

# FSLogix Cloud Cache - Quick Start

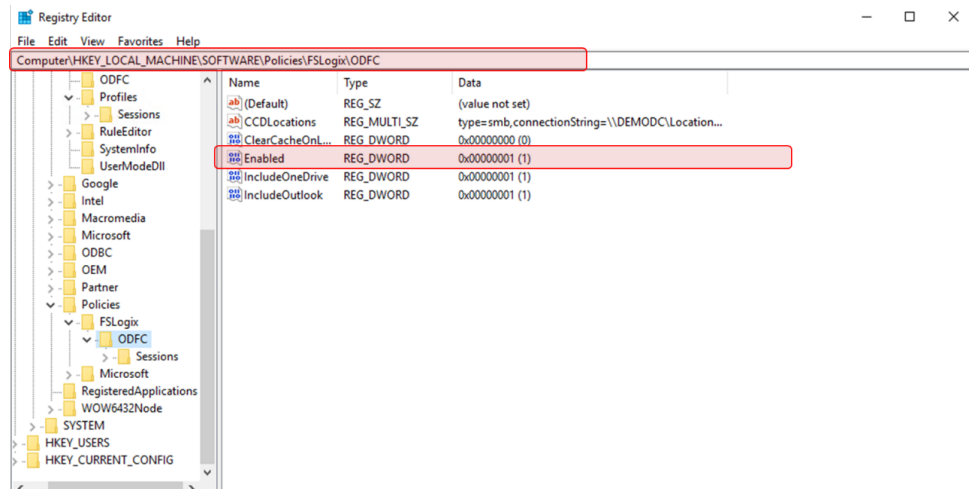
This guide is intended to provide the basic steps to enable and configure FSLogix Profile Containers and/or Office 365 Containers utilizing Cloud Cache. This guide assumes knowledge of these FSLogix Solutions. For documentation on either, please see:

[Profile Containers Documentation](#)

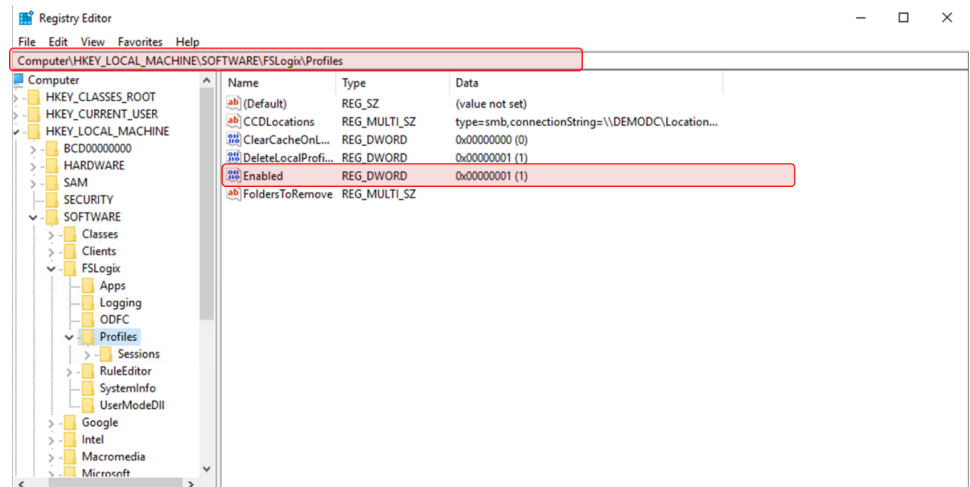
[Office 365 Containers Documentation](#)

## Cloud Cache Initial Setup Instructions:

- Before you begin, ensure you are installing on a supported platform. Windows 7+ and Windows Server 2008 R2+ (32 bit and 64 bit) are supported.
- Install the FSLogix Agent
  - The distribution zip file contains a 32 bit and a 64 bit version of **FSLogixAppsSetup.exe**. Choose the appropriate installer for your platform.
  - Enable FSLogix Profiles and/or Office 365 Containers (sometimes referred to as ODFC) by editing the following registry values in **regedit.exe**:
    - **Office 365 Container:** HKLM\Software\Policies\FSLogix\ODFC
      - "Enabled" = **REG\_DWORD:00000001**

