504675602 12/07/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4722324

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
VMWARE, INC.	11/26/2014

RECEIVING PARTY DATA

Name:	PIVOTAL SOFTWARE, INC.
Street Address:	875 HOWARD STREET
Internal Address:	5TH FLOOR
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94103

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15419992

CORRESPONDENCE DATA

Fax Number: (877)769-7945

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (650) 839-5103

Email: apsi@fr.com,obutler@fr.com

Correspondent Name: XIN MA

Address Line 1: FISH & RICHARDSON P.C.

Address Line 2: P.O.BOX 1022

Address Line 4: MINNEAPOLIS, MINNESOTA 55440-1022

ATTORNEY DOCKET NUMBER:	38727-0141004
NAME OF SUBMITTER:	ORTALYAH BUTLER
SIGNATURE:	/Ortalyah Butler/
DATE SIGNED:	12/07/2017

Total Attachments: 2

source=Assignment_VMware_Pivotal#page1.tif source=Assignment VMware Pivotal#page2.tif

PATENT 504675602 REEL: 044326 FRAME: 0343

PATENT ASSIGNMENT

THIS ASSIGNMENT ("Assignment") is made effective as of November 26, 2014 (the "Effective Date"), by and between Pivotal Software, Inc. (f/k/a GoPivotal, Inc.), a corporation organized and existing under the laws of the State of Delaware, having its principal place of business at 3495 Deer Creek Road, Palo Alto, California 94304, U.S.A., (the "Assignee"), and VMware, Inc., a corporation organized and existing under the laws of the State of Delaware, having its principal place of business at 3401 Hillview Avenue Palo Alto, California 94304, U.S.A. (the "Assignor"). Each of the foregoing is referred to as a "Party" and together as the "Parties."

WHEREAS, the Parties desire to effectuate an assignment of certain patents listed in on Schedule 1 attached hereto ("Patents") to Assignee pursuant to terms and conditions that have been previously agreed between the Parties.

NOW, THEREFORE, in consideration of the foregoing and the mutual agreements, provisions and covenants contained in this Assignment, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, subject to any and all existing encumbrances on the Patents including any and all licenses, Assignor hereby assigns to Assignee all of its right, title and interest in and to the Patents, in each case solely to the extent previously agreed to by the Parties.

Assignor hereby authorizes the Commissioner of Patents and Trademarks and the empowered officials of any other applicable offices and government to issue or transfer each of the Additional Patents to the Assignee, as assignee thereof.

The Assignee and Assignor hereby acknowledge and agree that this Assignment is being entered into solely to effect the transactions contemplated in, and is subject in all respects to, the terms and conditions previously agreed to by the Parties, and this Assignment does not and shall not limit, expand or otherwise alter any right, obligation or liability previously agreed to by the Parties.

IN WITNESS WHEREOF, the Parties have caused this Assignment to be signed and executed by the undersigned officers thereunto duly authorized this _____ day of November, 2014.

VMWARK, INC

Jonathan Chadwick

CFO, COO and Executive Vice President,

PIVOTAL SOFTWARE, INC.

Andrew M. Cohen

Vice President and General Counsel

PATENT

REEL: 044826 FRAME: 0844

SCHEDULE 1

U.S. Patent and Applications

Issue No./ App No.	Title of Application	Country of Filing	Issue Date/ Filing Date	First Named Inventor
13/428,109	Deployment System for Multi-Node Applications	US	03/23/2012	Vadim Spivak
13/428,121	Release Management System for a Multi-Node Application	US	03/23/2012	Vadim Spivak
13/428,125	Release Lifecycle Management System for a Multi-Node Application	US	03/23/2012	Vadim Spivak
8,627,426 12/767,010	Cloud Platform Architecture	US	1/14/2014 04/26/2010	Mark Lucovsky
14/148,456	Cloud Platform Architecture	US	1/6/2014	Mark Lucovsky
8,572,706 13/094,500	Policy Engine for Cloud Platform	US	10/29/2013 04/26/2011	Mark Lucovsky
14/064,992	Policy Engine for Cloud Platform	US	10/28/2013	Mark Lucovsky
13/094,521	Rapid Updating of Cloud Applications	US	04/26/2011	Derek Collison
13/094,538	Droplet Execution Engine for Dynamic Server Application Deployment	US	04/26/2011	Mark Lucovsky
8,813,065 13/157,480	Microcloud Platform Delivery System	US	8/19/2014 06/10/2011	Ezra Zygmuntowicz

Non-U.S. Patents and Applications

Issue No./ App No.	Title of Application	Country of Filing	Issue Date/ Filing Date	First Named Inventor
PCT/US12/033356	Deployment System for Multi-Node Applications	PCT	04/12/2012	Vadim Spivak
2012242758	Deployment System for Multi-Node Applications	AU	04/12/2012	Vadim Spivak
2012800276190	Deployment System for Multi-Node Applications	CN	04/12/2012	Vadim Spivak
12718792.0	Deployment System for Multi-Node Applications	EP	[0/4/2013	Vadim Spivak
2014-505286	Deployment System for Multi-Node Applications	jР	04/12/2012	Vadim Spivak
2011201795	Cloud Platform Architecture	AU	7/10/2014 04/19/2011	Mark Lucovsky
EP11163533.0	Cloud Platform Architecture	EP	04/21/2011	Mark Lucovsky
5318903 2011-093552	Cloud Platform Architecture	ąį.	7/19/2013 04/20/2011	Mark Lucovsky

PATENT REEL: 046826 FRAME: 0625

RECORDED: 12/20/2013