# **HalFILE Capture Server**

# Addendum to halFILE for Windows<sup>TM</sup> Document Storage & Retrieval

Version 1.1 April 19, 2001



Systems Corporation ©Copyright 2000 by hal Systems Corporation all rights reserved Doc # hfw0015

Copyright 2000 by hal Systems Corporation.

#### halFILE is a trademark of hal Systems Corporation.

All information contained or disclosed by this document is considered confidential and proprietary by hal Systems Corporation, except for rights expressly granted by contract in writing to other parties concerning the data or information disclosed herein. All design, manufacture, use, reproduction, and sales rights are reserved by hal Systems Corporation. Under the copyright laws, neither the documentation nor the software may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine readable format except in the manner described in the documentation. Copyright 2000 by hal Systems Corporation. All rights reserved.

# Table of Contents

e Server: Description of Application2
es/Limitations
e Server Setup
opping halFILE Capture Server
3
Aethod
re Server from halFILE4
Command Line Switches
e Server Setup

# halFILE Capture Server: Description of Application

halFILE Capture Server is a add-on utility to halFILE (version 1.4 or later) which is used to perform the following functions:

- 1. Monitor folders on a network and automatically file image documents into a halFILE basket. Multiple folders can be set up with each folder referencing a particular halFILE database and basket.
- 2. Monitor folders on a network and automatically post index information into a halFILE database.

halFILE Capture Server is typically used to automatically file documents captured by the following:

- 1. External scan or capture applications on the same network. You could scan a multi-page TIFF document with a different scan application, save the document to the appropriate folder and Capture server will place the images into a Basket.
- 2. E-mailed documents. If a multi-page TIFF image was attached to an e-mail message, the attachment could be saved to the appropriate folder and Capture server will place the images into a Basket.
- 3. Ftp scanning applications. FTP or Internet scan/capture applications can ftp multi-page TIFF images to the folder and Capture server will place the images into a Basket.
- 4. An Exchange Server dumps into a folder, e-mail forms containing information that needs to be imported into a halFILE database. Capture server processes the forms and posts the data.

An example Capture server application is:

- 1. Remote users use ftp scanner to scan documents to a host server.
- 2. Ftpfile splits the TIFF image into single page TIFF images. These images are placed into the appropriate basket folder.
- 3. An index operator indexes the documents.
- 4. The operator archives the documents or, overnight, Auto Archive archives the images.

# **Program Features/Limitations**

Capture server expects documents that are placed into the folder to be multi-page TIFF images.

# halFILE Capture Server Setup

Select a computer to install Capture server on. Capture server (ftpfile.exe) can be configured to run as a constant process or to run one pass through the configured databases. It can also run as a service on an NT Server. If you run it as a constant process, the computer selected should be a low-use user machine. If you run it as an NT Service, it can be placed on any server.

From the Capture server installation disk or folder, run Setup.exe to install Capture server. Select the halFILE program directory for the target folder.

After the application is has been installed, you need to set up Barfile.ini to tell the application where images that need to be filed will be placed. Barfile.ini is placed in the halFILE program folder. (Capture server uses Barfile.ini because many of the parameters are common the related Barfile.exe program.) The following describes the Barfile.ini options. The parts in curly brackets are documentation only and are not part of the INI file.

[BarFile]	{The main section for Capture server}			
db1=GATHFWPR	{the database sections that Capture server should check. You			
db2=HALHFWBD	can have up to 99 sections db1, db2 db99 sections. Each section referenced should			
	have a corresponding section as you see below on this example. The section name must			
	be a valid halFILE database name – the first 3 characters is a valid application id,			
	characters $4-6 =$ 'HFW' and characters 7-8 is a valid database id)			
db3=ATIHFWTR_post	(you can use a suffix on the database name. This is useful for setting up a second			
	procedure for the same database)			
db4=ATIHFWTR_Ftp	(You can use the Basket name as the suffix and then set up halFILE to run ftpfile.exe			
	whenever someone goes into Index the basket. In this example the basket name is Ftp)			
IntervalWait=60	{number of seconds to wait after each cycle through all the sections}			
FieldTop=100	{Capture server program screen position – top}			
FieldLeft=100	{Capture server program screen position – left}			

