



Full credit is given to all the above companies including the Operating System that this PDF file was generated!

Windows PowerShell Get-Help on Cmdlet 'Get-SSHSession'

PS:\>Get-HELP Get-SSHSession -Full

NAME

Get-SSHSession

SYNOPSIS

Get current SSH Session that are available for interaction.

SYNTAX

Get-SSHSession [[-SessionId] <Int32[]>] [<CommonParameters>]

Get-SSHSession [[-ComputerName] <String[]>] [[-ExactMatch]] [<CommonParameters>]

DESCRIPTION

Get current SSH Session that are available for interaction.

PARAMETERS

-SessionId <Int32[]>

Session Id for an exiting SSH session.

Required? false
Position? 0
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-ComputerName <String[]>

ComputerName for an exiting SSH session.

Required? false
Position? 0
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-ExactMatch [<SwitchParameter>]

Only exact match when searching by ComputerName.

Required? false
Position? 0
Default value False
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

NOTES

AUTHOR: Carlos Perez carlos_perez@darkoprator.com

----- EXAMPLE 1 -----

Get-SSHSession

SessionId	Host	Connected
0	192.168.1.180	True

RELATED LINKS

Online Version: <https://github.com/darkoperator/Posh-SSH/tree/master/docs>