#### 502243123 02/26/2013

### PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Habanero Holdings, Inc.	07/23/2012

#### **RECEIVING PARTY DATA**

Name:	Oracle International Corporation
Street Address:	500 Oracle Parkway, M/S 5OP7
City:	Redwood Shores
State/Country:	CALIFORNIA
Postal Code:	94065

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13544696

#### **CORRESPONDENCE DATA**

Fax Number: 6503262422

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

Phone: 303-571-4000

Email: mgolob@kilpatricktownsend.com

Correspondent Name: William J. Daley

KILPATRICK TOWNSEND & STOCKTON LLP Address Line 1:

Address Line 2: Suite 600, 1400 Wewatta Street Address Line 4: Denver, COLORADO 80202

ATTORNEY DOCKET NUMBER:	88325-857053(135334USC2)
NAME OF SUBMITTER:	William J. Daley

Total Attachments: 4

source=Habanero - Assignment#page1.tif source=Habanero - Assignment#page2.tif source=Habanero - Assignment#page3.tif source=Habanero - Assignment#page4.tif

REEL: 029873 FRAME: 0591

### Schedule A

### ASSIGNMENT OF PATENTS

This Assignment of Patents ("Assignment") is made effective on this Z3. day of July 2012, ("Effective Date") by and between:				
Habanero Holdings, Inc., a California corporation with a principal place of business at 15575 On				
Orbit Dr., Saratoga, CA 95070 ("ASSIGNOR"); and Oracle International Corporation , a				
, with a principal place of business at 500 Oracle Parkway, Redwood Shores CA 94065				
("ASSIGNEE").				
WHEREAS, ASSIGNOR has agreed to assign and transfer to ASSIGNEE all right, title and interest in and to the Assigned Patents (as defined below).				
NOW, THEREFORE, in consideration of the sum of one hundred dollars (US\$100.00), the agreements related to this Assignment, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR, intending to be legally bound, and upon the terms set forth herein, agrees as follows:				
ASSIGNOR does hereby irrevocably assign, sell, transfer and set over to ASSIGNEE its entire right, title and interest in, to and under the patents and patent applications set forth on Attachment A attached hereto, including all rights pursuant to 35 U.S.C. § 154 any and all letters patents issuing from any continuing, divisional and continuation-in-part applications; any requests for continuing examination, substitutions, reissues, extensions, renewals and reexaminations of any of the foregoing; all inventions and discoveries described in any of the foregoing; and all rights to apply in any country for any foreign counterpart, certification of invention or other governmental grant or issuance corresponding to any of the foregoing throughout the world (collectively, the "Assigned Patents"), including any and all past, present and future causes of action and other enforcement actions (including, without limitation, for injunctive remedies and relief) and rights to damages and profits, due or accrued, relating to any of the foregoing, including the right to sue and recover for, and the right to profits and damages, due or accrued, arising out of or in connection with, any and all past, present or future infringements or dilutions. The assignment of the Assigned Patents includes all documents related to the conception, diligence and reduction to practice of the inventions disclosed in the Assigned Patents and all domestic and international patent filing documents.				
The terms and conditions of this Assignment will inure to the benefit of ASSIGNEE, its successors, assigns and other legal representatives and will be binding upon ASSIGNOR, its successors, assigns and other legal representatives.				
ASSIGNOR does hereby authorize a duly authorized representative of ICAP Patent Brokerage LLC to insert the Effective Date herein.				
IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment of Patents to be executed by its duly authorized representative on the date set forth below.				

ASSIGNOR:

Habanero Holdings, Inc.

