TEST REPORT OCTOBER 2009

### M610 vs. HP BL460c: Full enclosure SPECpower\_ssj2008 testing

#### **Executive summary**

Principled

Dell Inc. (Dell) commissioned Principled Technologies (PT) to use the SPECpower\_ssj2008 test tool to compare the performance per watt per dollar of two blade enclosures, fully populated with similarly configured blade servers:

- 16 Dell<sup>™</sup> PowerEdge<sup>™</sup> M610 blade servers inside a Dell PowerEdge M1000e Modular Blade Enclosure (Dell blade solution)
- 16 HP ProLiant BL460c G6 servers inside an HP BladeSystem c7000 Enclosure (HP blade solution)

Each blade server had two Intel® Xeon® Processor E5540s, 24GB DDR3 memory, and two 72GB 15K RPM SAS drives.

SPECpower\_ssj2008 is an industry-standard benchmark created by the Standard Performance Evaluation Corp. (SPEC) to measure a server's power and performance. SPECpower\_ssj2008 consists of a Server Side Java (SSJ) workload along with data collection and control services. SPECpower\_ssj2008 results portray the server's performance in ssj\_ops divided by the power used in watts (ssj\_ops/watt). For more information about SPECpower\_ssj2008, see the Workload section below.

The Dell blade solution delivered a SPECpower\_ssj2008 result of 1,352 overall



- Sixteen Dell<sup>™</sup> PowerEdge<sup>™</sup> M610 blade servers inside a Dell PowerEdge M1000e Modular Blade Enclosure provided up to 21.6% better ssj\_ops/watt/dollar than sixteen HP ProLiant BL460c G6 servers inside an HP BladeSystem c7000 enclosure\*. (See Figure 1.)
- Sixteen Dell<sup>™</sup> PowerEdge<sup>™</sup> M610 blade servers inside a Dell PowerEdge M1000e Modular Blade Enclosure used up to 19% less overall power while idle than sixteen HP ProLiant BL460c G6 servers inside an HP BladeSystem c7000 enclosure: 1,552 watts vs. 1,916 watts, respectively\*. (See Figure 2.)
- Sixteen Dell<sup>™</sup> PowerEdge<sup>™</sup> M610 blade servers inside a Dell PowerEdge M1000e Modular Blade Enclosure used less power than sixteen HP ProLiant BL460c G6 servers inside an HP BladeSystem c7000 enclosure across all SPECpower load levels\*. (See Figure 3.)
- Sixteen Dell<sup>™</sup> PowerEdge<sup>™</sup> M610 blade servers inside a Dell PowerEdge M1000e Modular Blade Enclosure achieved a higher performance to power ratio across all SPECpower load levels than sixteen HP ProLiant BL460c G6 servers inside an HP BladeSystem c7000 enclosure\*. (See Figure 4.)
- Sixteen Dell<sup>™</sup> PowerEdge<sup>™</sup> M610 blade servers inside a Dell PowerEdge M1000e Modular Blade Enclosure achieved higher ssj\_ops results across all SPECpower load levels than sixteen HP ProLiant BL460c G6 servers inside an HP BladeSystem c7000 enclosure\*. (See Figures 5 and 6.)
- The enclosures and blades for the Dell<sup>™</sup> PowerEdge<sup>™</sup> M610 blade servers inside a Dell PowerEdge M1000e Modular Blade Enclosure cost approximately 14 percent less than sixteen HP ProLiant BL460c G6 servers inside an HP BladeSystem c7000 enclosure\*. (See Figure 10.)

ssj\_ops/watt compared to the HP blade solution, which yielded 1,295 overall ssj ops/watt. Higher ssj ops/watt results are better. The Dell blade solution retailed for \$89,562.36 and the HP blade solution retailed for \$104,289.00. The Dell blade solution delivered better results on both SPECpower\_ssj2008 and cost. We combined ssj ops and the price into an overall (ssj ops/watt)/dollar measure by dividing by the cost in dollars. We normalized these values to the HP blade solution, assigning it a value of 100. The Dell blade solution provided 21.6 percent better



Figure 1: Normalized performance/watt/ results of the blade server solutions using the SPECpower\_ssj2008 workload. Higher numbers are better.

performance/watt/dollar than the HP blade solution. Higher scores indicate more cost-effective servers and so are \* Source: Principled Technologies, "M610 vs. HP BL460c: Full enclosure SPECpower\_ssj2008 testing" an October 2009 report

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commissioned by Dell.

better. Figure 1 shows that normalized result. For detailed data on SPECpower\_ssj2008 results as well as submeasurements from all target loads during our testing, see Figures 6 and 7.



Figure 2: Idle power results of the blade server solutions using the SPECpower\_ssj2008 benchmark. During the idle test, the blades run without any transactions scheduled by the workload software. Lower idle power is better.



Figure 3: Average active power watts while running transactions at the 10 percent to 100 percent target load percentages as reported by SPECpower\_ssj2008. Lower watts are better.

