

Version

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Start-Process

Reference

Module: [Microsoft.PowerShell.Management](#)

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Starts one or more processes on the local computer.

Syntax

PowerShellCopy

```
Start-Process
    [-FilePath] <string>
    [[-ArgumentList] <string[]>]
    [-Credential <pscredential>]
    [-WorkingDirectory <string>]
    [-LoadUserProfile]
    [-NoNewWindow]
    [-PassThru]
    [-RedirectStandardError <string>]
    [-RedirectStandardInput <string>]
    [-RedirectStandardOutput <string>]
    [-WindowStyle <ProcessWindowStyle>]
    [-Wait]
    [-UseNewEnvironment]
    [<CommonParameters>]
```

PowerShellCopy

```
Start-Process
    [-FilePath] <string>
    [[-ArgumentList] <string[]>]
    [-WorkingDirectory <string>]
    [-PassThru]
    [-Verb <string>]
    [-WindowStyle <ProcessWindowStyle>]
    [-Wait]
    [<CommonParameters>]
```

Description

The `Start-Process` cmdlet starts one or more processes on the local computer. By default, `Start-Process` creates a new process that inherits all the environment variables that are defined in the current process.

To specify the program that runs in the process, enter an executable file or script file, or a file that can be opened using a program on the computer. If you specify a non-executable file,

`Start-Process` starts the program that's associated with the file, similar to the `Invoke-Item` cmdlet.

You can use the parameters of `Start-Process` to specify options, such as loading a user profile, starting the process in a new window, or using alternate credentials.

Examples

Example 1: Start a process that uses default values

This example starts a process that uses the `Sort.exe` file in the current folder. The command uses all the default values, including the default window style, working folder, and credentials.

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```
Start-Process -FilePath "sort.exe"
```

Example 2: Print a text file

This example starts a process that prints the `C:\PS-Test\MyFile.txt` file.

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```
Start-Process -FilePath "myfile.txt" -WorkingDirectory "C:\PS-Test" -Verb Print
```

Example 3: Start a process to sort items to a new file

This example starts a process that sorts items in the `TestSort.txt` file and returns the sorted items in the `Sorted.txt` files. Any errors are written to the `SortError.txt` file. The **UseNewEnvironment** parameter specifies that the process runs with its own environment variables.

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```
$processOptions = @{
    FilePath = "sort.exe"
    RedirectStandardInput = "TestSort.txt"
    RedirectStandardOutput = "Sorted.txt"
    RedirectStandardError = "SortError.txt"
    UseNewEnvironment = $true
}
Start-Process @processOptions
```

This example uses splatting to pass parameters to the cmdlet. For more information, see [about_Splatting](#).

Example 4: Start a process in a maximized window

This example starts the `Notepad.exe` process. It maximizes the window and retains the window until the process completes.

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```
Start-Process -FilePath "notepad" -Wait -WindowState Maximized
```

Example 5: Start PowerShell as an administrator

This example starts PowerShell using the **Run as administrator** option.

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```
Start-Process -FilePath "powershell" -Verb RunAs
```

Example 6: Using different verbs to start a process

This example shows how to find the verbs that can be used when starting a process. The available verbs are determined by the filename extension of the file that runs in the process.

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```
$startExe = New-Object System.Diagnostics.ProcessStartInfo -Args powershell.exe
$startExe.verbs

open
runas
runasuser
```

The example uses `New-Object` to create a `System.Diagnostics.ProcessStartInfo` object for `powershell.exe`, the file that runs in the PowerShell process. The **Verbs** property of the `ProcessStartInfo` object shows that you can use the **Open** and `RunAs` verbs with `powershell.exe`, or with any process that runs a `.exe` file.

Example 7: Specifying arguments to the process

Both commands start the Windows command interpreter, issuing a `dir` command on the `Program Files` folder. Because this foldername contains a space, the value needs surrounded with escaped quotes. Note that the first command specifies a string as **ArgumentList**. The second command is a string array.

PowerShellCopy

```
Start-Process -FilePath "$env:comspec" -ArgumentList "/c dir `"%SystemDrive%\Program Files%"
Start-Process -FilePath "$env:comspec" -ArgumentList "/c", "dir", "`"%SystemDrive%\Program Files%"
```

Parameters

-ArgumentList

Specifies parameters or parameter values to use when this cmdlet starts the process. Arguments can be accepted as a single string with the arguments separated by spaces, or as an array of strings separated by commas. The cmdlet joins the array into a single string with each element of the array separated by a single space.

The outer quotes of the PowerShell strings aren't included when the **ArgumentList** values are passed to the new process. If parameters or parameter values contain a space or quotes, they need to be surrounded with escaped double quotes. For more information, see [about_Quoting_Rules](#).

For the best results, use a single **ArgumentList** value containing all the arguments and any needed quote characters.

Expand table

Type:	String[]
Aliases:	Args

Position:	1
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-Credential

Specifies a user account that has permission to perform this action. By default, the cmdlet uses the credentials of the current user.

Type a user name, such as **User01** or **Domain01\User01**, or enter a **PSCredential** object generated by the `Get-Credential` cmdlet. If you type a user name, you're prompted to enter the password.

Credentials are stored in a **PSCredential** object and the password is stored as a **SecureString**.

ⓘ Note

For more information about **SecureString** data protection, see [How secure is SecureString?](#).

