



链滴

每天 30 秒系列之前端面试

作者: [Vanessa](#)

原文链接: <https://ld246.com/article/1544793046274>

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 align="center">
<a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F144793046274%3Fr%3DVanessa" target="_blank" rel="nofollow ugc"></a>
</p>
<p align="center">
<b>精选常见面试题，帮助您准备下一次面试</b>
</p>
<h3 id="HTML">HTML</h3>
<ul>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1544800582516%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">图片标签中的 alt 有什么作用？</a></li>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1544845023860%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">清缓存的目的是什么如何实现？</a></li>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1544932228390%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">HTML 中可以包含多<br><code>&lt;header&gt;</code> 或者 <code>&lt;footer&gt;</code> 元素吗？</a></li>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1544977054016%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">简单描述 HTML5 语<br>元素中 <code>&lt;header&gt;</code>、<code>&lt;article&gt;</code>、<code>&lt;section<br>gt;</code>、<code>&lt;footer&gt;</code> 的正确用法</a></li>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1545093175137%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">简述 <code>&lt;scri<br>t&gt;</code> 标签中的 defer 和 async 属性</a></li>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1545181009513%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">什么是 DOM？</a></li>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1545263006178%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">HTML 规范和浏览器<br>现存在什么区别？</a></li>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1545450308820%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">XHTML 和 HTML 有<br>么不同？</a></li>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1545535924073%3Fr%3DVanessa" target="_blank" rel="nofollow ugc"><code>rel="noope<br>er"</code> 应在什么场景下使用，为什么？</a></li>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1545614869150%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">什么是 HTML5 存储<br>解释一下 <code>localStorage</code> 和 <code>sessionStorage</code></a></li>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1548381047741%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">解释 MIME type 及<br>作用</a></li>
</ul>
<h3 id="CSS">CSS</h3>
<ul>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1545707000031%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">介绍一下 CSS 的 BE<br></a></li>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1545789633753%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">CSS 预处理器有什么<br>势？</a></li>

```

[使用 flexbox，创建一个 3 列布局，其中每列占据容器的 col-{n} / 12 比率](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1545875909329%3Fr%3DVanessa)

[简述一下 `@media` 的媒体类型](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1545961060623%3Fr%3DVanessa)

[描述 CSS 盒子模型并简要描述其每一个部分](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1546051999340%3Fr%3DVanessa)

[focus 有什么效果？该怎么正确处理他们？](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1546188532029%3Fr%3DVanessa)

[<code>em</code> 和 <code>rem</code> 有什么区别？](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1546234490137%3Fr%3DVanessa)

[CSS sprites 的优点如何使用？](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1546350675686%3Fr%3DVanessa)

[<code>+</code> <code>~</code> 选择器有什么区别？](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1546396257706%3Fr%3DVanessa)

[CSS 优先级是如何计的？](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1546528225489%3Fr%3DVanessa)

JavaScript

- [\[1, '7', '11'\].map\(pasent\) 的输出结果是？](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1569811428216%3Fr%3DVanessa)
- [等于操作符 `=` 和 `===` 有什么区别](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1546570870626%3Fr%3DVanessa)
- [后置递增 `i++` 和前置递增 `++i` 操作有什么区别？](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1546665384680%3Fr%3DVanessa)
- [<code>Promise</code> 有哪些状态？](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1546828434083%3Fr%3DVanessa)
- [根据食谱和已有食材算可烹饪的最大次数](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1546833887125%3Fr%3DVanessa)
- [实现一个功能和 `Function.prototype.bind` 相同的函数](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1546958569887%3Fr%3DVanessa)
- [请举例说明什么是回调？](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1546997933203%3Fr%3DVanessa)
- [如何克隆一个 JavaScript 对象？](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1547084179300%3Fr%3DVanessa)
- [JavaScript 中如何对两个对象？](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1547218337208%3Fr%3DVanessa)

 CORS 是什么?

 介绍事件委托及其优, 并说明如何使用?

 JavaScript 的表达式语句有什么区别?

 JavaScript 中的真假值是什么?

 生成一个包含 n 项的波那契数列

 <code>0.1 + 0.2 = 0.3</code> 的计算结果是什么?

 数组方法 <code>map()</code> 和 <code>forEach()</code> 有什么区别?

 变量提升

 提升在 JavaScript 是如何工作的?

 立即执行匿名函数的因是什么?

 词法作用域和动态作用域的区别?

 使用星号替换字符串显示后四位

 <code>null</code> 和 <code>undefined</code> 有什么区别?

 参数和 arguments 什么区别

 列举几种创建对象的方法, 并说明每种方法的使用场景

 JavaScript 通过值还引用传递?

 什么是 Promises? <a>

 原型继承和经典继承什么区别?

 <a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%

[F1549162425786%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1549162425786%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">原始值和引用值的比

[F1549164694816%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1549164694816%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">ASI (automatic semiolon insertion) - 自动插入分号

