We use optional cookies to improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page.

Accept

Reject

Manage cookies

Microsoft Ignite

Party Cookies

Privacy Statement Third-

Nov 19-22, 2024

Register now >



Stop-Service

Reference \bigcirc Feedback

Module: Microsoft.PowerShell.Management

In this article

Syntax

Description

Examples

Parameters

Show 4 more

Stops one or more running services.

Syntax

```
Stop-Service
    [-Force]
    [-NoWait]
    [-InputObject] <ServiceController[]>
    [-PassThru]
    [-Include <String[]>]
    [-Exclude <String[]>]
    [-WhatIf]
    [-Confirm]
    [<CommonParameters>]
```

```
Stop-Service
   [-Force]
   [-NoWait]
   [-Name] <String[]>
   [-PassThru]
   [-Include <String[]>]
   [-Exclude <String[]>]
   [-WhatIf]
   [-Confirm]
   [<CommonParameters>]
```

```
Stop-Service
   [-Force]
   [-NoWait]
   [-PassThru]
   -DisplayName <String[]>
   [-Include <String[]>]
   [-Exclude <String[]>]
   [-WhatIf]
   [-Confirm]
   [<CommonParameters>]
```

Description

This cmdlet is only available on the Windows platform.

The Stop-Service cmdlet sends a stop message to the Windows Service Controller for each of the specified services. You can specify the services by their service names or display names, or you can use the InputObject parameter to pass a service object that represents the service that you want to stop.

Examples

Example 1: Stop a service on the local computer

```
PS C:\> Stop-Service -Name "sysmonlog"
```

This command stops the Performance Logs and Alerts (SysmonLog) service on the local computer.

Example 2: Stop a service by using the display name

```
PS C:\> Get-Service -DisplayName "telnet" | Stop-Service
```

This command stops the Telnet service on the local computer. The command uses <code>Get-Service</code> to get an object that represents the Telnet service. The pipeline operator (|) pipes the object to <code>Stop-Service</code>, which stops the service.

Example 3: Stop a service that has dependent services

```
PS C:\> Get-Service -Name "iisadmin" | Format-List -Property
PS C:\> Stop-Service -Name "iisadmin" -Force -Confirm
```

This example stops the IISAdmin service on the local computer. Because stopping this service also stops the services that depend on the IISAdmin service, it is best to precede Stop-Service with a command that lists the services that depend on the IISAdmin service.

The first command lists the services that depend on IISAdmin. It uses Get-Service to get an object that represents the IISAdmin service. The pipeline operator (|) passes the result to the Format-List cmdlet. The command uses the Property parameter of Format-List to list only the Name and DependentServices properties of the service.

The second command stops the IISAdmin service. The **Force** parameter is required to stop a service that has dependent services. The command uses the **Confirm** parameter to request confirmation from the user before it stops each service.

Parameters

-Confirm

Prompts you for confirmation before running the cmdlet.

Туре:	SwitchParameter
Aliases:	cf

Position:	Named
Default value:	False
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-DisplayName

Specifies the display names of the services to stop. Wildcard characters are permitted.

Expand table

Туре:	String[]
Position:	Named
Default value:	None
Required:	True
Accept pipeline input:	False

-Exclude

Specifies services that this cmdlet omits. The value of this parameter qualifies the **Name** parameter. Enter a name element or pattern, such as s*. Wildcard characters are permitted.

Туре:	String[]
Position:	Named

Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	True

-Force

Forces the cmdlet to stop a service even if that service has dependent services.

Expand table

Туре:	SwitchParameter
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-Include

Specifies services that this cmdlet stops. The value of this parameter qualifies the **Name** parameter. Enter a name element or pattern, such as s*. Wildcard characters are permitted.

Туре:	String[]
Position:	Named
Default value:	None

Required:	False
Accept pipeline input:	False
Accept wildcard characters:	True

-InputObject

Specifies **ServiceController** objects that represent the services to stop. Enter a variable that contains the objects, or type a command or expression that gets the objects.

Expand table

Туре:	ServiceController[]
Position:	0
Default value:	None
Required:	True
Accept pipeline input:	True
Accept wildcard characters:	False

-Name

Specifies the service names of the services to stop. Wildcard characters are permitted.

Type:	String[]
Aliases:	ServiceName
Position:	0
Default value:	None

Required:	True
Accept pipeline input:	True
Accept wildcard characters:	True

-NoWait

Indicates that this cmdlet uses the no wait option.

Expand table

Туре:	SwitchParameter
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-PassThru

Returns an object that represents the service. By default, this cmdlet does not generate any output.

Туре:	SwitchParameter
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-WhatIf

Shows what would happen if the cmdlet runs. The cmdlet is not run.

Expand table

Туре:	SwitchParameter
Aliases:	wi
Position:	Named
Default value:	False
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

Inputs

ServiceController

You can pipe a service object to this cmdlet.

String

You can pipe a string that contains the name of a service to this cmdlet.

Outputs

None

By default, this cmdlet returns no output.

ServiceController

When you use the **PassThru** parameter, this cmdlet returns a **ServiceController** object representing the service.

Notes

PowerShell includes the following aliases for Stop-Service:

- Windows:
 - o spsv

This cmdlet is only available on Windows platforms.

Stop-Service can control services only when the current user has permission to do this. If a command does not work correctly, you might not have the required permissions.

To find the service names and display names of the services on your system, type <code>Get-Service</code>. The service names appear in the <code>Name</code> column and the display names appear in the <code>DisplayName</code> column.

Related Links

- Get-Service
- New-Service
- Restart-Service
- Resume-Service
- Set-Service
- Start-Service
- Suspend-Service
- Remove-Service

Collaborate with us on GitHub

The source for this content can be found on GitHub, where you can also create and review issues and pull requests. For more

PowerShell feedback

PowerShell is an open source project. Select a link to provide feedback:

Open a documentation issue

information, see our contributor guide.

Provide product feedback

Senglish (United States)

✓ Your Privacy Choices

☆ Theme ∨

Manage cookies Previous Versions Blog ☑ Contribute Privacy ☑ Terms of Use Trademarks ☑

© Microsoft 2024