Expand table

Type:	PSCredential
Aliases:	RunAs
Position:	Named
Default value:	Current user
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-FilePath

Specifies the optional path and filename of the program that runs in the process. Enter the name of an executable file or of a document, such as a `.txt` or `.doc` file, that's associated with a program on the computer. This parameter is required.

If you specify only a filename, use the **WorkingDirectory** parameter to specify the path.


Expand table

Type:	String
Aliases:	PSPath
Position:	0
Default value:	None
Required:	True
Accept pipeline input:	False
Accept wildcard characters:	False

-LoadUserProfile

Indicates that this cmdlet loads the Windows user profile stored in the `HKEY_USERS` registry key for the current user.

This parameter doesn't affect the PowerShell profiles. For more information, see [about_Profiles](#).


 Expand table

Type:	SwitchParameter
Aliases:	Lup
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-NoNewWindow

Start the new process in the current console window. By default on Windows, PowerShell opens a new window.

You can't use the **NoNewWindow** and **WindowStyle** parameters in the same command.

 Expand table

Type:	SwitchParameter
Aliases:	nnw
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-PassThru

Returns a process object for each process that the cmdlet started. By default, this cmdlet doesn't generate any output.

 Expand table

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

-RedirectStandardError

Specifies a file. This cmdlet sends any errors generated by the process to a file that you specify. Enter the path and filename. By default, the errors are displayed in the console.

 Expand table

Type:	String
Aliases:	RSE
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-RedirectStandardInput

Specifies a file. This cmdlet reads input from the specified file. Enter the path and filename of the input file. By default, the process gets its input from the keyboard.

 Expand table

Type:	String
Aliases:	RSI
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-RedirectStandardOutput

Specifies a file. This cmdlet sends the output generated by the process to a file that you specify. Enter the path and filename. By default, the output is displayed in the console.

 Expand table

Type:	String
Aliases:	RSO
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-UseNewEnvironment

Indicates that this cmdlet uses new environment variables specified for the process. By default, the started process runs with the environment variables inherited from the parent process.

 Expand table

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

-Verb

Specifies a verb to use when this cmdlet starts the process. The verbs that are available are determined by the filename extension of the file that runs in the process.

The following table shows the verbs for some common process file types.

 Expand table

File type	Verbs
.cmd	Edit, Open, Print, RunAs, RunAsUser
.exe	Open, RunAs, RunAsUser
.txt	Open, Print, PrintTo
.wav	Open, Play

To find the verbs that can be used with the file that runs in a process, use the `New-Object` cmdlet to create a **System.Diagnostics.ProcessStartInfo** object for the file. The available verbs are in the **Verbs** property of the **ProcessStartInfo** object. For details, see the examples.

 Expand table

Type:	String
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-Wait

Indicates that this cmdlet waits for the specified process and its descendants to complete before accepting more input. This parameter suppresses the command prompt or retains the window until the processes finish.

 Expand table

Type:	SwitchParameter
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False

Accept wildcard characters:	False
-----------------------------	-------

-WindowStyle

Specifies the state of the window that's used for the new process. The default value is `Normal`. The acceptable values for this parameter are:

- `Normal`
- `Hidden`
- `Minimized`
- `Maximized`

You can't use the **WindowStyle** and **NoNewWindow** parameters in the same command.

 Expand table

Type:	ProcessWindowStyle
Accepted values:	Normal, Hidden, Minimized, Maximized
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-WorkingDirectory

Specifies the location that the new process should start in. The default is the location of the executable file or document being started. Wildcards aren't supported. The path must not contain characters that would be interpreted as wildcards.

 Expand table

Type:	String
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

Inputs

None

You can't pipe objects to this cmdlet.

Outputs

None

By default, this cmdlet returns no output.

[Process](#)

When you use the **PassThru** parameter, this cmdlet returns a **Process** object.

Notes

Windows PowerShell includes the following aliases for `Start-Process`:

- `saps`
- `start`

Native commands are executable files installed in the operating system. These executables can be run from any command-line shell, like PowerShell. Usually you run the command exactly as you would in `bash` or `cmd.exe`. The `Start-Process` cmdlet can be used to run any native commands, but should only be used when you need to control how the command is executed.

By default, `Start-Process` launches a process *asynchronously*. Control is instantly returned to PowerShell even if the new process is still running.

- On the local system, the launched process lives on independent from the calling process.
- On a remote system, the new process is terminated when the remote session ends, immediately following the `Start-Process` command. Therefore, you can't use `Start-Process` in a remote session expecting the launched process to outlive the session.

If you do need to use `Start-Process` in a remote session, invoke it with the **Wait** parameter. Or you could use other methods to create a new process on the remote system.

When using the **Wait** parameter, `Start-Process` waits for the process tree (the process and all its descendants) to exit before returning control. This is different than the behavior of the `Wait-Process` cmdlet, which only waits for the specified processes to exit.

On Windows, the most common use case for `Start-Process` is to use the **Wait** parameter to block progress until the new process exits. On non-Windows system, this is rarely needed since the default behavior for command-line applications is equivalent to `Start-Process -Wait`.

This cmdlet is implemented using the **Start** method of the **System.Diagnostics.Process** class. For more information about this method, see [Process.Start Method](#).

Related Links

- [about_Quoting_Rules](#)
- [Debug-Process](#)
- [Get-Process](#)
- [Start-Service](#)
- [Stop-Process](#)
- [Wait-Process](#)

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