

ODBC Auth Manager

THE INFORMATION IN THIS ARTICLE APPLIES TO

- EFT Server version 5.x - 7.4.13

DISCUSSION

Note: In EFT Server version 6.2, the EFT Server installer installs a script that can be used to create the proper tables for ODBC. The database scripts are installed in the APP_DATA folder (e.g, **C:\Documents and Settings\All Users\Application Data\GlobalSCAPE\EFT Server Enterprise\SQL Server** and **C:\Documents and Settings\All Users\Application Data\GlobalSCAPE\EFT Server Enterprise\Oracle**).

(**Note:** On Windows 2008, **Application Data** files for all users are in a hidden folder named **%systemroot%\Program Data** instead of under **Documents and Settings\All Users\Application Data**.)

This registry edit only applies to external ODBC user authentication databases to allow for the "Settings Level" column in the database to specify into which Settings Level a user is placed for new user creation and any synchronization to move a User Settings Template (and home folder) when changed in the database. A SQL script is provided that will create the necessary tables.

If you enable this feature, your ODBC data source must have a new column in the **ftpserver_users** table. The column must be named **SettingsLevel**, and it should be of type **VARCHAR(255)**. (Set the **DWORD** to a non-zero value to enable the feature.)

To activate this feature, create the following **DWORD value.**

32-bit:

[HKEY_LOCAL_MACHINE\Software\GlobalSCAPE Inc.\EFT Server 3.0\]

"EnableODBCSettingsLevelField"=dword:00000001

64-bit:

ODBC Auth Manager

[HKEY_LOCAL_MACHINE\Software\WOW6432Node\GlobalSCAPE Inc.\EFT Server 3.0\]

"EnableODBCSettingsLevelField"=dword:00000001

(DWORD; non-zero to enable the feature)

GlobalSCAPE Knowledge Base

<https://kb.globalscape.com/Knowledgebase/10499/ODBC-Auth-Manager>