



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 'Set-PackageSource'

PS C:\Users\wahid> Get-Help Set-PackageSource

NAME

Set-PackageSource

SYNOPSIS

Replaces a package source for a specified package provider.

SYNTAX

```
Set-PackageSource [-ConfigFile <System.String>] [-Credential  
<System.Management.Automation.PSCredential>] [-Force] [-ForceBootstrap]  
[-NewLocation <System.String>] [-NewName <System.String>] [-Proxy  
<System.Uri>] [-ProxyCredential <System.Management.Automation.PSCredential>]  
[-SkipValidate] [-Trusted] [-Confirm] [-WhatIf] [<CommonParameters>]
```

```
Set-PackageSource [-ConfigFile <System.String>] [-Credential  
<System.Management.Automation.PSCredential>] [-Force] [-ForceBootstrap]  
[-NewLocation <System.String>] [-NewName <System.String>] [-Proxy  
<System.Uri>] [-ProxyCredential <System.Management.Automation.PSCredential>]  
[-SkipValidate] [-Trusted] [-Confirm] [-WhatIf] [<CommonParameters>]
```

```
Set-PackageSource [-Credential <System.Management.Automation.PSCredential>]
```

`[-Force] [-ForceBootstrap] -InputObject
<Microsoft.PackageManagement.Packaging.PackageSource> [-NewLocation
<System.String>] [-NewName <System.String>] [-Proxy <System.Uri>]
[-ProxyCredential <System.Management.Automation.PSCredential>] [-Trusted]
[-Confirm] [-WhatIf] [<CommonParameters>]`

`Set-PackageSource [[-Name] <System.String>] [-Credential
<System.Management.Automation.PSCredential>] [-Force] [-ForceBootstrap]
[-Location <System.String>] [-NewLocation <System.String>] [-NewName
<System.String>] [-ProviderName {Bootstrap | NuGet | PowerShellGet}] [-Proxy
<System.Uri>] [-ProxyCredential <System.Management.Automation.PSCredential>]
[-Trusted] [-Confirm] [-WhatIf] [<CommonParameters>]`

`Set-PackageSource [-Credential <System.Management.Automation.PSCredential>]
[-Force] [-ForceBootstrap] [-NewLocation <System.String>] [-NewName
<System.String>] [-PackageManagementProvider <System.String>] [-Proxy
<System.Uri>] [-ProxyCredential <System.Management.Automation.PSCredential>]
[-PublishLocation <System.String>] [-ScriptPublishLocation <System.String>]
[-ScriptSourceLocation <System.String>] [-Trusted] [-Confirm] [-WhatIf]
[<CommonParameters>]`

`Set-PackageSource [-Credential <System.Management.Automation.PSCredential>]
[-Force] [-ForceBootstrap] [-NewLocation <System.String>] [-NewName
<System.String>] [-PackageManagementProvider <System.String>] [-Proxy
<System.Uri>] [-ProxyCredential <System.Management.Automation.PSCredential>]
[-PublishLocation <System.String>] [-ScriptPublishLocation <System.String>]
[-ScriptSourceLocation <System.String>] [-Trusted] [-Confirm] [-WhatIf]
[<CommonParameters>]`

DESCRIPTION

The `Set-PackageSource`` replaces a package source for a specified package provider. Package sources are always managed by a package provider.

PARAMETERS

-ConfigFile <System.String>

Specifies a configuration file.

-Credential <System.Management.Automation.PSCredential>

Specifies a user account that has permission to install package providers.

-Force <System.Management.Automation.SwitchParameter>

Forces the command to run without asking for user confirmation.

-ForceBootstrap <System.Management.Automation.SwitchParameter>

Indicates that `Set-PackageSource` forces PackageManagement to automatically install the package provider.

-InputObject <Microsoft.PackageManagement.Packaging.PackageSource>

Specifies a package source ID object that represents the package that you want to change. Package source IDs are part of the results of the `Get-PackageSource` cmdlet.

-Location <System.String>

Specifies the current package source location. The value can be a URI, a file path, or any other destination format supported by the package provider.

-Name <System.String>

Specifies a package source's name.

-NewLocation <System.String>

Specifies the new location for a package source. The value can be a URI, a file path, or any other destination format supported by the package provider.

-NewName <System.String>

Specifies the new name you assign to a package source.

-PackageManagementProvider <System.String>

Specifies a package management provider.

-ProviderName <System.String>

Specifies a provider name.

-Proxy <System.Uri>

Specifies a proxy server for the request, rather than connecting directly to the Internet resource.

-ProxyCredential <System.Management.Automation.PSCredential>

Specifies a user account that has permission to use the proxy server that is specified by the Proxy parameter.

-PublishLocation <System.String>

Specifies the publish location.

-ScriptPublishLocation <System.String>

Specifies the script publish location.

-ScriptSourceLocation <System.String>

Specifies the script source location.

-SkipValidate <System.Management.Automation.SwitchParameter>

Switch that skips validating the credentials of a package source.

-Trusted <System.Management.Automation.SwitchParameter>

Indicates that the source is a trusted package provider. Trusted sources don't prompt for verification to install packages.

-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: Change a package source -----

```
PS C:\> Set-PackageSource -Name MyNuget -NewName NewNuGet -Trusted  
-ProviderName NuGet
```

REMARKS

To see the examples, type: "get-help Set-PackageSource -examples".

For more information, type: "get-help Set-PackageSource -detailed".

For technical information, type: "get-help Set-PackageSource -full".

For online help, type: "get-help Set-PackageSource -online"