

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
-------------------------	----------------

<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
------------------------------	------------

**CONVEYING PARTY DATA**

Name	Execution Date
Wily Technology, Inc.	04/04/2007

**RECEIVING PARTY DATA**

<b>Name:</b>	Computer Associates Think, Inc.
<b>Street Address:</b>	One CA Plaza
<b>City:</b>	Islandia
<b>State/Country:</b>	NEW YORK
<b>Postal Code:</b>	11749

**PROPERTY NUMBERS Total: 21**

Property Type	Number
Patent Number:	6260187
Application Number:	10079966
Application Number:	11167333
Application Number:	09795901
Application Number:	10318272
Application Number:	10318326
Application Number:	10700338
Application Number:	10318327
Application Number:	10622022
Application Number:	10692250
Application Number:	11033589
Application Number:	11268912
Application Number:	11259920
Application Number:	11304040
Application Number:	11304041

**OP \$840.00 6260187**

Application Number:	11304153
Application Number:	11284567
Application Number:	11319706
Application Number:	11327088
Application Number:	11327039
Application Number:	11361815

**CORRESPONDENCE DATA**

Fax Number: (415)369-9665  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: 4153699660  
Email: gbaron@vierramagen.com  
Correspondent Name: Burt Magen  
Address Line 1: 575 Market Street, Suite 2500  
Address Line 4: SAN FRANCISCO, CALIFORNIA 94105

ATTORNEY DOCKET NUMBER:	WILY-00000US0
NAME OF SUBMITTER:	Burt Magen

**Total Attachments: 3**  
source=signed-Wily\_Technology\_Inc\_Assignment#page1.tif  
source=signed-Wily\_Technology\_Inc\_Assignment#page2.tif  
source=signed-Wily\_Technology\_Inc\_Assignment#page3.tif

CORPORATE TO CORPORATE  
ASSIGNMENT OF PATENTS, APPLICATIONS, AND INVENTIONS

WHEREAS, Wily Technology, Inc., a corporation organized and existing under the laws of the State of California and having a principal place of business at One CA Plaza, Islandia, New York 11749 (hereinafter "ASSIGNOR"), is the owner of all right, title and interest in the Letters Patents and applications listed in Attachment A.

WHEREAS, PATENT PROPERTY shall include each and all of the following:

(a) the foregoing Letters Patents and applications listed in Attachment A and the inventions disclosed therein, and all embodiments of such inventions heretofore assigned to ASSIGNOR [all collectively hereinafter termed "said inventions"];

(b) all rights to apply in any and all countries of the world for patents, certificates of invention or other governmental grants on said inventions, including the right to apply for patents pursuant to the International Convention for the Protection of Industrial Property or pursuant to any other convention, treaty, agreement or understanding;

(c) any and all applications filed and any and all patents, certificates of invention or other governmental grants granted on said inventions in the United States or any other country, including each and every application filed and each and every patent granted on any application which is a division, substitution, or continuation of any of said applications;

(d) each and every reissue or extension of any of said patents;

(e) each and every patent claim resulting from a reexamination certificate for any and all of said patents, and

(f) the right to sue for and all claims for damages, profits or other recovery resulting from infringement, including past infringement, of any of the foregoing.

WHEREAS, Computer Associates Think, Inc., a corporation organized and existing under the laws of the State of Delaware and having a principal place of business at One CA Plaza, Islandia, New York, 11749 (hereinafter "ASSIGNEE") is to acquire from ASSIGNOR the entire right, title and interest in and to said Patent Property.

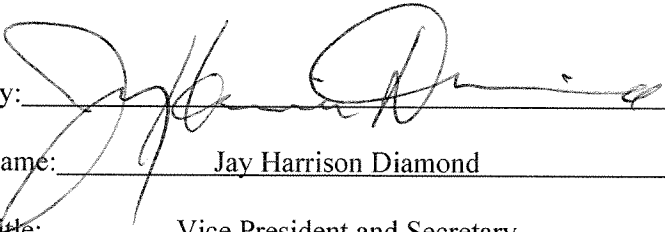
NOW THEREFORE, for good and valuable consideration acknowledged by said ASSIGNOR to have been received in full from said ASSIGNEE:

1. ASSIGNOR hereby sells, assigns, transfers and otherwise conveys to ASSIGNEE, and ASSIGNEE's successors, legal representatives and assigns, the entire right, title and interest in and to the PATENT PROPERTY.

