



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 'Invoke-History'

PS C:\Users\wahid> Get-Help Invoke-History

NAME

Invoke-History

SYNOPSIS

Runs commands from the session history.

SYNTAX

```
Invoke-History [[-Id] <System.String>] [-Confirm] [-WhatIf]  
[<CommonParameters>]
```

DESCRIPTION

The `Invoke-History` cmdlet runs commands from the session history. You can pass objects representing the commands from Get-History to `Invoke-History`, or you can identify commands in the current history by using their Id number. To find the identification number of a command, use the `Get-History` cmdlet.

The session history is managed separately from the history maintained by the PSReadLine module. Both histories are available in sessions where PSReadLine is loaded. This cmdlet only works with the session history. For more

information see, about_PSReadLine (../PSReadLine/About/about_PSReadLine.md).

PARAMETERS

`-Id <System.String>`

Specifies the Id of a command in the history. You can type the Id number of the command or the first few characters of the command.

If you type characters, ``Invoke-History`` matches the most recent commands first. If you omit this parameter, ``Invoke-History`` runs the last, or most recent, command. To find the Id number of a command, use the ``Get-History`` cmdlet.

`-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: Run the most recent command in the history ----

`Invoke-History`

----- Example 2: Run the command that has a specified ID -----

`Invoke-History -Id 132`

Example 3: Run the most recent command by using the command text

```
Invoke-History -ld get-pr
```

> [!NOTE] > Pattern matching is case-insensitive, but the pattern matches the beginning of the line.

---- Example 4: Run a sequence of commands from the history ----

```
16..24 | ForEach-Object {Invoke-History -ld $_ }
```

----- Example 5 -----

```
Get-History -ld 255 -Count 7 | ForEach-Object {Invoke-History -ld $_.ld}
```

REMARKS

To see the examples, type: "get-help Invoke-History -examples".

For more information, type: "get-help Invoke-History -detailed".

For technical information, type: "get-help Invoke-History -full".

For online help, type: "get-help Invoke-History -online"