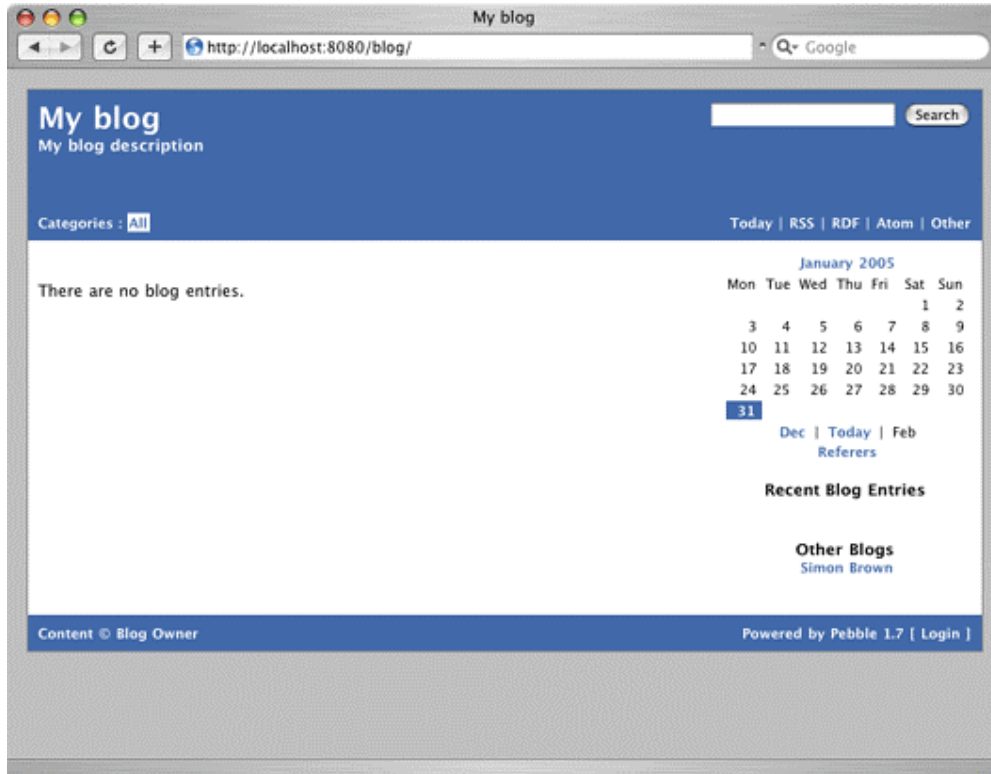


## Tomcat 中配置 pebble 博客系统

1. 下载解压后，找到 pebble.war。
2. 复制到 tomcat 的 webapps 目录下
3. 在 \$TOMCAT\_HOME/conf/tomcat-users.xml 文件中，配置  
<user username="admin" password="admin" roles="blog-owner,blog-contributor"/>
4. 输入 <http://localhost:8080/pebble>，就会进入下图所示



5. `$Tomcat\webapps\pebble\WEB-INF\classes\pebble.properties`  
修改 `blog.multiUser=true`，（默认是 `false`）
6. 点击图中 [Login](#) 超连接，进入管理员密码验证表单，输入 `admin` 密码 `admin` 即可以登陆博客系统。如图所示，即进入了 pebble 管理后台。

**My blog**  
My blog description

---

### Blog administration

<b>Content</b>	<a href="#">New blog entry</a>   <a href="#">Blog this</a>   <a href="#">Drafts</a>   <a href="#">Templates</a>   <a href="#">Files</a>   <a href="#">Images</a> <a href="#">New category</a>   <a href="#">Categories</a>   <a href="#">New static page</a>   <a href="#">Static pages</a>
<b>Responses</b>	<a href="#">Approved (0)</a>   <a href="#">Pending (0)</a>   <a href="#">Rejected (0)</a>
<b>Maintenance</b>	<a href="#">Blog properties</a>   <a href="#">Plugins</a>   <a href="#">View configuration</a>   <a href="#">Reload</a>   <a href="#">Utilities</a> <a href="#">View themes</a>   <a href="#">Edit theme (custom)</a>
<b>Logs</b>	<a href="#">Referers (unfiltered)</a>   <a href="#">Requests</a>   <a href="#">Referer filters</a>   <a href="#">Log summary</a>   <a href="#">Log</a>   <a href="#">ZIP file</a>
<b>Export Blog</b>	<a href="#">ZIP file</a>   <a href="#">RSS</a>   <a href="#">RSS with responses</a>   <a href="#">RDF</a>   <a href="#">Atom</a>
<b>Other</b>	<a href="#">Pebble home</a>   <a href="#">Documentation</a>   <a href="#">Issue tracker</a>   <a href="#">Changelog</a>

Blog entries : 0 | Responses : 0 | Last modified : 01 January 1970 01:00:00 GMT  
Requests today : 4 | Uptime : 0 days, 00:00:34 | JVM memory : Using 7,030 KB of 11,608 KB (GC)  
Logged in as admin | Logout | Pebble 1.9 (built 11 August 2005 21:26:22 +0100)

There are no blog entries for the chosen time period.

Content © Blog Owner

7. 点击“Blog properties”选项，进入博客系统的属性设置。可以修改各种属性，设置为中文。我们会做视频专题讲解。