SPECpower\_ ssj2008 includes a measurement of power while the blades are idle. As Figure 2 shows, the full enclosure of 16 Dell PowerEdge M610 blade servers used 19 percent less overall power while idle in our testing, compared to the 16 HP ProLiant BL460c G6 servers. The 16-blade Dell PowerEdge M610 solution used 1,552 watts, while the 16-blade HP ProLiant BL460c G6 solution used 1,916 watts. Lower idle power is better.

Figure 3 shows the average active power in watts while running transactions at the 10 percent to 100 percent target load percentages as reported by SPECpower ssj2008. Lower watts are better. A full enclosure of 16 Dell PowerEdge M610 blade servers used less power than 16 HP ProLiant BL460c G6 servers across all of the SPECpower target load levels. The Dell blade solution shows greater than 2 percent and as much as 5.7 percent lower power on the midlevel target loads (load percentages between 40 percent and 80 percent). The average of these ten results was 3,080 watts for the Dell blade solution and 3.174 watts for the HP blade solution; a 3 percent lower average for the Dell solution. Lower watts are better.

Figure 4 shows the performance-

to-watt ratio results for the target load percentages. Results are the average throughput divided by the average power consumption for each of these measurement intervals. A full enclosure of 16 Dell PowerEdge M610 blade servers achieved higher throughput and used less power than 16 HP ProLiant BL460c G6 servers at all SPECpower\_ssj2008 target load levels. As a result, a full enclosure of 16 Dell PowerEdge M610 blade servers achieved a higher performance-to-watt ratio (ssj\_ops/watt) than 16 HP ProLiant BL460c G6 servers across all target loads.



Figure 4: Performance-to-power ratios (ssj\_ops/watt) reported by SPECpower\_ssj2008. Results include the Overall ssj\_ops/watt result and the ssj\_ops/watt results for each of the measurement intervals. Higher results are better.

The final SPECpower\_ssj2008 result is the sum of the ssj\_ops score at all measurement intervals divided by the sum of the power readings (including the idle power reading). The Dell blade solution had a better performance-to-watt ratio than the HP blade solution at all measurement intervals, and delivered a 1,352 overall ssj\_ops/watts score, 4.4 percent better than the HP blade solution score of 1,295.

#### Workload

SPECpower\_ssj2008 is an industrystandard benchmark created by the Standard Performance Evaluation Corp. (SPEC) to measure a server's power and performance. (Note: SPEC and the SPECpower\_ssj2008

are trademarks of the Standard Performance Evaluation Corporation.) SPEC has created SPECpower\_ssj2008 for those who want to accurately measure the power consumption of their server in relation to their server's performance.

SPECpower\_ssj2008 consists of three main software components: Server Side Java (SSJ), Power and Temperature Deamon (PTDaemon), and Control and Collect System (CCS). The SSJ is a Java program that stresses a server's hardware, such as the processor and memory, as well as aspects of the operating system and Java program. The PTDaemon is the program that controls the power analyzer and temperature sensor. Finally, the CCS is a Java program that coordinates the collection of all the data. For more information on how SPECpower\_ssj2008 works, see <a href="http://www.spec.org/power\_ssj2008/docs/SPECpower\_ssj2008-User\_Guide.pdf">http://www.spec.org/power\_ssj2008/docs/SPECpower\_ssj2008-User\_Guide.pdf</a>.

During a SPECpower\_ssj2008 run, the system under test starts at full load, so the server is running at 100 percent of its capabilities and records the performance and power. Then, the benchmark scales the workload back by 10 percent, so the next data point is 90 percent of the server's total performance. The workload continues by scaling back by 10 percent and recording performance and power at each increment until the server under test reaches zero activity. When the server is at zero activity, SPECpower\_ssj2008 considers the server idle and records the power consumption.

SPECpower\_ssj2008 results portray the server's performance in ssj ops divided by the power used in watts. It displays the results as overall ssj\_ops/watt. A higher number of SPECpower\_ssj2008 ssj\_ops/watt is better. For more information on SPECpower\_ssj2008, go to <a href="http://www.spec.org">www.spec.org</a>.

#### **Test results**

Figure 5 shows the SPECpower\_ssj2008 results for the Dell blade solution and HP blade solution. SPECpower\_ssj2008 shows the final results in overall ssj\_ops/watts. A higher overall ssj\_ops/watts score is better and indicates the server is able to handle more overall requests per unit of power. In our tests, the Dell blade solution achieved a 4.4 percent better overall ssj\_ops/watt than the HP blade solution.

	Overall ssj_ops/watt
Dell blade solution	1,352
HP blade solution	1,295

Figure 5: SPECpower\_ssj2008 overall ssj\_ops/watt results for the blade server solutions. Higher numbers are better.

Dell blade solution (16 total blades)					
Performance			Power	Performance-to-power	
Target load	Actual load	ssj_ops	Average active power (W)	ratio	
100%	99.5%	7,917,079	4,189	1,890	
90%	90.2%	7,173,757	3,890	1,844	
80%	80.0%	6,368,019	3,557	1,790	
70%	70.0%	5,572,858	3,280	1,699	
60%	60.0%	4,773,632	3,066	1,557	
50%	50.0%	3,980,293	2,884	1,380	
40%	40.0%	3,182,915	2,718	1,171	
30%	30.0%	2,386,956	2,562	932	
20%	20.0%	1,591,436	2,422	657	
10%	10.0%	795,729	2,233	356	
Active idle		0	1,552	0	
∑ssj_ops / ∑pov	/er =			1,352	

Figure 6 shows the SPECpower\_ssj2008 results for the Dell blade solution for each target load.

