Record Nr. UNINA9910785739103321

Autore Myers Pat

Titolo Intelligent document capture with Ephesoft [[electronic resource]]:

learn to use open source software to automate the processing of scanned and digital documents to save time, save money, and improve

scarried and digital documents to save time, save money, and impro

accuracy / / Pat Myers ... [et al.]; [foreword by John Mancini]

Pubbl/distr/stampa Birmingham, : Packt Pub., 2012

ISBN 1-283-62073-1

9786613933188 1-84969-373-0

Descrizione fisica 1 online resource (182 p.)

Disciplina 005.74

Soggetti Open source software

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto Cover; Copyright; Credits; Foreword; About the Authors; About the

Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Introduction; Overview; History of document capture; Elements of document capture projects; The destination of the documents; The location of the documents and systems; The type of documents to be processed; Inside a capture system; Import methods; Classification methods; Extraction methods; Export methods; What sets document capture apart from the other ECM tools?: Summary: Chapter 2: A Quick

Tour of Ephesoft; The administrative user interface

Batch Class ManagementBatch Instance Management; Workflow Management; Folder Management; Reports; Operator user interface; Batch List; Batch Detail; Web Scanner; Upload Batch; File system; Summary; Chapter 3: Creating a Batch Class; Copying an existing batch class; Creating new document types; System training for classification and separation; Creating fields; Basic Key/Value extraction; Regular expression listing; Export; Copy Batch XML; Summary; Chapter 4: Processing a Batch; Starting a batch; Document review; Document validation; Summary; Chapter 5: Core Ephesoft Features; Classification Classification typesSearch; Image; Barcodes; Automatic; Confidence; Search classification; Barcode classification; Image classification;

Automatic classification: Programmatic classification: Multiple layouts for a single document type; Advanced KV extraction; Fuzzy DB; Using the Web Scanner; Uploading batches; Export; CMIS Export; Establish a content model in your CMS; Configure Ephesoft CMIS Export; Database Export; Other export plugins; Configuration management of batch classes; Summary; Chapter 6: Ephesoft Extended Features; Other classification methods; Barcode classification Image classificationRecoStar extraction; Create a RecoStar project; Configure the RecoStar project: Configure Ephesoft to use the RecoStar project; Table extraction; Scripting; Workflow scripts; Triggering scripts when a field is edited; Triggering scripts from a function key; External application integration: Configuring external application references: External application context; Security tickets; Returning document metadata to Ephesoft; Signalling dialog close and save events; Custom workflow; Adding a plugin to Ephesoft; Customizing batch class workflows; Writing a custom plugin Grid computingAutomatic learning; Summary; Chapter 7: Tips; Troubleshooting: Logging: Monitoring batch progress: Examining the batch file; Restarting the batch; No blank forms for training; Setting up Active Directory; Directory server overview; LDAP; Ephesoft LDAP connector configuration: Ephesoft directory server service account: Ephesoft directory server groups; Ephesoft LDAP configuration files; dcma.xml; user-connectivity.xml; web.xml; Troubleshooting; Setting up e-mail processing; Summary; Appendix: Reference; Glossary; Common regular expressions; Commonly modified Ephesoft settings

Sommario/riassunto

Learn to use open source software to automate the processing of scanned and digital documents without the use of barcodes or separator sheets.

dcma-workflow.properties