

2020-05-27 日志

作者: [plus7wist](#)

原文链接: <https://ld246.com/article/1590573966243>

来源网站: [链滴](#)

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

```
<p> </p>
<p>今天看到了这个博客系统，也确实有点对于自己折腾博客感到厌烦了。所以打算尝试一下它。 </>
<h2 id="azreader">azreader</h2>
<p><a href="https://ld246.com/forward?goto=%25E2%2580%25B8http%3A%2F%2Fazreader.net" target="_blank" rel="nofollow ugc">http://azreader.net</a> 是一个在线的 RSS 阅读器。
订阅了 rust.cc 和阮一峰老师的网络日志。 </p>
<h2 id="Wide">Wide</h2>
<p><a href="https://ld246.com/forward?goto=%25E2%2580%25B8https%3A%2F%2Fwide.b3log.org" target="_blank" rel="nofollow ugc">https://wide.b3log.org</a> 是个在线的 golang
发环境，我很喜欢它。因为我有许多设备，但是总是学不会 golang 的开发环境怎么部署。 </p>
<h2 id="一个全栈课程">一个全栈课程</h2>
<p></p> <div class="vditor-linkcard vditor-tooltipped vditor-tooltipped__n" aria-label="https
//fullstackopen.com/zh/about">
  <a href="https://ld246.com/forward?goto=https%3A%2F%2Ffullstackopen.com%2Fzh%2F
bout" class="link-card fn__flex" target="_blank">
    <span class="vditor-linkcard__info">
      <span class="vditor-linkcard__title">
        
          关于本课程 | 全栈公开课2021
        </span>
        <span class="vditor-linkcard__abstract">Open online course on Javascript based mod
rn web development by University of Helsinki and Houston Inc..</span>
        <span class="vditor-linkcard__site">
          fullstackopen.com
        </span>
      </span>
      <span class="vditor-linkcard__image" data-src="https://fullstackopen.com/"> </span>
    </a>
  </div> <p></p>
<h2 id="从零开始开发产品">从零开始开发产品</h2>
<p></p> <div class="vditor-linkcard vditor-tooltipped vditor-tooltipped__n" aria-label="https
//www.lpalmieri.com/posts/2020-05-24-zero-to-production-0-foreword/">
  <a href="https://ld246.com/forward?goto=https%3A%2F%2Fwww.lpalmieri.com%2Fposts
2F2020-05-24-zero-to-production-0-foreword%2F" class="link-card fn__flex" target="_blank
">
    <span class="vditor-linkcard__info">
      <span class="vditor-linkcard__title">
        从零开始开发产品 | A learning journal
      </span>
      <span class="vditor-linkcard__abstract">A personal blog focused on software, Machine
earning and other passing fads.</span>
      <span class="vditor-linkcard__site">
        www.lpalmieri.com
      </span>
    </span>
    <span class="vditor-linkcard__image" data-src="https://www.lpalmieri.com/"> </span>
  </a>
```

</div><p></p>

<p>是一本书，主要语言是 Rust，可以订阅章节发布。</p>

<h2 id="Javascript-格式化日期">Javascript 格式化日期</h2>

<p>原生的 JS 没有好用的格式化日期的办法。可以使用 day.js。</p>

```
<pre><code class="language-js highlight-chroma"><span class="highlight-line"><span class="highlight-cl"><span class="highlight-nx">dayjs</span><span class="highlight-p">().</span></span><span class="highlight-nx">format</span></span><span class="highlight-p">(</span><span class="highlight-s1">'YYYY-MM-DD HH:mm:ss'</span><span class="highlight-p">);</span></span></code></pre>
```

<h2 id="Javascript---Promise-all">Javascript - Promise.all</h2>

<p>组合多个允诺，一并收集结果。</p>

```
<pre><code class="language-js highlight-chroma"><span class="highlight-line"><span class="highlight-cl"><span class="highlight-nb">Promise</span><span class="highlight-p">.</span></span><span class="highlight-nx">all</span></span><span class="highlight-p">([</span><span class="highlight-nx">pms1</span><span class="highlight-p">,</span><span class="highlight-nx">pms2</span><span class="highlight-p">])</span></span><span class="highlight-nx">then</span></span><span class="highlight-p">((</span><span class="highlight-nx">res1</span><span class="highlight-p">,</span><span class="highlight-p">,</span><span class="highlight-nx">res2</span><span class="highlight-p">])</span></span><span class="highlight-p">=&gt;</span></span><span class="highlight-nx">onOk</span></span><span class="highlight-p">(</span><span class="highlight-nx">res1</span><span class="highlight-p">,</span><span class="highlight-nx">res2</span><span class="highlight-p">)</span></span><span class="highlight-p">,</span><span class="highlight-nx">onError</span></span></span></code></pre>
```

</code></pre>

<h2 id="Electron-渲染进程和主进程通信">Electron 渲染进程和主进程通信</h2>

<p><code>ipcRenderer</code> 的 <code>send</code> 和 <code>sendSync</code> 会用 <code>ipcMain</code> 的同名 <code>on</code> 注册的函数。</p>

<p><code>ipcRenderer</code> 的 <code>invoke</code> 会调用 <code>ipcMain</code> 的 <code>handle</code> 注册的函数。</p>

<p>ipcMain | Electron</p>