

Title (en)
INTEGRATION SERVICES SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR ECM-INDEPENDENT ETL TOOLS

Title (de)
INTEGRATIONSDIENSTESYSTEME, VERFAHREN UND COMPUTERPROGRAMMPRODUKTE FÜR ECM-UNABHÄNGIGE ETL-TOOLS

Title (fr)
SYSTÈMES, PROCÉDÉS ET PRODUITS DE PROGRAMME INFORMATIQUE DE SERVICES D'INTÉGRATION DESTINÉS À DES OUTILS ETL INDÉPENDANTS D'ECM

Publication
EP 3602323 A1 20200205 (EN)

Application
EP 18777079 A 20180328

Priority
• US 201715471823 A 20170328
• CA 2018050377 W 20180328

Abstract (en)
[origin: WO2018176139A1] To resolve a conflict between CMIS secondary types and certain ECM features such as content server categories, and allow the underlying ECM system to be fully CMIS-compliant, an ECM-independent ETL tool comprising a CMIS-compliant, repository-specific connector is provided. Operating on an integration services server at an integration tier between an application tier and a storage tier where the repository resides, the connector is particular configured to support CMIS secondary types and specific to the repository. On startup, the connector can import any category definition from the repository. The category definition contains properties associated with a category in the repository. When the category is attached to a document, the properties are viewable via a special category object type and a category identifier for the category. Any application can be adapted to leverage the ECM- independent ETL tool disclosed herein.

IPC 8 full level
G06F 17/00 (2019.01)

CPC (source: EP)
G06F 16/25 (2018.12); **G06F 16/93** (2018.12)

Citation (search report)
See references of WO 2018176139A1

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
WO 2018176139 A1 20181004; EP 3602323 A1 20200205

DOCDB simple family (application)
CA 2018050377 W 20180328; EP 18777079 A 20180328