



python



PowerShell

FPDF Library  
PDF generator

*Full credit is given to the above companies including the OS that this PDF file was generated!*

### **PowerShell Get-Help on command 'Get-Module'**

**PS C:\Users\wahid> Get-Help Get-Module**

#### NAME

Get-Module

#### SYNOPSIS

List the modules imported in the current session or that can be imported from the PSModulePath.

#### SYNTAX

```
Get-Module [[-Name] <System.String[]>] [-All] [-FullyQualifiedName  
<Microsoft.PowerShell.Commands.ModuleSpecification[]>] [<CommonParameters>]
```

```
Get-Module [[-Name] <System.String[]>] [-All] [-FullyQualifiedName  
<Microsoft.PowerShell.Commands.ModuleSpecification[]>] [-ListAvailable]  
[-PSEdition <System.String>] [-Refresh] [<CommonParameters>]
```

```
Get-Module [[-Name] <System.String[]>] [-CimNamespace <System.String>]  
[-CimResourceUri <System.Uri>] -CimSession  
<Microsoft.Management.Infrastructure.CimSession> [-FullyQualifiedName  
<Microsoft.PowerShell.Commands.ModuleSpecification[]>] [-ListAvailable]  
[-Refresh] [<CommonParameters>]
```

```
Get-Module [[-Name] <System.String[]>] [-FullyQualifiedName  
<Microsoft.PowerShell.Commands.ModuleSpecification[]>] [-ListAvailable]  
[-PSEdition <System.String>] -PSSession  
<System.Management.Automation.Runspaces.PSSession> [-Refresh]  
[<CommonParameters>]
```

## DESCRIPTION

The `Get-Module` cmdlet lists the PowerShell modules that have been imported, or that can be imported, into a PowerShell session. Without parameters, `Get-Module` gets modules that have been imported into the current session. The `ListAvailable` parameter is used to list the modules that are available to be imported from the paths specified in the `PSModulePath` environment variable (`$env:PSModulePath`).

The module object that `Get-Module` returns contains valuable information about the module. You can also pipe the module objects to other cmdlets, such as the `Import-Module` and `Remove-Module` cmdlets.

`Get-Module` lists modules, but it does not import them. Starting in Windows PowerShell 3.0, modules are automatically imported when you use a command in the module, but a `Get-Module` command does not trigger an automatic import. You can also import the modules into your session using the `Import-Module` cmdlet.

Starting in Windows PowerShell 3.0, you can get and then, import modules from remote sessions into the local session. This strategy uses the `ImplicitRemoting` feature of PowerShell and is equivalent to using the `Import-PSSession` cmdlet. When you use commands in modules imported from another session, the commands run implicitly in the remote session. This feature lets you manage the remote computer from the local session.

Also, starting in Windows PowerShell 3.0, you can use ``Get-Module`` and ``Import-Module`` to get and import Common Information Model (CIM) modules. CIM modules define cmdlets in Cmdlet Definition XML (CDXML) files. This feature lets you use cmdlets that are implemented in non-managed code assemblies, such as those written in C++.

Implicit remoting can be used to manage remote computers that have PowerShell remoting enabled. Create a PSSession on the remote computer and then use the PSSession parameter of ``Get-Module`` to get the PowerShell modules in the remote session. When you import a module from the remote session the imported commands run in the session on the remote computer.

You can use a similar strategy to manage computers that do not have PowerShell remoting enabled. These include computers that are not running the Windows operating system, and computers that have PowerShell but do not have PowerShell remoting enabled.

Start by creating a CIM session on the remote computer. A CIM session is a connection to Windows Management Instrumentation (WMI) on the remote computer. Then use the CIMSession parameter of ``Get-Module`` to get CIM modules from the CIM session. When you import a CIM module by using the ``Import-Module`` cmdlet and then run the imported commands, the commands run implicitly on the remote computer. You can use this WMI and CIM strategy to manage the remote computer.

## PARAMETERS

`-All <System.Management.Automation.SwitchParameter>`

Indicates that this cmdlet gets all modules in each module folder, including nested modules, manifest (``.psd1``) files, script module (``.psm1``) files, and binary module (``.dll``) files. Without this parameter, ``Get-Module`` gets only the default module in each module folder.

`-CimNamespace <System.String>`

Specifies the namespace of an alternate CIM provider that exposes CIM modules. The default value is the namespace of the Module Discovery WMI provider.

Use this parameter to get CIM modules from computers and devices that are not running the Windows operating system.

