- 1. Hacemos varios comandos como update e instalamos apache.
- 2. Permitimos en el firewall que funcione correctamente el servicio.
- 3. curl -4 icanhazip.com con este comando damos nuestra ip local para conectar desde otro equipo.

He puesto 2 adaptadores de red en el ubuntu para dar servicio a la otra MV de windows y poder conectar a internet.

```
Network Adapter Bridged (Automatic)
Network Adapter 2 NAT
```

Luego toca hacer los ficheros en ubuntu a mano ya que no deja copiar VMW: **login.html** 

```
By default, Ubuntu does not allow access through the web browser to 
<em>any</em> file apart of those located in <tt>/var/www</tt>,
<a href="http://httpd.apache.org/docs/2.4/mod/mod_userdir.html" rel="nofollow">public_html</a> directories (when enabled) and <tt>/usr/share</tt> (for web applications). If your site is using a web document root located elsewhere (such as in <tt>/srv</tt>) you may need to whitelist your document root directory in <tt>/etc/apache2/apache2.conf</tt>.
                   >
                          The default Ubuntu document root is <tt>/var/www/html</tt>. You can make your own virtual hosts under /var/www. This is different to previous releases which provides better security out of the box.
                    </div>
            <div class="section_header">
               <div id="bugs"></div>
                           Reporting Problems
            </div>
            <div class="content_section_text">
                >
                           Please use the <tt>ubuntu-bug</tt> tool to report bugs in the
                           Apache2 package with Ubuntu. However, check <a href="https://bugs.launchpad.net/ubuntu/+source/apache2" rel="nofollow">existing bug reports</a> before reporting a new bug.
                >
                           Please report bugs specific to modules (such as PHP and others)
                           to respective packages, not to the web server itself.
                 </div>
        </div>
     </div>
    <div class="validator">
    </div>
 </body>
/html>
ountu@ubuntu2004:~/Desktop$ nano /var/www/html/index.html
ountu@ubuntu2004:~/Desktop$
```

## validate.php

4. Ahora nos metemos con el windows a la página web y ponemos "admin" "1234" y nos sale la siguiente pantalla que indica que todo está bien.

