

E C O P Y

## docSTAR 3.x Functional Documentation

Module (Type)	Functions	Described By	Date
clsFiling	SecondPass	ICW	7/26/07

### Functional Summary

Runs recognition and other “second pass” functions on a document.

Key Inputs	Key Data	Key Outputs
docID, SetIndexedFlag	tons	Return code, Action failure flag and description

### Known or Suspected Issues

References OCR Exceptions folder and other exceptions folders which are considered useless by technical support.

Reviewbox is based way to dispose unfileable documents, but is not always used. User option to “never review” should be eliminated.

Inconsistent error checking, reporting, return.

### Other Notes

Disposes all action data to appropriate destinations (title, keywords, etc.), including data from first pass.

Disposes document to appropriate destination (inbox, reviewbox), sometimes flagging title with “@” error indicator.

Need to check all calls for use of SetIndexedFlag

### Selected Revision History

Who	Date	What



**E C O P Y**

## docSTAR 3.x Functional Documentation

Module (Type)	Function	Described By	Date
frmClSvcMain (form)	ImportImageDocument	ICW	7/26/07

### Functional Summary

Imports an *image* file (including PDF) after it has been identified via auto import.

Key Inputs	Key Data	Key Outputs
Filename, AutoImport object	ImportDocument obj. collect.	Success or failure code.

### Known or Suspected Issues

Calls Application:ProcessBatch which runs ADP processes and autofiles documents where appropriate. Then it calls frmClSvcMain:BeginAutoFiling in a second loop through all documents in the batch. *Isn't this redundant?*

At least one error condition reports/logs nothing.

Why call Application:ProcessBatch, which processes all ADP jobs. Shouldn't it call BatchProcess:ProcessBatch directly to process only the one job it's just created?

Debugging info: On a successful, slow step-through, the DOCID in objImportDocument = 0 and the second loop isn't executed. (When does this get set to 0?) Later, on a full speed run, an error -2 was returned from ProcessBatch (meaning?) and the DOCID was still set in objImportDocument. Nothing in error log. What happened?

### Other Notes

Supports Indexed Import. Handles blank page separation (the auto import feature--separate from ADP).

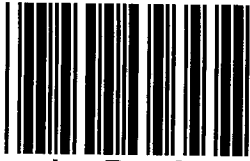
Feeds ADP queue if specified template indicates it, and processes it.

Note that document separation can result in a batch, so this function generates and operates on a batch—even though it starts with a single image file.

### Selected Revision History

Who	Date	What

*Continues*



I R A

## docSTAR 3.x Functional Documentation

Module (Type)	Function	Described By	Date
BatchProcess (class)	ProcessBatch	ICW	7/26/07

### Functional Summary

Performs ADP operations on a single ADP batch, and kicks off automatic filing if appropriate (template says so and no user input required).

Key Inputs	Key Data	Key Outputs
UserInitiated flag	Batch XML Data	Creates documents.

### Known or Suspected Issues

n/a

### Other Notes

For user-initiated calls which require automatic filing, seems to set a flag – probably to launch frmAutoFile:cmdStart. BatchAutoFile is called for background filing only.

### Selected Revision History

Who	Date	What

## docSTAR 3.x Functional Documentation

Module (Type)	Function	Described By	Date
BatchProcess	BatchAutoFile	ICW	7/27/07

### Functional Summary

Performs FirstPass and SecondPass filing in a single document in background mode.

### Key Inputs

The document.

### Key Data

### Key Outputs

Success or failure code.

### Known or Suspected Issues

Many error conditions from firstpass and secondpass are ignored, including the ActionFailure flags. Many other questions flagged with \$\$.

### Other Notes

Similar structure to filing calls in AutoFile.

### Selected Revision History

Who	Date	What