

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

## PowerShell Get-Help on command 'Exit-PSHostProcess'

## PS C:\Users\wahid> Get-Help Exit-PSHostProcess

NAME

Exit-PSHostProcess

#### SYNOPSIS

Closes an interactive session with a local process.

#### SYNTAX

Exit-PSHostProcess [<CommonParameters>]

## DESCRIPTION

The `Exit-PSHostProcess` cmdlet closes an interactive session with a local process that you have opened by running the `Enter-PSHostProcess` cmdlet. You run the `Exit-PSHostProcess` cmdlet from within the process, when you are finished debugging or troubleshooting a script that is running within a process. Beginning in PowerShell 6.2, this cmdlet is supported on non-Windows platforms.

#### <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: Exit a process ------

PS C:\> [Process:1520]: PS C:\> Exit-PSHostProcess PS C:\>

In this example, you have been working in an active process to debug a script running in a runspace in the process, as described in `Enter-PSHostProcess`. After you type the `exit` command to exit the debugger, run the `Exit-PSHostProcess` cmdlet to close your interactive session with the process. The cmdlet closes your session in the process, and returns you to the `PS C:>` prompt.

#### REMARKS

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