Printed Name David R. Holl Title: President

> PATENT REEL: 029873 FRAME: 0592

# ATTACHMENT A

Jurisdiction	<u>Title</u>	Appl. Number	Filing Date	Issue No.	Issue Date
US	Dynamic hardware partitioning of symmetric multiprocessing systems	11/256,269	10/22/2005	7,398,380	7/8/2008
US	Fabric address and sub-address resolution in fabric-backplane enterprise servers	11/057,119	2/12/2005	7,561,571	7/14/2009
US	SCSI transport for fabric- backplane enterprise servers	11/337,172	1/19/2006	7,633,955	12/15/2009
US	Input/output controller for coupling the processor-memory complex to the fabric in fabric-backplane interprise servers	11/057,112	2/12/2005	7,664,110	2/16/2010
US	Programmatic instantiation, provisioning and management of fabric-backplane enterprise servers	11/057,048	2/12/2005	7,685,281	3/23/2010
US	Data exchanges among SMP physical partitions and I/O interfaces in enterprise servers	10/889,468	7/12/2004	7,757,033	7/13/2010
US	Storage gateway initiator for fabric-backplane enterprise servers	11/256,645	10/22/2005	7,843,906	11/30/2010
US	Storage gateway target for fabric- backplane enterprise servers	11/256,688	10/22/2005	7,843,907	11/30/2010
US	Fabric-backplane enterprise servers with vnics and vlans	11/057,116	2/12/2005	7,860,097	12/28/2010
US	Real time notice of new resources for provisioning and management of fabric-backplane enterprise servers	11/057,113	2/12/2005	7,860,961	12/28/2010
US	Full mesh optimization for spanning tree protocol	11/736,281	4/17/2007	7,872,989	1/18/2011
US	Multi-chassis fabric-backplane enterprise servers	11/057,035	2/12/2005	7,873,693	1/18/2011
ÚS	Real time detection of changed resources for provisioning and management of fabric-backplane enterprise servers	11/057,121	2/12/2005	7,953,903	5/31/2011
US	Programmatic instantiation, provisioning, and management of fabric-backplane enterprise servers	12/728,250	3/21/2010	7,979,552	7/12/2011
US	Storage gateway provisioning and configuring	11/256,646	10/22/2005	7,990,994	8/2/2011
US	Unused resource recognition in real time for provisioning and management of fabric-backplane enterprise servers	11/057,038	2/12/2005	8,145,785	3/27/2012
US	Cell-switched inter-partition communications	12/833,999	7/11/2010	8,145,824	3/27/2012
US	N/A	11/736,355	4/17/2007		
US	Storage gateway configuring and traffic processing	12/954,655	11/25/2010	8,218,538	7/10/2012

REEL: 029873 FRAME: 0593

US	N/A	13/007,977	1/17/2011
US	Rapid IP/MAC address takeover	11/057,114	2/12/2005
	via forwarding table updates		
US.	Processor-memory module	11/057,036	2/12/2005
	performance acceleration in fabric-		
	backplane enterprise servers		
US	N/A	13/007,913	1/17/2011
US	N/A	13/178,486	7/7/2011
US	N/A	13/430,293	3/26/2012
US	N/A	12/636,437	12/11/2009
US	N/A	13/430,158	3/26/2012
US	Durable query registration with	60/651,026	2/7/2005
	real time response		
US	Dynamic user interface	60/651,027	2/7/2005
	specification for a predetermined		
	interface engine		
US	Class instance relationship query	60/650,707	2/7/2005
	with optional constraints	*************	0.15.0 (5.00.4
ŲS	Instantiation and management of	60/603,250	8/20/2004
	fabric-backplane enterprise servers	10,000,000	5/1.5/5/6/6/A
US	Compute resources for fabric-	10/889,469	7/12/2004
. To	backplane enterprise servers	10/000 467	7/12/2004
US	Client-server and application	10/889,467	7/12/2004
	models in fabric-backplane		
UC	enterprise servers	201542 333	4/17/2004
US	Dynamically provisionable	60/563,222	4/17/2004
110	distributed virtual servers	60/544 016	2/13/2004
US	Dynamically provisionable distributed virtual servers	60/544,916	2/13/2004
US	Storage gateway for fabric-	11/256,668	10/22/2005
US	backplane enterprise servers	117230,008	10/22/2003
US	N/A	12/500,543	7/9/2009
US	Template system for provisioning	11/057,120	2/12/2005
0.5	and management of fabric-	X17027,129	2, 12,2000
	backplane enterprise servers		
US	Link aggregation groups in fabric-	11/057,046	2/12/2005
	backplane enterprise servers		
US	Control agent management of	11/057,117	2/12/2005
	multi-chassis fabric-backplane	, , , , , , , , , , , , , , , , , , , ,	
	enterprise servers		
US	Frame forwarding lookups in	11/057,037	2/12/2005
	fabric-backplane enterprise servers		
US	Upper/lower network address	11/057,034	2/12/2005
	takeover via fabric-backplane		
	forwarding table updates		
US	N/A	12/705,601	2/14/2010
US	N/A	12/979,264	12/27/2010
US	N/A	12/979,224	12/27/2010
US	SCSI transport for fabric-	60/717,147	9/14/2005
	backplane enterprise servers		
US	Storage gateway for fabric-	60/684,542	5/25/2005
	backplane enterprise servers		
US	Dynamic hardware partitioning of	60/690,763	6/14/2005
	symmetric multiprocessing		
	systems	(0.10.00.3.3.3	
US	Full Mesh Optimization for	60/909,141	3/30/2007

PATENT (7) REEL: 029873 FRAME: 0594

	Spanning Tree Protocol		
US	Full Mesh Optimization for	60/827,305	9/28/2006
	Spanning Tree Protocol		
US	Fabric-Backplane Enterprise	60/804,088	6/6/2006
	servers with pluggable I/O Sub-		
	system		
US	Storage Gateway Target	12/954,656	11/25/2010
US	Rapid IP/MAC address takeover	13/471,256	5/14/2012
	via forwarding table updates		

PATENT

REEL: 029873 FRAME: 0595

**RECORDED: 02/26/2013**