



Windows PowerShell Get-Help on Cmdlet 'Get-AzSqlSyncGroupLog'

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

NAME

Get-AzSqlSyncGroupLog

SYNOPSIS

Returns the logs of an Azure SQL Database Sync Group.

SYNTAX

```
Get-AzSqlSyncGroupLog [-ResourceGroupName] <System.String> [-ServerName] <System.String> [-DatabaseName]
<System.String> [-SyncGroupName] <System.String>
[-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[-EndTime <System.DateTime>] [-LogLevel {Error | Warning |
Success | All}] -StartTime <System.DateTime> [<CommonParameters>]
```

DESCRIPTION

The Get-AzSqlSyncGroupLog cmdlet returns the logs of an Azure SQL Database Sync Group.

PARAMETERS

-DatabaseName <System.String>

The name of the Azure SQL Database.

Required? true

Position? 2

Default value None

Accept pipeline input? True (ByPropertyName)

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

-EndTime <System.DateTime>

The end time of the logs to query.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-LogLevel <System.String>

The type of the logs to query. Valid values are: 'Error', 'Warning', 'Success' and 'All'.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ResourceGroupName <System.String>

The name of the resource group.

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-ServerName <System.String>

The name of the Azure SQL Server.

Required? true

Position? 1

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-StartTime <System.DateTime>

The start time of the logs to query.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-SyncGroupName <System.String>

The sync group name.

Required? true
Position? 3
Default value None
Accept pipeline input? True (ByPropertyName)
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

System.String

OUTPUTS

Microsoft.Azure.Commands.Sql.DataSync.Model.AzureSqlSyncGroupLogModel

NOTES

----- Example 1: Get the logs of an Azure SQL Sync Group -----

```
Get-AzSqlSyncGroupLog -ResourceGroupName "ResourceGroup01" -ServerName "Server01" -DatabaseName  
"Database01" -SyncGroupName "SyncGroup01" -StartTime "9/16/2016  
11:31:12" -EndTime "9/16/2016 12:31:00" -LogLevel "All"
```

TimeStamp	LogLevel	Details	Source
-----	-----	-----	
6/13/2017 9:14:26 AM	Success	Schema information obtained successfully.	fangltest2.database.windows.net/fangltest
6/13/2017 7:11:59 AM	Success	Schema information obtained successfully.	fangltest2.database.windows.net/fangltest

This command gets the logs of an Azure SQL Sync Group.

RELATED LINKS

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