



### ***Windows PowerShell Get-Help on Cmdlet 'Stop-AzSqlInstanceDatabaseCopy'***

***PS:\>Get-HELP Stop-AzSqlInstanceDatabaseCopy -Full***

**NAME**

Stop-AzSqlInstanceDatabaseCopy

**SYNOPSIS**

Stop copy operation of a managed database.

**SYNTAX**

```

Stop-AzSqlInstanceDatabaseCopy [-AsJob] [-CopyModelObject
<Microsoft.Azure.Commands.Sql.ManagedDatabase.Model.MoveCopyManagedDatabaseModel> [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-PassThru]
[-Confirm] [-WhatIf] [<CommonParameters>]

```

```

Stop-AzSqlInstanceDatabaseCopy [-AsJob] -DatabaseName <System.String> [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -InstanceName
<System.String> [-PassThru] -ResourceGroupName
    <System.String> -TargetInstanceName <System.String> [-TargetResourceGroupName <System.String>] [-Confirm]
[-WhatIf] [<CommonParameters>]

```

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-InstanceName <System.String>] -MoveCopyOperationObject

<Microsoft.Azure.Commands.Sql.ManagedDatabase.Model.ManagedDatabaseMoveCopyOperation> [-PassThru] [-ResourceGroupName <System.String>] [-Confirm] [-WhatIf]

[<CommonParameters>]

Stop-AzSqlInstanceDatabaseCopy [-AsJob] -DatabaseObject

<Microsoft.Azure.Commands.Sql.ManagedDatabase.Model.AzureSqlManagedDatabaseModel> [-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -InstanceName <System.String> [-PassThru] -ResourceGroupName

<System.String> -TargetInstanceName <System.String> [-TargetResourceGroupName <System.String>] [-Confirm] [-WhatIf] [<CommonParameters>]

Stop-AzSqlInstanceDatabaseCopy [-AsJob] [-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -InstanceName

<System.String> [-PassThru] -ResourceGroupName <System.String> -ResourceId <System.String> -TargetInstanceName <System.String> [-TargetResourceGroupName <System.String>] [-Confirm] [-WhatIf] [<CommonParameters>]

## DESCRIPTION

The Stop-AzSqlInstanceDatabaseCopy cmdlet stops copy operation of a database between two Azure SQL Managed Instances.

## PARAMETERS

-AsJob <System.Management.Automation.SwitchParameter>

Run cmdlet in the background

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-CopyModelObject <Microsoft.Azure.Commands.Sql.ManagedDatabase.Model.MoveCopyManagedDatabaseModel>

Object that is returned from start copy operation.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-DatabaseName <System.String>

Name of the instance database.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-DatabaseObject <Microsoft.Azure.Commands.Sql.ManagedDatabase.Model.AzureSqlManagedDatabaseModel>

Managed database object.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

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

-InstanceName <System.String>

Name of the source instance.

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

-MoveCopyOperationObject

<Microsoft.Azure.Commands.Sql.ManagedDatabase.Model.ManagedDatabaseMoveCopyOperation>

Managed database move or copy operation object.

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

-PassThru <System.Management.Automation.SwitchParameter>

Signal to receive output from a cmdlet which does not return anything

Required? false  
Position? named  
Default value False  
Accept pipeline input? False  
Accept wildcard characters? false

-ResourceGroupName <System.String>

Name of the source resource group.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ResourceId <System.String>

Resource id of managed database.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-TargetInstanceName <System.String>

Name of the target Azure SQL Managed Instance.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-TargetResourceGroupName <System.String>

Name of the target resource group.

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.Sql.ManagedDatabase.Model.MoveCopyManagedDatabaseModel

System.String

Microsoft.Azure.Commands.Sql.ManagedDatabase.Model.AzureSqlManagedDatabaseModel

Microsoft.Azure.Commands.Sql.ManagedDatabase.Model.ManagedDatabaseMoveCopyOperation

## OUTPUTS

System.Boolean

## NOTES

Example 1: Complete copy database to another Managed Instance in the same resource group

```
Stop-AzSqlInstanceDatabaseCopy -ResourceGroupName RG1 -InstanceName MI1 -Name database1  
-TargetInstanceName MI2
```

This command stops copy operation of database1 on instance MI1 to instance MI2

Example 2: Complete copy database to another Managed Instance in the different resource group

```
Stop-AzSqlInstanceDatabaseCopy -ResourceGroupName RG1 -InstanceName MI1 -Name database1  
-TargetResourceGroupName RG2 -TargetInstanceName MI2
```

This command stops copy operation of database1 on instance MI1 in resource group RG1 to instance MI2 in resource group RG2

## RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.sql/stop-azsqlinstancedatabasecopy>

[Complete-AzSqlInstanceDatabaseCopy](#)

[Get-AzSqlInstanceDatabaseCopyOperation](#)

[Copy-AzSqlInstanceDatabase](#)