



**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 'New-AzSqlServerTrustGroup'***

**PS:\>Get-HELP New-AzSqlServerTrustGroup -Full**

#### **NAME**

New-AzSqlServerTrustGroup

#### **SYNOPSIS**

Creates or updates a Server Trust Group.

#### **SYNTAX**

```
New-AzSqlServerTrustGroup [-ResourceGroupName] <System.String> [-Location] <System.String> [-Name]
<System.String> [-GroupMember]

<System.Collections.Generic.List`1[Microsoft.Azure.Commands.Sql.ManagedInstance.Model.AzureSqlManagedInstanceMo
del]> [-DefaultProfile

    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer> [-TrustScope
<System.Collections.Generic.List`1[System.String]>] [-Confirm]

    [-WhatIf] [<CommonParameters>]
```

```
New-AzSqlServerTrustGroup [-ResourceGroupName] <System.String> [-Location] <System.String> [-Name]
<System.String> [-GroupMemberResourceId]

    <System.Collections.Generic.List`1[System.String]> [-DefaultProfile
```

```
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>
[-TrustScope <System.Collections.Generic.List`1[System.String]>] [-Confirm] [-WhatIf] [<CommonParameters>]
```

## DESCRIPTION

Creates a new Server Trust Group with specified location, members, trust scope, name and resource group.

## 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

-GroupMember

```
<System.Collections.Generic.List`1[Microsoft.Azure.Commands.Sql.ManagedInstance.Model.AzureSqlManagedInstanceMo
del]>
```

Group members of the Server Trust Group to create.

Required? true

Position? 3

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-GroupMemberResourceId <System.Collections.Generic.List`1[System.String]>

Group members of the Server Trust Group to create.

Required? true

Page 2/6

Position? 3  
Default value None  
Accept pipeline input? False  
Accept wildcard characters? false

-Location <System.String>

The location of the Server Trust Group to create.

Required? true  
Position? 1  
Default value None  
Accept pipeline input? False  
Accept wildcard characters? false

-Name <System.String>

The name of the Server Trust Group to create.

Required? true  
Position? 2  
Default value None  
Accept pipeline input? False  
Accept wildcard characters? false

-ResourceGroupName <System.String>

The name of the resource group.

Required? true  
Position? 0  
Default value None  
Accept pipeline input? False  
Accept wildcard characters? false

-TrustScope <System.Collections.Generic.List`1[System.String]>

The trust scope of the Server Trust Group to create.

Required? false  
Position? named  
Default value None  
Accept pipeline input? False  
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>).

None

## OUTPUTS

Microsoft.Azure.Commands.Sql.ServerTrustGroup.Model.AzureSqlServerTrustGroupModel

## NOTES

### ----- Example 1 -----

```
$managedInstanceList = @()  
  
$mi = Get-AzSqlInstance -Name "ManagedInstance01" -ResourceGroupName "ResourceGroup01"  
$managedInstanceList += $mi  
  
$mi = Get-AzSqlInstance -Name "ManagedInstance02" -ResourceGroupName "ResourceGroup02"  
$managedInstanceList += $mi  
  
New-AzSqlServerTrustGroup -ResourceGroupName "ResourceGroup03" -Location "West Europe" -Name "ServerTrustGroup01" -GroupMember $managedInstanceList -TrustScope "GlobalTransactions"
```

Creates a new Server Trust Group in location West Europe with name ServerTrustGroup01. Its members are AzureSQL Managed Instances ManagedInstance01 and ManagedInstance02. Its trust scope is GlobalTransactions and its resource group is ResourceGroup03.

### ----- Example 2 -----

```
"/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx/resourceGroups/ResourceGroup01/providers/Microsoft.Sql/managed  
Instances/ManagedInstance01"  
$mi2 =  
"/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx/resourceGroups/ResourceGroup02/providers/Microsoft.Sql/managed  
Instances/ManagedInstance02"  
New-AzSqlServerTrustGroup -ResourceGroupName "ResourceGroup03" -Location "West Europe" -Name  
"ServerTrustGroup01" -GroupMemberResourceId $mi1,$mi2 -TrustScope  
"GlobalTransactions"
```

Creates a new Server Trust Group in location West Europe with name ServerTrustGroup01. Its members are AzureSQL  
Managed Instances ManagedInstance01 and

ManagedInstance02, given by its Resource ids. Its trust scope is GlobalTransactions and its resource group is  
ResourceGroup03.

## RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.sql/new-azsqlservertrustgroup>