Figure 6: SPECpower\_ssj2008 results for the 16-blade Dell solution. Lower active power (W) results are better. Higher ssj\_ops and performance-to-power ratios are better.

Figure 7 shows the SPECpower\_ssj2008 results for the HP blade solution for each target load.

HP blade solution (16 total blades)						
Performance			Power	Performance-to-power		
Target load	Actual load	ssj_ops	Average active power (W)	ratio		
100%	99.5%	7,896,155	4,199	1,880		
90%	90.0%	7,139,564	3,978	1,795		
80%	80.1%	6,351,417	3,730	1,703		
70%	70.0%	5,550,454	3,479	1,595		
60%	59.9%	4,754,898	3,240	1,467		
50%	50.0%	3,967,024	3,019	1,314		
40%	40.0%	3,172,077	2,795	1,135		
30%	30.0%	2,382,221	2,602	916		
20%	20.0%	1,583,827	2,440	649		
10%	10.0%	793,148	2,253	352		
Active idle		0	1,916	0		
∑ssj_ops / ∑pov	∑ssj_ops / ∑power = 1,295					

Figure 7: SPECpower\_ssj2008 results for the 16-blade HP solution. Lower active power (W) results are better. Higher ssj\_ops and performance-to-power ratios are better.

### Test methodology

In SPEC's terms, our results were from "compliant" runs, which means we can disclose them publicly though we are not posting them on the SPEC Web site with all the files SPEC requires. In this section and appendices, we do present all the data necessary to reproduce these results and include copies of the results files.

We began our testing by installing a fresh copy of Microsoft Windows Server® 2008 R2 Enterprise on each server. We followed this process for each installation:

- 1. Boot the server, and insert the Windows Server 2008 R2 installation DVD in the DVD-ROM drive.
- 2. At the Language Selection Screen, click Next.
- 3. Click Install Now.
- 4. Select Windows Server 2008 R2 Enterprise (Full Installation), and click Next.
- 5. Click the I accept the license terms check box, and click Next.

- 6. Click Custom.
- 7. Click Drive options (advanced).
- 8. Ensure you select the proper drive, and click New.
- 9. Click Apply.
- 10. Click Next.
- 11. At the User's password must be changed before logging on warning screen, click OK.
- 12. Type Password1 as the new password in both fields, and click the arrow to continue.
- 13. At the Your password has been changed screen, click OK.

We used the default BIOS settings, with the exception of disabling HW Prefetcher, Adjacent Cache Line Prefetcher, and Turbo mode on all blade servers. We set Power Efficiency Mode to Active Power Controller on all Dell PowerEdge M610 blade servers. We set Power Efficiency Mode to Balanced Power and Performance on all HP ProLiant BL460c G6 blade servers.

To improve Java performance, we enabled large pages in memory on all blade servers. To enable this service, the administrator must first assign additional privileges to the user who will be running the application. We assigned this privilege to only the administrator, because we used that account for our tests. To enable large pages, we selected the following:

- Control Panel→Administrative Tools→Local Security Policy
- Local Policies→User Rights Assignment
- Lock pages in memory, add users and/or groups

#### SPECpower\_ssj2008 configuration

We used SPECpower\_ssj2008 version 1.10, dated April 15, 2009. We followed SPEC's run rules. (For more information about SPECpower\_ssj2008 and its run rules, see <a href="http://www.spec.org/power\_ssj2008/docs/SPECpower\_ssj2008-Run Reporting Rules.html">http://www.spec.org/power\_ssj2008</a> and its run rules, see <a href="http://www.spec.org/power\_ssj2008/docs/SPECpower\_ssj2008-Run Reporting Rules.html">http://www.spec.org/power\_ssj2008</a> and its run rules, see

SPECpower\_ssj2008 requires a Java Virtual Machine (JVM) on the system under test. We used the Oracle JRockit (build P28.0.0-29-114096-1.6.0\_11-20090427-1759-windows-x86\_64, compiled mode) JVM for this testing and left the default installation settings.

We modified the SPECpower\_ssj2008 configuration files so each blade server ran four JVM instances during testing. We set processor affinity of F, F0, F00, and F000 across the four JVM instances. We used the following Java options string to provide the best performance (-Xms3700m -Xmx3700m -Xns3100m -XXaggressive - XlargePages -XXthroughputCompaction -XXcallprofiling -XXlazyUnlocking -Xgc:genpar -XXgcthreads:4 - XXtlasize:min=4k,preferred=1024k).

SPECpower\_ssj2008 requires a power meter and temperature sensor for testing. We used two Yokogawa WT210 power analyzers and one Digi Watchport/H temperature sensor for testing. We configured the two Yokogawa WT210 meters with splitter cable so the cable from each meter powered three of the six power supplies in the blade chassis.

