



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-AzCosmosDBMongoDBRestorableResource'

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

NAME

Get-AzCosmosDBMongoDBRestorableResource

SYNOPSIS

Lists all the restorable Azure Cosmos DB MongoDB resources available for a specific database account at a given time and location.

SYNTAX

```
Get-AzCosmosDBMongoDBRestorableResource -DatabaseAccountInstanceId <System.String> [-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -InputObject <Microsoft.Azure.Management.CosmosDB.Models.PSRestorableDatabaseAccountGetResult> -Location <System.String> -RestoreLocation <System.String> -RestoreTimestampInUtc <System.DateTimeOffset> [<CommonParameters>]
```

DESCRIPTION

Lists all the restorable Azure Cosmos DB MongoDB resources available for a specific database account at a given time and location. The list is useful to know what resources exist in the source account at the given time. This will provide the user an indication of what to expect if the

account is restored to the given time. The

user can also use this list and provide a subset of restorable resources if the user wants to restore only specific databases/collections.

PARAMETERS

-DatabaseAccountInstanceId <System.String>

The instance Id of the CosmosDB database account. (This is returned as a part of database account properties).

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

-InputObject <Microsoft.Azure.Management.CosmosDB.Models.PSRestorableDatabaseAccountGetResult>

CosmosDB Restorable Database Account object

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-Location <System.String>

Name of the Location in string.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-RestoreLocation <System.String>

The location of the source account from which restore is triggered. This will also be the write region of the restored account

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-RestoreTimestampInUtc <System.DateTimeOffset>

The timestamp to which the source account has to be restored to.

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.PSDatabaseToRestore

NOTES

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

```
Get-AzCosmosDBMongoDBRestorableResource -Location "location" -DatabaseAccountInstanceId "DatabaseInstanceId"  
-RestoreLocation "Database" -RestoreTimestampInUtc  
$RestoreTimestamp
```

DatabaseName CollectionNames

{DBName} {Collection names}

Returns the list of all restorable Azure Cosmos DB MongoDB resources available for a specific database account at a given time and location.

RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.cosmosdb/get-azcosmosdbmongodbrestorableresource> Page 4/5

