Firstly, you did something that I was not able to do. I forget what my problems were but somehow installing from the consultant (USB) was not satisfying. Also nowhere in the WEBWORK documentation did I see this as a suggested course of action. Anyway, congratulations.

The course of action that worked for me was to install according to the instructions: <u>http://webwork.maa.org/wiki/Installation_Manual_for_2.5_on_Ubuntu_12.04#.ULFKzK2YO1E</u>

Sorry about the Microsoft; I am guessing that Microsoft, in years to come, will periodically decide that you have an illegitimate copy of windows.

1. How do I create my own server? I would call what you have there a server. We should check it, certainly, but perhaps it just needs some "hooking up".

First, just a quick check. Go to your browser and in the address bar type: localhost/webwork2 OR linux.local/webwork2 ??? - I think this was the "host" on that live usb ??



Course Administration

Courses

You should be able to click on the "course administration" button, enter username (admin), password and be able to add couses.



Otherwise, regardless, - System Settings, Network, (Wireless)

8 🔵 Network		
All Settings Network	A	virplane Mode 🦲 OFF
 Wired Wireless Network proxy 	Wireless Connected - 54 Mb/s Hardware Address BC:77:37:E7:04:FF Security None Network Name lower freshwater	ON
+ -	IP Address 192.168.1.101 Default Route 192.168.1.1 DNS 192.168.0.1 Use as Hotspot	ork Options

Note that my IP address is 192.168.1.101; this is how I am identified on my network.

Go to your browser and type your's into the address bar. You might then try 192.168.1.101/webwork2



Welcome to WeBWorK!

Course Administration

I believe this is sufficient evidence that your machine is acting as a server; further confirmation would be to log on to the same server with a blackberry or something (as I did in another post) and to type the same thing into the address bar.

If all this is working then you can lay the computer aside and focus on the "other" equipment.

I must go to my real server (situated on a different router) and produce some screen shots.