# **Wordpress VM Instructions**

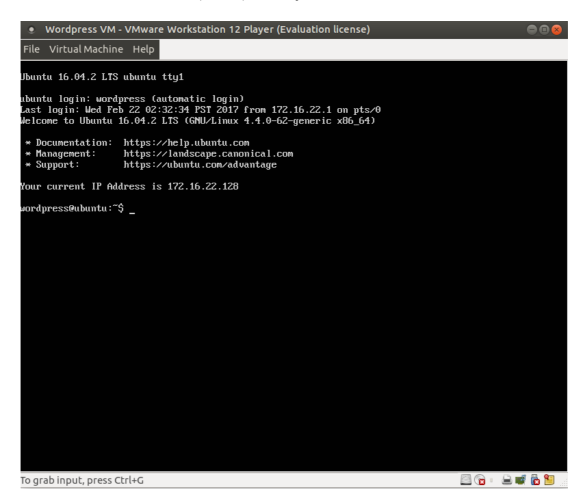
#### Installation

- 1. You will need to install VMWare Player on your Windows PC. You can download this from: <a href="http://www.vmware.com/go/downloadplayer">http://www.vmware.com/go/downloadplayer</a>
- 2. You will need to install 7zip on your Windows PC. You can download this from: <a href="http://www.7-zip.org/download.html">http://www.7-zip.org/download.html</a>
- 3. Extract the AQIWordpressVM.7z to a directory on your Windows PC using 7zip.
- 4. Start VMWare Player and open the VM in the same location to which you extracted the exe in step 2

### **Startup**

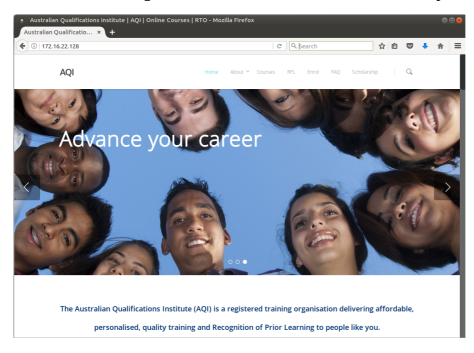
The VM will take a while to start eventually you should see something similar to below, including the reference to your **current IP address.** 

This is the IP address of the running VM and you need to take note of it because that is what you will use for ssh, windows network (samba) and in your browser.



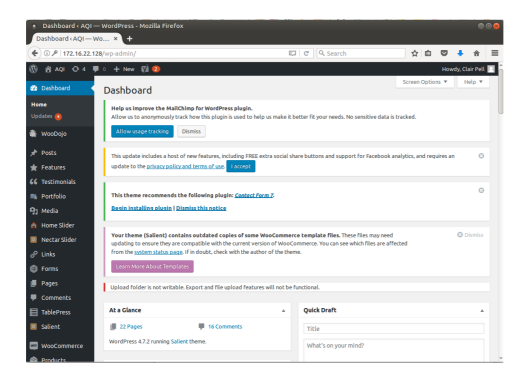
#### The Web Site

You access the website using the URL from the VM Ware Console in the previous step.



## **Wordpress Administration**

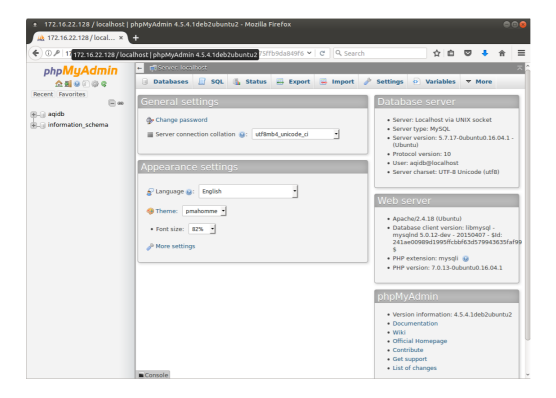
You can access the wordpress administration section via the VM Ip address and /wp-admin. The admin user is 'Webadmin-clair' and the password is 'password'



# **PHPMyadmin**

Although not recommended, you can directly manipulate the aqidb using phpmyadmin It is accessed using the VM IP address and /phpmyadmin.

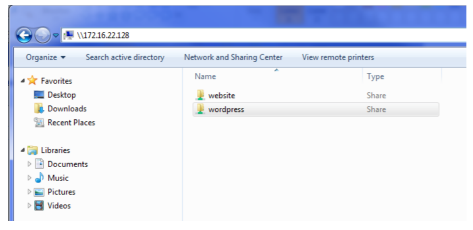
The username is 'aqidb', the password is 'password'



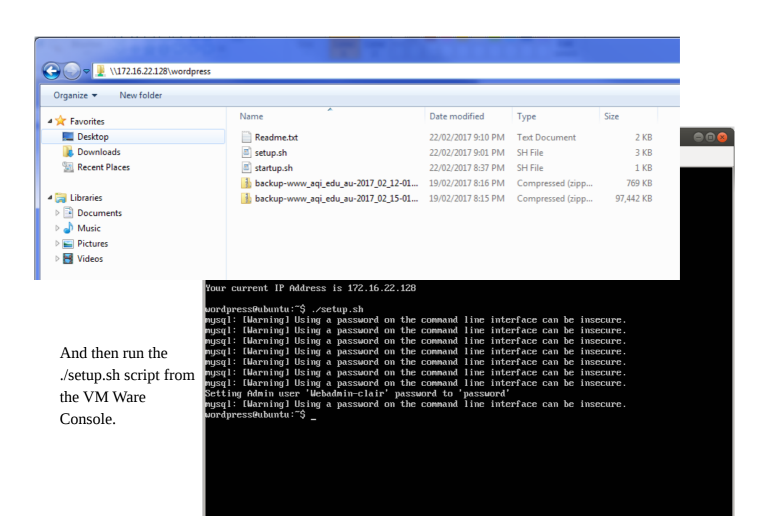
## **Refresh Wordpress with AQI Backups**

To update the VM to a later version of the AQI site you will need to use Windows Explorer (samba) and ssh

You can access the wordpress home directory and the website directory via Windows Explorer using the \\VM IP Address in the location bar of Windows Explorer.



To refresh the wordpress database and website in the VM, you need to copy the two backup files to the /home/wordpress directory (The 'wordpress' share in windows explorer)



To grab input, press Ctrl+G