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## PowerShell Get-Help on command 'Disconnect-PSSession'

PS C:\Users\wahid> Get-Help Disconnect-PSSession

NAME

Disconnect-PSSession

#### SYNOPSIS

Disconnects from a session.

#### SYNTAX

Disconnect-PSSession [-Id] <System.Int32[]> [-IdleTimeoutSec <System.Int32>]

[-OutputBufferingMode

<System.Management.Automation.Runspaces.OutputBufferingMode>] [-ThrottleLimit

<System.Int32>] [-Confirm] [-WhatIf] [<CommonParameters>]

Disconnect-PSSession [-IdleTimeoutSec <System.Int32>] -InstanceId

<System.Guid[]> [-OutputBufferingMode

<System.Management.Automation.Runspaces.OutputBufferingMode>] [-ThrottleLimit

<System.Int32>] [-Confirm] [-WhatIf] [<CommonParameters>]

Disconnect-PSSession [-IdleTimeoutSec <System.Int32>] -Name <System.String[]>

[-OutputBufferingMode

<System.Management.Automation.Runspaces.OutputBufferingMode>] [-ThrottleLimit

Disconnect-PSSession [-Session]

<System.Management.Automation.Runspaces.PSSession[]> [-IdleTimeoutSec

<System.Int32>] [-OutputBufferingMode

<System.Management.Automation.Runspaces.OutputBufferingMode>] [-ThrottleLimit

<System.Int32>] [-Confirm] [-WhatIf] [<CommonParameters>]

### DESCRIPTION

The `Disconnect-PSSession` cmdlet disconnects a PowerShell session (PSSession ), such as one started by using the `New-PSSession` cmdlet, from the current session. As a result, the PSSession is in a disconnected state. You can connect to the disconnected PSSession from the current session or from another session on the local computer or a different computer.

The `Disconnect-PSSession` cmdlet disconnects only open PSSessions that are connected to the current session. `Disconnect-PSSession` cannot disconnect broken or closed PSSessions , or interactive PSSessions started by using the `Enter-PSSession` cmdlet, and it cannot disconnect PSSessions that are connected to other sessions.

To reconnect to a disconnected PSSession , use the `Connect-PSSession` or `Receive-PSSession` cmdlets.

When a PSSession is disconnected, the commands in the PSSession continue to run until they complete, unless the PSSession times out or the commands in the PSSession are blocked by a full output buffer. To change the idle timeout, use the IdleTimeoutSec parameter. To change the output buffering mode, use the OutputBufferingMode parameter You can also use the InDisconnectedSession parameter of the `Invoke-Command` cmdlet to run a command in a disconnected session. For more information about the Disconnected Sessions feature, see about\_Remote\_Disconnected\_Sessions (./About/about\_Remote\_Disconnected\_Sessions.md).

This cmdlet is introduced in Windows PowerShell 3.0.

#### PARAMETERS

#### -Id <System.Int32[]>

Disconnects from sessions with the specified session ID. Type one or more IDs (separated by commas), or use the range operator (`..`) to specify a range of IDs.

To get the ID of a session, use the `Get-PSSession` cmdlet. The instance ID is stored in the ID property of the session.

#### -IdleTimeoutSec <System.Int32>

Changes the idle timeout value of the disconnected PSSession . Enter a value in seconds. The minimum value is `60` (1 minute).

The idle timeout determines how long the disconnected PSSession is maintained on the remote computer. When the timeout expires, the PSSession is deleted.

Disconnected PSSessions are considered to be idle from the moment that they are disconnected, even if commands are running in the disconnected session.

The default value for the idle timeout of a session is set by the value of the IdleTimeoutMs property of the session configuration. The default value is `7200000` milliseconds (2 hours).

IdleTimeout property of the `\$PSSessionOption` preference variable and the default idle timeout value in the session configuration. However, this value cannot exceed the value of the MaxIdleTimeoutMs property of the session configuration. The default value of MaxIdleTimeoutMs is 12 hours (`43200000` milliseconds).

#### -InstanceId <System.Guid[]>

Disconnects from sessions with the specified instance IDs.

The instance ID is a GUID that uniquely identifies a session on a local or remote computer. The instance ID is unique, even across multiple sessions on multiple computers.

To get the instance ID of a session, use the `Get-PSSession` cmdlet. The instance ID is stored in the InstanceID property of the session.