## Appendix A – Enclosure configuration information This appendix provides detailed configuration information about the enclosures, which we list in alphabetical order

in Figure 8.

Enclosure	Dell PowerEdge M1000e	HP BladeSystem c7000
General dimension information		
Height (inches)	17.3	17.5
Width (inches)	17.6	17.5
Depth (inches)	29.7	32.0
U size in server rack	10	10
Number of blades	16	16
Power supplies		
Total number	6	6
Wattage of each	2,360	2,450
Cooling fans		
Total number	9	10
Dimensions (H x W) of each	3.1" x 3.5"	2.75" x 2.25"
Voltage	12	12
Amps	7.0	16.5

Figure 8: Detailed configuration information for the blade enclosures.

**Appendix B – Blade system configuration information** This appendix provides detailed configuration information about each of the test server systems, which we list in alphabetical order in Figure 9.

Servers	Dell PowerEdge M610	HP ProLiant BL460C G6
General processor setup	•	·
Number of processor packages	2	2
Number of cores per processor package	4	4
Number of hardware threads per core	2	2
System power management policy	Balanced	Balanced
СРИ		
Vendor	Intel	Intel
Name	Xeon E5540	Xeon E5540
Stepping	D0	D0
Socket type	LGA1366	LGA1366
Core frequency (GHz)	2.53	2.53
L1 cache	4 x 32 KB + 32 KB	4 x 32 KB + 32 KB
L2 cache	4 x 256 KB	4 x 256 KB
L3 cache (MB)	8	8
Platform	·	·
Vendor and model number	Dell PowerEdge M610	HP ProLiant BL460C G6
Motherboard model number	0N582M	531221-001
BIOS name and version	Dell 1.2.7 (07/22/2009)	Hewlett-Packard I24 (07/25/2009)
BIOS settings	Disabled HW Prefetcher, Adjacent Cache Line Prefetcher, and Turbo mode Power Efficiency Mode to Active Power	Disabled HW Prefetcher, Adjacent Cache Line Prefetcher, and Turbo mode Power Efficiency Mode to Balanced Power
Memory modules		
Total RAM in system (GB)	24	24
Vendor and model number	6 x Samsung M393B5170EH1- CH9 (9 blades); 6 x Hynix HMT151R7BFR4C-H9 (7 blades)	Micron MT36JSZF51272PY- 1G4D1AB
Туре	PC3-10600R	PC3-10600R
Speed (MHz)	1,333	1,333
Speed in the system currently running @ (MHz)	1,066	1,066
Timing/latency (tCL-tRCD-iRP-tRASmin)	7-7-7-20	7-7-7-20
Size (GB)	24	24
Number of RAM modules	6 x 4 GB	6 x 4 GB
Chip organization	Double-sided	Double-sided
Hard disk		
Vendor and model number	Seagate ST973452SS	HP DH0072FAQRD

Servers	Dell PowerEdge M610	HP ProLiant BL460C G6
Number of disks in system	2	2
Size (GB)	72	72
Buffer size (MB)	16	16
RPM	15,000	15,000
Туре	SAS	SAS
Controller	Dell PERC 6/I	HP Smart Array P410i
Operating system		
Name	Microsoft Windows Server 2008 R2 Enterprise	Microsoft Windows Server 2008 R2 Enterprise
Build number	7600	7600
File system	NTFS	NTFS
Language	English	English
Network card/subsystem		
Vendor and model number	Broadcom BCM5709S NetXtreme	Broadcom NetXtreme II 5709C
Туре	Integrated	Integrated

Figure 9: Detailed system configuration information for the two test servers.

Appendix C – Pricing Figure 10 provides the pricing breakdown for each blade solution. Prices include the enclosure and blade parts we used in the test but exclude tax and shipping.

Server	Dell blade solution	HP blade solution
Individual blade (includes processor, memory, and hard drives)	\$5,083.00	\$5,961.00
Sixteen blades	\$81,328.00	\$95,376.00
Blade enclosure	\$8,234.36	\$8,913.00
Total	\$89,562.36	\$104,289.00
Date of price	October 19, 2009	October 19, 2009

Figure 10: Detailed pricing for the blade solutions.

## Appendix D – SPECpower\_ssj2008 output Figures in this appendix provide the SPECpower\_ssj2008 output files from the two blade solutions.

