Place the zip file in the main unform server folder.

Extract into the main unform server folder, making sure that if you get or have a default folder prompt from your unzip utility, change the folder to be the main unform server folder itself, rather than a separate sub-folder.

** Once downloaded, see the "e2_readme_cp7_v71-1.pdf" PDF document in the ehelp/ folder for more information.

Contents of the zip file:

File name: ecp7_v71-1.zip

Folders:

etxt-cpdemodemo text files used by demo scriptsetxt-pdftext input file and pdf samplesehelphelp resources foldereLogdefault eDelivery log folder

Rule Files:

ecp7.5-7.rul cp7 enhance rule file for counterpoint eArchive_cp7_v71-1.rul eArchive rule file for cp7 eDeliver_cp7_v71-1.rul eDeliver rule file for cp7 eDeliver Engine_sdsi_v71-1.rul eDeliver Engine rule file, do not modify

Script Files:

ecp7demo.sh unix demo script for 'sds' form 1 ecp7demo.vbs windows demo script

Demo procedures:

- Configure the smtp server= line in prog/mailcall.ini to point to your mail server, and/or make sure msfax or another fax server is set up
- optionally ... Edit eDel and eArc paths at top of ecp7.5-7.rul file; note that if the merge command rule file is set to "./" followed by the eDel* or eArc* file name, and enabled, no change should be needed
- optionally ... Edit paths in [X EARCHIVE GLOBALS SETUP] rule-set of eArchive rule file(s) ... note that if the EARC_MERGEPATH global is set to "." and enabled no change should be needed
- check or edit paths in the ecp7demo shell or vbs script(s)
- For email, in the [X EDELIVER GLOBALS SETUP] rule-set, find the EDOC_CCFORCE global constant, and place your internal testing email address there, be sure to save the file, and/or publish it from the unForm designer.
- Execute the shell scripts, logged in as root from the main unForm server folder ... these scripts launch client jobs on the demotxt samples and email and fax and archive the sample documents
- Check for successful delivery; check for successful archive
- Check the eLog folder for a log file dated with the current date, and review the contents of the log file

