



**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 'Set-AzBatchJobSchedule'***

**PS:\>Get-HELP Set-AzBatchJobSchedule -Full**

#### **NAME**

Set-AzBatchJobSchedule

#### **SYNOPSIS**

Sets a job schedule.

#### **SYNTAX**

```
Set-AzBatchJobSchedule [-JobSchedule] <Microsoft.Azure.Commands.Batch.Models.PSCloudJobSchedule>
-BatchContext <Microsoft.Azure.Commands.Batch.BatchAccountContext>
[-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[<CommonParameters>]
```

#### **DESCRIPTION**

The Set-AzBatchJobSchedule cmdlet sets a job schedule in the Azure Batch service.

#### **PARAMETERS**

-BatchContext <Microsoft.Azure.Commands.Batch.BatchAccountContext>

Specifies the BatchAccountContext instance that this cmdlet uses to interact with the Batch service. If you use the Get-AzBatchAccount cmdlet to get your

BatchAccountContext, then Microsoft Entra authentication will be used when interacting with the Batch service. To use shared key authentication instead, use the

Get-AzBatchAccountKey cmdlet to get a BatchAccountContext object with its access keys populated. When using shared key authentication, the primary access key is

used by default. To change the key to use, set the BatchAccountContext.KeyInUse property.

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

-JobSchedule <Microsoft.Azure.Commands.Batch.Models.PSCloudJobSchedule>

Specifies a PSCloudJobSchedule object that represents a job schedule. To obtain a PSCloudJobSchedule object, use the Get-AzBatchJobSchedule cmdlet.

Required? true

Position? 0

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>).

## INPUTS

Microsoft.Azure.Commands.Batch.Models.PSCloudJobSchedule

Microsoft.Azure.Commands.Batch.BatchAccountContext

## OUTPUTS

System.Void

## NOTES

----- Example 1: Update a job schedule -----

```
$JobSchedule = Get-AzBatchJobSchedule -Id "MyJobSchedule" -BatchContext $Context  
$JobSchedule.Schedule.RecurrenceInterval = New-TimeSpan -Days 2  
Set-AzBatchJobSchedule -JobSchedule $Job -BatchContext $Context
```

The first command gets a job by using Get-AzBatchJobSchedule , and then stores it in the \$JobSchedule variable. The second command modifies the recurrence interval on the '\$JobSchedule.Schedule' object. The final command updates the Batch service to match the local object in memory.

\$JobSchedule.

## RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.batch/set-azbatchjobschedule>

[Disable-AzBatchJobSchedule](#)

[Enable-AzBatchJobSchedule](#)

[Get-AzBatchJobSchedule](#)

[New-AzBatchJobSchedule](#)

[Remove-AzBatchJobSchedule](#)

[Stop-AzBatchJobSchedule](#)