

Title (en)

SYSTEM AND METHOD FOR CREATING AND MANIPULATING INFORMATION CONTAINERS WITH DYNAMIC REGISTERS

Title (de)

SYSTEM UND VERFAHREN ZUR ERZEUGUNG UND BEARBEITUNG VON INFORMATIONSBEHÄLTERN MIT DYNAMISCHEN REGISTERN.

Title (fr)

SYSTEME ET PROCEDE POUR LA CREATION ET LA MANIPULATION DE CONTENEURS D'INFORMATIONS A REGISTRES DYNAMIQUES

Publication

EP 1049996 A1 20001108 (EN)

Application

EP 99905548 A 19990128

Priority

- US 9901988 W 19990128
- US 7320998 P 19980130

Abstract (en)

[origin: WO9939285A1] A system for creating and manipulating information containers with dynamic registers on a multi-user computer system, or computer network comprises an interactive information container, a container editor, a search interface, a user profile, system-wide hierarchical container gateways (site 7), interactive and evolving container registers, a data collection means, a data reporting means, an analysis engine with editor, an executing engine with editor, and a means of communicating with other computers, computer networks, or digital-based public or published media. The container editor provides an authoring user with the capacity to encapsulate any information component such as a file, set, database, network, event or process, and a set of parameters of multiple container registers to govern the interaction of that container with other containers or processes. The container registers include system-defined, system-alterable, user-defined and user-alterable registers.

IPC 1-7

G06F 17/30; G06F 3/14

IPC 8 full level

G06F 17/30 (2006.01)

CPC (source: EP)

G06F 16/10 (2018.12); **G06F 16/954** (2018.12)

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

WO 9939285 A1 19990805; WO 9939285 A9 19991223; AU 2568799 A 19990816; CA 2318102 A1 19990805; EP 1049996 A1 20001108; EP 1049996 A4 20010425

DOCDB simple family (application)

US 9901988 W 19990128; AU 2568799 A 19990128; CA 2318102 A 19990128; EP 99905548 A 19990128