PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:			RELEASE BY SECURED PARTY				
CONVEYING PARTY DATA							
		N	lame	Execution Date			
				07/26/2011			
	DATA						
Name:	VA Linux Sy						
Street Address:	47071 Baysi	de Park	way				
City:	Fremont						
State/Country:		4					
Postal Code:	94538						
PROPERTY NUMBE	PROPERTY NUMBERS Total: 1						
Property	Туре		Number				
Patent Number: 64375			80				
CORRESPONDENCE DATA							
Fax Number:	Fax Number: (216)696-8731						
Phone:	216-69	6-8730					
Email: epas@thepatentattorneys.com				e e e e e e e e e e e e e e e e e e e			
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.							
Correspondent Name: Turocy & Watson, LLP							
Address Line 1: 127 Public Square							
Address Line 2: 57th Floor, Key To							
Address Line 4: Cleveland, OHIO 44114							
ATTORNEY DOCKET NUMBER: VTHEP101US							
NAME OF SUBMITTER:			Thomas Watson				
Total Attachments: 8 source=3 Release of Security Agreement#page1.tif source=3 Release of Security Agreement#page2.tif source=3 Release of Security Agreement#page3.tif							
501726656 REEL: 027239 FRAME				027239 FRAME: 0877			

source=3 Release of Security Agreement#page4.tif
source=3 Release of Security Agreement#page5.tif
source=3 Release of Security Agreement#page6.tif
source=3 Release of Security Agreement#page7.tif
source=3 Release of Security Agreement#page8.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of July 26, 2011 by COMERICA BANK ("Bank") in favor of VA Linux Systems, Inc., a Delaware Corporation, with its principal place of business at 47071 Bayside Parkway, Fremont, California 94538 ("Company").

Recital

WHEREAS, COMPANY assigned certain interests in the copyrights, patents and trademarks described on Exhibits A, B and C and attached hereto, respectively (collectively, the "Intellectual Property") to BANK under an Intellectual Property Security Agreement dated as of September 17,2001, and recorded with the US Patent and Trademark Office as set forth on Exhibits B and C.

WHEREAS, COMPANY has satisfied all its obligations to BANK in the Intellectual Property Security Agreement, and BANK wishes to release its security interest in the Intellectual Property.

Agreement

Now Therefore, BANK agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to COMPANY, without warranty or recourse, all interest of BANK in the Intellectual Property.

BANK: COMERICA BANK

Kristine M. Blaszkówski Vice President July 26, 2011

Address: Comerica Bank CLS Collateral Services, MC 7575 39200 Six Mile Road Livonia, MI 48152

<u>EXHIBIT A</u>

COPYRIGHTS

Description	Registration <u>Number</u>	Registration Date
(Design only)	76/041,695	05/04/00
Sourceforge	76/041,694	05/04/00
Startx	75/779,880	08/20/99
VA TLC	75/779,599	08/17/99
Fullon	75/779,598	08/17/99
(Design only)	2,445,538	04/24/01

EXHIBIT B

PATENTS

VA LINUX SYSTEMS, INC. PENDING U.S. PATENT APPLICATIONS September 27, 2001

- Low Profile Highly Accessible Computer Enclosure with Plenum for Cooling High Power Processors
 - o Inventor: Matthew P. Casebolt
 - o Serial Number: 09/804,559
 - Filing Date: March 12, 2001
- Low Profile High Density Rack Mountable Enclosure with Superior Cooling and Highly Accessible Reconfigurable Components
 - o Inventor: Matthew P. Casebolt
 - o Serial Number: 09/691,467
 - o Filing Date: October 16, 2000
- Computer System for Highly Dense Mounting of System Components

 Inventors: Matthew P. Casebolt; Robert E. Ogrey
 - o Serial Number: 09/370,121
 - O Serial Number. 09/370,121
 - o Filing Date: August 6, 1999
- Method For Build-To-Order Software
 - Inventors: Christopher E. Antilla; Vinh Bui; Jason Collins; Patrick Devine;
 - o Walter F. Drummond III; Samuel Flory; and Charles H. Salzenberg
 - o Serial Number: 09/637,188
 - o Filing Date: August 11, 2000

Bank's security interest recorded at the US Patent and Trademark Office on December 10, 2001 at Reel and Frame Number 012369/0109.

EXHIBIT C

TRADEMARKS

OSDN, INC. PENDING TRADEMARK REGISTRATIONS September 27, 2001

	T	<u> </u>	
	SERIAL		
MARK	NUMBER	FILING DATE	COUNTRY
1.	75/816,269	October 6, 1999	United States
ANDOVER	75/816,267	October 6, 1999	United States
ANDOVER.NET Design	75/816,268	October 30, 1999	United States
Brain Design Mark	76/0054359	March 20, 2000	United States
Brain Design Mark	1706704	June 14, 2000	СТМ
Brain Design Mark	2000162530	October 23, 2000	China
Brain Design Mark			Japan
Brain Design Mark	14158/2000	June 27, 2000	Hong Kong
Brain Design Mark	2000162533	October 23, 2000	China
FRESHMEAT	75/677,150	April 8, 1999	United States
GIFWORKS	75/670,943	March 30, 1999	United States
INTERNET TRAFFIC	75/731,138	June 17, 1999	United States
REPORT			
NEWS FOR NERDS.	75/677,127	April 7, 1999	United States
STUFF THAT MATTERS.			
OPEN SOURCE	76/097,090	July 26, 2000	United States
DEVELOPMENT			
NETWORK			
OPEN SOURCE	2017135	December 22,	CTM
DEVELOPMENT		2000	
NETWORK	•		
OPEN SOURCE	139666/2000	December 26,	Japan
DEVELOPMENT		2000	
NETWORK			

Bank's security interest recorded at the US Patent and Trademark Office on December 13, 2001 at Reel and Frame Number 2407/0750.

