



## ***Windows PowerShell Get-Help on Cmdlet 'New-AzWvdScalingPlanPersonalSchedule'***

***PS:\>Get-HELP New-AzWvdScalingPlanPersonalSchedule -Full***

### NAME

New-AzWvdScalingPlanPersonalSchedule

### SYNOPSIS

Create or update a ScalingPlanPersonalSchedule.

### SYNTAX

```
New-AzWvdScalingPlanPersonalSchedule -ResourceGroupName <String> -ScalingPlanName <String>
-ScalingPlanScheduleName <String> [-SubscriptionId <String>] [-DaysOfWeek
    <DayOfWeek[]>] [-OffPeakActionOnDisconnect <SessionHandlingOperation>] [-OffPeakActionOnLogoff
    <SessionHandlingOperation>] [-OffPeakMinutesToWaitOnDisconnect <Int32>]
    [-OffPeakMinutesToWaitOnLogoff <Int32>] [-OffPeakStartTimeHour <Int32>] [-OffPeakStartTimeMinute <Int32>]
    [-OffPeakStartVMOnConnect <SetStartVMOnConnect>]
    [-PeakActionOnDisconnect <SessionHandlingOperation>] [-PeakActionOnLogoff <SessionHandlingOperation>]
    [-PeakMinutesToWaitOnDisconnect <Int32>]
    [-PeakMinutesToWaitOnLogoff <Int32>] [-PeakStartTimeHour <Int32>] [-PeakStartTimeMinute <Int32>]
    [-PeakStartVMOnConnect <SetStartVMOnConnect>]
    [-RampDownActionOnDisconnect <SessionHandlingOperation>] [-RampDownActionOnLogoff
    <SessionHandlingOperation>] [-RampDownMinutesToWaitOnDisconnect <Int32>]
```

[-RampDownMinutesToWaitOnLogoff <Int32>] [-RampDownStartTimeHour <Int32>] [-RampDownStartTimeMinute  
 <Int32>] [-RampDownStartVMOnConnect <SetStartVMOnConnect>]  
 [-RampUpActionOnDisconnect <SessionHandlingOperation>] [-RampUpActionOnLogoff <SessionHandlingOperation>]  
 [-RampUpAutoStartHost <StartupBehavior>]  
 [-RampUpMinutesToWaitOnDisconnect <Int32>] [-RampUpMinutesToWaitOnLogoff <Int32>] [-RampUpStartTimeHour  
 <Int32>] [-RampUpStartTimeMinute <Int32>]  
 [-RampUpStartVMOnConnect <SetStartVMOnConnect>] [-DefaultProfile <PSObject>] [-Break] [-HttpPipelineAppend  
 <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>]  
 [-Proxy <Uri>] [-ProxyCredential <PSCredential>] [-ProxyUseDefaultCredentials] [-WhatIf] [-Confirm]  
 [<CommonParameters>]

## DESCRIPTION

Create or update a ScalingPlanPersonalSchedule.

## PARAMETERS

-ResourceGroupName <String>

The name of the resource group.

The name is case insensitive.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-ScalingPlanName <String>

The name of the scaling plan.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -ScalingPlanScheduleName <String>

The name of the ScalingPlanSchedule

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -SubscriptionId <String>

The ID of the target subscription.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -DaysOfWeek <DayOfWeek[]>

Set of days of the week on which this schedule is active.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -OffPeakActionOnDisconnect <SessionHandlingOperation>

Action to be taken after a user disconnect during the off-peak period.

Required? false  
Position? named  
Default value  
Accept pipeline input? false  
Accept wildcard characters? false

**-OffPeakActionOnLogoff <SessionHandlingOperation>**

Action to be taken after a logoff during the off-peak period.

Required? false  
Position? named  
Default value  
Accept pipeline input? false  
Accept wildcard characters? false

**-OffPeakMinutesToWaitOnDisconnect <Int32>**

The time in minutes to wait before performing the desired session handling action when a user disconnects during the off-peak period.

Required? false  
Position? named  
Default value 0  
Accept pipeline input? false  
Accept wildcard characters? false

**-OffPeakMinutesToWaitOnLogoff <Int32>**

The time in minutes to wait before performing the desired session handling action when a user logs off during the off-peak period.

Required? false  
Position? named  
Default value 0  
Accept pipeline input? false

Accept wildcard characters? false

-OffPeakStartTimeHour <Int32>

The hour.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

-OffPeakStartTimeMinute <Int32>

The minute.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

-OffPeakStartVMOnConnect <SetStartVMOnConnect>

The desired configuration of Start VM On Connect for the hostpool during the off-peak phase.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-PeakActionOnDisconnect <SessionHandlingOperation>

Action to be taken after a user disconnect during the peak period.

Required? false

Position?                  named

Default value

Accept pipeline input?     false

Accept wildcard characters? false

-PeakActionOnLogoff <SessionHandlingOperation>

Action to be taken after a logoff during the peak period.

Required?                  false

Position?                  named

Default value

Accept pipeline input?     false

Accept wildcard characters? false

-PeakMinutesToWaitOnDisconnect <Int32>

The time in minutes to wait before performing the desired session handling action when a user disconnects during the peak period.

Required?                  false

Position?                  named

Default value              0

Accept pipeline input?     false

Accept wildcard characters? false

-PeakMinutesToWaitOnLogoff <Int32>

The time in minutes to wait before performing the desired session handling action when a user logs off during the peak period.

