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### ***Windows PowerShell Get-Help on Cmdlet 'Update-FormatData'***

**PS:\>Get-HELP Update-FormatData -Full**

#### **NAME**

Update-FormatData

#### **SYNOPSIS**

Updates the formatting data in the current session.

#### **SYNTAX**

```
Update-FormatData [-AppendPath] <System.String[]> [-PrependPath <System.String[]>] [-Confirm] [-WhatIf]  
[<CommonParameters>]
```

#### **DESCRIPTION**

The `Update-FormatData` cmdlet reloads the formatting data from formatting files into the current session. This cmdlet lets you update the formatting data without restarting PowerShell.

Without parameters, `Update-FormatData` reloads the formatting files that it loaded previously. You can use the parameters of `Update-FormatData` to add new formatting files to the session.

Formatting files are text files in XML format with the `format.ps1xml` file name extension. The formatting data in the files defines the display of Microsoft .NET

Framework objects in the session.

When Windows PowerShell starts, it loads the format data from the formatting files in the PowerShell installation directory (`\$pshome`) into the session. You can use

`Update-FormatData` to reload the formatting data into the current session without restarting PowerShell. This is useful when you have added or changed a formatting file, but do not want to interrupt the session.

For more information about formatting files in PowerShell, see [about\\_Format.ps1xml](#) (./Microsoft.PowerShell.Core/About/about\_Format.ps1xml.md).

## PARAMETERS

**-AppendPath <System.String[]>**

Specifies formatting files that this cmdlet adds to the session. The files are loaded after PowerShell loads the built-in formatting files.

When formatting .NET objects, Windows PowerShell uses the first formatting definition that it finds for each .NET type. If you use the AppendPath parameter,

Windows PowerShell searches the data from the built-in files before it encounters the formatting data that you are adding.

Use this parameter to add a file that formats a .NET object that is not referenced in the built-in formatting files.

Required? false

Position? 0

Default value None

Accept pipeline input? True (ByPropertyName, ByValue)

Accept wildcard characters? false

**-PrependPath <System.String[]>**

Specifies formatting files that this cmdlet adds to the session. The files are loaded before PowerShell loads the built-in formatting files.

When formatting .NET objects, Windows PowerShell uses the first formatting definition that it finds for each .NET type.

If you use the PrependPath parameter,

Windows PowerShell searches the data from the files that you are adding before it encounters the formatting data from the built-in files.

Use this parameter to add a file that formats a .NET object that is also referenced in the built-in formatting files.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

**-Confirm <System.Management.Automation.SwitchParameter>**

Prompts you for confirmation before running the cmdlet.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

**-WhatIf <System.Management.Automation.SwitchParameter>**

Shows what would happen if the cmdlet runs. The cmdlet is not run.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

#### <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>).

#### INPUTS

System.String

You can pipe a string that contains the append path to this cmdlet.

#### OUTPUTS

None

This cmdlet returns no output.

#### NOTES

- `Update-FormatData` also updates the formatting data for commands in the session that were imported from modules. If the formatting file for a module changes,

you can run an `Update-FormatData` command to update the formatting data for imported commands. You do not need to import the module again.

----- Example 1: Reload previously loaded formatting files -----

Update-FormatData

This command reloads the formatting files that it loaded previously.

Example 2: Reload formatting files and trace and log formatting files

```
Update-FormatData -AppendPath "trace.format.ps1xml, log.format.ps1xml"
```

This command reloads the formatting files into the session, including two new files, `Trace.format.ps1xml` and `Log.format.ps1xml`.

Because the command uses the `AppendPath` parameter, the formatting data in the new files is loaded after the formatting data from the built-in files.

The `AppendPath` parameter is used because the new files contain formatting data for objects that are not referenced in the built-in files.

----- Example 3: Edit a formatting file and reload it -----

```
Update-FormatData -PrependPath "c:\test\NewFiles.format.ps1xml"
```

```
# Edit the NewFiles.format.ps1 file.
```

```
Update-FormatData
```

This example shows how to reload a formatting file after you have edited it.

The first command adds the `NewFiles.format.ps1xml` file to the session. It uses the `PrependPath` parameter because the file contains formatting data for objects that are referenced in the built-in files.

After adding the `NewFiles.format.ps1xml` file and testing it in these sessions, the author edits the file.

The second command uses the ``Update-FormatData`` cmdlet to reload the formatting files. Because the `NewFiles.format.ps1xml` file was previously loaded,

``Update-FormatData`` automatically reloads it without using parameters.

## RELATED LINKS

`id=ps-gethelp`

`Get-FormatData`

`Export-FormatData`