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Windows PowerShell Get-Help on Cmdlet 'Get-AzRoleManagementPolicyAssignment'

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

NAME

Get-AzRoleManagementPolicyAssignment

SYNOPSIS

Get the specified role management policy assignment for a resource scope

SYNTAX

```
Get-AzRoleManagementPolicyAssignment -Scope <String> [-DefaultProfile <PSObject>] [-Break] [-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>] [-Proxy <Uri>] [-ProxyCredential <PSCredential>] [-ProxyUseDefaultCredentials] [<CommonParameters>]
```

```
Get-AzRoleManagementPolicyAssignment -Name <String> -Scope <String> [-DefaultProfile <PSObject>] [-Break] [-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>] [-Proxy <Uri>] [-ProxyCredential <PSCredential>] [-ProxyUseDefaultCredentials] [<CommonParameters>]
```

```
Get-AzRoleManagementPolicyAssignment -InputObject <IAuthorizationIdentity> [-DefaultProfile <PSObject>] [-Break] [-HttpPipelineAppend <SendAsyncStep[]>]
```

```
[ -HttpPipelinePrepend <SendAsyncStep[]> ] [-Proxy <Uri>] [-ProxyCredential <PSCredential>]  
[-ProxyUseDefaultCredentials] [<CommonParameters>]
```

DESCRIPTION

Get the specified role management policy assignment for a resource scope

PARAMETERS

-Name <String>

The name of format {guid_guid} the role management policy assignment to get.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Scope <String>

The scope of the role management policy.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-InputObject <IAuthorizationIdentity>

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)

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

Microsoft.Azure.PowerShell.Cmdlets.Resources.Authorization.Models.IAuthorizationIdentity

OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.Resources.Authorization.Models.Api20201001Preview.IRoleManagementPolicyAssignment

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 <IAuthorizationIdentity>: Identity Parameter

[Id <String>]: Resource identity path
[RoleAssignmentScheduleInstanceName <String>]: The name (hash of schedule name + time) of the role assignment schedule to get.
[RoleAssignmentScheduleName <String>]: The name (guid) of the role assignment schedule to get.
[RoleAssignmentScheduleRequestName <String>]: The name of the role assignment to create. It can be a valid

GUID.

[RoleEligibilityScheduleInstanceName <String>]: The name (hash of schedule name + time) of the role eligibility schedule to get.

[RoleEligibilityScheduleName <String>]: The name (guid) of the role eligibility schedule to get.

[RoleEligibilityScheduleRequestName <String>]: The name of the role eligibility to create. It can be any valid GUID.

[RoleManagementPolicyAssignmentName <String>]: The name of format {guid_guid} the role management policy assignment to get.

[RoleManagementPolicyName <String>]: The name (guid) of the role management policy to get.

[Scope <String>]: The scope of the role management policy.

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

```
PS C:\>$scope = "/subscriptions/38ab2ccc-3747-4567-b36b-9478f5602f0d/"
```

```
Get-AzRoleManagementPolicyAssignment -Scope $scope
```

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

```
PS C:\>$scope = "/subscriptions/38ab2ccc-3747-4567-b36b-9478f5602f0d/"
```

```
$name = "588b80cc-f50c-4616-acc9-0003872624db_00493d72-78f6-4148-b6c5-d3ce8e4799dd"
```

```
Get-AzRoleManagementPolicyAssignment -Scope $scope -Name $name
```

RELATED LINKS

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

