

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	11/04/2011

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Micro Focus (US), Inc.		01/24/2013	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Micro Focus IP Development Limited
Street Address:	Old Bath Road
City:	Newbury, Berkshire
State/Country:	UNITED KINGDOM
Postal Code:	RG14 1QN
Entity Type:	Limited Company: UNITED KINGDOM

PROPERTY NUMBERS Total: 28

Property Type	Number	Word Mark
Serial Number:	75544478	ACU4GL
Serial Number:	78069173	ACUBENCH
Serial Number:	76420329	ACUCOBOL-GT
Serial Number:	75405306	ACUCONNECT
Serial Number:	75405307	ACUCORP
Serial Number:	75191569	ACUODBC
Serial Number:	76418201	ACUSERVER
Serial Number:	75567695	ACUSQL
Serial Number:	75686828	CODEBRIDGE
Serial Number:	73765006	CODEWATCH
Serial Number:	78069296	EXTEND
Serial Number:	77065646	INCREMENTAL SOA
Serial Number:	77411560	LIBRADOS

OP \$715.00 75544478

Serial Number:	74598691	
Serial Number:	74598661	NETMANAGE
Serial Number:	74520160	ONESTEP
Serial Number:	75416677	ONWEB
Serial Number:	78478823	ONWEB
Serial Number:	74502179	OPEN PL/I
Serial Number:	74521203	RELATIVITY
Serial Number:	73646060	RM
Serial Number:	73646030	RM/COBOL
Serial Number:	73646058	RM/INFOEXPRESS
Serial Number:	74438926	RM/PANELS
Serial Number:	74004385	RUMBA
Serial Number:	78478830	RUMBA
Serial Number:	75897669	VIEWNOW
Serial Number:	78512717	XCENTRISITY

CORRESPONDENCE DATA

Fax Number: 2027995000

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

Phone: 2027994000

Email: alberto.zacapa@dlapiper.com

Correspondent Name: Ryan C. Compton

Address Line 1: 500 Eighth Street, NW

Address Line 4: Washington, DISTRICT OF COLUMBIA 20004

ATTORNEY DOCKET NUMBER:

344232-000012

DOMESTIC REPRESENTATIVE

Name:

Address Line 1:

Address Line 2:

Address Line 3:

Address Line 4:

NAME OF SUBMITTER:

Ryan C. Compton

Signature:

/Ryan C. Compton/

Date:

01/24/2013

Total Attachments: 4

TRADEMARK
REEL: 004948 FRAME: 0787

source=Trademark Assignment Nunc Pro Tunc - Micro Focus (US) Inc to MFIPDL#page1.tif
source=Trademark Assignment Nunc Pro Tunc - Micro Focus (US) Inc to MFIPDL#page2.tif
source=Trademark Assignment Nunc Pro Tunc - Micro Focus (US) Inc to MFIPDL#page3.tif
source=Trademark Assignment Nunc Pro Tunc - Micro Focus (US) Inc to MFIPDL#page4.tif

TRADEMARK ASSIGNMENT

This Trademark Assignment is made on January 24th, 2013 by and between **Micro Focus (US), Inc.**, a corporation organized under the laws of Delaware (hereinafter "Assignor"), and **Micro Focus IP Development Limited**, a limited company organized under the laws of the United Kingdom, with its principal place of business at Old Bath Road, Newbury, Berkshire, RG14 1QN, United Kingdom (hereinafter "Assignee").

WHEREAS, the Assignor is the owner of all right, title and interest in and to the Trademarks listed on the attached Schedule A (hereinafter "the Marks"); and

WHEREAS, Assignor is desirous of assigning, and Assignee is desirous of obtaining, all right, title and interest in and to the Marks.

WHEREAS, effective as of **November 4, 2011**, Assignor assigned all right, title and interest in and to the Marks, together with the goodwill of the business symbolized by the Marks, to **Micro Focus IP Development Limited**, a limited company organized under the laws of the United Kingdom, but a formal written assignment was not executed in a recordable form; and

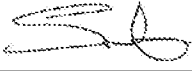
WHEREAS, the parties now wish to confirm the actual and legal transfer of the Marks from Assignor to Assignee.

NOW, THEREFORE, for good and valuable consideration previously paid, the sufficiency and receipt of which are hereby acknowledged, it is confirmed that effective as of **November 4, 2011** Assignor did assign, transfer and convey, and hereby nunc pro tunc assigns, transfers and conveys, unto Assignee, all right, title and interest in and to the Marks, together with the goodwill of the business symbolized by the Marks, the same to be held and enjoyed by the Assignee for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives, as fully and entirely as the same would have been held and enjoyed by the Assignor if this assignment had not been made; together with all claims for damages by reason of past infringement by the Marks, with the right to sue for, and collect the same for its own use and on behalf of its own successors, assigns, or other legal representatives.

[Signature page follows]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by its duly authorized representatives on the day and year first above written.


ASSIGNOR:
Micro Focus (US), Inc.

By:  _____

Name: Graham Norton _____

Title: Director _____

ASSIGNEE:
Micro Focus IP Development Limited



By:  _____


Name: Stuart McGill _____

Title: Director _____

Schedule A

Trademarks

Trademark	Ser./Reg. No.
ACU4GL	SN:75-544478 RN:2,418,604
ACUBENCH	SN:78-069173 RN:2,752,869
ACUCOBOL-GT	SN:76-420329 RN:2,688,676
ACUCONNECT	SN:75-405306 RN:2,425,476
ACUCORP	SN:75-405307 RN:2,507,350
ACUODBC	SN:75-191569 RN:2,219,427
ACUSERVER	SN:76-418201 RN:2,901,101
ACUSQL	SN:75-567695 RN:2,753,341
CODEBRIDGE	SN:75-686828 RN:2,585,788
CODEWATCH	SN:73-765006 RN:1,546,252
EXTEND	SN:78-069296 RN:2,681,138
INCREMENTAL SOA	SN:77-065646 RN:3,524,745
LIBRADOS	SN:77-411560 RN:3,621,618
MISCELLANEOUS DESIGN 	SN:74-598691 RN:1,928,271
NETMANAGE	SN:74-598661 RN:1,928,268
ONESTEP	SN:74-520160 RN:1,922,648
ONWEB	SN:75-416677 RN:2,249,183
ONWEB and Design 	SN:78-478823 RN:3,167,430
OPEN PL/I	SN:74-502179 RN:1,990,276
RELATIVITY	SN:74-521203 RN:2,030,589
RM	SN:73-646060 RN:1,565,542
RM/COBOL	SN:73-646030 RN:1,533,970

Trademark	Ser./Reg. No.
RM/INFOEXPRESS	SN:73-646058 RN:1,551,629
RM/PANELS	SN:74-438926 RN:1,845,499
RUMBA	SN:74-004385 RN:1,610,478
RUMBA and Design 	SN:78-478830 RN:3,020,378
VIEWNOW	SN:75-897669 RN:2,514,164
XCENTRISITY	SN:78-512717 RN:3,340,963