MyWebUniversity *







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

PowerShell Get-Help on command 'Export-BinaryMiLog'

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

NAME

Export-BinaryMiLog

SYNOPSIS

Creates a binary encoded representation of an object or objects and stores it in a file.

SYNTAX

Export-BinaryMiLog [-Path] <System.String> [-InputObject <Microsoft.Management.Infrastructure.CimInstance>] [<CommonParameters>]

DESCRIPTION

The `Export-BinaryMILog` cmdlet creates a binary-based representation of an object or objects and stores it in a file. You can then use the `Import-BinaryMiLog` cmdlet to re-create the saved object based on the contents of that file.

This cmdlet is similar to `Import-Clixml`, except that `Export-BinaryMILog` stores the resulting object in a binary encoded file.

PARAMETERS

-InputObject <Microsoft.Management.Infrastructure.CimInstance>
Specifies the input to this cmdlet. You can use this parameter, or you can pipe the input to this cmdlet.

-Path <System.String>

Specifies the path of the file in which to store the binary representation 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 - Create a binary representation of CimInstances --

Get-CimInstance Win32 Process | Export-BinaryMiLog -Path "Processes.bmil"

This command exports CimInstances to a binary MI log file specified by the Path parameter. See the example for Import-BinaryMiLog to see how to recreate the CimInstances by importing this file.

REMARKS

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

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

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

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