



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-UevUserSetting'***

***PS C:\Users\wahid> Get-Help Restore-UevUserSetting***

#### **NAME**

Restore-UevUserSetting

#### **SYNOPSIS**

Sets a restore flag for the user settings.

#### **SYNTAX**

Restore-UevUserSetting -Application <String> [-Confirm] [-Force]  
[-LastKnownGood] [-WhatIf] [<CommonParameters>]

Restore-UevUserSetting [-TemplateId] <String> [-Confirm] [-LastKnownGood]  
[-WhatIf] [<CommonParameters>]

#### **DESCRIPTION**

The Restore-UevUserSetting cmdlet sets a restore flag for the user application settings or Windows operating system settings group. You must perform this action for each application for which to restore the user settings. The settings are restored the next time you run the application or log on to the operating system.

## PARAMETERS

### -Application <String>

Specifies the name of an application. Use the application name, or a partial name with wildcard characters, to set the restore flag for specific applications.

### -Confirm [<SwitchParameter>]

Prompts you for confirmation before running the cmdlet.

### -Force [<SwitchParameter>]

Forces the command to run without asking for user confirmation.

### -LastKnownGood [<SwitchParameter>]

Indicates that this cmdlet restores the application to the settings last known good state.

### -TemplateId <String>

Specifies the ID of a template. The cmdlet sets the restore flag for the application settings or operating system settings group to restore.

### -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 \(https://go.microsoft.com/fwlink/?LinkID=113216\)](https://go.microsoft.com/fwlink/?LinkID=113216).

--- Example 1: Restore user settings for a specific template ---

```
PS C:\> Restore-UevUserSetting -TemplateId "MicrosoftCalculator6"
```

This command sets a restore flag for the user settings that are identified by the template ID MicrosoftCalculator6.

----- Example 2: Restore all user settings -----

```
PS C:\> Get-UevTemplate | Restore-UevUserSetting
```

This command sets a restore flag for all user settings.

Example 3: Restore user settings that match an application name

```
PS C:\> Restore-UevUserSetting -Application "word"
```

Confirm

The following user settings will be restored:

MicrosoftOffice2010.Word (Microsoft Office 2010.Word)

MicrosoftWordpad6 (Microsoft Wordpad)

[Y] Yes [N] No [S] Suspend [?] Help (default is "Y"):

This command sets a restore flag for user settings for applications with names that contain the string word.

---- Example 4: Restore user settings that match a pattern ----

```
PS C:\> Restore-UevUserSetting -Application "office*word" -Force
```

This command sets a restore flag for the user settings of the application whose name contains the strings office and word, in that order.

## REMARKS

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

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

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

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

