

Title (en)

METHOD FOR GENERALISED TRIGGERING OF ADMINISTRATIVE ACTIONS ON A DISTRIBUTED COMPUTER SYSTEM

Title (de)

VERFAHREN ZUR VERALLGEMEINERTEN EINFÜHRUNG VON VERWALTUNGSHANDLUNGEN IN EINEM VERTEILTN RECHNERSYSTEM

Title (fr)

PROCEDE DE DECLENCHEMENT GENERALISE D'ACTIONS D'ADMINISTRATIONS SUR UN SYSTEME INFORMATIQUE DISTRIBUE

Publication

**EP 1046106 A1 20001025 (FR)**

Application

**EP 99954085 A 19991108**

Priority

- FR 9902730 W 19991108
- FR 9814150 A 19981110

Abstract (en)

[origin: FR2785691A1] The invention concerns a method for generalised triggering of administrative action on a distributed computer system managed by a software manager (30) using an information base stored in storage means and objects defining a main domain (D0) comprising at least two subdomains (D1, D2), each subdomain (D1, D2) comprising a group of machines (20, 40) and/or at least of another subdomain (21, 41). The invention is characterised in that the method comprises an initialising step comprising: a first associating and storing step wherein each action for administering the main domain is associated with a specific action, for each subdomain (D1, D2) the different specific actions having the same functionality corresponding to the performance of the administrative action; a second step which consists in creating and storing for each specific action at least a named set of parameters (P1, P'1, P2, P'2) comprising the parameters required for implementing the specific action, each name the parameter set being identical for all the specific actions of one common administrative action; and an implementing step.

IPC 1-7

**G06F 9/455; H04L 12/24**

IPC 8 full level

**H04L 12/24** (2006.01)

CPC (source: EP)

**H04L 41/0816** (2013.01)

Citation (search report)

See references of WO 0028417A1

Designated contracting state (EPC)

DE FR GB IT

DOCDB simple family (publication)

**FR 2785691 A1 20000512; FR 2785691 B1 20001215; EP 1046106 A1 20001025; WO 0028417 A1 20000518**

DOCDB simple family (application)

**FR 9814150 A 19981110; EP 99954085 A 19991108; FR 9902730 W 19991108**