



Windows PowerShell Get-Help on Cmdlet 'Stop-AzSqlElasticJob'

PS:\>Get-HELP Stop-AzSqlElasticJob -Full

NAME

Stop-AzSqlElasticJob

SYNOPSIS

Stops a job given it's job execution id

SYNTAX

```

Stop-AzSqlElasticJob [-ResourceGroupName] <System.String> [-ServerName] <System.String> [-AgentName]
<System.String> [-JobName] <System.String> [-DefaultProfile]
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -JobExecutionId
<System.String> [-Confirm] [-WhatIf] [<CommonParameters>]

                                Stop-AzSqlElasticJob                                [-ParentObject]
<Microsoft.Azure.Commands.Sql.ElasticJobs.Model.AzureSqlElasticJobExecutionModel> [-DefaultProfile]
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Confirm] [-WhatIf]
[<CommonParameters>]

```

```

                                Stop-AzSqlElasticJob                                [-ParentResourceId]
                                <System.String>                                [-DefaultProfile]
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]

```

[-Confirm] [-WhatIf] [<CommonParameters>]

DESCRIPTION

The Stop-AzSqlElasticJob cmdlet stops a job's with a running execution. Returns the current status of the job execution

PARAMETERS

-AgentName <System.String>

The agent name

Required? true

Position? 2

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

-JobExecutionId <System.String>

The job execution id.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-JobName <System.String>

The job name

Required? true

Position? 3

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ParentObject <Microsoft.Azure.Commands.Sql.ElasticJobs.Model.AzureSqlElasticJobExecutionModel>

The Agent Control Database Object

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-ParentResourceid <System.String>

The job execution resource id

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-ResourceGroupName <System.String>

The resource group name

Required? true

Position? 0
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-ServerName <System.String>

The server name

Required? true
Position? 1
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

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

Microsoft.Azure.Commands.Sql.ElasticJobs.Model.AzureSqlElasticJobExecutionModel

OUTPUTS

Microsoft.Azure.Commands.Sql.ElasticJobs.Model.AzureSqlElasticJobExecutionModel

NOTES

----- Example 1: Stops a job with a running job execution -----

```
$je = Get-AzSqlElasticJobExecution -ResourceGroupName rg -ServerName elasticjobserver -AgentName agent  
-JobName job1 -JobExecutionId  
dab0ebe8-fd52-42e9-bacf-e5f27577039b  
$je | Stop-AzSqlElasticJob
```

JobName	JobExecutionId	Lifecycle	StartTime	EndTime
-----	-----	-----	-----	
job1	dab0ebe8-fd52-42e9-bacf-e5f27577039b	WaitingForChildJobExecutions	6/1/2018 10:13:56 PM	

Stops a running job execution and returns it's current status

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

```
Stop-AzSqlElasticJob -AgentName agent -JobExecutionId 00000000-0000-0000-0000-000000000000 -JobName job1  
-ResourceGroupName MyResourceGroup -ServerName s1
```

RELATED LINKS

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