







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

# PowerShell Get-Help on command 'Restore-UevBackup'

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

NAME

Restore-UevBackup

# **SYNOPSIS**

Applies backed up settings from another computer to this computer.

# **SYNTAX**

Restore-UevBackup [-ComputerName] <String> [-Confirm] [-WhatIf] [<CommonParameters>]

# **DESCRIPTION**

The Restore-UevBackup cmdlet allows all of the backed up settings from another computer to apply to this computer. This cmdlet sets a restore flag for each user application that has a profile of Backup. The next time that such an application runs, the backed up settings apply to the application.

#### **PARAMETERS**

Specifies the fully qualified name of the computer from which to restore packages.

# -Confirm [<SwitchParameter>]

Prompts you for confirmation before running the cmdlet.

# -WhatIf [<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 backed up settings from another computer -

PS C:\>Restore-UevBackup -ComputerName "PattiFullerDevice03@Contoso.Com"

This command restores all backup packages from another computer. The command sets a restore flag for all applications associated with the Backup profile on this computer.

# **REMARKS**

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

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

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

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