This parameter was introduced in Windows PowerShell 3.0.

#### `-CimResourceUri <System.Uri>`

Specifies an alternate location for CIM modules. The default value is the resource URI of the Module Discovery WMI provider on the remote computer.

Use this parameter to get CIM modules from computers and devices that are not running the Windows operating system.

This parameter was introduced in Windows PowerShell 3.0.

#### `-CimSession <Microsoft.Management.Infrastructure.CimSession>`

Specifies a CIM session on the remote computer. Enter a variable that contains the CIM session or a command that gets the CIM session, such as a `Get-CimSession (/powershell/module/cimcmdlets/get-cimsession)command`.

``Get-Module`` uses the CIM session connection to get modules from the remote computer. When you import the module by using the ``Import-Module`` cmdlet and use the commands from the imported module in the current session, the commands actually run on the remote computer.

You can use this parameter to get modules from computers and devices that are not running the Windows operating system, and computers that have PowerShell, but do not have PowerShell remoting enabled.

The `CimSession` parameter gets all modules in the `CIMSession` . However, you

can import only CIM-based and Cmdlet Definition XML (CDXML)-based modules.

`-FullyQualifiedName <Microsoft.PowerShell.Commands.ModuleSpecification[]>`

The value can be a module name, a full module specification, or a path to a module file.

When the value is a path, the path can be fully qualified or relative. A relative path is resolved relative to the script that contains the using statement.

When the value is a name or module specification, PowerShell searches the PSModulePath for the specified module.

A module specification is a hashtable that has the following keys.

- ``ModuleName`` - Required Specifies the module name.
- ``GUID`` - Optional Specifies the GUID of the module. - It's also Required to specify at least one of the three below keys.
- ``ModuleVersion`` - Specifies a minimum acceptable version of the module.
- ``MaximumVersion`` - Specifies the maximum acceptable version of the module.
- ``RequiredVersion`` - Specifies an exact, required version of the module. This can't be used with the other Version keys.

You cannot specify the FullyQualifiedName parameter in the same command as a Name parameter.

`-ListAvailable <System.Management.Automation.SwitchParameter>`

Indicates that this cmdlet gets all installed modules. ``Get-Module`` gets modules in paths listed in the PSModulePath environment variable. Without this parameter, ``Get-Module`` gets only the modules that are both listed in the PSModulePath environment variable, and that are loaded in the current session. ListAvailable does not return information about modules that are not found in the PSModulePath environment variable, even if those modules

are loaded in the current session.

**-Name <System.String[]>**

Specifies names or name patterns of modules that this cmdlet gets.

Wildcard characters are permitted. You can also pipe the names to

``Get-Module``. You cannot specify the `FullyQualifiedName` parameter in the same command as a `Name` parameter. `Name` cannot accept a module GUID as a value. To return modules by specifying a GUID, use `FullyQualifiedName` instead.

**-PSEdition <System.String>**

Gets the modules that support specified edition of PowerShell.

The acceptable values for this parameter are:

- ``Desktop``

- ``Core``

The ``Get-Module`` cmdlet checks `CompatiblePSEditions` property of `PSModuleInfo` object for the specified value and returns only those modules that have it set.

> [!NOTE] > - Desktop Edition: Built on .NET Framework and provides compatibility with scripts and modules > targeting versions of PowerShell running on full footprint editions of Windows such as Server > Core and Windows Desktop. > - Core Edition: Built on .NET Core and provides compatibility with scripts and modules > targeting versions of PowerShell running on reduced footprint editions of Windows such as Nano > Server and Windows IoT.

**-PSSession <System.Management.Automation.Runspaces.PSSession>**

Gets the modules in the specified user-managed PowerShell session ( PSSession ). Enter a variable that contains the session, a command that gets the session, such as a `Get-PSSession` command, or a command that creates the session, such as a `New-PSSession` command.

When the session is connected to a remote computer, you must specify the ListAvailable parameter.

A `Get-Module` command that uses the PSSession parameter is equivalent to using the `Invoke-Command` cmdlet to run a `Get-Module -ListAvailable` command in a PSSession .

This parameter was introduced in Windows PowerShell 3.0.

#### `-Refresh <System.Management.Automation.SwitchParameter>`

Indicates that this cmdlet refreshes the cache of installed commands. The command cache is created when the session starts. It enables the `Get-Command` cmdlet to get commands from modules that are not imported into the session.

This parameter is designed for development and testing scenarios in which the contents of modules have changed since the session started.

When you specify the Refresh parameter in a command, you must specify ListAvailable .

