Need to generate a key:

1. Type ‘rhc setup’
2. Type ‘yes’
3. Type ‘yes’

To find the ssh address

1. Log into openshift
2. Click on the little > beside wcsheduletest application
3. Click ‘want to log in to your application?’
4. Copy everything in the address except for the ‘ssh ‘

Setup the SSH client (windows)

1. Download and install the PuTTY version on the PuTTY website under the category ‘Binaries/A Windows installer for everything except PuTTYtel. (Mainly need to have PuTTYgen installed)
2. After installing PuTTy to import the SSH key generated, open PuTTYgen
3. Click on the ‘Conversions’ tab and select ‘Import key’
4. Go to your .ssh directory (most likely in C:\Users\<user name>\.ssh) and select the id\_rsa key generated by the rhc setup
5. Press the ‘Save private key’ button
6. A windows explorer page will pop up, navigate back to your .ssh directory and save your key with whatever name you want as a .ppk file. DO NOT OVERWRITE ANY FILES IN THE DIRECTORY
7. Close the PuTTYgen and launch the PuTTY application
8. In the ‘Session’ category paste the url previously copied from the ‘To find the ssh address’ section, remembering to remove the ssh command
9. Expand the ‘Connection’ category and then click on the ‘Auth’ category and then click ‘Browse’
10. A windows explorer page will pop up, navigate back to your .ssh directory and select the .ppk key that you saved in step 6.
11. Click on the ‘Session’ category. Under the ‘Saved Sessions’ box create a name for your session. For clarity name your session the same name as your Openshift application and click the ‘Save’ button
12. Now click on the session you made and click ‘Open’

MySQL 5.1 database added. Please make note of these credentials:

Root User: adminR4Im6WI

Root Password: V16hdDRZ\_SGr

Database Name: wctestapp

Connection URL: mysql://$OPENSHIFT\_MYSQL\_DB\_HOST:$OPENSHIFT\_MYSQL\_DB\_PORT/

You can manage your new MySQL database by also embedding phpmyadmin.

The phpmyadmin username and password will be the same as the MySQL credentials above.