

Title (en)
METHOD FOR CONTROLLING AN INTERACTION BETWEEN MODULES OF A SERVICE-ORIENTED COMPONENT AND SERVICE-ORIENTED COMPONENT

Title (de)
VERFAHREN ZUR STEUERUNG EINER INTERAKTION ZWISCHEN MODULEN EINER SERVICE-ORIENTIERTEN KOMPONENTE SOWIE SERVICE-ORIENTIERTE KOMPONENTE

Title (fr)
PROCÉDÉ DE COMMANDE D'UNE INTERACTION ENTRE DES MODULES D'UN COMPOSANT ORIENTÉ SERVICE ET COMPOSANT ORIENTÉ SERVICE

Publication
EP 2250557 A1 20101117 (DE)

Application
EP 09713697 A 20090227

Priority
• EP 2009052421 W 20090227
• DE 102008002785 A 20080229

Abstract (en)
[origin: WO2009106638A1] The invention relates to a method for controlling interaction between modules such as a communication module (KOM-MOD), control module (LC-MOD), device-interface module (GI-MOD) of a service oriented component (SOK). According to the invention, in order to simplify the interaction between modules during different and concurrent processes, the interaction between the modules (KOM-MOD; LC-MOD; GI-MOD) is event based and the modules (KOM-MOD; LC-MOD; GI-MOD) are coupled by an event-router scheduler module (EAS-MOD) for providing an event-router-scheduler for event-based connections and synchronisation of the module (KOM-MOD; LC-MOD; GI-MOD).

IPC 8 full level
G06F 9/46 (2006.01)

CPC (source: EP US)
G06F 9/546 (2013.01 - EP US)

Citation (search report)
See references of WO 2009106638A1

Citation (examination)
EDWARD CURRY ED - ED : QUSAY H MAHMOUD: "CHAPTER 1: Message-Oriented Middleware", 1 January 2004, MIDDLEWARE FOR COMMUNICATIONS, JOHN WILEY & SONS, LTD, PAGE(S) 1 - 28, ISBN: 978-0-470-86206-3, XP007911233

Designated contracting state (EPC)
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 SE SI SK TR

Designated extension state (EPC)
AL BA RS

DOCDB simple family (publication)
WO 2009106638 A1 20090903; CN 102265260 A 20111130; CN 102265260 B 20150819; DE 102008002785 A1 20091015; EP 2250557 A1 20101117; JP 2011513822 A 20110428; US 2011055849 A1 20110303

DOCDB simple family (application)
EP 2009052421 W 20090227; CN 200980115363 A 20090227; DE 102008002785 A 20080229; EP 09713697 A 20090227; JP 2010548132 A 20090227; US 91950609 A 20090227