This parameter was introduced in Windows PowerShell 3.0.

#### `<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>).

--- Example 1: Get modules imported into the current session ---

Get-Module

This command gets modules that have been imported into the current session.

---- Example 2: Get installed modules and available modules ----

Get-Module -ListAvailable

This command gets the modules that are installed on the computer and can be imported into the current session.

`Get-Module` looks for available modules in the path specified by the \$env:PSModulePath environment variable. For more information about PSModulePath , see about\_Modules (About/about\_Modules.md)and about\_Environment\_Variables (About/about\_Environment\_Variables.md).

----- Example 3: Get all exported files -----

Get-Module -ListAvailable -All

This command gets all of the exported files for all available modules.

----- Example 4: Get a module by its fully qualified name -----

\$FullyQualifiedName =

@{ModuleName="Microsoft.PowerShell.Management";ModuleVersion="3.1.0.0"}

Get-Module -FullyQualifiedName \$FullyQualifiedName | Format-Table -Property Name,Version

Name	Version
------	---------

----	-----
------	-------

Microsoft.PowerShell.Management	3.1.0.0
---------------------------------	---------



This example gets the Microsoft.PowerShell.Management module by specifying the fully qualified name of the module by using the FullyQualifiedName parameter. The command then pipes the results into the `Format-Table` cmdlet to format the results as a table with Name and Version as the column headings.

In a fully qualified name for a module, the value ModuleVersion acts as minimum version. So, for this example, it matches any Microsoft.PowerShell.Management module that is version `3.1.0.0` or higher.

----- Example 5: Get properties of a module -----

```
Get-Module | Get-Member -MemberType Property | Format-Table Name
```

Name

----

AccessMode

Author

ClrVersion

CompanyName

Copyright

Definition

Description

DotNetFrameworkVersion

ExportedAliases

ExportedCmdlets

ExportedCommands

ExportedFormatFiles

ExportedFunctions

ExportedTypeFiles

ExportedVariables

ExportedWorkflows

FileList

Guid

HelpInfoUri

LogPipelineExecutionDetails  
ModuleBase  
ModuleList  
ModuleType  
Name  
NestedModules  
OnRemove  
Path  
PowerShellHostName  
PowerShellHostVersion  
PowerShellVersion  
PrivateData  
ProcessorArchitecture  
RequiredAssemblies  
RequiredModules  
RootModule  
Scripts  
SessionState  
Version

This command gets the properties of the PSModuleInfo object that `Get-Module`` returns. There is one object for each module file.

You can use the properties to format and filter the module objects. For more information about the properties, see PSModuleInfo Properties (</dotnet/api/system.management.automation.psmoduleinfo>).

The output includes the new properties, such as Author and CompanyName , that were introduced in Windows PowerShell 3.0.

----- Example 6: Group all modules by name -----

```
Get-Module -ListAvailable -All | Format-Table -Property Name, Moduletype, Path  
-Groupby Name
```

Name: AppLocker

Name	ModuleType	Path
------	------------	------

-----

AppLocker	Manifest	
-----------	----------	--

		C:\Windows\system32\WindowsPowerShell\v1.0\Modules\AppLocker\AppLocker.psd1
--	--	---

Name: Appx

Name	ModuleType	Path
------	------------	------

-----

Appx	Manifest	
------	----------	--

		C:\Windows\system32\WindowsPowerShell\v1.0\Modules\Appx\en-US\Appx.psd1
--	--	---

Appx	Manifest	
------	----------	--

		C:\Windows\system32\WindowsPowerShell\v1.0\Modules\Appx\Appx.psd1
--	--	---

Appx	Script	
------	--------	--

		C:\Windows\system32\WindowsPowerShell\v1.0\Modules\Appx\Appx.psm1
--	--	---

Name: BestPractices

Name	ModuleType	Path
------	------------	------

-----

BestPractices	Manifest	C:\Windows\system32\WindowsPowerShell\v1.0\Modules\BestPractices\BestPractices.psd1
---------------	----------	---

--	--	--

Name: BitsTransfer

Name	ModuleType	Path
------	------------	------

-----

BitsTransfer Manifest C:\Windows\system32\WindowsPowerShell\v1.0\Modules\BitsTransfer\BitsTransfer.psd1

This command gets all module files, both imported and available, and then groups them by module name. This lets you see the module files that each script is exporting.

