



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 'Export-UevPackage'

PS C:\Users\wahid> Get-Help Export-UevPackage

NAME

Export-UevPackage

SYNOPSIS

Exports the settings stored in a settings package.

SYNTAX

Export-UevPackage [-Confirm] -LiteralPath <String[]> [-WhatIf]
[<CommonParameters>]

Export-UevPackage [-Path] <String[]> [-Confirm] [-WhatIf] [<CommonParameters>]

DESCRIPTION

The Export-UevPackage cmdlet exports the settings that are stored in a settings package to an XML file.

PARAMETERS

-Confirm [<SwitchParameter>]

Prompts you for confirmation before running the cmdlet.

`-LiteralPath <String[]>`

Specifies an array of literal file paths. The cmdlet exports the settings location templates that have the literal paths that you specify.

`-Path <String[]>`

Specifies an array of file paths. The cmdlet exports the settings location templates that have the paths you specify. Use wildcards to specify multiple files.

`-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: Export a UE-V package -----

```
PS C:\> Export-UevPackage -Path "MicrosoftCalculator6.pkgx"
```

```
<SettingsDocument>
```

```
<registry>
```

```
<Setting Type="VT_BINARY"
```

```
Name="registry://HKCU\Software\Microsoft\Calc\Window_Placement" Action="Update"
```

```
>LAAAAAAAAAABAAAA////////////////////60AAABQAAAAVAIAANQBAAA=</Setting>
```

```
<Setting Type="VT_DWORD" Name="registry://HKCU\Software\Microsoft\Calc\layout"
```

```
Action="Update">2</Setting>
```

```
</registry>
```

```
</SettingsDocument>
```

This command exports a settings package file for Microsoft calculator by using the Path parameter.

----- Example 2: Export a UE-V package by name -----

```
PS C:\> Export-UevPackage -Path "*calc*.pkgx"
```

```
<SettingsDocument>
<registry>
<Setting Type="VT_BINARY"
Name="registry://HKCU\Software\Microsoft\Calc\Window_Placement" Action="Update"
>LAAAAAAAAAABAAAA////////////////////60AAABQAAAAVAIAANQBAAA=</Setting>
<Setting Type="VT_DWORD" Name="registry://HKCU\Software\Microsoft\Calc\layout"
Action="Update">2</Setting>
</registry>
</SettingsDocument>
```

This command exports a settings package file for Microsoft calculator by using wildcard characters in the file name.

----- Example 3: Export a UE-V package by path -----

```
PS C:\> Export-UevPackage -LiteralPath "MicrosoftCalculator6.pkgx"
```

```
<SettingsDocument>
<registry>
<Setting Type="VT_BINARY"
Name="registry://HKCU\Software\Microsoft\Calc\Window_Placement" Action="Update"
>LAAAAAAAAAABAAAA////////////////////60AAABQAAAAVAIAANQBAAA=</Setting>
<Setting Type="VT_DWORD" Name="registry://HKCU\Software\Microsoft\Calc\layout"
Action="Update">2</Setting>
</registry>
</SettingsDocument>
```

This command exports a settings package file for Microsoft calculator. The

example does not use wildcard characters in the path.

REMARKS

To see the examples, type: "get-help Export-UevPackage -examples".

For more information, type: "get-help Export-UevPackage -detailed".

For technical information, type: "get-help Export-UevPackage -full".

For online help, type: "get-help Export-UevPackage -online"