



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

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

NAME

Get-AzSynapseLinkConnectionLinkTableStatus

SYNOPSIS

Gets status of link tables under a link connection.

SYNTAX

```
Get-AzSynapseLinkConnectionLinkTableStatus [-ContinuationToken <System.Object>] [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -InputObject
<Microsoft.Azure.Commands.Synapse.Models.PSLinkConnectionResource> -MaxSegmentCount <System.Int32>
```

[<CommonParameters>]

```
Get-AzSynapseLinkConnectionLinkTableStatus [-ContinuationToken <System.Object>] [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>
```

```
-LinkConnectionName <System.String> -MaxSegmentCount <System.Int32>
```

```
-WorkspaceName <System.String> [<CommonParameters>]
```

```
Get-AzSynapseLinkConnectionLinkTableStatus [-ContinuationToken <System.Object>] [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
```

-LinkConnectionName <System.String> -MaxSegmentCount <System.Int32>

-WorkspaceObject <Microsoft.Azure.Commands.Synapse.Models.PSSynapseWorkspace> [<CommonParameters>]

DESCRIPTION

The Get-AzSynapseLinkConnectionLinkTablesStatus cmdlet gets status of link tables under a link connection.

PARAMETERS

-ContinuationToken <System.Object>

Continuation token to query table status.

Required? false

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.Commands.Synapse.Models.PSLinkConnectionResource>

The information about the link connection.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-LinkConnectionName <System.String>

Name of link connection.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-MaxSegmentCount <System.Int32>

Max segment count to query table status.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-WorkspaceName <System.String>

Name of Synapse workspace.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-WorkspaceObject <Microsoft.Azure.Commands.Synapse.Models.PSSynapseWorkspace>

workspace input object, usually passed through the pipeline.

Required? true
Position? named
Default value None
Accept pipeline input? True (ByValue)
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.Synapse.Models.PSSynapseWorkspace

Microsoft.Azure.Commands.Synapse.Models.PSLinkConnectionResource

OUTPUTS

Microsoft.Azure.Commands.Synapse.Models.PSLinkConnectionQueryTableStatus

NOTES

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

ContosoLinkConnection -MaxSegmentCount 50

This command gets status of link tables with max segment count 50 under link connection ContosoLinkConnection in workspace ContosoWorkspace.

----- Example 2 -----

```
$ws = Get-AzSynapseWorkspace -Name ContosoWorkspace
```

```
    $ws | Get-AzSynapseLinkConnectionLinkTableStatus -LinkConnectionName ContosoLinkConnection  
-MaxSegmentCount 50
```

This command gets status of link tables with max segment count 50 under link connection ContosoLinkConnection in workspace ContosoWorkspace through pipeline.

----- Example 3 -----

```
$lc = Get-AzSynapseLinkConnection -WorkspaceName ContosoWorkspace -Name ContosoLinkConnection
```

```
$lc | Get-AzSynapseLinkConnectionLinkTableStatus -MaxSegmentCount 50
```

This command gets status of link tables with max segment count 50 under a link connection through pipeline.

RELATED LINKS

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