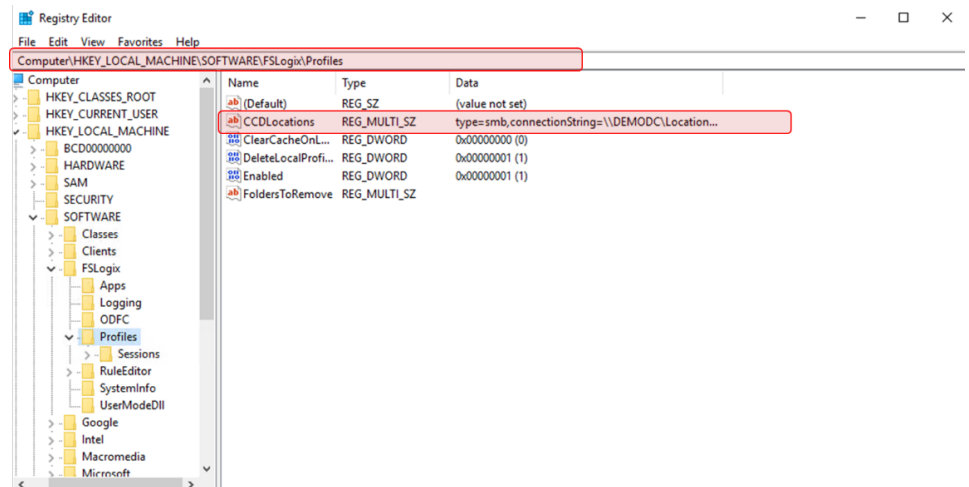
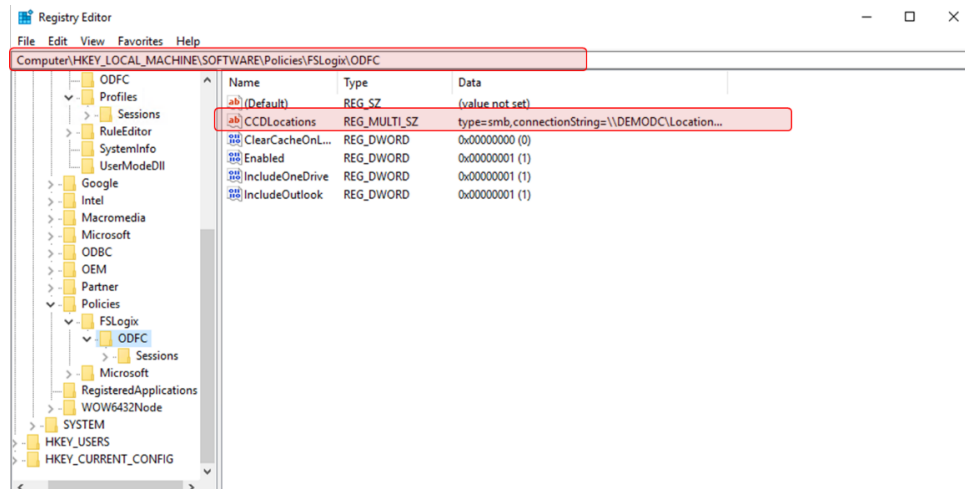


- **Profile Container:** HKLM\Software\FSLogix\Profiles\
  - "Enabled" = **REG\_DWORD:00000001**



- **Configure the CCDLocations**
  - AFTER enabling Office 365 Container, Profile Container or both:
  - Open regedit.exe

- Browse to "HKEY\_LOCAL\_MACHINE\Software\FSLogix\Profiles" **AND/OR** "HKEY\_LOCAL\_MACHINE\Software\Policies\FSLogix\ODFC"
- Create a **REG\_SZ** value named "**CCDLocations**" and enter the paths that the Cloud cache files will be stored in, separated by semicolons.
  - The format of the data placed in this registry value is as follows:  
type=smb,connectionString=\\MyServerOne\MyShareOne;type=smb,connectionString=\\MyServerTwo\MyShareTwo



- **Important Notes:** Spaces may NOT be used before or after delimiters in the CCDLocations value.

- Ensure that the user or machine has the correct permissions for the specified path. The user will need to be able to create files and folders.

- After the user is logged on, verify that the FSLogix Profile and/or ODFC container is attached and functioning by examining the log file located at %ProgramData%\FSLogix\Logs\Profile or %ProgramData%\FSLogix\Logs\ODFC.

```
==== End Session: Profile Directory Changed: S-1-5-21-2469302143-4260281507-1482962895-1766
Import Profile Registry success
Checking to see if cleanup necessary
Removing junction: C:\Users\test2.FSL0. Adding junction C:\Users\test2.
Removed redirection from C:\Users\test2.FSL0
Added redirection C:\Users\test2 -> \\?\Volume{3cf6bca9-419c-42c2-854e-bc2e035f3bf3}\Profile
Configuration setting not found: SOFTWARE\FSLogix\Profiles\KeepLocalDir. Using default: 0
Local temp directory: C:\Users\local_test2
Redirect user registry hives to local profile
Configuration setting not found: SOFTWARE\FSLogix\Profiles\RedirXMLSourceFolder. Using default:
Reading profile folder redirections
Adding redirections for Credential Manager
Creating base folders for profile folder redirections
Creating base folder 'AppData\Roaming\Microsoft\Credentials\'
Mirror success: C:\Users\test2\AppData\Roaming\Microsoft\Credentials -> C:\Users\local_test2\AppData\Roaming\Mic
Creating base folder 'AppData\Local\Microsoft\Credentials\'
Mirror success: C:\Users\test2\AppData\Local\Microsoft\Credentials -> C:\Users\local_test2\AppData\Local\Microsof
Adding exclude rule for folder 'AppData\Roaming\Microsoft\Credentials\'
Adding exclude rule for folder 'AppData\Local\Microsoft\Credentials\'
Folder redirections created
Status set to 0: Success
Profile refcount incremented to: 1
Prep1
Prep2
LoadProfile successful. User: test2. SID: S-1-5-21-2469302143-4260281507-1482962895-1766.
```