#### Dell PowerEdge M610 blade server

### SPECpower\_ssj2008

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Dell PowerEd	dge M610		SPECpow	/er_ssj2008 = 1, ss	352 overall sj_ops/watt
Test Sponsor:	Principled Technologies	SPEC License #:	3184	<u>Test Method:</u>	Multi Node
Tested By:	Principled Technologies	Test Location:	Raleigh, NC, USA	Test Date:	Oct 14, 2009
<u>Hardware</u> <u>Availability:</u>	Aug-2009	<u>Software</u> <u>Availability:</u>	Sep-2009	Publication:	Unpublished
System Source:	Single Supplier	<u>System</u> Designation:	Server	<u>Power</u> Provisioning:	Line-powered

Benchmark Results Summary				
F	Performance		Power	Porformanco to Power Patio
Target Load	Actual Load	<u>ssj_ops</u>	Average Active Power (W)	Fertormatice to Fower Ratio
100%	99.5%	7,917,079	4,189	1,890
90%	90.2%	7,173,757	3,890	1,844
80%	80.0%	6,368,019	3,557	1,790
70%	70.0%	5,572,858	3,280	1,699
60%	60.0%	4,773,632	3,066	1,557
50%	50.0%	3,980,293	2,884	1,380
40%	40.0%	3,182,915	2,718	1,171
30%	30.0%	2,386,956	2,562	932
20%	20.0%	1,591,436	2,422	657
10%	10.0%	795,729	2,233	356
	Active Idle	0	1,552	0
$\sum s_{ij} op_{s} / \sum power = 1,352$				



Aggregate SUT Data						
# of Nodes	# of Chips	# of Cores	# of Threads	Total RAM (GB)	# of OS Images	# of JVM Instances
16	32	128	256	384	16	64
System Under Test						

**Shared Hardware** 

Shared Hardware				
Enclosure:	Dell PowerEdge M1000e Modular Blade Enclosure			
Form Factor:	10U			
Power Supply Quantity and Rating (W):	6 x 2360			
Power Supply Details:	Dell ATSN 7001333-J100			
Network Switch:	1			
Network Switch Details:	Dell PowerConnect 5448			
KVM Switch:	None			
KVM Switch Details:	N/A			
Other Hardware:	None			
Comment:	None			
S	et: 'sut'			
Set Identifi	er: sut			
Set Description	on: System Under Test			
# of Identical Node	<u>es:</u> 16			
Comme	nt: None			
Hardv	vare per Node			
Hardware Vend	or: Dell			
Mod	lel: PowerEdge M610			
Form Fact	or: Blade			

	CPU Name:	Intel Xeon E5540	
CPU Characteristics:		Quad-Core, 2.53GHz, 8MB L3 Cache, 1066 system bus	
CPU Frequency (MHz):		2533	
	CPU(s) Enabled:	8 cores, 2 chips, 4 cores/chip	
	Hardware Threads:	16 (2 / core)	
	CPU(s) Orderable:	1,2 chips	
	Primary Cache:	32 KB I + 32 KB D on chip per core	
	Secondary Cache:	256 KB I+D on chip per core	
	Tertiary Cache:	8 MB I+D on chip per chip	
	Other Cache:	None	
	Memory Amount (GB):	24	
	# and size of DIMM:	6 x 4096 MB	
	Memory Details:	PC3-10600R; slots A1, A2 and A3 populated on node one; and slots B1, B2, and B3 populated on node two.	
Power St	upply Quantity and Rating (W):	None	
	Power Supply Details:	N/A	
	Disk Drive:	2 x 72GB 15K RPM SAS; Dell part #9FT066-050	
	Disk Controller:	Dell PERC 6/i Integrated SAS RAID Controller Card	
# and type of Network Interface Cards (NICs) Installed:		2 x Broadcom BCM5709S NetXtreme II GigE	
NICs Enabled	in Firmware / OS / Connected:	2/2/1	
Network Speed (Mbit):		1000	
Keyboard:		None	
	Mouse:	None	
	Monitor:	None	
	<b>Optical Drives:</b>	None	
	Other Hardware:	None	
	Software	per Node	
Power <u>Management:</u>	Enabled (see SUT Notes)		
Operating System (OS):	Microsoft Windows Server 2008	R2 x64 Enterprise Edition	
OS Version:	Service Pack 2		
Filesystem:	NTFS		
JVM Vendor:	Oracle Corporation		
JVM Version:	Oracle JRockit(R)(build P28.0.0-29-114096-1.6.0_11-20090427-1759-windows-x86_64, compiled mode)		
JVM Command-line Options:	Xms3700m -Xmx3700m -Xns3100m -XXaggressive -XlargePages - XXthroughputCompaction -XXcallprofiling -XXlazyUnlocking -Xgc:genpar -XXgcthreads:4 -XXtlasize:min=4k,preferred=1024k		
JVM Affinity:	start /affinity [F,F0,F00,F000]		
JVM Instances:	64		
JVM Initial Heap (MB):	3700		

Software per Node			
JVM Maximum Heap (MB):	3700		
JVM Address Bits:	64		
<u>Boot Firmware</u> <u>Version:</u>	124 07/25/2009		
Boot Firmware Settings:	See SUT Notes		
Management Firmware Version:	2.10, A00 09/01/2009		
Management Firmware Settings:	None		
<u>Benchmark</u> <u>Version:</u>	SPECpower_ssj2008 1.2.7		
Director Location:	Controller		
Other Software:	None		
Custom Under Test Notes			

#### System Under Test Notes

- We affinitized each JVM instance to 2 cores per socket.
- Using the local security settings console, we enabled "lock pages in memory" for the user running the benchmark.
- We set the hard disk to turn off after 1 minute.
- We set Power Efficiency Mode to Active Power Controller in BIOS.
- We disabled Hardware Prefetcher in BIOS.
- We disabled Adjacent Cache Line Prefetch in BIOS.
- We disabled Turbo Mode in BIOS.

