



Windows PowerShell Get-Help on Cmdlet 'Set-AzDataBoxEdgeBandwidthSchedule'

PS:\>Get-HELP Set-AzDataBoxEdgeBandwidthSchedule -Full

NAME

Set-AzDataBoxEdgeBandwidthSchedule

SYNOPSIS

Updates a Bandwidth Schedule.

SYNTAX

```
Set-AzDataBoxEdgeBandwidthSchedule [-AsJob] -Bandwidth <System.Int32> [-DaysOfWeek <System.String[]>]
[-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -ResourceId
<System.String> [-StartTime <System.String>] [-StopTime
    <System.String>] [-Confirm] [-WhatIf] [<CommonParameters>]
```

```
Set-AzDataBoxEdgeBandwidthSchedule [-AsJob] -Bandwidth <System.Int32> [-DaysOfWeek <System.String[]>]
[-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -InputObject
    <Microsoft.Azure.PowerShell.Cmdlets.DataBoxEdge.Models.PSDataBoxEdgeBandWidthSchedule> [-StartTime
    <System.String>] [-StopTime <System.String>] [-Confirm] [-WhatIf]
    [<CommonParameters>]
```

Set-AzDataBoxEdgeBandwidthSchedule [-ResourceGroupName] <System.String> [-DeviceName] <System.String>
[-Name] <System.String> [-AsJob] -Bandwidth <System.Int32>
[-DaysOfWeek <System.String[]>] [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-StartTime
<System.String>] [-StopTime <System.String>] [-Confirm] [-WhatIf] [<CommonParameters>]

Set-AzDataBoxEdgeBandwidthSchedule [-ResourceGroupName] <System.String> [-DeviceName] <System.String>
[-Name] <System.String> [-AsJob] [-DaysOfWeek <System.String[]>]
[-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[-StartTime <System.String>] [-StopTime <System.String>]
[-Confirm] [-WhatIf] [<CommonParameters>]

Set-AzDataBoxEdgeBandwidthSchedule [-ResourceGroupName] <System.String> [-DeviceName] <System.String>
[-Name] <System.String> [-AsJob] [-DaysOfWeek <System.String[]>]
[-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[-StartTime <System.String>] [-StopTime <System.String>]
-UnlimitedBandwidth <System.Boolean> [-Confirm] [-WhatIf] [<CommonParameters>]

Set-AzDataBoxEdgeBandwidthSchedule [-AsJob] [-DaysOfWeek <System.String[]>] [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -InputObject
<Microsoft.Azure.PowerShell.Cmdlets.DataBoxEdge.Models.PSDataBoxEdgeBandWidthSchedule> [-StartTime
<System.String>] [-StopTime <System.String>] [-Confirm] [-WhatIf]
[<CommonParameters>]

Set-AzDataBoxEdgeBandwidthSchedule [-AsJob] [-DaysOfWeek <System.String[]>] [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -InputObject
<Microsoft.Azure.PowerShell.Cmdlets.DataBoxEdge.Models.PSDataBoxEdgeBandWidthSchedule> [-StartTime
<System.String>] [-StopTime <System.String>] -UnlimitedBandwidth
<System.Boolean> [-Confirm] [-WhatIf] [<CommonParameters>]

Set-AzDataBoxEdgeBandwidthSchedule [-AsJob] [-DaysOfWeek <System.String[]>] [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -ResourceId

<System.String> [-StartTime <System.String>] [-StopTime
<System.String>] [-Confirm] [-WhatIf] [<CommonParameters>]

Set-AzDataBoxEdgeBandwidthSchedule [-AsJob] [-DaysOfWeek <System.String[]>] [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -ResourceId
<System.String> [-StartTime <System.String>] [-StopTime
<System.String>] -UnlimitedBandwidth <System.Boolean> [-Confirm] [-WhatIf] [<CommonParameters>]

DESCRIPTION

The Set-AzDataBoxEdgeBandwidthSchedule cmdlet updates a Bandwidth schedule for a Data Box Edge device.

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

-Bandwidth <System.Int32>

Bandwidth in Mbps

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-DaysOfWeek <System.String[]>

Scheduled DaysOfWeek

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

-DeviceName <System.String>

Device Name

Required? true
Position? 1
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-InputObject <Microsoft.Azure.PowerShell.Cmdlets.DataBoxEdge.Models.PSDataBoxEdgeBandWidthSchedule>

Azure ResourceId

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

Accept wildcard characters? false

-Name <System.String>

Resource Name

Required? true

Position? 2

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ResourceGroupName <System.String>

Resource Group Name

Required? true

Position? 0

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ResourceId <System.String>

Azure ResourceId

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-StartTime <System.String>

Schedule Start Time

Required? false

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

-StopTime <System.String>

Schedule Stop Time

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

-UnlimitedBandwidth <System.Boolean>

Will Set Unlimited Bandwidth

Required? true
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

None

OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.DataBoxEdge.Models.PSDataBoxEdgeBandWidthSchedule

NOTES

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

Set-AzDataBoxEdgeBandwidthSchedule -ResourceGroupName resourceGroupName -DeviceName deviceName -Name bandwidthSchedule -UnlimitedBandwidth \$ture

| Name | DaysOfWeek | RateInMbps | StartTime | StopTime |
|-------------------|---------------------------|------------|-----------|----------|
| bandwidthSchedule | Sunday, Tuesday, Saturday | Unlimited | 11:00:00 | 12:00:00 |

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

```
New-AzDataBoxEdgeBandwidthSchedule -ResourceGroupName resourceGroupName -DeviceName deviceName
-Name bandwidthSchedule -StopTime 21:00
```

| Name | DaysOfWeek | RateInMbps | StartTime | StopTime |
|-------------------|---------------------------|------------|-----------|----------|
| bandwidthSchedule | Sunday, Tuesday, Saturday | Unlimited | 11:00:00 | 21:00:00 |

RELATED LINKS

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