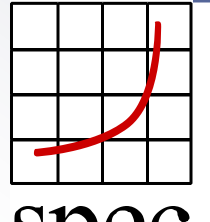
SPECweb2009 V1.20 Setup

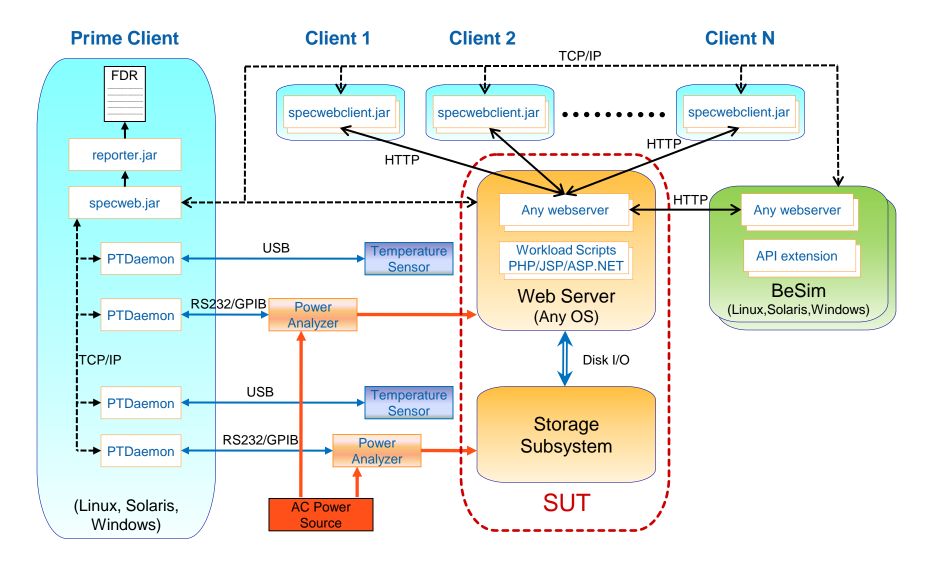
Overview and Checklists



SPEC OSG Web Subcommittee June 2010

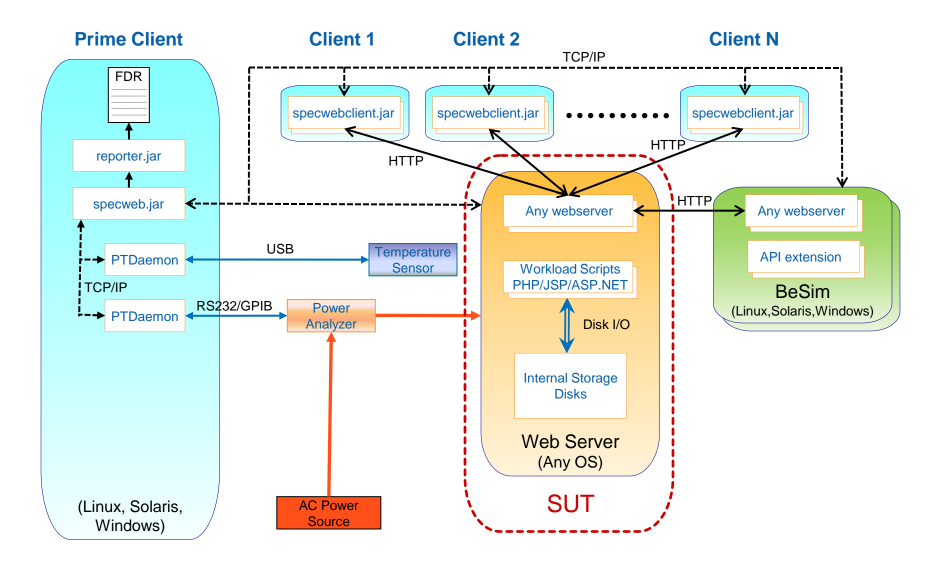


SPECweb2009 Setup (External Storage)





SPECweb2009 Setup (Internal Storage)



spec

SPECweb2009 Web Server Checks

- Does the web server have a default web page?
- If the web server uses an application server, is the application server configured so that a default .jsp or .php page can be accessed?
- Can the web server ping the BeSim server?
- Have you used wafgen to generate the data?
- Is the DOCROOT for web server configured to the directory with all the script files?
- Can the web server see the data?
- Have you tested the web server through browser interface?

SPECweb2009 BeSim Checks



Did you run the test scripts for the BeSim to verify the functionality of the BeSim server?



SPECweb2009 Prime Client Checks

- Are all required installation files (specweb.jar, reporter.jar, configuration files, open source libraries etc.) installed as described in the user guide?
- Does the prime client have a copy of specwebclient.jar if used as a client?
- Are PTDaemon instances installed and started?
- Are PTDaemon startup scripts edited according to Test.config?
- Are your configuration files set up correctly?
- Can you ping the webserver by the name indicated in Test.config?
- Can you ping the BeSim server by the name indicated in Test.config?
- Can you ping all the clients by the names indicated in Test.config?
- Can you ping the PTDaemon (locally or on external controller system) by the name indicated in Test.config?

SPECweb2009 Client Checks



- Does the client have a copy of specwebclient.jar on each client?
- Can each client ping the web server?

SPECweb2009 Analyzer Checks



- Can the PTDaemon connect to the power analyzer(s) and temperature sensor(s)?
- Does the power analyzer respond to the "Identify" command when you connect from a telnet interface?



SPECweb2009 Controller Checks

Only if PTDaemon is running on a separate controller system.

Typically PTDaemon will be installed on the Prime Client, as shown in the hardware setup diagram, i.e. the Prime Client acts as Controller, too.

- Can PTDaemon contact the analyzer?
- Run PTDaemon with the —I option to see if you have the right output.

SPECweb2009 Further Information



Further information:

http://www.spec.org/power_ssj2008/docs/SPECpower_ssj2008-Measurement_Setup_Guide.pdf

http://www.spec.org/web2009/docs/users_guide.html