#### **Controller System**

<u>Hardware</u>				
Hardware Vendor:	Dell			
Model:	PowerEdge 2950 III			
CPU Description:	Intel Xeon E5405			
<u>Memory amount</u> ( <u>GB):</u>	16			
	Software			
<u>Operating System</u> (OS):	Microsoft Windows Server 2003 x86 Enterprise Edition Service Pack 2			
JVM Vendor:	Oracle Corporation			
JVM Version:	Oracle JRockit(R) (build R27.6.3-40_o-112056-1.6.0_11-20090318-2104-windows-ia32, compiled mode)			
CCS Version:	1.2.4			

#### Measurement Devices

Power Analyzer pwr1				
Hardware Vendor: Yokogawa Electric International Pte. Ltd.				
Model:	WT210			
Serial Number:	91GB51135			

	Power Analyzer pwr1		
Connectivity:	RS232, SABRENT SBT-USC6M USB to Serial adapter		
Input Connection:	Default		
Calibration Institute:	NIST		
Accredited by:	Davis Calibration		
Calibration Label:	07-1684		
Date of Calibration:	4-Aug-2009		
PTDaemon Host System:	same as CCS		
PTDaemon Host OS:	same as CCS		
PTDaemon Version:	1.3.9-49c8760c		
Setup Description:	SUT Power Supplies 1, 2 and 3		
	Power Analyzer pwr2		
Hardware Vendor:	Yokogawa Electric International Pte. Ltd.		
Model:	WT210		
<u>Serial Number:</u>	91GB45373		
<u>Connectivity:</u>	RS232, SABRENT SBT-USC6M USB to Serial adapter		
Input Connection:	Default		
Calibration Institute:	NIST		
Accredited by:	Davis Calibration		
Calibration Label:	07-1673		
Date of Calibration:	4-Aug-2009		
PTDaemon Host System:	same as CCS		
PTDaemon Host OS:	same as CCS		
PTDaemon Version:	1.3.9-49c8760c		
Setup Description:	SUT Power Supplies 4, 5 and 6		
	Temperature Sensor temp1		
Hardware Ve	ndor: Digi International Inc.		
	lodel: Watchport/H		
Driver Ve	sion: 5.10.26.0		
<u>Connec</u>	tivity: USB		
PTDaemon Host Sy	stem: same as CCS		
PTDaemon Hos	t OS: same as CCS		
Setup Description: 50 mm in front of SUT main airflow intake			

None

#### **Notes**

Aggregate Electrical and Environmental Data						
Target Load	Average Active Power (W)	Minimum Ambient Temperature (°C)				
100%	4,189	23.6				
90%	3,890	23.4				
80%	3,557	23.1				
70%	3,280	23.0				
60%	3,066	22.9				
50%	2,884	23.0				

Target Load	Average Active Power (W)	Minimum Ambient Temperature (°C)
40%	2,718	23.1
30%	2,562	22.2
20%	2,422	21.9
10%	2,233	22.9
Active Idle	1,552	22.8
Line Standard	<u>Minimum Temperature (°C)</u>	Elevation (m)
208V / 60 Hz / 1 phase / 2 wires	21.9	434

See the <u>Power/Temperature Details Report</u> for additional details.

#### Aggregate Performance Data

Target Load	Actual Load	ssj_ops		
Target Load	Actual Load	<b>Target</b>	Actual	
Calibration 1			7,918,514	
Calibration 2			7,958,605	
Calibration 3			7,955,671	
		ssj_op	os@calibrated=7,957,138	
100%	99.5%	7,957,138	7,917,079	
90%	90.2%	7,161,424	7,173,757	
80%	80.0%	6,365,710	6,368,019	
70%	70.0%	5,569,996	5,572,858	
60%	60.0%	4,774,283	4,773,632	
50%	50.0%	3,978,569	3,980,293	
40%	40.0%	3,182,855	3,182,915	
30%	30.0%	2,387,141	2,386,956	
20%	20.0%	1,591,428	1,591,436	
10%	10.0%	795,714	795,729	
Active Idle		0	0	



Target Load

See the <u>Aggregate Performance Report</u> for additional details. Copyright © 2007-2009 Standard Performance Evaluation Corporation <u>http://www.spec.org</u> - <u>info@spec.org</u> SPECpower\_ssj2008 Reporter Version: [SPECpower\_ssj2008 1.2.7, April 6, 2009]

#### HP ProLiant BL460c G6 server

# SPECpower\_ssj2008 Copyright © 2007-2009 Standard Performance Evaluation Corporation

Hewlett-Pack BL460c G6	ard Company	ProLiant	SPECpow	/er_ssj2008 = 1, ss	295 overall sj_ops/watt
Test Sponsor:	Principled Technologies	SPEC License <u>#:</u>	3184	<u>Test Method:</u>	Multi Node
Tested By:	Principled Technologies	Test Location:	Raleigh, NC, USA	<u>Test Date:</u>	Oct 8, 2009
<u>Hardware</u> Availability:	Aug-2009	<u>Software</u> <u>Availability:</u>	Sep-2009	Publication:	Unpublished
System Source:	Single Supplier	<u>System</u> Designation:	Server	<u>Power</u> Provisioning:	Line-powered

