



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 'Get-AzCosmosDBMongoDBUserDefinition'

```
PS:\>Get-HELP Get-AzCosmosDBMongoDBUserDefinition -Full
```

NAME

Get-AzCosmosDBMongoDBUserDefinition

SYNOPSIS

Gets the CosmosDB MongoDB User Definition.

SYNTAX

```
Get-AzCosmosDBMongoDBUserDefinition -AccountName <System.String> [-DatabaseName <System.String>]  
[-DefaultProfile  
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Id <System.String>]  
-ResourceGroupName <System.String>  
[<CommonParameters>]
```

`Get-AzCosmosDBMongoDBUserDefinition` -DatabaseAccountObject

```
<Microsoft.Azure.Commands.CosmosDB.Models.PSDatabaseAccountGetResults> [-DatabaseName <System.String>]
```

```
[-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Id  
<System.String>] [<CommonParameters>]
```

DESCRIPTION

The Get-AzCosmosDBMongoDBUserDefinition cmdlet gets the list of all existing CosmosDB MongoDB API User Definitions for a given ResourceGroupName, AccountName and gets a single CosmosDB Mongo API Database for a given ResourceGroupName, AccountName, and Id. Id can be either fully qualified or just the id string.

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

-DatabaseAccountObject <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

-DatabaseName <System.String>

Database Name for the MongoDB Role Definition.

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>

User Definition Id.

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

<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

None

OUTPUTS

Microsoft.Azure.Commands.CosmosDB.Models.PSMongoDBUserDefinitionGetResults

NOTES

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

```
Get-AzCosmosDBMongoDBUserDefinition -AccountName accountName -ResourceGroupName resourceGroupName -Id id
```

```
    Id : 
```

```
    /subscriptions/subscriptionId/resourceGroups/resourceGroupName/providers/Microsoft.DocumentDB/databaseAccounts/accountName/mongodbUserDefinitions/id
```

```
    UserName : test_user_name
```

```
    Password :
```

```
    Mechanisms : SCRAM-SHA-256
```

```
    DatabaseName : test
```

```
    CustomData :
```

```
        Roles : {Microsoft.Azure.Management.CosmosDB.Models.Role,
```

```
Microsoft.Azure.Management.CosmosDB.Models.Role}
```

Get Mongo User Definition for the given Resource Group and Account and User id.

RELATED LINKS

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

New-AzCosmosDBMongoDBRoleDefinition

Update-AzCosmosDBMongoDBRoleDefinition

Remove-AzCosmosDBMongoDBRoleDefinition