

(800) 833-4459 | www.wireready.com | sales@wireready.com

# Setting up Multi-send with DBCapture

WireReady32 can be configured to allow different versions of DBCapture to be used for web publishing and transferring between stations, all within one instance of WireReady32.

Multiple copies of dbcapture.exe, dbcapture.ini and dbfolder.dat will be used for this configuration, and all will have the same name. So care must be used to be sure the correct version of each file is in the correct folder.

## Edit the user's ini files.

[DBCapture] AllowMultiSendLists=Yes InPathToUse=0

## Edit w:\wire\dbcapture\DBCapture.ini

[MoveFiles] Name#=Web Publish set it to the description that will be used in WR32 In0=w:\wire\DBCapture\In\ Path must include last "\" Out0-Name1=Transfer to other stations In1=w:\wire2\DBCapture\In\ Path must include last "\" Out1=

## Create new DBFolder.dat files for each setup

- w:\wire\dbcapture\in\dbcapture\dbfolder.dat Should contain the Aliases for Web Publish. This should be a duplicate of the one that is in w:\wire\dbcapture\, which will be used for the actual sending/publishing.
- w:\wire2\dbcapture\in\dbcapture\dbfolder.dat Should contain the Aliases for Transfer to Other Stations

## Set up second instance of DBCapture.exe

- Under w:\wire2\ create a DBCapture folder and all needed files for transferring to other stations. Include dbcapture.exe. Need all the subfolders and dbcapture.ini and dbfolder.dat to be used for additional instance of DBCapture running.
- The DBFolder.dat file will be in 2 locations: w:\wire2\dbcapture\ and w:\wire2\dbcapture\in\dbcapture\, and should be the same in both.

- Edit the DBCapture.ini so the In0=w:\wire2\dbcapture\in\ path reflects the correct location for the jobs.
- If splitting up an existing setup, the template paths in the DBFolder.dat can be left to the original path, so it is easier to maintain any changes to the template files.
- Create shortcuts to the new instance of DBCapture for the desktop and Startup group.

## Using the Web button

In WireReady32, when the Web button is used, the Text File Header window with the list of Aliases now includes a Select In Path field at the top. Use the drop-down list to choose which Name# description to use. It should then display the Aliases from the corresponding DBFolder.dat file.

Everything else is the same for the user to complete the publish/transfer.

When the user chooses an instance of DBCapture to use from the Select In Path field, this determines where the jobs will be sent to. The \*.dat file will display the Alias and will end up in the In#= path that relates to the choice made.