



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-AzCosmosDBGremlinDatabaseToRestore'

PS:\>Get-HELP New-AzCosmosDBGremlinDatabaseToRestore -Full

NAME

New-AzCosmosDBGremlinDatabaseToRestore

SYNOPSIS

Creates a new CosmosDB Gremlin Database to Restore object(PSGremlinDatabaseToRestore)

SYNTAX

```
New-AzCosmosDBGremlinDatabaseToRestore -DatabaseName <System.String> [-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-GraphNames <System.String[]>] [<CommonParameters>]
```

DESCRIPTION

Creates a new CosmosDB GremlinDatabaseToRestore object(PSGremlinDatabaseToRestore). This returned object can be used to specify the subset of databases and graphs to restore.

PARAMETERS

-DatabaseName <System.String>

The name of the gremlin database to restore

Required? true

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

-GraphNames <System.String[]>

The names of the graphs to be restored. (If not provided, all the graphs will be restored)

Required? false

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.PSGremlinDatabaseToRestore

NOTES

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

```
New-AzCosmosDBGremlinDatabaseToRestore -DatabaseName database1 -GraphName graph1,graph2,graph3
```

DatabaseName GraphNames

```
-----  
database1 {graph1, graph2, graph3}
```

Creates a new GremlinDatabaseToRestore object with the name database1 and graphs with names graph1, graph2 and graph3.

RELATED LINKS

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