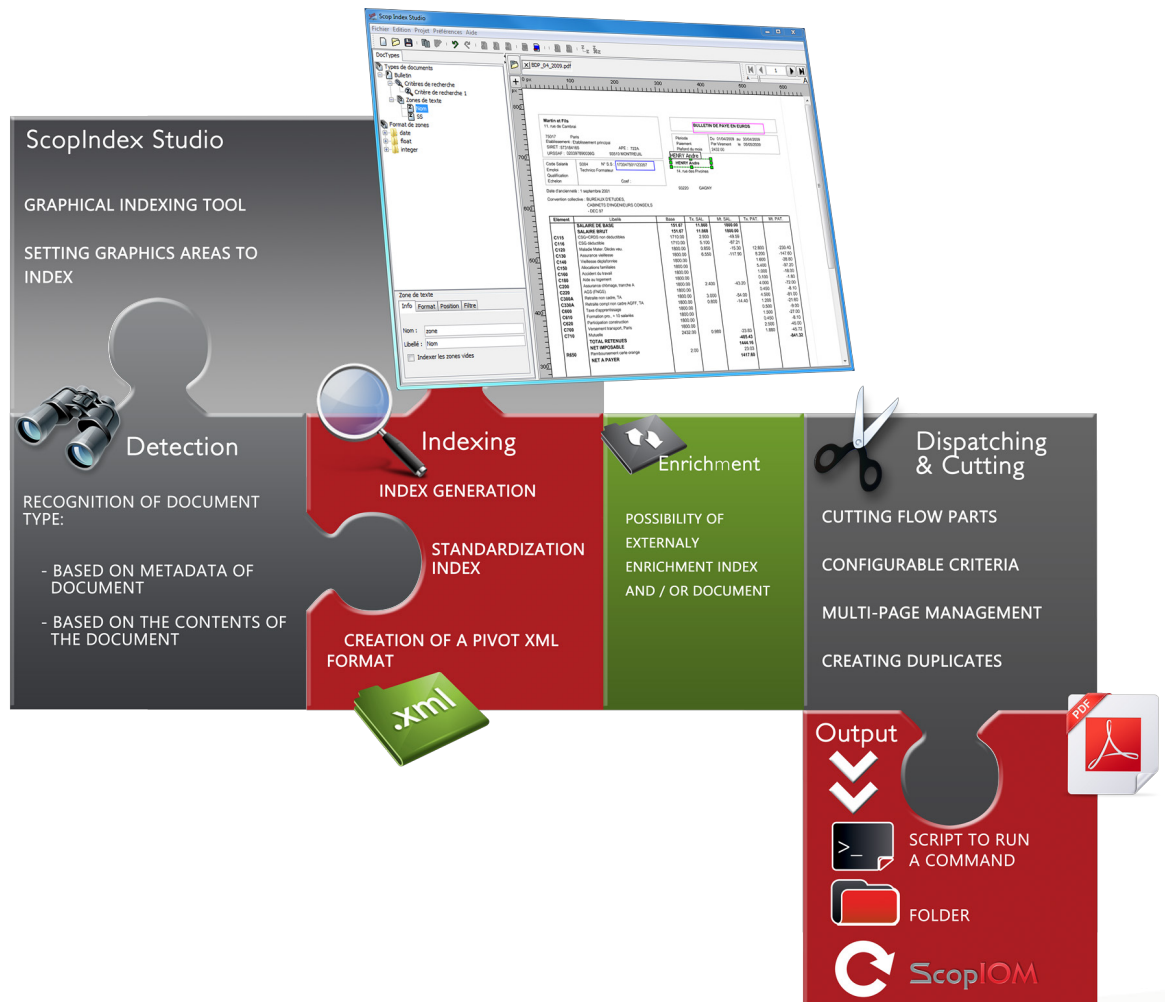


ScopIndex

Index and value your printflows

ScopIndex is a powerful tool which regroups different functionalities of indexing and cutting documents. In the context of constantly increasing number of documents the demand of rendering a document in a certain time T becomes more and more important. ScopIndex allows you to enhance your print stream by offering elaborated treatment functionalities.



PRESENTATION

ScopIndex is a simple and powerful tool. Being compatible with java 1.5 it supports all operating systems: Linux, Windows and UNIX. Based on principle "coding by convention" ScopIndex is handy for integration in existing system.

ScopIndex' benefits

- Completely configurable
- Use your print stream at their maximum
- Edit reusable pivot XML file
- Multi Operating system

FUNCTIONS

ScopIndex works with PDF and text files. This utility recognizes a document type, its metadata and also its content for generating a pivot XML file.

Thereafter, the documents are dispatched depending on configurable criterions. It is flexible and adjustable solution. ScopIndex is able to generate a document flow with different pages. ScopIndex can send the generated document to a folder, to a scheduler ScopIOM or execute a script for running a command.

You could optimize your architecture with indexation and customized cutting tool. This powerful utility for increasing the value of your spool works with PDF and text formats. ScopIndex offers new possibilities for your files sent to print.

USES

It is simple to enhance your print flow:

- A bills' spool dedicated to print can be used multiple times and can be duplicated in a records management system or in a document management system with its metadata.
- The document flow can be archived in digital safe.
- ScopIndex is able to perform conditional actions with document indexes (i.e. if index A is higher than a defined number, current document will be sent to destination X).
- The document flow can be improved as part of global workflow (i.e. adding OMR codes).

ScopIndex treats each element independently and can submit a unique command. Moreover, one part of spool can be uploaded to a FTP server and another can be sent in email.

Create graphic zones to index

Create your own indexing model

The screenshot shows the Scop Index Studio application window. On the left, a 'DocTypes' tree view shows a 'Payslip' document type with several 'Search Zones' defined: 'Name of Employee', 'Employee Name', 'Period of Payment', and 'Net Salary'. Below this, 'Zones format' options are listed: 'date', 'float', and 'integer'. The main window displays a sample payslip document. The word 'COMPANY' is centered at the top. Below it, contact information is listed: '7363 Woodrow Wilson DR, California 90046', 'Phone: 555-555-5555', 'Fax: 123-456-7895955', 'www.datasyscom.fr', and 'info@datasyscom.fr'. Two fields are highlighted with red boxes: 'Name of Employee: Adam SMITH' and 'Period of Payment: September '15'. At the bottom, a table titled 'Scale of Payment:' is displayed.

| Description | Days | Description | Amount(\$) |
|--|------|---------------------------------|------------|
| Standard Working Days in Month | 30 | Basic Pay for a Month | 2000 |
| Standard Working Hours on Daily Basis | 2 | Daily Pay Rate | 500 |
| Training Rate | 1 | Pay rate Per Hour | 250 |
| Computation of Gross Salary to be Paid for His Month: | | | |
| Hours worked by employee & holidays | 5 | Salary to be paid on daily base | 120 |

Simple and efficient

Extract informations to a XML file

INDEXING MODULE

BENEFITS

ScopIndex is a solution mixing indexing and document splitting functionalities. ScopIndex brings added value to print flow by adding new capabilities; true print flow valuation tool, the solution works with PDF and text formats.

TECHNICAL SPECIFICATIONS

All server type operating systems (32bits or 64bits) are supported.

JDK 1.5 or later is needed for running ScopIndex.

CONTACT

DATA SYSCOM
2 Avenue d'Hauouza
72100 LE MANS FRANCE
Tel : +33 2 43 50 27 50
Fax : +33 2 43 50 27 51
E-mail: info@datasyscom.fr

Website: www.datasyscom.fr
Twitter: @datasyscom

© Copyright - DATA SYSCOM – Software publisher and dematerialization expert