#### 502310162 04/15/2013

## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Michael Stollberg	04/02/2012
Rene Fleischhauer	04/02/2012
Theo Dirk Meijler	04/03/2012
Matthias Winkler	04/02/2012

#### **RECEIVING PARTY DATA**

Name:	SAP AG
Street Address:	Dietmar-Hopp-Allee 16
Internal Address:	Global Intellectual Property
City:	Walldorf
State/Country:	GERMANY
Postal Code:	69190

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13439855

## **CORRESPONDENCE DATA**

**Fax Number**: 6504945620

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

 Phone:
 +1 650 849 3919

 Email:
 smitha.m@sap.com

Correspondent Name: April Meng

Address Line 1: 3410 Hillview Avenue

Address Line 2: SAP Global Intellectual Property
Address Line 4: Palo Alto, CALIFORNIA 94304

ATTORNEY DOCKET NUMBER:	2011P00537US
NAME OF SUBMITTER:	Smitha. M
	PATENT

502310162 REEL: 030211 FRAME: 0321

13439855

Signature:	/Smitha. M/
Date:	04/15/2013
Total Attachments: 2 source=2011P00537US_Assignment#page1.tif source=2011P00537US_Assignment#page2.tif	

PATENT REEL: 030211 FRAME: 0322

Attorney Docket No.: 2011P00537US

## **ASSIGNMENT**

For valuable consideration, we, MICHAEL STOLLBERG, RENE FLEISCHHAUER, THEO DIRK MELILER and MATTHIAS WINKLER, hereby assign to SAP AG, a German Corporation, having a place of business at Dietmar-Hopp-Allee 16, D-69190 Walldorf, Germany, and its successors, and assigns (collectively, "the ASSIGNEE") our entire right, title and interest throughout the world in the inventions and improvements that are the subject of a patent document entitled

# COORDINATION OF COLLABORATION PARTNERS

which is found in

U.S. patent application filed on April 05, 2012		
Under Application No. 13/439,855	··········	
[ ] with Express Mail No.	(Application Number not yet known)	
We authorize and request the attorneys of record or the attornassignment the filing date and serial number of the application		
This assignment includes the foregoing patent application or country, and all patents issuing from such legal equivalents; a registrations granted by any jurisdiction for any of said inventicial priority based on the filling date of the foregoing patent international Convention for the Protection of Industrial Properturopean Patent Convention, and all other treaties of like purapply in all countries in my name or in its own name for patent registrations and like rights of exclusion and for inventors' certimprovements.	all patents, utility models, and design ions and improvements; and the right to application or patent under the arty, the Patent Cooperation Treaty, the poses. We authorize the Assignee to ats, utility models, and design	
We hereby state and agree that no assignment, sale, agreement, or encumbrance has been or will be made or entered into that would conflict with this assignment.		
We further agree for ourselves and our respective heirs, legal representatives, and assigns to provide to the Assignee promptly upon its request and at its expense all pertinent facts and documents relating to any of said inventions and improvements or said patents and legal equivalents as may be known and accessible to us and to testify as to the same in any interference, litigation, or proceeding relating thereto; and we agree promptly to perform such lawful acts and to sign such further applications, assignments, statements, and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.		
Inventor's Signature <u> </u>	02.04.2017 Date	
Print Name MICHAEL STOLLBERG #		
Witnessed by Signature	<u> </u>	
KARN 177222		

Attorney Docket No.: 2011P00537US

	re Des Tous Tous Tous Tous Tous Tous Tous Tou	07.05.72 Date 
<u> </u>	THEO DIRK MEULER  gnature  Box Han Jou Putten  int Name	03.0% \\Z Date \(\sigma^3.0 \\Z0\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	MATTHIAS WINKLER  MATTHIAS WINKLER  Grature  ARIN FERRE	02.04. 2/12 Date 62.05. 2012 Date