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

Disconnects from sessions with the specified friendly names. Wildcards are permitted.

To get the friendly name of a session, use the `Get-PSSession` cmdlet. The friendly name is stored in the Name property of the session.

#### -OutputBufferingMode

<System.Management.Automation.Runspaces.OutputBufferingMode> Determines how command output is managed in the disconnected session when the output buffer is full. The default value is `Block`.

If the command in the disconnected session is returning output and the output buffer fills, the value of this parameter effectively determines whether the command continues to run while the session is disconnected. A value of `Block` suspends the command until the session is reconnected. A value of `Drop` allows the command to complete, although data might be

lost. When using the `Drop` value, redirect the command output to a file on disk.

Valid values are:

- `Block`: When the output buffer is full, execution is suspended until the buffer is clear.

- `Drop`: When the output buffer is full, execution continues. As new output is saved, the oldest

output is discarded. - `None`: No output buffering mode is specified. The value of the OutputBufferingMode property of the session configuration is used for the disconnected session.

-Session <System.Management.Automation.Runspaces.PSSession[]> Disconnects from the specified PSSessions . Enter PSSession objects, such as those that the `New-PSSession` cmdlet returns. You can also pipe a PSSession object to `Disconnect-PSSession`.

The `Get-PSSession` cmdlet can get all PSSessions that terminate at a remote computer, including PSSessions that are disconnected and PSSessions that are connected to other sessions on other computers. `Disconnect-PSSession` disconnects only PSSession that are connected to the current session. If you pipe other PSSessions to `Disconnect-PSSession`, the `Disconnect-PSSession` command fails.

-ThrottleLimit <System.Int32>

Sets the throttle limit for the `Disconnect-PSSession` command.

The throttle limit is the maximum number of concurrent connections that can be established to run this command. If you omit this parameter or enter a value of `0`, the default value, `32`, is used. The throttle limit applies only to the current command, not to the session or to the computer.

-Confirm <System.Management.Automation.SwitchParameter> Prompts you for confirmation before running the cmdlet.

-WhatIf <System.Management.Automation.SwitchParameter> Shows what would happen if the cmdlet runs. The cmdlet is not run.

<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 - Disconnect a session by name -----

PS> Disconnect-PSSession -Name UpdateSession Id Name ComputerName State ConfigurationName Availability

1 UpdateSession Server01 Disconnected Microsoft.PowerShell None

The output shows that the attempt to disconnect was successful. The session state is `Disconnected` and the Availability is `None`, which indicates that the session is not busy and can be reconnected.

-- Example 2 - Disconnect a session from a specific computer --

PS> Get-PSSession -ComputerName Server12 -Name ITTask |

Disconnect-PSSession -OutputBufferingMode Drop -IdleTimeoutSec 86400

Id Name	ComputerNar	ne State	Configuration	onName
Availability				
1 ITTask	Server12	Disconnecte	d ITTasks	None

The `Disconnect-PSSession` command uses the OutputBufferingMode parameter to set the output mode to `Drop`. This setting ensures that the script that is running in the session can continue to run even if the session output buffer is full. Because the script writes its output to a report on a file share, other output can be lost without consequence.

The command also uses the IdleTimeoutSec parameter to extend the idle timeout of the session to 24 hours. This setting allows time for this administrator or other administrators to reconnect to the session to verify that the script ran and troubleshoot if needed.

- Example 3 - Using multiple PSSessions on multiple computers -

PS> \$s = New-PSSession -ComputerName Srv1, Srv2, Srv30 -Name ITTask				
PS> Invoke-	PS> Invoke-Command \$s -FilePath \\Server01\Scripts\Get-PatchStatus.ps1			
PS> Get-PS	Session -Name ITTask -ComputerName Srv1   Disconnect-PSSession			
ld Name	ComputerName State ConfigurationName			
Availability				
1 ITTask	Srv1 Disconnected Microsoft.PowerShell			
None				
PS> Get-PSSession -ComputerName Srv1, Srv2, Srv30 -Name ITTask				
ld Name	ComputerName State ConfigurationName			
Availability				

