

Title (en)

METHOD FOR WRITING DATA AND APPLICATIONS INTO IDENTIFICATION MEDIA

Title (de)

VERFAHREN ZUM EINSCHREIBEN VON DATEN UND APPLIKATIONEN IN IDENTIFIKATIONSMEDIEN

Title (fr)

PROCEDE POUR INSCRIRE DES DONNEES ET DES APPLICATIONS DANS DES SUPPORTS D'IDENTIFICATION

Publication

EP 1685542 A1 20060802 (DE)

Application

EP 04797241 A 20041111

Priority

- CH 2004000684 W 20041111
- CH 19462003 A 20031112

Abstract (en)

[origin: WO2005048203A1] The invention relates to a method for writing data into identification media of various types (IM-X, IM-Y) via assigned write/read stations WR. According to said method, a virtual, identification media-independent reference file system RFS is defined. All access keys RKi are replaced by a file system key FSK and all access rights ACi of subsections Bi are suspended and a file system FS, corresponding to the reference file system RFS, is initialized or written into the identification media: (FS(IM-X), FS(IM-Y)). In doing so, a file system starting point (FS-S(IM-X), FS-S(IM-Y)) is defined in the identification media (IM(FS) and in the assigned read/write stations WR(RFS) so that applications (App(RFS) corresponding to the virtual reference file system RFS can be written into the identification media and executed. The inventive method allows for the writing into or execution of generally defined applications (App(RFS) into initialized identification media of various types (IM-X(FS), IM-Y(FS)) without adapting them.

IPC 8 full level

G07F 7/10 (2006.01); **G06F 21/62** (2013.01); **G06F 21/78** (2013.01); **G06K 19/00** (2006.01); **G06K 19/073** (2006.01); **G06K 19/077** (2006.01)

CPC (source: CH EP KR US)

G06F 21/6218 (2013.01 - CH EP US); **G06F 21/78** (2013.01 - CH EP US); **G06K 19/07309** (2013.01 - CH); **G06Q 20/341** (2013.01 - EP US);
G06Q 20/3552 (2013.01 - EP US); **G06Q 20/35765** (2013.01 - CH EP US); **G07F 7/10** (2013.01 - KR); **G07F 7/1008** (2013.01 - CH EP US);
G06Q 20/341 (2013.01 - CH); **G06Q 20/3552** (2013.01 - CH)

Citation (search report)

See references of WO 2005048203A1

Citation (examination)

- ISO STANDARD: "ISO/IEC 7816-4: 1995 First edition", 9 January 1995 (1995-01-09), XP055407827, Retrieved from the Internet <URL:http://opentoken.disasm.info/_media/isoiec7816-4-1995.pdf> [retrieved on 20170919]
- RANKL W ET AL: "Handbuch der Chipkarten, 4.Auflage, Kap. 10.3, 10.4 Lebenszyklus einer Chipkarte", HANDBUCH DER CHIPKARTEN, XX, XX, 29 August 2002 (2002-08-29), pages 638 - 656, XP002300685

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

WO 2005048203 A1 20050526; BR PI0416486 A 20070327; CA 2545292 A1 20050526; CA 2545292 C 20140401; CH 716409 B1 20210129;
CN 1879131 A 20061213; CN 1879131 B 20131120; EP 1685542 A1 20060802; JP 2007531926 A 20071108; JP 4881742 B2 20120222;
KR 101118494 B1 20120316; KR 20060125793 A 20061206; RU 2006120225 A 20071227; RU 2364961 C2 20090820;
US 2007112770 A1 20070517; US 8554795 B2 20131008

DOCDB simple family (application)

CH 2004000684 W 20041111; BR PI0416486 A 20041111; CA 2545292 A 20041111; CH 19462003 A 20031112; CN 200480033195 A 20041111;
EP 04797241 A 20041111; JP 2006538632 A 20041111; KR 20067011288 A 20041111; RU 2006120225 A 20041111; US 57821704 A 20041111