Exhibit H

Case 1:19-cv-11278-RGS Document 33-8 Filed 01/23/20 Page 2 of 22

. .

A somey Docket No. 5577-130	DV No in	PATENT
and the second se	STATES PATENT AND TRAD	EMARK OFFICE
		lo.: 9481 A PRODUCTS FOR
Mail Stop Amendment	December 7, 20	04

Sir:

DOCKE

Δ

RM

Applicants provide the present response to address the issues raised in the Office Action mailed September 8, 2004 ("the Office Action").

If any extension of time for the accompanying response or submission is required, Applicant requests that this be considered a petition therefor. The Commissioner is hereby authorized to charge any additional fee, which may be required, or credit any refund, to Deposit Account No. 09-0461. In re: Cox et al. Serial No. 09/870,608 Filed: May 31, 2001 Page 2 of 10

DOCKF

In the Claims:

1-14. (Canceled)

15. (Currently amended) A method for distribution of application programs to a target <u>on-demand server station</u> on a network comprising the steps executed on a centralized network management server coupled to the network of:

providing an application program to be distributed to the network management server; specifying a source directory and a target directory for distribution of the application program;

preparing a file packet associated with the application program and including a segment configured to initiate registration operations for the application program at the target <u>on-demand server station</u>; and

distributing the file packet to the target <u>on-demand server to make the application</u> program available for use by a user at a client station.

 (Original) A method according to Claim 15 wherein the network management server is a Tivoli[™] server.

17. (Currently amended) A method according to Claim 16 wherein the segment configured to initiate registration operations includes an import data file and a call to an import program executing on the target <u>on-demand server station</u> to install and register the file packet associated with the application program on the target on-demand server in a manner that makes it recognized and available to the user at the client.

18. (Currently amended) A method according to Claim 16 where the application program is provided as a JAVA[™] applet and wherein the application program is registered based on a Universal Resource Locator (URL) address accessible to a browser application and wherein the segment configured to initiate registration operations includes a variable field

In re: Cox et al. Serial No. 09/870,608 Filed: May 31, 2001 Page 3 of 10

into which the target <u>on-demand server station</u> inserts its identification during registration operations.

19. (Currently amended) A method according to Claim 18 wherein the step of distributing comprises the step of distributing the file packet to a plurality of target <u>on-</u> <u>demand servers</u> stations each having an identification which may be inserted into the variable field at the target <u>on-demand server</u> station.

20. (Currently amended) An application program distribution system for distributing application programs to a target <u>on-demand server</u> stations on a network executing on a centralized network management server coupled to the network, the system comprising:

means for providing to the network management server an application program to be distributed to remote servers;

means for specifying a source directory and a target directory for distribution of the application program;

means for preparing a file packet associated with the application program, the file packet including a segment configured to initiate registration operations for the application program at the target <u>on-demand server</u> stations; and

means for distributing the file packet to the target <u>on-demand server</u> stations <u>to make</u> the application program available for use by a user at a client.

21. (Canceled)

22. (Currently amended) A computer program product for distributing application programs to a target <u>on-demand server stations</u> on a network executing on a centralized network management server coupled to the network, the computer program product comprising:

a computer-readable storage medium having computer-readable program code means

In re: Cox et al. Serial No. 09/870,608 Filed: May 31, 2001 Page 4 of 10

embodied in said medium, said computer-readable program code means comprising:

computer readable program code means for providing to the network management server an application program to be distributed to remote servers;

computer readable program code means for specifying a source directory and a target directory for distribution of the application program;

computer readable program code means for preparing a file packet associated with the application program, the file packet including a segment configured to initiate registration operations for the application program at the target <u>on-demand server stations</u>; and

computer readable program code means for distributing the file packet to the target on-demand server stations to make the application program available for use by a user at a client.

23. (Canceled).

DOCKE.

24. (Previously presented) A system according to Claim 20 wherein the network management server is a Tivoli[™] server.

25. (Currently amended) A system according to Claim 24 wherein the segment configured to initiate registration operations includes an import data file and a call to an import program executing on the target <u>on-demand server</u> stations to install and register the file packet associated with the application program on the target on-demand server in a manner that makes it recognized and available to the user at the client.

26. (Currently amended) A system according to Claim 24 wherein the application program is provided as a JAVA[™] applet and wherein the application program is registered based on a Universal Resource Locator (URL) address accessible to a browser application and wherein the segment configured to initiate registration operations includes a variable field into which the target <u>on-demand server</u> stations inserts its identification during registration operations.

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.