Srv1	Disconnected Microsoft.PowerShell		
Srv2	Opened	Microsoft.PowerShell	
Srv30	Opened	Microsoft.PowerShell	
ession -Com	puterName S	rv1 -Name ITTask -Credential Domain01\User01	
Computer	Name State	ConfigurationName	
Srv1	Disconnecte	ed Microsoft.PowerShell	
	Srv1 Srv2 Srv30 Srv30 Computer Srv1	Srv1 Disconnecter Srv2 Opened Srv30 Opened Srv30 ComputerName State ComputerName State Srv1 Disconnecter	

PS> \$s = Connect-PSSession -ComputerName Srv1 -Name ITTask -Credential Domain01\User01

PS> Invoke-Command -Session \$s {dir \$HOME\Scripts\PatchStatusOutput.ps1} PS> Invoke-Command -Session \$s {mkdir \$HOME\Scripts\PatchStatusOutput} PS> Invoke-Command -Session \$s -FilePath \\Server01\Scripts\Get-PatchStatus.ps1 PS> Disconnect-PSSession -Session \$s

The technician begins by creating sessions on several remote computers and running a script in each session. The first command uses the `New-PSSession` cmdlet to create the `ITTask` session on three remote computers. The command saves the sessions in the `\$s` variable. The second command uses the FilePath parameter of the `Invoke-Command` cmdlet to run a script in the sessions in the `\$s` variable.

The script running on the Srv1 computer generates unexpected errors. The technician contacts his manager and asks for assistance. The manager directs the technician to disconnect from the session so he can investigate. The second command uses the `Get-PSSession` cmdlet to get the `ITTask` session on the

Srv1 computer and the `Disconnect-PSSession` cmdlet to disconnect it. This command does not affect the `ITTask` sessions on the other computers.

The third command uses the `Get-PSSession` cmdlet to get the `ITTask` sessions. The output shows that the `ITTask` sessions on the Srv2 and Srv30 computers were not affected by the command to disconnect.

The manager logs on to his home computer, connects to his corporate network, starts PowerShell, and uses the `Get-PSSession` cmdlet to get the `ITTask` session on the Srv1 computer. He uses the credentials of the technician to access the session.

Next, the manager uses the `Connect-PSSession` cmdlet to connect to the `ITTask` session on the Srv1 computer. The command saves the session in the `\$s` variable.

The manager uses the `Invoke-Command` cmdlet to run some diagnostic commands in the session in the `\$s` variable. He recognizes that the script failed because it did not find a required directory. The manager uses the `MkDir` function to create the directory, and then he restarts the `Get-PatchStatus.ps1` script and disconnects from the session.The manager reports his findings to the technician, suggests that he reconnect to the session to complete the tasks, and asks him to add a command to the `Get-PatchStatus.ps1` script that creates the required directory if it does not exist.

----- Example 4 - Change the timeout value for a PSSession -----

PS> \$Timeout = New-PSSessionOption -IdleTimeout 172800000 PS> \$s = New-PSSession -Computer Server01 -Name ITTask -SessionOption \$Timeout PS> Disconnect-PSSession -Session \$s Disconnect-PSSession : The session ITTask cannot be disconnected because the specified

idle timeout value 172800(seconds) is either greater than the server maximum

#### allowed

43200 (seconds) or less that the minimum allowed60(seconds). Choose an idle

time out

value that is within the allowed range and try again.

PS> Invoke-Command -ComputerName Server01 {Get-PSSessionConfiguration

Microsoft.PowerShell} |

Format-List -Property \*

Architecture	: 64
Filename	: %windir%\system32\pwrshplugin.dll
ResourceUri	:
http://schemas.microso	ft.com/powershell/microsoft.powershell
MaxConcurrentComma	ndsPerShell : 1000
UseSharedProcess	: false
ProcessIdleTimeoutSec	: 0
xmlns :	
http://schemas.microso	ft.com/wbem/wsman/1/config/PluginConfiguration
MaxConcurrentUsers	: 5
lang : e	n-US
SupportsOptions	: true
ExactMatch	: true
RunAsUser	:
IdleTimeoutms	: 7200000
PSVersion	: 3.0
OutputBufferingMode	: Block
AutoRestart	: false
SecurityDescriptorSddl	:
O:NSG:BAD:P(A;;GA;;;	BA)S:P(AU;FA;GA;;;;WD)(AU;SA;GXGW;;;;WD)
MaxMemoryPerShellMI	3 : 1024
MaxIdleTimeoutms	: 2147483647
Uri :	
http://schemas.microso	ft.com/powershell/microsoft.powershell

