Request for Proposal:

Now a day it is very difficult to find a competent programmer who has a broad knowledge as well as apply the knowledge well. Usually is one or the other. Especially in today rapids software evolutions, the technologies are changing quickly.

This is an attempt to reach out in broader scale to West Cost areas, especially Silicon Valley regions. My company locates in the east coast area, MI, which has a wealth resource of engineers. But as far as web technologies are concerns. We are lacking behind.

I am interested in someone who has the broad knowledge of “programming as a concept” such as Google Web Tool Kit (GWT). I am welcome for other suggestions as well.

I am interested in create long term relationship. I want to pay try out first before I can give you more works. The try periods will be testing your knowledge, and building relationship, rather than coding.

Here are questions:

1. How to Deploy GWT-RPC to OpenShift(by RedHat) with TomCat server. (Require demonstration)
2. If it is not TomCat. What do you suggests in OpenShift to the best deploy GWT-RPC with.
3. Same Origin Policy (SOP) questions: how to work with SOP & configure TomCat, Using Apache as a main web page, and TomCat to server GWT-RPC. I.E. Apache Server [www.xyz.com](http://www.xyz.com) ; tomcat Server TomCat. xyz.com. (Require demonstration)
4. Similar question to 3) this time the static page is WordPress or Joomla. How to Integrate GWT-RPC with WordPress or Joomla without plugin. GWT user interface is present in the static page. (Require demonstration)
5. Using GWT-RPC create confirm login. After user register with the site. The site will send an email to register user then. The user must click on the link to active his/her account. Can I be implement in GWT-RPC? (Require demonstration)

At github.com/joeusslongnight

Has the sample working GWT-RPC code. Build with eclipse Indigo.

OpenShift account

Login: [gwtrpctest@gmail.com](mailto:gwtrpctest@gmail.com)

Password: junegwt2013

You can demonstrate to deploy this code on the OpenShift account using Tomcat. It shouldn’t take you more than a few minutes if you know what are you doing (competent).