Required?                  false

Position?                  named

Default value              0

Accept pipeline input?     false

Accept wildcard characters? false

-PeakStartTimeHour <Int32>

The hour.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

-PeakStartTimeMinute <Int32>

The minute.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

-PeakStartVMOnConnect <SetStartVMOnConnect>

The desired configuration of Start VM On Connect for the hostpool during the peak phase.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-RampDownActionOnDisconnect <SessionHandlingOperation>

Action to be taken after a user disconnect during the ramp down period.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -RampDownActionOnLogoff <SessionHandlingOperation>

Action to be taken after a logoff during the ramp down period.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -RampDownMinutesToWaitOnDisconnect <Int32>

The time in minutes to wait before performing the desired session handling action when a user disconnects during the ramp down period.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

#### -RampDownMinutesToWaitOnLogoff <Int32>

The time in minutes to wait before performing the desired session handling action when a user logs off during the ramp down period.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false



#### -RampDownStartTimeHour <Int32>

The hour.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

#### -RampDownStartTimeMinute <Int32>

The minute.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

#### -RampDownStartVMOnConnect <SetStartVMOnConnect>

The desired configuration of Start VM On Connect for the hostpool during the ramp down phase.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -RampUpActionOnDisconnect <SessionHandlingOperation>

Action to be taken after a user disconnect during the ramp up period.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -RampUpActionOnLogoff <SessionHandlingOperation>

Action to be taken after a logoff during the ramp up period.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -RampUpAutoStartHost <StartupBehavior>

The desired startup behavior during the ramp up period for personal vms in the hostpool.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -RampUpMinutesToWaitOnDisconnect <Int32>

The time in minutes to wait before performing the desired session handling action when a user disconnects during the ramp up period.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

#### -RampUpMinutesToWaitOnLogoff <Int32>

The time in minutes to wait before performing the desired session handling action when a user logs off during the ramp

up period.

Required?	false
Position?	named
Default value	0
Accept pipeline input?	false
Accept wildcard characters?	false

-RampUpStartTimeHour <Int32>

The hour.

Required?	false
Position?	named
Default value	0
Accept pipeline input?	false
Accept wildcard characters?	false

-RampUpStartTimeMinute <Int32>

The minute.

Required?	false
Position?	named
Default value	0
Accept pipeline input?	false
Accept wildcard characters?	false

-RampUpStartVMOnConnect <SetStartVMOnConnect>

The desired configuration of Start VM On Connect for the hostpool during the ramp up phase.

If this is disabled, session hosts must be turned on using rampUpAutoStartHosts or by turning them on manually.

Required?	false
Position?	named
Default value	

Accept pipeline input? false

Accept wildcard characters? false

#### -DefaultProfile <PSObject>

The DefaultProfile parameter is not functional.

Use the SubscriptionId parameter when available if executing the cmdlet against a different subscription.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -Break [<SwitchParameter>]

Wait for .NET debugger to attach

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

#### -HttpPipelineAppend <SendAsyncStep[]>

SendAsync Pipeline Steps to be appended to the front of the pipeline

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -HttpPipelinePrepend <SendAsyncStep[]>

SendAsync Pipeline Steps to be prepended to the front of the pipeline

Required? false  
Position? named  
Default value  
Accept pipeline input? false  
Accept wildcard characters? false

#### -Proxy <Uri>

The URI for the proxy server to use

Required? false  
Position? named  
Default value  
Accept pipeline input? false  
Accept wildcard characters? false

#### -ProxyCredential <PSCredential>

Credentials for a proxy server to use for the remote call

Required? false  
Position? named  
Default value  
Accept pipeline input? false  
Accept wildcard characters? false

#### -ProxyUseDefaultCredentials [<SwitchParameter>]

Use the default credentials for the proxy

Required? false  
Position? named  
Default value False  
Accept pipeline input? false  
Accept wildcard characters? false

-WhatIf [<SwitchParameter>]

Required? false  
Position? named  
Default value  
Accept pipeline input? false  
Accept wildcard characters? false

-Confirm [<SwitchParameter>]

Required? false  
Position? named  
Default value  
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>).

## INPUTS

## OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.DesktopVirtualization.Models.Api20230905.IScalingPlanPersonalSchedule

----- EXAMPLE 1 -----

PS C:\>New-AzWvdScalingPlanPersonalSchedule -ResourceGroupName rgName `

-ScalingPlanName spName `

-ScalingPlanScheduleName scheduleName `

-DaysOfWeek @('Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday') `

-RampUpStartTimeHour 6 `

-RampUpStartTimeMinute 30 `

-RampUpAutoStartHost "None" `

-RampUpStartVMOnConnect Enable `

-RampUpActionOnDisconnect None `

-RampUpMinutesToWaitOnDisconnect 10 `

-RampUpActionOnLogoff None `

-RampUpMinutesToWaitOnLogoff 10 `

-peakStartTimeHour 8 `

-PeakStartTimeMinute 30 `

-PeakStartVMOnConnect Enable `

-PeakActionOnDisconnect None `

-PeakMinutesToWaitOnDisconnect 10 `

-PeakMinutesToWaitOnLogoff 10 `

-RampDownStartTimeHour 16 `

-RampDownStartTimeMinute 0 `

-RampDownStartVMOnConnect Enable `

-RampDownActionOnDisconnect None `

-RampDownMinutesToWaitOnDisconnect 10 `

-RampDownMinutesToWaitOnLogoff 10 `

-RampDownActionOnLogoff None `

-OffPeakStartTimeHour 22 `

-OffPeakStartTimeMinute 45 `

-OffPeakStartVMOnConnect Enable `

-OffPeakActionOnDisconnect None `

-OffPeakMinutesToWaitOnDisconnect 10 `

-OffPeakActionOnLogoff Deallocate `

-OffPeakMinutesToWaitOnLogoff 10

## RELATED LINKS

<https://learn.microsoft.com/powershell/module/az.desktopvirtualization/new-azwvdscalingplanpersonalschedule>