

# Export EFT user's home folder storage usage stats using PowerShell

This PowerShell script allows administrators to export EFT users' home folder storage usage stats using EFT COM API.

## Prerequisites

- Microsoft .NET Framework 4.0 or higher
- PowerShell 2 or higher
- Windows 2008 R2 or higher
- EFT Server 7.1 or higher

## Installation

Download the PowerShell script file into your EFT Server.

## Usage

1. Open Windows PowerShell (x86 version) Console
2. Run the following command:

```
# Connects to EFT using current logon user and exports data into CSV file
.\EFT.Users.StorageStats.ps1 -EFTAdminHostname "localhost" -EFTAdminPort 1100 # Connects to
EFT using a custom admin username and password and exports data into a CSV file
.\EFT.Users.StorageStats.ps1 -EFTAdminHostname "localhost" -EFTAdminPort 1100
-EFTAdminAuthType 0 -EFTAdminUsername "admin" -Password (Read-Host "Password"
-asSecureString)
```

## Script Parameters

- **EFTAdminHostname:** EFT Hostname or IP address where EFT listens. Default "localhost"
- **EFTAdminPort :** EFT hostname or IP address where EFT listens. Default 1100
- **EFTSiteName :** EFT Site name, leave empty to process all sites. Default empty
- **EFTAdminAuthType :** Authentication Type to connect to EFT Server. 0: EFT Login, 1: Windows Login, 2: Network Logon. Default 1
- **EFTAdminUsername:** Administrator's username
- **Password :** Administrator's password
- **SaveAsCSV :** Generates output into a CSV file Default \$true

# Export EFT user's home folder storage usage stats using PowerShell

## Output CSV file

Columns:

- SiteName
- SettingsTemplate
- Username
- Email
- IsEnabled
- ExpirationDate
- FullName
- Homefolder
- LastConnectionTime
- PhysicalHomefolder
- Size
- SizeFormatted
- Files
- VirtualFolders
- InvalidVirtualFolders
- Errors

SiteName	SettingsTemplate	Username	Email	IsEnabled	ExpirationDate	FullName	Homefolder	LastConnectionTime	PhysicalHomefolder	Size	SizeFormatted	Files	VirtualFolders	InvalidVirtualFolders	Errors
MySite	Default Settings	mysshKeyA		FALSE		/usr/mysshKeyA/		4/4/2023 9:07	C:\inetpub\EFTRoot\MySite\usr\mysshKeyA	0 0 Bytes	0	0	0	0	
MySite	Default Settings	mysshPass		TRUE		/usr/mysshPass/		3/30/2023 13:22	C:\inetpub\EFTRoot\MySite\usr\mysshPass	0 0 Bytes	0	0	0	0	
MySite	Default Settings	newuser2		TRUE		/usr/newuser2/		12/30/1899 12:00:00	C:\inetpub\EFTRoot\MySite\usr\newuser2	0 0 Bytes	0	0	0	0	
MySite	Default Settings	newuser22		TRUE		/usr/newuser22/		12/30/1899 12:00:00	C:\inetpub\EFTRoot\MySite\usr\newuser22	0 0 Bytes	0	0	0	0	
MySite	Default Settings	newuser233		TRUE		/usr/newuser233/		12/30/1899 12:00:00	C:\inetpub\EFTRoot\MySite\usr\newuser233	0 0 Bytes	0	0	0	0	
MySite	Default Settings	newuser3		TRUE		/usr/new/		12/30/1899 12:00:00	C:\inetpub\EFTRoot\MySite\usr\new	0 0 Bytes	0	0	0	0	Physical Homefolder: C:\inetpub\EFTRoot\MySite\usr\new
MySite	Default Settings	newuser44		TRUE		/usr/newuser44/		12/30/1899 12:00:00	C:\inetpub\EFTRoot\MySite\usr\newuser44	0 0 Bytes	0	0	0	0	
MySite	Default Settings	serverfr1		TRUE		/usr/serverfr1/		7/24/2023 16:31	C:\inetpub\EFTRoot\MySite\usr\serverfr1	32 32 Bytes	2	0	0	0	
MySite	Default Settings	serverfr2		TRUE		/usr/serverfr2/		6/6/2023 16:23	C:\inetpub\EFTRoot\MySite\usr\serverfr2	0 0 Bytes	0	0	0	0	
MySite	Default Settings	serverfr3		TRUE		/usr/serverfr3/		6/6/2023 16:24	C:\inetpub\EFTRoot\MySite\usr\serverfr3	0 0 Bytes	0	0	0	0	
MySite	Default Settings	test		TRUE		/usr/test/		6/6/2023 16:03	C:\temp\CompanyA	0 0 Bytes	0	1	1	1	Virtual Folder: C:\temp\CompanyA\...
MySite	Default Settings	test2342342		TRUE		/usr/test2342342/		12/30/1899 12:00:00	C:\inetpub\EFTRoot\MySite\usr\test2342342	0 0 Bytes	0	0	0	0	
MySite	Default Settings	test@localhost		TRUE		/usr/test@localhost/		12/30/1899 12:00:00	C:\inetpub\EFTRoot\MySite\usr\test@localhost	0 0 Bytes	0	0	0	0	
MySite	Default Settings	UT_pxywjqrd		FALSE		/		12/30/1899 12:00:00	\\FSshare\DR_NEW_EFT\inetpub\EFTRootM	5.3E+08 505.70 MB	330	64	56	56	Virtual Folder: \\FSshare\DR_NEW_EFT
MySite1	Default Settings	jeff		TRUE		/		12/30/1899 12:00:00	C:\inetpub\EFTRoot\MySite1	0 0 Bytes	0	0	0	0	

## Script Execution Policy

Make sure your Server allows execute PowerShell scripts by setting the correct policy.

```
Set-ExecutionPolicy -ExecutionPolicy Unrestricted
```

## Reporting Issues

## Export EFT user's home folder storage usage stats using PowerShell

### **Issues**

If you find any bugs in the PowerShell script, please open a support case on your customer portal page. Please fill out with appropriate information.

### **License**

Copyright (C) 2019 GlobalSCAPE, Inc. The copyright to the computer program(s) herein is the property of GlobalSCAPE, Inc. The program(s) may be used and/or copied only with the written permission of GlobalSCAPE, Inc. or in accordance with the terms and conditions stipulated in the agreement/contract under which the program(s) have been supplied.

GlobalSCAPE Knowledge Base

<https://kb.globalscape.com/Knowledgebase/11607/Export-EFT-users-home-folder...>