## **HCL** Technologies Ltd.

## iSimplify Migration

# IBM

## Solution Description

Based on years of experience managing multiple migration projects, HCL has developed a tool for migrating content from one repository to another. This tool enables robust and quick migrations and has been developed using an open architecture that is capable of using any repository as the source repository and any repository as the target repository. iSimplify Migration supports migrating electronic content from a Network Drive, EMC Documentum, EMC eRoom, OpenText, Livelink, Newgen Omnidocs, Oracle UCM, Alfresco, HP Trim, databases like Oracle & MS-SQL to IBM repositories including, IBM FileNet Content Services, Image Services, IBM FileNet P8, Microsoft SharePoint, IBM Lotus Notes and IBM Content Manager.

This tool has proven to provide 100 percent accuracy rates and also has the ability to carry out migration activities on live data without effecting daily business operations. It also supports migration of all versions of the documents, security, annotations, folder structure from the source system to the target system.

#### Features & Benefits

#### Features:

- Migrate Content, metadata, annotations, security and folder structure
- · Solution can be run from multiple locations/machines to achieve scalability and reduced downtime
- Supports formulas for metadata values (i.e., y=f(x), lookup) for values in 18 supported platforms and data transformation using event management
- Reconciliation summary, detailed, error, test cases generation and validation reports
- Dashboard of instances running across locations/machines

#### Benefits:

- Up to 80 percent effort reduction and immediate results
- Increased Performance (multi-threaded framework)
- Multi-Lingual Support: will display all the labels and text in the user interface based on the location setup of the machine from where the user is running iSimplify Migration
- Decreased cost of ownership through content consolidation

### Value Proposition

The iSimplify Migration tool is designed to efficiently move and classify large volumes of documents into the chosen target repository with up to 100 percent accuracy. Engineered to carry out migration activities on live data without effecting daily business operations, iSimplify Migration reduces migration efforts by up to 80 percent and reduces the cost of ownership by consolidating content.

iSimplify Migration can be easily customized per the requirements of the customer and changes can be made to the source code with minimal effort. As well, it has readily available connectors for migrating content from multiple third party repositories to IBM repositories.

iSimplify Migration also permits the analysis of existing metadata and the automatic, rule-based classification of documents according to a storage and attribute model that is defined by the user. This functionality encapsulates best practice rules derived from the experiences learned from multiple successful migration projects.

## Company Description

HCL is a \$5 billion leading global Technology enterprise that comprises over 62,000 professionals of diverse nationalities. HCL leverages its extensive global offshore infrastructure and network of offices in 26 countries to provide holistic, multi-service delivery in key industry verticals including: Financial Services, Manufacturing, Consumer Services, Public Services and Healthcare.

#### **IBM Segment**

• Enterprise Content Manager

#### **Business Function**

Content Migration

#### Target Industry

Cross Industry

For more information, contact:

Senthil Rajagopalan +1 973 945 7718 srajagopalan@hcl.in www.hcltech.com/ecm

This brochure was developed to assist you in identifying products from select Business Partners that may be of interest to you as you consider your information technology needs. Any reliance by you on this publication is at your sole risk and will not create any liability or obligation on the part of IBM.

© Copyright IBM Corporation 2010.

All Rights Reserved. IBM, the IBM logo,
Cognos, FileNet, InfoSphere and Optim are
trademarks of IBM Corporation in the United
States, other countries or both. All other
company or product names are registered
trademarks or trademarks of their respective
companies.



Let's build a smarter planet.