<u>Exhibit C</u>

SLASHDOT	75/599,090	December 12, 1998	United States
THINK GEEK	76/004,360	March 20, 2000	United States
THINK GEEK	1706613	June 14, 2000	CTM
THINK GEEK	2000162531 85755/2000	October 23, 2000 August 3, 2000	China lapan
THINK GEEK	14157/2000	June 27, 2000	Hong Kong
THINK GEEK	2000162528	October 23, 2000	China
OPEN SOURCE DEVELOPMENT NETWORK			China
OPEN SOURCE DEVELOPMENT NETWORK	2001 00291	January 5, 2001	Hong Kong

Exhibit C (continued)

	va linux systems, inc. Pending trademark registrations			
CountryName	27-Sep-01 Tradema rkNa me	Class	FilDate	ApplNumber
United States of America	BOSS	9		
United States of America	CLUSTER CITY			-
United States of America	DESIGN (ORB)	9	03-Dec-98	75/598,477
United States of America	DESIGN (TLC)			
United States of America	DESIGN (VA IN AN OVAL)	93742	04-May-00	76/041,695
United States of America	FULLON	93742	17-Aug-99	75/779,598
United States of America	GEN2 XMP			·
United States of America	GOFULLON	93742	17-Aug-99	75/779,545
United States of America	LINUX HARDWARE SOLU	19	03-Dec-98	75/598,476
United States of America	LINUX WITHOUT LIMITS	93742		
United States of America	OSDN	93742		
United States of America	SERVICE TLC	93742	17-Aug-99	75/779,271
Australia	SOURCEFORGE	93842	03-Nov-00	855977
Brazil	SOURCEFORGE	9	06-Nov-00	822771349
Brazil	SOURCEFORGE	38	06-Nov-00	822771357
Brazil	SOURCEFORGE	42	06-Nov-00	822771365
Canada	SOURCEFORGE	93842	06-Nov-00	1081556
China	SOURCEFORGE	9	06-Nov-00	2000170692
China	SOURCEFORGE	38	06-Nov-00	2000170693
China	SOURCEFORGE	42	06-Nov-00	2000170694

European Community	SOURCEFORGE	93842	03-Nov-00	1938166		
Hong Kong	SOURCEFORGE	9	03-Nov-00	24400/2000		
Нопд Колд	SOURCEFORGE	38	03-Nov-00	24402/2000		
Hong Kong	SOURCEFORGE	42	03-Nov-00	24401/2000		
Japan	SOURCEFORGE	93842	02-Nov-00	119525/2000		
Korea (South)	SOURCEFORGE	93842	03-Nov-00	2000-5328		
Mexico	SOURCEFORGE	9	08-Nov-00	456772		
Mexico	SOURCEFORGE	38	08-Nov-00	456770		
Mexico	SOURCEFORGE	42	08-Nov-00	456771		
Switzerland	SOURCEFORGE	93842	03-Nov-00	13142/2000		
Taiwan	SOURCEFORGE	9	02-Nov-00	89063907		
Taiwan	SOURCEFORGE	38	02-Nov-00	89063906		
Taiwan	SOURCEFORGE	42	02-Nov-00	89063905		
United States of America	SOURCEFORGE	93842	04-May-00	76/041.694		
United States of America	STARTX	93742	20-Aug-99	75/779,880		
United States of America	SUPPORT TLC	93742	17-Aug-99	75/779,596		
United States of America	TLC					
United States of America	TOTAL LINUX COVERAGE					
United States of America	TOTAL LINUX COVERAGE AND DESIGN (TLC)					
Australia	VA LINUX SYSTEMS	93842	13-Sep-00	850128		
Benelux	VA LINUX SYSTEMS	93842	14-Mar-00	959737		
Brazil	VA LINUX SYSTEMS	9	[4-Sep-00	822618354		
Brazil	VA LINUX SYSTEMS	38	14-Sep-00	822618362		

.

Brazil	VA LINUX SYSTEMS	42	14-Sep-00	822618370
Canada	VA LINUX SYSTEMS		14-Sep-00	1075036
China	VA LINUX SYSTEMS	9	14-Sep-00	2000142726
China	VA LINUX SYSTEMS	38	14-Sep-00	2000142727
China	VA LINUX SYSTEMS	42	14-Sep-00	2000142728
European Community	VA LINUX SYSTEMS	93842	14-Sep-00	1855451
Hong Kong	VA LINUX SYSTEMS	9	14-Sep-00	20526/2000
Hong Kong	VA LINUX SYSTEMS	38	14-Sep-00	20527/2000
Hong Kong	VA LINUX SYSTEMS	42	14-Sep-00	20528/2000
Japan	VA LINUX SYSTEMS	93842	14-Sep-00	101037/2000
Korea (South)	VA LINUX SYSTEMS	93842	14-Sep-00	2000-4409
Mexico	VA LINUX SYSTEMS	9	14-Sep-00	447649
Mexico	VA LINUX SYSTEMS	38	14-Sep-00	447648
Mexico	VA LINUX SYSTEMS	42	14-Sep-00	447650
Switzerland	VA LINUX SYSTEMS	93842	13-Sep-00	10915/2000
Taiwan	VA LINUX SYSTEMS	9	13-Sep-00	8905269
Taiwan	VA LINUX SYSTEMS	38	13-Sep-00	89052970
Taiwan	VA LINUX SYSTEMS	42	13-Sep-00	89052971
United States of America	VA LINUX SYSTEMS			
United States of America	VA TLC	93742	17-Aug-99	75/779,599
United States of America	VARMON	9		
				1

RECORDED: 11/16/2011