502042471 08/29/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Release of Collateral Under Security Agreement	

CONVEYING PARTY DATA

Name	Execution Date
TriplePoint Capital LLC	08/21/2012

RECEIVING PARTY DATA

Name:	Librato, Inc.		
Street Address:	2900 Lakeside Drive, Suite 229		
City:	Santa Clara		
State/Country:	CALIFORNIA		
Postal Code:	94054		

PROPERTY NUMBERS Total: 4

Property Type	Number	
Application Number:	12894877	
Patent Number:	7661016	
Patent Number:	7761739	
Patent Number:	7895164	

CORRESPONDENCE DATA

 Fax Number:
 9726929106

 Phone:
 9727398644

Email: denise.m.wilson@haynesboone.com

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

Mail.

Correspondent Name: Haynes and Boone, LLP
Address Line 1: 2323 Victory Avenue, Suite 700
Address Line 4: Dallas, TEXAS 75219-7672

ATTORNEY DOCKET NUMBER: 48731.3

NAME OF SUBMITTER: J. Andrew Lowes

Total Attachments: 3 source=release#page1.tif source=release#page2.tif

source=release#page2.tif source=release#page3.tif

> PATENT REEL: 028884 FRAME: 0584

OP \$160.00 1289487

RELEASE OF COLLATERAL UNDER PLAIN ENGLISH INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Release of Collateral Under Plain English Intellectual Property Security Agreement (this "*Release*") is made and effective as of August 21, 2012, by TriplePoint Capital LLC ("*TriplePoint*") for the benefit of Librato, Inc., a Delaware corporation, formerly known as Evergrid, Inc. ("*Company*").

RECITALS

WHEREAS, Company and TriplePoint are parties to a Plain English Growth Capital Loan and Security Agreement and Plain English Intellectual Property Security Agreement both dated as of April 29, 2008 (together with amendments, supplements, extensions and exhibits, collectively the "Loan Agreement"; capitalized terms used herein and not otherwise defined herein shall have the respective meanings set forth in the Loan Agreement);

WHEREAS, pursuant to the Plain English Intellectual Property Security Agreement the Company granted TriplePoint a lien and a security interest in all the present and future rights, title, and interest the Company had or acquired in certain intellectual property ("Intellectual Property Collateral"); and

WHEREAS, in connection with the Company's sale of certain of the Intellectual Property Collateral, Company has requested that TriplePoint release all interests it may have in the items of Intellectual Property Collateral listed on the attached Exhibit A (collectively, the "Released Collateral") under the Loan Agreement;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, TriplePoint hereby agrees as follows:

Release

TriplePoint hereby releases all interests it may have in and to the Released Collateral under the Loan Agreement, including, but not limited to, confirming that that the security interest in the Released Collateral has ceased, and is void, and the entire right, title and interest in the Released Collateral has been reassigned, reverted to and vested in the Company.

The above release is specific as to content and time, and except as set forth above, is not a waiver of any rights or remedies that TriplePoint may have pursuant to any agreement or law as a result of any other violations past, present, or future of any agreement between Company and TriplePoint, and TriplePoint reserves all rights, powers and remedies available to it.

Except to the extent specifically stated in this Release, all of the provisions of the Loan Agreement and related documents shall remain in full force and effect.

PATENT REEL: 028884 FRAME: 0585 EXECUTED as of the date first written above.

TRIPLEPOINT CAPITAL LLC

By:____

Name: Sajal Srivastava

Title:

000

PATENT REEL: 028884 FRAME: 0586

EXHIBIT A

Patent or Application No.	Country	Filing Date	Issue Date	Title and Inventors
7,661,016	USA	Nov 22, 2006	Feb 9, 2010	Method for a checkpoint library to detect corruption by an application Joseph F. Ruscio, Michael A. Heffner
7,761,739 11/562,591	USA	Nov 22, 2006	Jul 20, 2010	Method for checkpointing a system already engaged in a concurrent checkpoint Joseph F. Ruscio, Michael A. Heffner
7,895,164	USA	Mar 13, 2007	Feb 22, 2011	Efficient checkpoint process Srinidhi Varadarajan, Joseph Ruscio, Michael Heffner
12/894,877 (2011/0083040)	USA	Sep 30, 2010		Log-Based rollback-recovery Srinidhi Varadarajan, Joseph Ruscio,
10/595,857 7,536,591	USA	November 17, 2004	May 19, 2009	Transparent checkpointing and process migration in a distributed system Varadarajan; Srinidhi, Ruscio; Joseph

The foregoing Patents, together with:

- all related Patent Licenses and Patent applications, together with any reissues, divisions, continuations, renewals, extensions and continuations thereof.
- The right to sue for past, present and future infringements of the foregoing and all rights corresponding thereto throughout the world and all re-issues, divisions, continuations, renewals, extensions and continuations-in-part thereof; and
- All Proceeds therefrom.

RECORDED: 08/29/2012

PATENT REEL: 028884 FRAME: 0587