



黑客派

Hope-plus 是一款 nice 的权限管理系统。  
基于 Springboot2 开发, 整合使用 mybatis+shiro+redis+thymeleaf+maven 等实用技术。

作者: [aodeng](#)

原文链接: <https://hacpai.com/article/1547737381982>

来源网站: [黑客派](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

```
<p><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fjava-aodeng%2Fhope-plus" target="_blank" rel="nofollow ugc"></a></p>
<script async src="https://pagead2.googlesyndication.com/pagead/js/adsbygoogle.js"></script>
<!-- 黑客派PC帖子内嵌-展示 -->
<ins class="adsbygoogle" style="display:block" data-ad-client="ca-pub-5357405790190342" data-ad-slot="8316640078" data-ad-format="auto" data-full-width-responsive="true"></ins>
<script>
  (adsbygoogle = window.adsbygoogle || []).push({});
</script>
<h2 id="toc_h2_0"><a href="#">Hope-plus</a></h2>
<p><cn:简体中文 | :us:<a href="https://link.hacpai.com/forward?goto=.%2FREADME-EN.md" target="_blank" rel="nofollow ugc">English</a> | <a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fjava-aodeng%2Fhope-plus%2Fcommits%2Fmaster" target="_blank" rel="nofollow ugc">更新日志</a></p>
<p><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Ffaodeng.cc" target="_blank" rel="nofollow ugc"></a><br><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fjava-aodeng%2Fhope-plus" target="_blank" rel="nofollow ugc"></a><br><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fjava-aodeng%2Fhope-plus%2Fblob%2Fmaster%2FLICENSE" target="_blank" rel="nofollow ugc"></a><br><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fjq.qq.com%2F%3F_wv%3D1027%26k%3D574chz" target="_blank" rel="nofollow ugc"></a><br><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fjava-aodeng%2Fhope-plus%2Freleases" target="_blank" rel="nofollow ugc"></a></p>
<h2 id="简介-">简介: </h2>
<blockquote>
  <p>Hope-plus 是一款 nice 的权限管理系统 <a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fjava-aodeng%2Fhope-plus" target="_blank" rel="nofollow ugc">https://github.com/java-aodeng/hope-plus</a></p>
</blockquote>
<blockquote>
  <p>基于 Springboot2 开发, 整合使用 mybatis+shiro+redis+thymeleaf+maven 等实用技术。模板使用了界面美观的 h+, 内置诸多的强大的可以重新组合的 UI 组件, jQuery 插件等。可以用所有的 Web 应用程序, 如网站管理系统后台, CMS, CRM, OA 等等。当然, 您也可以进行深度定制, 做出更强的系统。</p>
</blockquote>
<blockquote>
  <p>如果觉得不错, 给个 Star 支持一下吧! 你的 Star, 我的动力! </p>
</blockquote>
<h4 id="模块划分">模块划分</h4>
<table>
  <thead>
    <tr>
      <th>模块</th>
      <th>释义</th>
    </tr>
  </thead>
</table>
```

```

</tr>
</thead>
<tbody>
<tr>
<td>hope-admin</td>
<td>后台管理模块</td>
</tr>
<tr>
<td>hope-core</td>
<td>核心业务类模块</td>
</tr>
<tr>
<td>hope-framework</td>
<td>框架模块，提供数据操作，工具处理，通用 Mapper，通用 Service 等</td>
</tr>
</tbody>
</table>
<h4 id="使用说明">使用说明</h4>
<pre> <code class="language-bash highlight-chroma"> <span class="highlight-c1"># 1.使用
命令拉取代码： </span>
git clone https://github.com/java-aodeng/hope-plus.git
<span class="highlight-c1"># 2.使用IDEA导入本项目</span>
<span class="highlight-c1"># 3.新建数据库create database hope; 导入数据库文件docs/db/hop
.sql</span>
<span class="highlight-c1"># 4.修改(hope-admin/resources/application.yaml)配置文件</spa
>
  a.数据库配置<span class="highlight-o">(</span>可搜索datasource或定位到L.17<span class
"highlight-o">)</span>
  b.redis配置<span class="highlight-o">(</span>可搜索redis或定位到L.29;注：该项目必须安装
edis服务才能启动<span class="highlight-o">)</span>
<span class="highlight-c1"># 5.运行项目(方式很多，推荐最简单的一种)</span>
  a.直接运行hope-admin目录下的HopeAdminApplication.java
<span class="highlight-c1"># 6.浏览器访问： </span>
http://127.0.0.1:8886
</code> </pre>
<h4 id="账号">账号</h4>
<p>后台登录：账号： admin 密码： 123456</p>
<p>资源监控：账号： hope-druid 密码： hope-druid</p>
<h3 id="感谢-">感谢： </h3>
<p>Hope-plus 的诞生离不开下面这些项目（取之开源，用之开源）： </p>
<ul>
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fspring
projects%2Fspring-boot" target="_blank" rel="nofollow ugc">Spring Boot</a>： 核心框架</li>
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fapach
%2Fshiro" target="_blank" rel="nofollow ugc">Apache Shiro</a>： 权限框架</li>
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fantire
%2Fredis" target="_blank" rel="nofollow ugc">Redis</a>： 缓存框架</li>
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fthyme
eaf%2Fthymeleaf" target="_blank" rel="nofollow ugc">Thymeleaf</a>： 模板引擎</li>
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fmybat
s%2Fmybatis-3" target="_blank" rel="nofollow ugc">MyBatis</a>： 用于 Java 的 MyBatis SQL
Mapper 框架</li>
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fpageh

