

Exhibit A.1



UNITED STATES DISTRICT COURT
EASTERN DISTRICT OF TEXAS
TYLER DIVISION

BEDROCK COMPUTER TECHNOLOGIES, LLC,

Plaintiff,

-vs- Case No. 6:09-cv-0029

SOFTLAYER TECHNOLOGIES, INC.,
CITIWARE TECHNOLOGY SOLUTIONS, LLC,
GOOGLE, INC., YAHOO! INC.,
MYSPACE, INC., AMAZON.COM INC.,
MATCH.COM, LLC and AOL LLC

Defendants.

RED HAT, INC,

Plaintiff,

-vs- Case No. 6:09-cv-00549

BEDROCK COMPUTER TECHNOLOGIES, LLC

Defendants.

VIDEO DEPOSITION OF MARK T. JONES, Ph.D.

11:15 a.m. to 5:55 p.m.

September 29, 2010

Blacksburg, Virginia

Job No. 14183

REPORTED BY: Rhonda D. Tuck, RPR, CRR

1 storage pool. General system load would tell me
2 that I would be likely -- that I would favor
3 execution time over memory, so I would remove
4 fewer.

5 **Q. Just to be clear, the testimony that**
6 **you just gave about how many you would remove and**
7 **the switching strategies, that's based on not**
8 **what's actually written in this text but on what**
9 **you think of how one of ordinary skill in the art**
10 **would implement this, correct?**

11 **A. No. One of -- how one of ordinary**
12 **skill in the art reading this, particularly in**
13 **light of the trade-offs discussed elsewhere in the**
14 **specification would understand what is meant by**
15 **that. They would know when they say how much**
16 **memory is available in the systems storage pool,**
17 **if there's less memory available, I know exactly**
18 **the direction I'm going in terms of removal or**
19 **system load. Those all dictate the decision I'm**
20 **making.**

21 **Q. Okay. Why did you -- at the bottom of**
22 **Page 11 where you have if paren available system**
23 **memory is greater than 25 megabytes, then max to**
24 **delete equals zero?**

25 **A. Yes.**