MyWebUniversity *







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

PowerShell Get-Help on command 'Import-BinaryMiLog'

PS C:\Users\wahid> Get-Help Import-BinaryMiLog

NAME

Import-BinaryMiLog

SYNOPSIS

Used to re-create the saved objects based on the contents of an export file.

SYNTAX

Import-BinaryMiLog [-Path] <System.String> [<CommonParameters>]

DESCRIPTION

Use this cmdlet to re-create saved objects based on the contents of an export file created by `Export-BinaryMILog`. This cmdlet is similar to `Import-Clixml`, except that `Export-BinaryMILog` stores the resulting object in a binary encoded file.

PARAMETERS

-Path <System.String>

of the object. The Path parameter supports wildcards and relative paths.

This cmdlet generates an error if the path resolves to more than one file.

<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 objects exported to a file ------

Import-BinaryMiLog -Path "Processes.bmil"

REMARKS

To see the examples, type: "get-help Import-BinaryMiLog -examples".

For more information, type: "get-help Import-BinaryMiLog -detailed".

For technical information, type: "get-help Import-BinaryMiLog -full".

For online help, type: "get-help Import-BinaryMiLog -online"