----- Example 7: Display the contents of a module manifest -----

# First command

```
$m = Get-Module -list -Name BitsTransfer
```

# Second command

```
Get-Content $m.Path
```

```
@ {  
    GUID           = "{8FA5064B-8479-4c5c-86EA-0D311FE48875}"  
    Author         = "Microsoft Corporation"  
    CompanyName    = "Microsoft Corporation"  
    Copyright      = "Microsoft Corporation. All rights reserved."  
    ModuleVersion  = "1.0.0.0"  
    Description    = "Windows PowerShell File Transfer Module"  
    PowerShellVersion = "2.0"  
    CLRVersion     = "2.0"  
    NestedModules  = "Microsoft.BackgroundIntelligentTransfer.Management"  
    FormatsToProcess = "FileTransfer.Format.ps1xml"  
    RequiredAssemblies = Join-Path $psScriptRoot  
    "Microsoft.BackgroundIntelligentTransfer.Management.Interop.dll"  
}
```

The first command gets the `PSModuleInfo` object that represents `BitsTransfer` module. It saves the object in the ``$m`` variable.

The second command uses the ``Get-Content`` cmdlet to get the content of the

manifest file in the specified path. It uses dot notation to get the path to the manifest file, which is stored in the Path property of the object. The output shows the contents of the module manifest.

----- Example 8: List files in module directory -----

```
dir (Get-Module -ListAvailable FileTransfer).ModuleBase
```

```
Directory: C:\Windows\system32\WindowsPowerShell\v1.0\Modules\FileTransfer
```

Mode	LastWriteTime	Length	Name
d----	12/16/2008 12:36 PM		en-US
-a---	11/19/2008 11:30 PM	16184	FileTransfer.Format.ps1xml
-a---	11/20/2008 11:30 PM	1044	FileTransfer.psd1
-a---	12/16/2008 12:20 AM	108544	Microsoft.BackgroundIntelligentTransfer.Management.Interop.dll

This command lists the files in the directory of the module. This is another way to determine what is in a module before you import it. Some modules might have help files or ReadMe files that describe the module.

----- Example 9: Get modules installed on a computer -----

```
$s = New-PSSession -ComputerName Server01
```

```
Get-Module -PSSession $s -ListAvailable
```

These commands get the modules that are installed on the Server01 computer.

The first command uses the `New-PSSession` cmdlet to create a PSSession on the Server01 computer. The command saves the PSSession in the `\$s` variable.

The second command uses the PSSession and ListAvailable parameters of `Get-Module` to get the modules in the PSSession in the `\$s` variable.

If you pipe modules from other sessions to the ``Import-Module`` cmdlet, ``Import-Module`` imports the module into the current session by using the implicit remoting feature. This is equivalent to using the ``Import-PSSession`` cmdlet. You can use the cmdlets from the module in the current session, but commands that use these cmdlets actually run the remote session. For more information, see ``Import-Module`` (`Import-Module.md`) and ``Import-PSSession`` (`../Microsoft.PowerShell.Utility/Import-PSSession.md`).

Example 10: Manage a computer that does not run the Windows operating system

```
$cs = New-CimSession -ComputerName RSDGF03
Get-Module -CimSession $cs -Name Storage | Import-Module
Get-Command Get-Disk
```

CommandType	Name	ModuleName
Function	Get-Disk	Storage

```
Get-Disk
```

Number	Friendly Name	OperationalStatus	Total Size
0	Virtual HD ATA Device	Online	40 GB MBR

The first command uses the ``New-CimSession`` cmdlet to create a session on the RSDGF03 remote computer. The session connects to WMI on the remote computer. The command saves the CIM session in the ``$cs`` variable.

The second command uses the CIM session in the ``$cs`` variable to run a ``Get-Module`` command on the RSDGF03 computer. The command uses the Name parameter to specify the Storage module. The command uses a pipeline operator (`|`) to send the Storage module to the ``Import-Module`` cmdlet, which imports

it into the local session.

The third command runs the ``Get-Command` cmdlet` on the ``Get-Disk` command` in the Storage module. When you import a CIM module into the local session, PowerShell converts the CDXML files that represent the CIM module into PowerShell scripts, which appear as functions in the local session.

The fourth command runs the ``Get-Disk` command`. Although the command is typed in the local session, it runs implicitly on the remote computer from which it was imported. The command gets objects from the remote computer and returns them to the local session.

#### REMARKS

To see the examples, type: "get-help Get-Module -examples".

For more information, type: "get-help Get-Module -detailed".

For technical information, type: "get-help Get-Module -full".

For online help, type: "get-help Get-Module -online"