

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

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	SiteName	SettingsTemplate	Username	Email	IsEnabled	Expiration	FullName	Homefolder	LastConnectionTime	PhysicalHomefolder	Size	Size	Format	Files	VirtualFolders	InvalidVirtualFolders	Errors	
2	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			
3	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			
4	MySite	Default Settings	newuser2		TRUE			/usr/newuser2/	12/30/1999 12:00:00	C:\inetPub\EFTRoot\MySite\usr\newuser2	0 0 Bytes	0	0	0	0			
5	MySite	Default Settings	newuser22		TRUE			/usr/newuser22/	12/30/1999 12:00:00	C:\inetPub\EFTRoot\MySite\usr\newuser22	0 0 Bytes	0	0	0	0			
6	MySite	Default Settings	newuser233		TRUE			/usr/newuser233/	12/30/1999 12:00:00	C:\inetPub\EFTRoot\MySite\usr\newuser233	0 0 Bytes	0	0	0	0			
7	MySite	Default Settings	newuser3		TRUE			/usr/new/	12/30/1999 12:00:00	C:\inetPub\EFTRoot\MySite\usr\new	0 0 Bytes	0	0	0	0			PhysicalHomefolder: C:\inetPub\EFTRoot\MySite\usr\new
8	MySite	Default Settings	newuser44		TRUE			/usr/newuser44/	12/30/1999 12:00:00	C:\inetPub\EFTRoot\MySite\usr\newuser44	0 0 Bytes	0	0	0	0			
9	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			
10	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			
11	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			
12	MySite	Default Settings	test		TRUE			/usr/test/	6/6/2023 16:03	C:\temp\CompanyA	0 0 Bytes	0	0	1	0	1	Virtual Folder: C:\temp\CompanyA\	
13	MySite	Default Settings	test2342342		TRUE			/usr/test2342342/	12/30/1999 12:00:00	C:\inetPub\EFTRoot\MySite\usr\test2342342	0 0 Bytes	0	0	0	0	0	0	
14	MySite	Default Settings	test@localhost		TRUE			/usr/test@localhost	12/30/1999 12:00:00	C:\inetPub\EFTRoot\MySite\usr\test@localhost	0 0 Bytes	0	0	0	0	0	0	
15	MySite	Default Settings	UT_pxyejwjd		FALSE			/	12/30/1999 12:00:00	V:\FSShare\DR_NEW_EFT\inetPub\EFTRoot\IM	5.3E+08 505.70 MB	330	64	56	Virtual Folder: V:\FSShare\DR_NEW_EFT			
16	MySite1	Default Settings	jeff		TRUE			/	12/30/1999 12:00:00	C:\inetPub\EFTRoot\MySite1	0 0 Bytes	0	0	0	0	0	0	
17	EFT UsersStorageStats																	

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...>