Page 10/14

SDKVersion	: 2
Name	: microsoft.powershell
XmlRenderingType	: text
Capability	: {Shell}
RunAsPassword	:
MaxProcessesPerShe	II : 15
ParentResourceUri	:
http://schemas.microso	oft.com/powershell/microsoft.powershell
Enabled	: true
MaxShells	: 25
MaxShellsPerUser	: 25
Permission	: BUILTIN\Administrators AccessAllowed
PSComputerName	: localhost
Runspaceld	: aea84310-6dbf-4c21-90ac-13980039925a
PSShowComputerNan	ne : True

## PS> \$s.Runspace.ConnectionInfo

ConnectionUri	: http	://Server01/wsman	
ComputerName	: S	Server01	
Scheme	: http		
Port	: 80		
AppName	: /wsr	man	
Credential	:		
ShellUri	:		
http://schemas.microsoft.com/powershell/Microsoft.PowerShell			
AuthenticationMechanism : Default			
CertificateThumbprint :			
MaximumConnectionRedirectionCount : 5			
MaximumReceivedDataSizePerCommand :			
MaximumReceivedObjectSize : 209715200			
UseCompression	: T	rue	
NoMachineProfile	: Fa	alse	

ProxyAccessType	: None	
ProxyAuthentication	: Negotiate	
ProxyCredential	:	
SkipCACheck	: False	
SkipCNCheck	: False	
SkipRevocationCheck	: False	
NoEncryption	: False	
UseUTF16	: False	
OutputBufferingMode	: Drop	
IncludePortInSPN	: False	
Culture	: en-US	
UICulture	: en-US	
OpenTimeout	: 180000	
CancelTimeout	: 60000	
OperationTimeout	: 180000	
IdleTimeout	: 172800000	

#### PS> Disconnect-PSSession \$s -IdleTimeoutSec 43200

ld Name	ComputerNa	me State	ConfigurationName
Availability			
4 ITTask	Server01	Disconnected	Microsoft.PowerShell
None			

# PS> \$s.Runspace.ConnectionInfo.IdleTimeout 43200000

The first command uses the `New-PSSessionOption` cmdlet to create a session option object. It uses the IdleTimeout parameter to set an idle timeout of 48 hours (`172800000` milliseconds). The command saves the session option object in the `\$Timeout` variable.

The second command uses the `New-PSSession` cmdlet to create the `ITTask` session on the Server01 computer. The command save the session in the `\$s` variable. The value of the SessionOption parameter is the 48-hour idle timeout in the `\$Timeout` variable.

The third command disconnects the `ITTask` session in the `\$s` variable. The command fails because the idle timeout value of the session exceeds the MaxIdleTimeoutMs quota in the session configuration. Because the idle timeout is not used until the session is disconnected, this violation can go undetected while the session is in use.

The fourth command uses the `Invoke-Command` cmdlet to run a `Get-PSSessionConfiguration` command for the `Microsoft.PowerShell` session configuration on the Server01 computer. The command uses the `Format-List` cmdlet to display all properties of the session configuration in a list.The output shows that the MaxIdleTimeoutMS property, which establishes the maximum permitted IdleTimeout value for sessions that use the session configuration, is `43200000` milliseconds (12 hours).

The fifth command gets the session option values of the session in the `\$s` variable. The values of many session options are properties of the ConnectionInfo property of the Runspace property of the session. The output shows that the value of the IdleTimeout property of the session is `172800000` milliseconds (48 hours), which violates the MaxIdleTimeoutMs quota of 12 hours in the session configuration. To resolve this conflict, you can use the ConfigurationName parameter to select a different session configuration or use the IdleTimeout parameter to reduce the idle timeout of the session.

The sixth command disconnects the session. It uses the IdleTimeoutSec parameter to set the idle timeout to the 12-hour maximum.

The seventh command gets the value of the IdleTimeout property of the disconnected session, which is measured in milliseconds. The output confirms

that the command was successful.

## REMARKS

To see the examples, type: "get-help Disconnect-PSSession -examples". For more information, type: "get-help Disconnect-PSSession -detailed". For technical information, type: "get-help Disconnect-PSSession -full". For online help, type: "get-help Disconnect-PSSession -online"