

Title (en)
SYSTEM AND METHOD FOR COMPUTER BASED TESTING USING CACHE AND CACHEABLE OBJECTS TO EXPAND FUNCTIONALITY OF A TEST DRIVER APPLICATION

Title (de)
SYSTEM UND VERFAHREN ZUM COMPUTERGESTÜTZTEN TESTEN DURCH VERWENDUNG VON CACHE UND CACHEBAREN OBJEKten ZUR EXPANDIERUNG DER FUNKTIONALITÄT EINER TESTFAHRERANWENDUNG

Title (fr)
SYSTEME ET PROCEDE DE TEST INFORMATISE FAISANT APPEL A UNE ANTEMEMOIRE ET A DES OBJETS ANTEMEMORISABLES POUR ETENDRE LA FONCTIONNALITE D'UNE APPLICATION DE GESTION DE TESTS

Publication
EP 1639567 A4 20120201 (EN)

Application
EP 04755784 A 20040621

Priority
• US 2004019831 W 20040621
• US 47995203 P 20030620
• US 87042804 A 20040618

Abstract (en)
[origin: WO2004114093A3] A system and method for computer-based testing includes a test driver that controls delivery of a computer-based test to one or more test candidates and that controls caching of test components during delivery of the test. The system includes various monitoring components, including monitoring of candidate progress, candidate performance, network bandwidth, network latency and server response, during delivery of the test and adjusting the source of the test components or the volume of the test components being cached for delivery of the test. Based upon this monitoring of the system, for example, if network communication failure is detected, the test candidate is able to continue computer-based testing while connectivity is being reestablished.

IPC 8 full level
G09B 5/08 (2006.01); **G09B 7/00** (2006.01)

IPC 8 main group level
G06F (2006.01)

CPC (source: EP)
G09B 7/00 (2013.01)

Citation (search report)
• [I] US 2002028430 A1 20020307 - DRISCOLL GARY F [US], et al
• See references of WO 2004114093A2

Citation (examination)
• US 6243761 B1 20010605 - MOGUL JEFFREY C [US], et al
• EP 1246396 A2 20021002 - ALCATEL CANADA INC [CA]

Cited by
CN108845949A

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

DOCDB simple family (publication)
WO 2004114093 A2 20041229; WO 2004114093 A3 20050324; CA 2530064 A1 20041229; CA 2530064 C 20151124; EP 1639567 A2 20060329;
EP 1639567 A4 20120201

DOCDB simple family (application)
US 2004019831 W 20040621; CA 2530064 A 20040621; EP 04755784 A 20040621