2. ASSIGNOR further agrees to execute and cause to be executed such additional instruments as may be necessary or desirable to confirm the transfer of rights as herein contemplated, to record the transfer of rights in the United States and throughout the world, and to permit ASSIGNEE, and ASSIGNEE's successors, legal representatives and assigns to enforce the PATENT PROPERTY.

IN WITNESS WHEREOF, ASSIGNOR has caused this instrument to be executed by its duly authorized corporate officer and delivered to ASSIGNEE this 4<sup>th</sup> day of APRIL, 2007, in the State of NEW YORK.

WILY TECHNOLOGY, INC.

By:   
Name: Jay Harrison Diamond  
Title: Vice President and Secretary

ATTACHMENT A

U.S. PATENTS/PATENT APPLICATIONS  
Assigned to Wily Technology, Inc.

Application or Patent No.	Filed or Issued Date	Title	Inventors	Attorney Docket No.	Prior Assignment Data (Inventors to Corporate)	
					Recording Data (Date/Reel/Frame)	Prior Assignment Date
6,260,187 09/137,666	7/10/2001 8/20/1998	System for modifying object oriented code	Cirne	WILY-01001US0	009554/0607	10/19/1998
10/079,966	2/21/2002	Detecting a stalled routine	Cobb	WILY-01008US0	012923/0190	5/24/2002
11/167,333	6/27/2005	Determining that a routine has stalled	Cobb	WILY-01008US2	012923/0190	5/24/2002
09/795,901	2/28/2001	Adding functionality to existing code at exits	Cobb	WILY-01009US0	011578/0387	2/28/2001
10/318,272	12/12/2002	Transaction tracer	Cirne	WILY-01011US0	013875/0623	3/24/2003
10/318,326	12/12/2002	Locating potential sources of memory leaks	Cirne	WILY-01012US0	013875/0446	3/24/2003
10/700,338	11/3/2003	Simple method optimization	Cirne	WILY-01013US0	015795/0528	9/20/2004
10/318,327	12/12/2002	User interface for viewing performance information about transactions	Cirne	WILY-01014US0	013875/0618	3/24/2003
10/622,022	7/17/2003	Assessing return values and exceptions	Bley	WILY-01016US0	014750/0890	12/3/2003
10/692,250	10/23/2003	Accessing information at object creation	Bley	WILY-01017US0	015159/0095	3/31/2004
11/033,589	1/12/2005	Efficient processing of time series data	Bley	WILY-01022US0	016168/0866	1/12/2005
11/268,912	11/8/2005	Resource pool monitor	Addleman	WILY-01024US1	016872/0855	12/8/2005
11/259,920	10/26/2005	Application portfolio assessment tool	Malloy	WILY-01025US0	017208/0423	2/23/2006
11/304,040	12/15/2005	Use of execution flow shape to allow aggregate data reporting with full context in an application manager	Cobb	WILY-01026US0	017155/0877	2/10/2006
11/304,041	12/15/2005	Correlating cross process and cross thread execution flows in an application manager	Vanrenen	WILY-01027US0	017155/0932	2/10/2006
11/304,153	12/15/2005	Execution flow shape compression for aggregate data reporting in an application manager	Vanrenen	WILY-01028US0	017155/0980	2/10/2006
11/284,567	11/21/2005	Performance monitoring of network applications	Zuzga	WILY-01029US2	016873/0017	12/8/2005
11/319,706	12/28/2005	Non-destructive synthetic transactions configuration	Ruiz	WILY-01033US0	017111/0899	2/2/06
11/327,088	1/6/2006	Specifying a subset of dynamic inter-related data	Ruiz	WILY-01035US0	017226/0535	2/28/06
11/327,039	1/6/2006	Natural language tool for specifying a subset of dynamic inter-related data	Ruiz	WILY-01036US0	017111/0890	2/2/06
11/361,815	2/23/2006	Data reporting using distribution estimation	Peracha	WILY-01038US0	017290/0708	3/10/06