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Windows PowerShell Get-Help on Cmdlet 'Remove-AzPolicyExemption'

PS:>Get-HELP Remove-AzPolicyExemption -Full

NAME

Remove-AzPolicyExemption

SYNOPSIS

This operation deletes a policy exemption, given its name and the scope it was created in.

The scope of a policy exemption is the part of its ID preceding /providers/Microsoft.Authorization/policyExemptions/{policyExemptionName}.

SYNTAX

```
Remove-AzPolicyExemption -Name <String> [-Scope <String>] [-Force] [-BackwardCompatible] [-DefaultProfile <PSObject>] [-Break] [-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>] [-PassThru] [-Proxy <Uri>] [-ProxyCredential <PSCredential>] [-ProxyUseDefaultCredentials] [-WhatIf] [-Confirm] [<CommonParameters>]
```

```
Remove-AzPolicyExemption -Id <String> [-Force] [-BackwardCompatible] [-DefaultProfile <PSObject>] [-Break] [-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>] [-PassThru] [-Proxy <Uri>] [-ProxyCredential <PSCredential>] [-ProxyUseDefaultCredentials] [-WhatIf] [-Confirm]
```

[<CommonParameters>]

```
Remove-AzPolicyExemption -InputObject <IPolicyIdentity> [-Force] [-BackwardCompatible] [-DefaultProfile <PSObject>]
[-Break] [-HttpPipelineAppend <SendAsyncStep[]>]
[-HttpPipelinePrepend <SendAsyncStep[]>] [-PassThru] [-Proxy <Uri>] [-ProxyCredential <PSCredential>]
[-ProxyUseDefaultCredentials] [-WhatIf] [-Confirm]
```

[<CommonParameters>]

DESCRIPTION

This operation deletes a policy exemption, given its name and the scope it was created in.

The scope of a policy exemption is the part of its ID preceding '/providers/Microsoft.Authorization/policyExemptions/{policyExemptionName}'.

PARAMETERS

-Name <String>

The name of the policy exemption to delete.

Required? true

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: '/subscriptions/{subscriptionId}'), subscription (format: '/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}'), or resource group (format: '/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/{resourceProviderNamespace}/{resourceType}')
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ourcePath}/{resourceType}/{resourceName}'

Required? false

Position? named

Default value

Accept pipeline input? true (ByPropertyName)

Accept wildcard characters? false

-Id <String>

The ID of the policy exemption to delete.

Use the format '{scope}/providers/Microsoft.Authorization/policyExemptions/{policyExemptionName}'.

Required? true

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? true

Position? named

Default value

Accept pipeline input? true (ByValue, ByPropertyName)

Accept wildcard characters? false

-Force [<SwitchParameter>]

When \$true, skip confirmation prompts

Required? false

Position? named

Default value False

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

-PassThru [<SwitchParameter>]

Returns true when the command succeeds

Required? false

Position? named

Default value False

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

-WhatIf [<SwitchParameter>]

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Confirm [<SwitchParameter>]

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

Microsoft.Azure.PowerShell.Cmdlets.Policy.Models.IPolicyIdentity

System.String

OUTPUTS

System.Boolean

NOTES

COMPLEX PARAMETER PROPERTIES

To create the parameters described below, construct a hash table containing the appropriate properties. For information on hash tables, run Get-Help about_Hash_Tables.

INPUTOBJECT <IPolicyIdentity>: Identity Parameter To construct, see NOTES section for INPUTOBJECT properties and create a hash table.

[Id <String>]: Resource identity path

[ManagementGroupId <String>]: The ID of the management group.

[ManagementGroupName <String>]: The name of the management group. The name is case insensitive. *Page 7/9*

[ParentResourcePath <String>]: The parent resource path. Use empty string if there is none.

[PolicyAssignmentId <String>]: The ID of the policy assignment to delete. Use the format

'{scope}/providers/Microsoft.Authorization/policyAssignments/{policyAssignmentName}'.

[PolicyAssignmentName <String>]: The name of the policy assignment to delete.

[PolicyDefinitionName <String>]: The name of the policy definition to create.

[PolicyDefinitionVersion <String>]: The policy definition version. The format is x.y.z where x is the major version number, y is the minor version number, and

z is the patch number

[PolicyExemptionName <String>]: The name of the policy exemption to delete.

[PolicySetDefinitionName <String>]: The name of the policy set definition to create.

[ResourceGroupName <String>]: The name of the resource group that contains policy assignments.

[ResourceName <String>]: The name of the resource.

[ResourceProviderNamespace <String>]: The namespace of the resource provider. For example, the namespace of a virtual machine is Microsoft.Compute (from

Microsoft.Compute/virtualMachines)

[ResourceType <String>]: The resource type name. For example the type name of a web app is 'sites' (from Microsoft.Web/sites).

[Scope <String>]: The scope of the policy assignment. 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}]'

[SubscriptionId <String>]: The ID of the target subscription. The value must be an UUID.

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

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

```
Remove-AzPolicyExemption -Name 'PolicyExemption07' -Scope $ResourceGroup.ResourceId -Confirm
```

----- EXAMPLE 2 -----

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

$PolicyExemption = Get-AzPolicyExemption -Name 'PolicyExemption07' -Scope $ResourceGroup.ResourceId

Remove-AzPolicyExemption -Id $PolicyExemption.ResourceId -Confirm
```

----- EXAMPLE 3 -----

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

$PolicyExemption = Get-AzPolicyExemption -Name 'PolicyExemption07' -Scope $ResourceGroup.ResourceId

Remove-AzPolicyExemption -Id $PolicyExemption.ResourceId -Force -BackwardCompatible

True
```

RELATED LINKS

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