



Split and Group Adobe Acrobat™ PDF files

Automatically Split and index PDF files into individual records for better file control

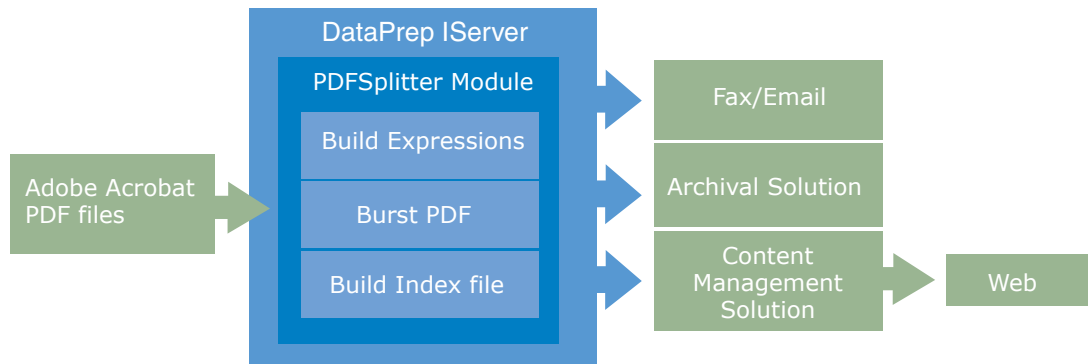
DataPrep PDFSplitter Module works by allowing users to build complex expressions for splitting PDF files into individual records. Through a splitting rules GUI, users build regular expressions for finding target values within the document. The rules are tested and when complete added to DataPrep's configuration file for production. Values can be fixed or floating and can trigger the grouping of any number of pages. Built along with the split files is an ASCII, XML or FileNet formatted index file containing document values and destination paths.

The DataPrep Conditioning Module is built for automating the process of splitting and grouping large volumes of PDF print files for precise low-level control in Content and Report Management solutions. Individual records provides users with better security, optimal load times and unique grouping of records for viewing control.

About DataPrep Integration Server

ASE Technologies' DataPrep IServer is a document management and process control solution for controlling the movement and processing of transactional documents between enterprise applications and output devices. Whether it's splitting print records for better control, moving documents throughout the network or transforming print data to Acrobat's PDF format, DataPrep IServer has solutions for improving the flow of print data within an organization.

DataPrep IServer PDFSplitter module is an add-on module to DataPrep IServer and utilizes all of the functionality of DataPrep. When used in conjunction with ASE's print data transforms, users are able to transform and split legacy print data for viewing and distribution throughout the organization.



DataPrep IServer Modules:

PDFSplitter	Split large volumes of PDF files for integration with Content Management applications and distribution
EmailDistribution	Distribute large volumes of production print data to email recipients
Pro Transforms	Transform legacy print data to PostScript and/or PDF