```

lper%2FMybatis-PageHelper" target="\_blank" rel="nofollow ugc">PageHelper</a>: 分页插  
</li>  
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fabel53%2FMapper" target="\_blank" rel="nofollow ugc">tk.mybatis</a>: 通用 Mapper</li>  
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Falibab%2Fdruid" target="\_blank" rel="nofollow ugc">alibaba/druid</a>: 数据库连接池</li>  
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Falibab%2Ffastjson" target="\_blank" rel="nofollow ugc">alibaba/fastjson</a>: 用于 Java 的快速 JS  
N 解析器/生成器</li>  
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Falexixiang%2Fshiro-redis" target="\_blank" rel="nofollow ugc">shiro-redis</a>: 一个可以由 shiro  
用的 Redis 缓存工具</li>  
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fwww.projectlombok.o  
g%2F" target="\_blank" rel="nofollow ugc">Lombok</a>: 让代码更简洁</li>  
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fooly  
2Fhutool" target="\_blank" rel="nofollow ugc">Hutool</a>: 一个 Java 工具包, 也只是一个工  
包, 它帮助我们简化每一行代码, 减少每一个方法, 让 Java 语言也可以“甜甜的”</li>  
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Ftwbs  
2Fbootstrap.git" target="\_blank" rel="nofollow ugc">Bootstrap</a>: 使用最广泛的前端 ui 框  
</li>  
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fjquery  
%2Fjquery.git" target="\_blank" rel="nofollow ugc">jQuery</a>: 使用最广泛的 JavaScript 框  
</li>  
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fsentsi  
%2Flayer.git" target="\_blank" rel="nofollow ugc">Layer</a>: 弹出层组件</li>  
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgithub.com%2Fpengu  
e%2Fkaptcha" target="\_blank" rel="nofollow ugc">kaptcha</a>: Google 验证码</li>  
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fzeroturnaround.com  
2Fsoftware%2Fjrebel%2F" target="\_blank" rel="nofollow ugc">jrebel</a>: 热部署</li>  
</ul>  
<script async src="https://pagead2.googlesyndication.com/pagead/js/adsbygoogle.js"></scr  
ipt>  
<!-- 黑客派PC帖子内嵌-展示 -->  
<ins class="adsbygoogle" style="display:block" data-ad-client="ca-pub-5357405790190342"  
data-ad-slot="8316640078" data-ad-format="auto" data-full-width-responsive="true"></in  
>  
</script>  
(adsbygoogle = window.adsbygoogle || []).push({});  
</script>  
<h2 id="捐赠">捐赠</h2>  
<p><strong>请作者吃个肉夹馍 :) 作者博客: <a href="https://link.hacpai.com/forward?goto=h  
tps%3A%2F%2Faodeng.cc" target="\_blank" rel="nofollow ugc">https://aodeng.cc</a> (我  
不改变世界, 我们跟着世界改变) 微信公众号: 低调小熊猫</strong></p>  
<p></p>  
<h2 id="界面展示">界面展示</h2>  
<p><br> <br> <br> <br> <br> <br><br><br><br><br><br></p></div>

原文链接: [Hope-plus](#) 是一款 nice 的权限管理系统。基于 Springboot2 开发, 整合使用 mybatis+shiro+redis+thymeleaf+maven 等实用技术。