

(12) International Application Status Report

Received at International Bureau: 15 July 2015 (15.07.2015)

Information valid as of: 13 December 2016 (13.12.2016)

Report generated on: 20 October 2019 (20.10.2019)

(10) Publication number:

WO2017/000187

(43) Publication date:

05 January 2017 (05.01.2017)

(26) Publication language:

Chinese (ZH)

(21) Application Number:

PCT/CN2015/082786

(22) Filing Date:

30 June 2015 (30.06.2015)

(25) Filing language:

Chinese (ZH)

(51) International Patent Classification:

G06F 17/30 (2006.01)

(71) Applicant(s):

SHENZHEN NIC TECHNOLOGY CO., LTD. [CN/CN]; (Registered in Shenzhen Qianhai Commerce Secretary Ltd.) Room 201, Block A, Qianhai Shenzhen-Hong Kong cooperation zone administration office Building No. 1 LEI YUE Mun Street, Qianwan Road 1, Qianhai Shenzhen-Hong Kong Cooperation Zone, Nanshan District Shenzhen, Guangdong 518000 (CN) *(for all designated states)*

(72) Inventor(s):

ZHANG, Yi; (Registered in Shenzhen Qianhai Commerce Secretary Ltd.) Room 201, Block A, Qianhai Shenzhen-Hong Kong cooperation zone administration office Building No. 1 LEI YUE Mun Street, Qianwan Road 1, Qianhai Shenzhen-Hong Kong Cooperation Zone, Nanshan District Shenzhen, Guangdong 518000 (CN)

(74) Agent(s):

CHINA WISPRO INTELLECTUAL PROPERTY LLP.; Room A806 Zhongdi Building, China University of Geosciences Base, No.8 Yuexing 3rd Road, High-Tech Industrial Estate, Nanshan District Shenzhen, Guangdong 518057 (CN)

(54) Title (EN): DATA EXCHANGE PROCESSING METHOD, TERMINAL, AND SYSTEM

(54) Title (FR): PROCÉDÉ, TERMINAL ET SYSTÈME DE TRAITEMENT D'ÉCHANGE DE DONNÉES

(54) Title (ZH): 数据交互处理方法、终端以及系统

(57) Abstract:

(EN): A data exchange processing method, device, and system. The data exchange processing method comprises: a first terminal transmits to a server target data requirement information, the requirement information including characteristics information of the target data holder (101); the server receives the requirement message and searches according to the requirement message at least two second terminals matching the characteristics information, and after determining that a second terminal matching the characteristics information is found, transmits to the second terminal a target data interaction request (102); the second terminal receives the interaction request and transmits to the first terminal the target data (103); the first terminal receives the target data from the second terminal (104). The present method effectively enhances the merchandise screening efficiency.

(FR): L'invention concerne un procédé, un dispositif et un système de traitement d'échange de données. Selon ledit procédé de traitement d'échange de données : un premier terminal transmet à un serveur des informations d'exigence de données cibles comprenant des informations de caractéristiques du support de données cibles (101) ; le serveur reçoit le message d'exigence, il recherche, conformément à ce message d'exigence, au moins deux seconds terminaux correspondant aux informations de caractéristiques, et, après avoir déterminé qu'un second terminal correspondant aux informations de caractéristiques est trouvé, il transmet au second terminal une demande d'interaction de données cibles (102) ; le second terminal reçoit la demande d'interaction et transmet les données cibles au premier terminal (103) ; et le premier terminal reçoit les données cibles en provenance du second terminal (104). Ce procédé rend le filtrage de marchandises beaucoup plus efficace.

(ZH): 一种数据交互处理方法、装置及系统,数据交互处理方法包括:第一终端向服务器发送目标数据的需求信息,其中,所述需求信息包括所述目标数据的持有方的特征信息(101);所述服务器接收根据所述需求消息查找至少两个匹配所述特征信息的第二终端;并在确定查找到匹配所述特征信息的第二终端时,向所述第二终端发送所述目标数据的交互请求(102);所述第二终端接收所述交互请求,并向所述第一终端发送所述目标数据(103);所述第一终端接收来自所述第二终端的所述目标数据(104)。通过上述方法能够有效提高商品筛选的效率。

International search report:

Received at International Bureau: 05 April 2016 (05.04.2016) [CN]

International Report on Patentability (IPRP) Chapter II of the PCT:

Not available

(81) Designated States:

AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, JP, KE, KG, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW

European Patent Office (EPO) : AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR

African Intellectual Property Organization (OAPI) : BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG

African Regional Intellectual Property Organization (ARIPO) : BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

Eurasian Patent Organization (EAPO) : AM, AZ, BY, KG, KZ, RU, TJ, TM