

Title (en)
VISUALISATION OF A COMPARISON RESULT OF AT LEAST TWO DATA STRUCTURES ORGANISED IN DIRECTORY TREES

Title (de)
VISUALISIERUNG EINES VERGLEICHSERGEBNISSES MINDESTENS ZWEIER IN VERZEICHNISBÄUMEN ORGANISIERTER DATENSTRUKTUREN

Title (fr)
VISUALISATION DU RESULTAT D'UNE COMPARAISON D AU MOINS DEUX STRUCTURES ARBORESCENTES DE DONNEES

Publication
EP 1425661 A2 20040609 (DE)

Application
EP 02754535 A 20020816

Priority
• DE 0203011 W 20020816
• DE 10144390 A 20010910

Abstract (en)
[origin: WO03027896A2] According to the invention, the visualisation of a comparison result of at least two data structures organised in directory trees on a graphical display unit may be achieved with an improved and quicker view of the comparison result, whereby the graphically clear representation of the comparison result is formed by a single result directory tree, in which the structural and/or content differences are represented by defined graphical markings.

IPC 1-7
G06F 9/44

IPC 8 full level
G06F 17/30 (2006.01)

CPC (source: EP US)
G06F 16/168 (2018.12 - EP US); **Y10S 707/99943** (2013.01 - US)

Citation (search report)
See references of WO 03027896A2

Citation (examination)
• DEPARTMENT OF COMPUTING - IMPERIAL COLLEGE: "Q&A on IMAP - Retrieving Windows NT Netscape Mail Folders", 2001, Retrieved from the Internet <URL:http://www.doc.ic.ac.uk/csg/faqs/imap/windowsnetscapeRecover/> [retrieved on 20050811]
• GUIFFY SOFTWARE, INC: "Guiffy Screen Shots", 2 July 2001 (2001-07-02), Retrieved from the Internet <URL:http://web.archive.org/web/20010801183313/http://www.guiffy.com/shots.html> [retrieved on 20150918]

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LU MC NL PT SE SK TR

DOCDB simple family (publication)
WO 03027896 A2 20030403; WO 03027896 A8 20031231; DE 10144390 A1 20030327; EP 1425661 A2 20040609;
US 2005015391 A1 20050120; US 7373613 B2 20080513

DOCDB simple family (application)
DE 0203011 W 20020816; DE 10144390 A 20010910; EP 02754535 A 20020816; US 79619704 A 20040310