



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 'Checkpoint-Computer'

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

NAME

Checkpoint-Computer

SYNOPSIS

Creates a system restore point on the local computer.

SYNTAX

```
Checkpoint-Computer [-Description] <System.String> [[-RestorePointType]
{APPLICATION_INSTALL | APPLICATION_UNINSTALL | DEVICE_DRIVER_INSTALL |
MODIFY_SETTINGS | CANCELLED_OPERATION}] [<CommonParameters>]
```

DESCRIPTION

The `Checkpoint-Computer` cmdlet creates a system restore point on the local computer.

System restore points and the `Checkpoint-Computer` cmdlet are supported only on client operating systems, such as Windows 8, Windows 7, Windows Vista, and Windows XP.

Beginning in Windows 8, `Checkpoint-Computer` cannot create more than one checkpoint each day.

PARAMETERS

-Description <System.String>

Specifies a descriptive name for the restore point. This parameter is required.

-RestorePointType <System.String>

Specifies the type of restore point. The default is APPLICATION_INSTALL.

The acceptable values for this parameter are:

- APPLICATION_INSTALL

- APPLICATION_UNINSTALL

- DEVICE_DRIVER_INSTALL

- MODIFY_SETTINGS

- CANCELLED_OPERATION

<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: Create a system restore point -----

This command creates a system restore point called Install MyApp. It uses the default APPLICATION_INSTALL restore point type.

--- Example 2: Create a system MODIFY_SETTINGS restore point ---

```
Checkpoint-Computer -Description "ChangeNetSettings" -RestorePointType  
MODIFY_SETTINGS
```

This command creates a MODIFY_SETTINGS system restore point called "ChangeNetSettings".

REMARKS

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

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

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

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