Benchmark Results Summary					
Performance			Power	Performence to Dewer Detic	
Target Load	Actual Load	<u>ssj_ops</u>	Average Active Power (W)	Fertormatice to Fower Ratio	
100%	99.5%	7,896,155	4,199	1,880	
90%	90.0%	7,139,564	3,978	1,795	
80%	80.1%	6,351,417	3,730	1,703	
70%	70.0%	5,550,454	3,479	1,595	
60%	59.9%	4,754,898	3,240	1,467	
50%	50.0%	3,967,024	3,019	1,314	
40%	40.0%	3,172,077	2,795	1,135	
30%	30.0%	2,382,221	2,602	916	
20%	20.0%	1,583,827	2,440	649	
10%	10.0%	793,148	2,253	352	
	Active Idle 0 1,916				
$\sum$ ssj ops / $\sum$ power = 1,295					



Aggregate SUT Data							
# of Nodes	<u># of Chips</u>	<u># of Cores</u>	# of Threads	Total F	AM (GB)	# of OS Images	# of JVM Instances
16	32	128	256		384	16	64
			System	Unde	er Test		
			<u>Sharec</u>	d Harc	lware		
			<u>Share</u>	d Hardy	<u>vare</u>		
			<u>Encl</u>	osure:	HP Blade	eSystem c7000 En	closure
			Form I	Factor:	10U		
	Power	Supply Qua	Intity and Ratir	ng (W):	6 x 2450		
		<u> </u>	ower Supply D	Details:	HP HSTI	NS-PR16	
			Network S	Switch:	1		
		<u>Ne</u>	twork Switch D	<u>)etails:</u>	Dell Pow	erConnect 5448	
KVM Switch:				Switch:	None		
			KVM Switch D	Details:	N/A		
			Other Har	dware:	None		
			<u>Con</u>	nment:	None		
			Se	et: 'su	ť		
Set Identifier: sut							
Set Description: Systematic Systematics				n: Sys	tem Under	Test	
# of Identical Nodes: 16			<u>s:</u> 16				
	Comment: No			t: Nor	ne		
			Hardwa	are per	Node		
		Ha	ardware Vendo	r: Hev	vlett-Packa	ard Company	

Hardware per Node				
Hardware Vendor:	Hewlett-Packard Company			
Model:	ProLiant BL460c G6			
Form Factor:	Blade			

	CPU Name:	Intel Xeon E5540	
CPU Characteristics:		Quad-Core, 2.53GHz, 8MB L3 Cache, 1066 system bus	
	CPU Frequency (MHz):	2533	
	CPU(s) Enabled:	8 cores, 2 chips, 4 cores/chip	
	Hardware Threads:	16 (2 / core)	
	CPU(s) Orderable:	1,2 chips	
	Primary Cache:	32 KB I + 32 KB D on chip per core	
	Secondary Cache:	256 KB I+D on chip per core	
	Tertiary Cache:	8 MB I+D on chip per chip	
	Other Cache:	None	
	Memory Amount (GB):	24	
	# and size of DIMM:	6 x 4096 MB	
	Memory Details:	PC3-10600R; slots 2A, 4B and 6C populated on each node	
Power St	upply Quantity and Rating (W):	None	
	Power Supply Details:	N/A	
	Disk Drive:	2 x 72GB 15K RPM SAS; HP part #459889-002	
	Disk Controller:	HP Smart Array P410i Integrated RAID Controller	
# and type of I	Network Interface Cards (NICs) Installed:	2 x NC532i	
NICs Enabled	in Firmware / OS / Connected:	2/2/1	
	Network Speed (Mbit):	1000	
	Keyboard:	None	
	Mouse:	None	
	Monitor:	None	
	<b>Optical Drives:</b>	None	
	Other Hardware:	None	
	Software	per Node	
Power <u>Management:</u>	Enabled (see SUT Notes)		
Operating System (OS):	Microsoft Windows Server 2008	R2 x64 Enterprise Edition	
OS Version:	Service Pack 2		
Filesystem:	NTFS		
JVM Vendor:	Oracle Corporation		
JVM Version:	Oracle JRockit(R)(build P28.0.0-29-114096-1.6.0_11-20090427-1759-windows-x86_64, compiled mode)		
JVM Command-line Options:	Xms3700m -Xmx3700m -Xns3100m -XXaggressive -XlargePages - XXthroughputCompaction -XXcallprofiling -XXlazyUnlocking -Xgc:genpar -XXgcthreads:4 -XXtlasize:min=4k,preferred=1024k		
JVM Affinity:	start /affinity [F,F0,F00,F000]		
JVM Instances:	64		
<u>JVM Initial Heap</u> (MB):	3700		

