-Break] [-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>] [-Proxy <Uri>] [-ProxyCredential <PSCredential>]

[-ProxyUseDefaultCredentials] [<CommonParameters>]

Get-AzPolicyExemption [-PolicyAssignmentIdFilter <String>] [-InputObject <IPolicyIdentity>] -Id <String> [-Filter <String>] [-BackwardCompatible] [-DefaultProfile <PSObject>] [-Break] [-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>] [-Proxy <Uri>] [-ProxyCredential <PSCredential>] [-ProxyUseDefaultCredentials] [<CommonParameters>]

## DESCRIPTION

The **Get-AzPolicyExemption** cmdlet gets a collection of policy exemptions or a specific policy exemption identified by name or ID.

## PARAMETERS

**-Name <String>**

The name of the policy exemption.

Required? false

Position? named

Default value

Accept pipeline input? true (ByPropertyName)

Accept wildcard characters? false

**-Scope <String>**

The scope of the policy exemption.

Valid scopes are: management group (format: '/providers/Microsoft.Management/managementGroups/{managementGroup}'), subscription (format: '/subscriptions/{subscriptionId}'), resource group (format: '/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}'), or resource (format: '/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/{resourceProviderNamespace}/{parentResourcePath}/{resourceType}/{resourceName}')

Required? false

Position?                named

Default value

Accept pipeline input?    true (ByPropertyName)

Accept wildcard characters? false

#### -PolicyAssignmentIdFilter <String>

The policy assignment id filter.

Required?                false

Position?                named

Default value

Accept pipeline input?    true (ByPropertyName)

Accept wildcard characters? false

#### -InputObject <IPolicyIdentity>

Identity Parameter

To construct, see NOTES section for INPUTOBJECT properties and create a hash table.

Required?                false

Position?                named

Default value

Accept pipeline input?    false

Accept wildcard characters? false

#### -IncludeDescendent [<SwitchParameter>]

Causes the list of returned policy exemptions to include all exemptions related to the given scope, including those from ancestor scopes and those from descendent scopes.

Required?                true

Position?                named

Default value              False

Accept pipeline input?    true (ByPropertyName)

Accept wildcard characters? false

#### -Id <String>

The fully qualified resource Id of the exemption.

Required? true

Position? named

Default value

Accept pipeline input? true (ByPropertyName)

Accept wildcard characters? false

#### -Filter <String>

The filter to apply on the operation.

Valid values for \$filter are: 'atScope()', 'atExactScope()', 'excludeExpired()' or 'policyAssignmentId eq '{value}'

If \$filter is not provided, no filtering is performed.

If \$filter is not provided, the unfiltered list includes all policy exemptions associated with the scope, including those that apply directly or apply from containing scopes.

If \$filter=atScope() is provided, the returned list only includes all policy exemptions that apply to the scope, which is everything in the unfiltered list except those applied to sub scopes contained within the given scope.

If \$filter=atExactScope() is provided, the returned list only includes all policy exemptions that at the given scope.

If \$filter=excludeExpired() is provided, the returned list only includes all policy exemptions that either haven't expired or didn't set expiration date.

If \$filter=policyAssignmentId eq '{value}' is provided.

the returned list only includes all policy exemptions that are associated with the give policyAssignmentId.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -BackwardCompatible [<SwitchParameter>]

Causes cmdlet to return artifacts using legacy format placing policy-specific properties in a property bag object.

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

#### -DefaultProfile <PSObject>

The DefaultProfile parameter is not functional.

Use the SubscriptionId parameter when available if executing the cmdlet against a different subscription.

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

System.Management.Automation.SwitchParameter

System.String

#### OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.Policy.Models.IPolicyExemption

#### ----- EXAMPLE 1 -----

PS C:\>Get-AzPolicyExemption

#### ----- EXAMPLE 2 -----

```
PS C:\>$ResourceGroup = Get-AzResourceGroup -Name 'ResourceGroup11'
```

```
Get-AzPolicyExemption -Name 'PolicyExemption07' -Scope $ResourceGroup.ResourceId
```

### ----- EXAMPLE 3 -----

```
PS C:\>$Assignment = Get-AzPolicyAssignment -Name 'PolicyAssignment07'
```

```
Get-AzPolicyExemption -PolicyAssignmentIdFilter $Assignment.ResourceId
```

### RELATED LINKS

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