FieldWidth=5500 FieldHeight=100 OnePass=FALSE StopService=FALSE	{Capture server program screen position – width} {Capture server program screen position – height} (set to TRUE to make the program perform only one pass through the list of databases) (set to TRUE to stop the NT Service)		
[GATHFWPR] ImageFolder=c:\gathfwpr\ TargetBasket=Import	{the first database section} {the folder where images will be placed} {the basket into which the images will be split. This must be a valid basket for the designated database}		
NoIndex=TRUE	{Always TRUE for Ftpfile}		
[HALHFWBD] ImageFolder=c:\halhfwbd\ TargetBasket=Memos DisableDatabase=FALSE	{a second database section} {the image folder} {the target database} {DisableDatabase is set to 'TRUE' if you wish to have this database ignored by the Ftpfile process}		
NoBasket=TRUE	(set to TRUE if you want the images to be split and placed into a folder as designated by		
NoBasketFolder=c:\halhfwbo	the NoBasketFolder parameter. Set to FALSE to import into the TargetBasket) (if NoBasket=TRUE then this parameter must be set to designate the basket to place the images into. The user must import the images into a halFILE basket manually.)		
[ATIHFWTR_post]	(this section is an example of running an external program. In this case it runs HFPOST.EXE which can process a text file of index values and post them to the database)		
UploadFolder=\halfile\webor UploadFileMask=*.txt PostProgram=\halfile\hfpost.	<ul> <li>(the location of the text files to process)</li> <li>(the mask used to determine the text files to process)</li> <li>exe %appl%;%doctype%;%filename% (the %appl% is replaced by the application, the %doctype% is replaced by the document type, the %filename% is replaced by the file name being processed)</li> </ul>		
DisableDatabase=FALSE DeleteSourceDoc=TRUE MoveSourceDoc=\\web1\data	(set to TRUE to delete the text file after it is processed) a\weborder\%date%\ (set to TRUE to move the text file to another location after it is processed. %date% is replaced by the current date in yyyymmdd format)		
[ATIHFWTR_Ftp] ImageFolder=c:\atihfwtr\ftp\ TargetBasket=Ftp {the targ DisableDatabase=FALSE	{a database section that refers to a basket as well} {the image folder} et database} {DisableDatabase is set to 'TRUE' if you wish to have this database ignored by the Eventian areases		
NoIndex=TRUE NoBasket=FALSE	(set to TRUE if you want the images to be split and placed into a folder as designated by the NoBasketFolder parameter. Set to FALSE to import into the TargetBasket)		

# Starting and Stopping halFILE Capture Server

### **Standard Method**

When the halFILE Capture Server is run as a program, you can start it by placing it into Windows Startup folder or by manually starting it. The program name is ftpfile.exe.

To stop the halFILE Capture Server, press F10 twice. The next time the program cycles (based on the Interval Wait), it will unload.

### NT Service Method

When the halFILE Capture Server is run as an NT Service, you can install and start the services as follows:

- 1. Install the service by running <program folder>\ftpfile.exe –install
- 2. Start the service from within NT's Control Panel | Services.

To stop the service, return to NT's Control Panel Services and stop the service.

To uninstall the service run <program folder>\ftpfile.exe - uninstall

# **Running Capture Server from halFILE**

As noted above, you can set up halFILE to run ftpfile whenever a person goes in to index a selected basket. To do this you would first set up barfile.ini for the database and basket. Use a suffix as the basket name so, if the database was ATIHFWTR and the basket was FTP, then set up a section named [ATIHFWTR\_Ftp].

Then, to configure halFILE to run Ftpfile, you would place the following line in the database section in hfglobal.ini.

#### [ATIHFWTR]

IndexLoadExecute=f:\hfw14sql\ftpfile.exe -RUNTAG=%Appl%HFW%DocType%\_%Basket%

HalFILE will substitute %Appl% with the application id, %DocType% with the database id and %Basket% with the basket name. So, if the Application Id was ATI and the database id was TR and the Basket was FTP then it will run f:\hfw14sql\ftpfile.exe –RUNTAG=ATIHFWTR\_FTP which would run that section of barfile.ini.

Typically this would be used instead of the Service Process described above. It would import any documents found in the Image Folder and then load the first document in the basket for indexing.

### **Capture Server Command Line Switches**

Ftpfile.exe -Install	install halFILE Capture Server as an NT Service		
Ftpfile.exe -NoService	starts the halFILE Capture Service as a normal application (not a service)		
Ftpfile.exe -Uninstall	uninstalls halFILE Capture Server as an NT Service		
Ftpfile.exe -RUNTAG= <ba< th=""><th>rfile.ini section name&gt;</th><th>runs the specified tag in barfile.ini</th></ba<>	rfile.ini section name>	runs the specified tag in barfile.ini	
Ftpfile.exe	no switches assumes it is running as an NT service		

### **Notes**

- 1. halFILE Capture Server requires a 32-bit Data Source to the halFILE database.
- 2. If the halFILE Capture Server fails to connect to the database, the DisableDatabase tag in Barfile.ini is set to TRUE. You must correct the ODBC Data Source so the database connection can be successfully made and edit the Barfile.ini and set the DisableDatabase tag back to FALSE.
- 3. The OnePass tag does not affect halFILE Capture Server running as an NT Service.
- 4. Setting the StopService tag to TRUE is meant as an emergency way to stop the NT Service.