



**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-AzCosmosDBMongoDBRestorableDatabase'**

**PS:\>Get-HELP Get-AzCosmosDBMongoDBRestorableDatabase -Full**

### **NAME**

Get-AzCosmosDBMongoDBRestorableDatabase

### **SYNOPSIS**

Gets the list of all the restorable Azure Cosmos DB MongoDB databases available under the restorable account.

### **SYNTAX**

```
Get-AzCosmosDBMongoDBRestorableDatabase -DatabaseAccountInstanceId <System.String> [-DefaultProfile  
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -Location  
<System.String> [<CommonParameters>]
```

Get-AzCosmosDBMongoDBRestorableDatabase [-DefaultProfile

```
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -InputObject  
<Microsoft.Azure.Management.CosmosDB.Models.PSRestorableDatabaseAccountGetResult> [<CommonParameters>]
```

### **DESCRIPTION**

Gets the list of all the restorable Azure Cosmos DB MongoDB database events available under the restorable account.

The list would have entries corresponding to

create, replace and delete events of all live and deleted databases. This list is useful to identify the restore timestamp based on the changes in the database. For

example, if user wants to restore the database account to a timestamp when a database named foo is deleted, the user can find corresponding database delete event from

this list, and choose a timestamp before the delete event for restore.

## 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

<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.Management.CosmosDB.Models.PSRestorableMongodbDatabaseGetResult

## NOTES

```
Get-AzCosmosDBMongoDBRestorableDatabase -Location "location" -DatabaseAccountInstanceId "DatabaseAccountInstanceId"

Name      : cb04fbfc-4142-413d-b2c5-c91723a17e28
Id        :
/subscriptions/{subscriptionId}/providers/Microsoft.DocumentDB/locations/{location}/restorableDatabaseAccounts/{Database
AccountInstanceId}/restorable
MongoDBDatabases/cb04fbfc-4142-413d-b2c5-c91723
          a17e28
Type      : Microsoft.DocumentDB/locations/restorableDatabaseAccounts/restorableMongoDBDatabases
_rid      : a+35ZwAAAA==
OperationType : Create
EventTimestamp : 01/20/2021 18:42:37
OwnerId    : foo-db1
OwnerResourceId : Ts0YAA==
```

The resource object contains the properties of the database resource

## RELATED LINKS

	Online	Version:
<a href="https://learn.microsoft.com/powershell/module/az.cosmosdb/get-azcosmosdbmongodbrestdatabase">https://learn.microsoft.com/powershell/module/az.cosmosdb/get-azcosmosdbmongodbrestdatabase</a>		