Software per Node		
JVM Maximum Heap (MB):	3700	
JVM Address Bits:	64	
Boot Firmware Version:	124 07/25/2009	
Boot Firmware Settings:	See SUT Notes	
<u>Management</u> Firmware Version:	1.79 08/28/2009	
Management Firmware Settings:	None	
<u>Benchmark</u> <u>Version:</u>	SPECpower_ssj2008 1.2.7	
Director Location:	Controller	
Other Software:	None	
Oracters Under Test Nates		

#### System Under Test Notes

- We affinitized each JVM instance to 2 cores per socket.
- Using the local security settings console, we enabled "lock pages in memory" for the user running the benchmark.
- We set the hard disk to turn off after 1 minute.
- We set Power Efficiency Mode to Active Power Controller in BIOS.
- We disabled Hardware Prefetcher in BIOS.
- We disabled Adjacent Cache Line Prefetch in BIOS.
- We disabled Turbo Mode in BIOS.

#### <u>Controller System</u>

Hardware		
Hardware Vendor:	Dell	
Model:	PowerEdge 2950 III	
CPU Description:	Intel Xeon E5405	
<u>Memory amount</u> ( <u>GB):</u>	16	
<u>Software</u>		
<u>Operating System</u> (OS):	Microsoft Windows Server 2003 x86 Enterprise Edition Service Pack 2	
JVM Vendor:	Oracle Corporation	
JVM Version:	Oracle JRockit(R) (build R27.6.3-40_o-112056-1.6.0_11-20090318-2104-windows-ia32, compiled mode)	
CCS Version:	1.2.4	
Measurement Devices		
Power Analyzer pwr1		

Power Analyzer pwr1			
Hardware Vendor:	Yokogawa Electric International Pte. Ltd.		
Model:	WT210		

Power Analyzer pwr1				
Serial Number:	91GB51135			
Connectivity:	RS232, SABRENT SBT-USC6M USB to Serial adapter			
Input Connection:	Default			
Calibration Institute:	NIST			
Accredited by:	Davis Calibration			
Calibration Label:	07-1684			
Date of Calibration:	4-Aug-2009			
PTDaemon Host System:	same as CCS			
PTDaemon Host OS:	same as CCS			
PTDaemon Version:	1.3.9-49c8760c			
Setup Description:	SUT Power Supplies 1, 2 and 3			
Power Analyzer pwr2				
Hardware Vendor:	Yokogawa Electric International Pte. Ltd.			
Model:	WT210			
Serial Number:	91GB45373			
Connectivity:	RS232, SABRENT SBT-USC6M USB to Serial adapter			
Input Connection:	E Default			
Calibration Institute:	NIST			
Accredited by:	Davis Calibration			
Calibration Label:	07-1673			
Date of Calibration:	4-Aug-2009			
PTDaemon Host System:	same as CCS			
PTDaemon Host OS:	same as CCS			
PTDaemon Version:	1.3.9-49c8760c			
Setup Description:	SUT Power Supplies 4, 5 and 6			
	Temperature Sensor temp1			
Hardware Ve	ndor: Digi International Inc.			
N	lodel: Watchport/H			
Driver Ver	rsion: 5.10.26.0			
Connec	tivity: USB			
PTDaemon Host Sy	stem: same as CCS			
PTDaemon Hos	st OS: same as CCS			
Setup Descri	otion: 50 mm in front of SUT main airflow intake			

**Notes** 

None					
Aggregate Electrical and Environmental Data					
Target Load	Average Active Power (W)	Minimum Ambient Temperature (°C)			
100%	4,199	20.5			
90%	3,978	20.6			
80%	3,730	21.1			
70%	3,479	20.5			
60%	3,240	20.8			

Target Load	Average Active Power (W)	Minimum Ambient Temperature (°C)
50%	3,019	21.4
40%	2,795	21.4
30%	2,602	21.2
20%	2,440	21.3
10%	2,253	21.5
Active Idle	1,916	21.9
Line Standard	Minimum Temperature (°C)	Elevation (m)
208V / 60 Hz / 1 phase / 2 wires	20.5	434

See the <u>Power/Temperature Details Report</u> for additional details.

#### **Aggregate Performance Data**

Target Load	Actual Load	ssj_ops	
Target Load	Actual Load	Target	Actual
Calibration 1			7,901,911
Calibration 2			7,932,370
Calibration 3			7,935,798
ssj_ops@calibrated=7,934,084			
100%	99.5%	7,934,084	7,896,155
90%	90.0%	7,140,676	7,139,564
80%	80.1%	6,347,267	6,351,417
70%	70.0%	5,553,859	5,550,454
60%	59.9%	4,760,450	4,754,898
50%	50.0%	3,967,042	3,967,024
40%	40.0%	3,173,634	3,172,077
30%	30.0%	2,380,225	2,382,221
20%	20.0%	1,586,817	1,583,827
10%	10.0%	793,408	793,148
Active Idle		0	0



Target Load

See the <u>Aggregate Performance Report</u> for additional details. Copyright © 2007-2009 Standard Performance Evaluation Corporation <u>http://www.spec.org</u> - <u>info@spec.org</u> SPECpower\_ssj2008 Reporter Version: [SPECpower\_ssj2008 1.2.7, April 6, 2009]

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