



### ***Windows PowerShell Get-Help on Cmdlet 'Update-AzCosmosDBSqlRoleDefinition'***

***PS:\>Get-HELP Update-AzCosmosDBSqlRoleDefinition -Full***

**NAME**

Update-AzCosmosDBSqlRoleDefinition

**SYNOPSIS**

Updates an existing CosmosDB Sql Role Definition.

**SYNTAX**

```

Update-AzCosmosDBSqlRoleDefinition -AccountName <System.String> [-AssignableScope
<System.Collections.Generic.List`1[System.String]>] [-DataAction
<System.Collections.Generic.List`1[System.String]>] [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -Id
<System.String> [-Permission
<System.Collections.Generic.List`1[Microsoft.Azure.Commands.CosmosDB.Models.PSPermission]>]
-ResourceGroupName <System.String> [-RoleName
<System.String>] [-Type <System.String>] [-Confirm] [-WhatIf] [<CommonParameters>]

```

```

Update-AzCosmosDBSqlRoleDefinition [-AssignableScope <System.Collections.Generic.List`1[System.String]>]
[-DataAction
<System.Collections.Generic.List`1[System.String]>] [-DefaultProfile

```

```

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -Id
    <System.String> -ParentObject <Microsoft.Azure.Commands.CosmosDB.Models.PSDatabaseAccountGetResults>
[-Permission
    <System.Collections.Generic.List`1[Microsoft.Azure.Commands.CosmosDB.Models.PSPermission]>] [-RoleName
<System.String>] [-Type <System.String>] [-Confirm] [-WhatIf]
    [<CommonParameters>]

```

```

Update-AzCosmosDBSqlRoleDefinition [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -InputObject
    <Microsoft.Azure.Commands.CosmosDB.Models.PSSqlRoleDefinitionGetResults> [-Confirm] [-WhatIf]
[<CommonParameters>]

```

**DESCRIPTION**

Updates an existing CosmosDB Sql Role Definition. Assignable Scopes can be either fully qualified (ie. /subscriptions/subId/resourceGroups/resourceGroupName/providers/Microsoft.DocumentDB/databaseAccounts/accountName/dbs/dbName) or start with the database name (ie. /dbs/dbName). Id can be either fully qualified or just the Guid. In order to specify the Role Definition's Permissions, either use the DataAction parameter and pass in a list of strings that will be turned into a single Permission object, or use the New-AzCosmosDBPermission cmdlet to create PSPermission objects to pass in through the Permission parameter.

**PARAMETERS**

```

-AccountName <System.String>
    Name of the Cosmos DB database account.

```

Required?	true
Position?	named
Default value	None
Accept pipeline input?	False

Accept wildcard characters? false

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

Set of resource paths below which a Role Assignment can be attached to the Role Definition. Eg. '/', '/dbs/dbname', '/dbs/dbname/colls/collname'.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

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

Set of data actions granted through the Role Definition. List of allowed actions can be found at: <https://aka.ms/cosmos-native-rbac>

Required? false

Position? named

Default value None

Accept pipeline input? False

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

-Id <System.String>

Role Definition Id.

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

-InputObject <Microsoft.Azure.Commands.CosmosDB.Models.PSSqlRoleDefinitionGetResults>

CosmosDB Account object

Required? true  
Position? named  
Default value None  
Accept pipeline input? True (ByValue)  
Accept wildcard characters? false

-ParentObject <Microsoft.Azure.Commands.CosmosDB.Models.PSDatabaseAccountGetResults>

CosmosDB Account object

Required? true  
Position? named  
Default value None  
Accept pipeline input? True (ByValue)  
Accept wildcard characters? false

-Permission <System.Collections.Generic.List`1[Microsoft.Azure.Commands.CosmosDB.Models.PSPermission]>

Permission is a collection of data actions.

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

-ResourceGroupName <System.String>

Name of resource group.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-RoleName <System.String>

Role Definition Name.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Type <System.String>

Type of Role Definition, either CustomRole or BuiltInRole. Default value is CustomRole.

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) (<https://go.microsoft.com/fwlink/?LinkID=113216>).

INPUTS

Microsoft.Azure.Commands.CosmosDB.Models.PSDatabaseAccount

OUTPUTS

Microsoft.Azure.Commands.CosmosDB.Models.PSThroughputSettingsGetResults

NOTES

----- Example 1 -----

```
Update-AzCosmosDBSqlRoleDefinition `
-AccountName accountName `
-ResourceGroupName resourceGroupName `
-Id id `
-Type CustomRole `
-RoleName roleName `
-DataAction "Microsoft.DocumentDB/databaseAccounts/sqlDatabases/containers/items/create" `
-AssignableScope "/"
```

```
RoleName      : roleName
               Id
               :
/subscriptions/subId/resourceGroups/resourceGroupName/providers/Microsoft.DocumentDB/databaseAccounts/accountName/sqlRoleDefinitions/id
Type          : CustomRole
Permissions   : {Microsoft.Azure.Management.CosmosDB.Models.Permission}
               AssignableScopes
               :
{/subscriptions/subId/resourceGroups/resourceGroupName/providers/Microsoft.DocumentDB/databaseAccounts/accountName}
```

----- Example 2: Using Permission and ParentObject -----

```
$DatabaseAccount = Get-AzCosmosDBAccount -Name accountName -ResourceGroupName resourceGroupName
                 $Permission = New-AzCosmosDBPermission -DataAction
"Microsoft.DocumentDB/databaseAccounts/sqlDatabases/containers/items/create"
Update-AzCosmosDBSqlRoleDefinition `
-Type CustomRole `
-Id id `
```

- RoleName roleName `
- Permission \$Permission `
- AssignableScope "/" `
- ParentObject \$DatabaseAccount

RoleName : roleName

Id

:

/subscriptions/subId/resourceGroups/resourceGroupName/providers/Microsoft.DocumentDB/databaseAccounts/accountName/sqlRoleDefinitions/id

Type : CustomRole

Permissions : {Microsoft.Azure.Management.CosmosDB.Models.Permission}

AssignableScopes

:

{/subscriptions/subId/resourceGroups/resourceGroupName/providers/Microsoft.DocumentDB/databaseAccounts/accountName}

## RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.cosmosdb/update-azcosmosdbsqlroledefinition>