



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 'Restore-Computer'

PS C:\Users\wahid> Get-Help Restore-Computer

NAME

Restore-Computer

SYNOPSIS

Starts a system restore on the local computer.

SYNTAX

Restore-Computer [-RestorePoint] <System.Int32> [-Confirm] [-WhatIf]
[<CommonParameters>]

DESCRIPTION

The `Restore-Computer` cmdlet restores the local computer to the specified system restore point.

`Restore-Computer` restarts the computer. The restore is completed during the restart operation.

System restore points and `Restore-Computer` are supported only on client operating systems, such as Windows 7, Windows Vista, and Windows XP.

PARAMETERS

`-RestorePoint <System.Int32>`

Specifies the sequence number of the restore point. To find the sequence number, use the ``Get-ComputerRestorePoint`` cmdlet. This parameter is required.

`-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: Restore the local computer -----

```
Restore-Computer -RestorePoint 253
```

This command restores the local computer to the restore point that has sequence number 253.

--- Example 2: Restore the local computer with confirmation ---

```
PS> Restore-Computer -RestorePoint 255 -Confirm
```

```
Confirm
```

```
Are you sure you want to perform this action?
```

```
Performing operation "Restore-Computer" .
```

```
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default
```

is "Y"):

This command restores the local computer to the restore point that has sequence number 255. It uses the Confirm parameter to prompt the user before actually performing the operation.

----- Example 3: Restore a computer and check the status -----

```
Get-ComputerRestorePoint
Restore-Computer -RestorePoint 255
Get-ComputerRestorePoint -LastStatus
```

These commands run a system restore and then check its status.

The first command uses ``Get-ComputerRestorePoint`` to get the restore points on the local computer.

The second command restores the computer to the restore point with sequence number 255.

The third command uses the LastStatus parameter of ``Get-ComputerRestorePoint`` cmdlet to check the status of the restore operation. Because ``Restore-Computer`` forces a restart, this command would be entered after the computer restarts.

REMARKS

To see the examples, type: "get-help Restore-Computer -examples".

For more information, type: "get-help Restore-Computer -detailed".

For technical information, type: "get-help Restore-Computer -full".

For online help, type: "get-help Restore-Computer -online"