DocuShare OCR Crawler Bundles

Offered exclusively by Criteria First

http://www.criteriafirstware.com/DocuShare-OCR-Crawler-p386.html

| Bundle | Price |
|--|---------|
| DocuShare OCR Crawler with 1 year ASM | \$2,395 |
| For use with ABBYY FineReader 12 Corporate or Recognition Server 4. | |
| Additional years of Annual Support & Maintenance. | \$399 |
| DocuShare OCR Crawler 25KP Bundle with 1 year ASM | \$2,565 |
| Recommended for DocuShare sites with up to 25,000 pages in no rush to convert them and no other OCR workflow requirements. | |
| DocuShare OCR Crawler module | |
| ABBYY FineReader 12 Corporate Edition for 2 core processing | |
| DocuShare OCR Crawler 50KP Bundle with 1 year ASM | \$2,750 |
| Recommended for DocuShare sites with up to 50,000 pages in no rush to convert them and no other OCR workflow requirements. | |
| DocuShare OCR Crawler module | |
| ABBYY FineReader 12 Corporate Edition for 4 core processing | |
| DocuShare OCR Crawler 100KPPY Volume Bundle with 1 year ASM | \$4,395 |
| Recommended for DocuShare sites with up to 100,000 PPY and other OCR workflow requirements. DocuShare OCR Crawler module | |
| ABBYY Recognition Server v4 with no limit on cores for processing for up to 100,000 PPY. | |
| DocuShare OCR Crawler 500KTPC Bundle with 1 year ASM | \$4,395 |
| Recommended for DocuShare sites with up to 500,000 pages and other OCR workflow requirements - better suited for one-time conversion vs ongoing use. | |
| DocuShare OCR Crawler module | |
| ABBYY Recognition Server v4 with no limit on cores for processing for up to 500,000 TPC. | |
| DocuShare OCR Crawler 1MTPC Bundle with 1 year ASM | \$5,995 |
| Recommended for DocuShare sites with up to 1.000.000 pages and other OCR workflow requirements. | |

Recommended for DocuShare sites with up to 1,000,000 pages and other OCR workflow requirements.

DocuShare OCR Crawler module

ABBYY Recognition Server v4 with no limit on cores for processing for up to 1M TPC.

DocuShare OCR Crawler NPC4C Bundle with 1 year ASM

\$22,595

Recommended for DocuShare sites with more than 1,000,000 pages and other OCR workflow requirements.

DocuShare OCR Crawler module

ABBYY Recognition Server v4 limited to 4 cores with no limit on pages to process plus MUA.

Licensing for addional cores is available upon request.

Considerations

- Be sure to base your license on pages and not documents.
- Don't buy a license designated as PPY that's less than the initial number of pages you want to process.
- FineReader is a desktop application that requires someone be logged into the system for it to run, but the desktop can be locked. FineReader can run on servers and VMs. Please consult your security officers about this.
- Recognition Server provides parallel documennt processing vs FineReader's processing of only one document at a time. This equates to much better throughput for batch processing, so Recognition Server should be used when you want to process documents quickly. We don't recommend FineReader for high volumes.
- Recognition Server supports up to 32 simultaneous workflows with priority settings so that new documents can be added to DocuShare and processed quickly while OCR Crawler is working.
- Recognition Server can be easily constrained to use a specific number of cores rather than all available cores.
- Additional years of maintenance and support with upgrade is based on DocuShare OCR Crawler + ABBYY MUA.

ASM = Annual Support & Maintenance

MUA = Maintenance & Upgrade Support

PPY = Pages Per Year (process up to specified number of pages per year)

TPC = Total Page Count (finite number of pages per license)

NPC = No Page Count (limited to certain number of cores and unlimited in regard to pages)

OCR Crawler performance tests on FineReader 2 Core vs RS4 on 12 Cores

Not a fair race, but reasonable configurations for contrast.

| | Env. A (s) | Env. B (q) | Env. C (m) |
|---------------------|-------------------|-------------------|------------|
| Individual files | hh:mm:ss | hh:mm:ss | hh:mm:ss |
| Sample12.pdf | 0:02:05 | 0:02:11 | 0:0:57 (q) |
| Sample10.tif | 0:04:56 | 0:05:48 | 0:1:53 (s) |
| Sample05.tif | 0:00:50 | 0:01:10 | 0:0:53 (q) |
| Sample11.tif | 0:01:44 | 0:02:13 | 0:1:08 (s) |
| Batch processing | hh:mm:ss | hh:mm:ss | hh:mm:ss |
| for above documents | 0:09:20 | 0:11:30 | 0:01:49 |

Total time for all four documents (217 pages) submitted at once is 0:11:30 in Quality mode.

Total time for all four documents (217 pages) submitted at once is 0:1:49 in Speed mode.

Recognition Server is over 6X faster.

| Batch tests | Total time for all four documents (217 pages) submitted at once |
|-----------------------|--|
| Env. A | FineReader 2 Core on Intel Core i5 (2 cores) 3GHz (configured for speed) |
| Speed mode | 0:09:20 |
| Env. B | FineReader 2 Core on Intel Core i5 (2 cores) 3GHz (configured for quality) |
| Quality mode | 0:11:30 |
| Env. C | RS4r2 on Intel Xeon E5645 with 2 CPUs @ 2.4 GHz (12 cores) |
| Speed mode | 0:01:49 |
| (s) = speed setting | |
| (q) = quality setting | |
| (m) = mixed settings | |

| Test documents | Pages | Description |
|----------------|-------|--|
| Sample12.pdf | 49 | Recognition Server RS 3.5 R2 Admin Guide.pdf |
| Sample10.tif | 100 | FlexiCapture AdminGuide_English.tif |
| Sample05.tif | 27 | FlexiCapture ProjectSetup_Guide_English.tif |
| Sample11.tif | 44 | FlexiCapture ProjectSetup_Guide_English.tif |