#### 501946045 06/06/2012

#### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Rouslan Beletski	05/06/2008
David T. Dopson	05/13/2008
Sriram Sampath	05/06/2008
Huei Chung Wang	05/06/2008

#### RECEIVING PARTY DATA

Name:	Microsoft Corporation
Street Address:	One Microsoft Way
City:	Redmond
State/Country:	WA
Postal Code:	98052

### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12053342

### CORRESPONDENCE DATA

 Fax Number:
 (509)944-4692

 Phone:
 509-324-9256

Email: marianne@leehayes.com

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

Mail.

Correspondent Name: Lee & Hayes, PLLC

Address Line 1: 601 W. Riverside Ave, Suite 1400
Address Line 4: Spokane, WASHINGTON 99201

ATTORNEY DOCKET NUMBER:	MS1-3657US
NAME OF SUBMITTER:	Marianne Wintermute

Total Attachments: 4 source=UV9818#page1.tif source=UV9818#page2.tif source=UV9818#page3.tif source=UV9818#page4.tif

> PATENT REEL: 028328 FRAME: 0915

OP \$40.00 12053342

MS Docket No.: 321825.01 (OC Docket No.: MS1-3657US)

Chung Wang, ("ASSIGNOR and/or claimed in a pater SYSTEMS" ("APPLICATION" will be hereby Lee & H Washing 22801, filed 3/2 date, whereby washing date, whereby washing date, whereby date in the system of the system	R"), have invented sub it application entitled '), which: filed without this exe- authorizes, and reque ayes, PLLC, 421 W. Ri gton 99201, who are to insert here in pare 21/2008 ) this APPL hen known;	Dopson, Sriram Sampath, and Huel oject matter ("INVENTION") disclosed "LOAD BALANCING IN SERVER COMPUTER cuted PATENT ASSIGNMENT. ASSIGNOR ests, ASSIGNEE'S legal representatives, of verside Avenue, Suite 500, Spokane, associated with customer number nthesis (Application No. 12/053,342, ICATION's Application No. and filing and was given Application No. 12/053,342
1		
is filed	concurrently herewith	n;
Microsoft Co	orporation, a Washing	ton Corporation, on behalf of itself and
its successors and assign	s ("ASSIGNEE"), is enti	tled to, and is desirous of acquiring, the
entire and exclusive right	s, title and interest in	the INVENTION and the APPLICATION
(and all other applications	and patents derived	therefrom, such as continuing
applications, in and for th	e United States, its te	rritories, and all foreign countries
("APPLICATION DERIVATIV	′ES"));	
For good an	d valuable considerat	ion, the receipt of which is hereby
acknowledged by the ASS	IGNOR, the ASSIGNOR	hereby sells, assigns and transfers to
the ASSIGNEE, the entire a	ind exclusive rights, t	itle and interest in the INVENTION and
the APPLICATION (and API	PLICATION DERIVATIV	'ES);
ASSIGNOR as	grees to execute all ir	struments and documents required for
the making and prosecuti	on of the APPLICATIO	N (and APPLICATION DERIVATIVES), for
litigation regarding letters	patent derived there	from, and for the purpose of protecting
and perfecting title to the	APPLICATION (and AF	PPLICATION DERIVATIVES).
G-	5/6/2008	
	2/0/2000	Rouslan Beletski
Inventor's Signature	Date	Printed Name in Native Language
		David T. Dopson
nventor's Signature	Date	Printed Name in Native Language

MS Docket No.: 321825.01 (OC Docket No.: MS1-3657US)

5 6 2008

Sriram Sampath

Huei Chung Wang

Inventor's Signature

Date

Printed Name in Native Language

Inventor's Signature

Date

Printed Name in Native Language

MS Docket No.: <u>321825.01</u> (OC Docket No.: <u>MS1-3657US</u>)

		. Dopson, Sriram Sampath, and Huei		
Chung Wang, ("ASSIGNOR"), have invented subject matter ("INVENTION") disclosed				
and/or claimed in a patent	application entitl	ed "LOAD BALANCING IN SERVER COMPUTER		
SYSTEMS" ("APPLICATION"),				
☐ will be fil	led without this e	xecuted PATENT ASSIGNMENT. ASSIGNOR		
		juests, ASSIGNEE'S legal representatives, of		
		Riverside Avenue, Suite 500, Spokane,		
	Washington 99201, who are associated with customer number			
		renthesis (Application No. 12/053,342 ,		
		PLICATION's Application No. and filing		
date, whe		, and ming		
	•	and was given Application No. 12/053,342		
;		and was given Application 140. 12/055,542		
	ncurrently herew	ith·		
	•	ngton Corporation, on behalf of itself and		
its successors and assigns (	("ASSIGNEE") is a	ntitled to, and is desirous of acquiring, the		
entire and exclusive rights	title and interest	in the INVENTION and the APPLICATION		
(and all other applications a	and natents dorive	ed therefrom, such as continuing		
applications in and for the	linited States lite	territories, and all foreign countries		
("APPLICATION DERIVATIVES		territories, and all foreign countries		
	** 1			
acknowledged by the Assici	Valuable Consider	ation, the receipt of which is hereby		
the ASSICNIES the entire and	NOR, the Assignt	OR hereby sells, assigns and transfers to		
the ASSIGNEE, the entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and APPLICATION DERIVATIVES);				
ASSIGNUK agri 	ees to execute all	instruments and documents required for		
the making and prosecution of the APPLICATION (and APPLICATION DERIVATIVES), for				
litigation regarding letters patent derived therefrom, and for the purpose of protecting and perfecting title to the APPLICATION (and APPLICATION DERIVATIVES).				
and perfecting title to the Al	PPLICATION (and	APPLICATION DERIVATIVES).		
TAI TORD	1 5/12/1	1		
Dyaman "- Si-	2/1//	Rouslan Beletski		
nventor's Signature	Date	Printed Name in Native Language		
0	- A			
How a Holdon	5/12 /	A) d		
/ West / you		David T. Dopson		
nventor's Signature	Date	Printed Name in Native Language		

MS Docket No.: <u>321825.01</u> (OC Docket No.: <u>MS1-3657US</u>)

		Sriram Sampath
Inventor's Signature	Date	Printed Name in Native Language
		Huei Chung Wang
Inventor's Signature	Date	Printed Name in Native Language

Page 2 of 2 PATENT REEL: 028328 FRAME: 0919

**RECORDED: 06/06/2012**