



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>