[F1549170322687%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1549170322687%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">JavaScript 是否需要号?

[F1549346987103%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1549346987103%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">在 JavaScript 中同和异步代码有什么区别?

[F1549350032554%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1549350032554%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">JavaScript 中的短路算是什?

[F1549426978334%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1549426978334%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">typeof

[F1549630646588%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1549630646588%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">什么是 JavaScript 据类型?

[F1549635108016%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1549635108016%3Fr%3DVanessa) target="_blank" rel="nofollow ugc"><code>var</code>、<code>let</code>、<code>const</code> 和没有关键字的声明有什么区别?

[F1549713468969%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1549713468969%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">什么是大 O 符号?

[F1549778763050%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1549778763050%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">什么是闭包? 请给出个有用的示例

[F1549942206210%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1549942206210%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">什么是事件驱动编程

[F1549950785958%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1549950785958%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">什么是函数式编程?

[F1550064652124%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1550064652124%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">命令式编程和声明式程有什么区别?

[F1550152136095%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1550152136095%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">Memoization 是什?

[F1550210424716%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1550210424716%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">对比 Mutable 和 Imutable 及 Mutating 和 Non-Mutating

[F1550297651597%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1550297651597%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">JavaScript 中唯一自不等于自己的值是谁?

[F1550370045646%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1550370045646%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">复合函数

[F1550462244888%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1550462244888%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">什么是纯函数?

[F1550632462419%3Fr%3DVanessa](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%F1550632462419%3Fr%3DVanessa) target="_blank" rel="nofollow ugc">解释递归及其使用场

- 静态方法和实例方法区别
- 解释 <code>this</code> 关键字并介绍他是如何工作的?
- React, Vue, Angular, Hyperapp 等 JavaScript UI 库或框架的目的是什么?
- <code>use strict</code> 的作用
- 虚拟 DOM 是什么, 或者框架中为什么要使用他?
- 如何在 JavaScript 实现单例?
- JavaScript 内存应在时及如何使用?

原文链接: [每天 30 秒系列之前端面试](#)

[React 生命周期的方有哪些?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1551777820539%3Fr%3DVanessa)

[React 组件生命周期哪些不同的阶段?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1551839333423%3Fr%3DVanessa)

[如何将参数传递给事处理或回调函数?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1551924701023%3Fr%3DVanessa)

[allback refs 和 find OMNode\(\) 之间哪一个更好?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1552033615611%3Fr%3DVanessa)

[什么是 `children` 属性?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1552098087317%3Fr%3DVanessa)

[React 中的 context 什么?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1552217095007%3Fr%3DVanessa)

[什么是 React 中的错边界?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1552280643852%3Fr%3DVanessa)

[fragments 是什么?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1552361409524%3Fr%3DVanessa)

[什么是高阶组件?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1552450398648%3Fr%3DVanessa)

[在 React 组件类中如保证 `this` 为正确的上下文?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1552557593163%3Fr%3DVanessa)

[React 中的 portals 什么?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1552611002890%3Fr%3DVanessa)

[React 中如何使用 `prop` 检查?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1552703646797%3Fr%3DVanessa)

[介绍 React 中的 Refs 及其使用场景?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1552798811035%3Fr%3DVanessa)

Node

[NodeJS 回调的错误理方式及其优点](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1552875246782%3Fr%3DVanessa)

[什么是 REST?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1552958044343%3Fr%3DVanessa)

[如何避免地狱回调?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1553145263366%3Fr%3DVanessa)

[什么是 Node.js 中的件循环?](https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%2F1553156014524%3Fr%3DVanessa)

```
</ul>
<h3 id="Security">Security</h3>
<ul>
<li><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle%
F1553313536893%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">什么是跨站点脚本攻
(XSS) ? 应如何阻止他? </a></li>
</ul>
<h3 id="返回总目录">返回总目录</h3>
<p><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fhacpai.com%2Farticle
2F1553314676872%3Fr%3DVanessa" target="_blank" rel="nofollow ugc">每天 30 秒系列</a
</p>
<h3 id="部分译自">部分译自</h3>
<p><a href="https://link.ld246.com/forward?goto=https%3A%2F%2Fgithub.com%2F30-sec
nds%2F30-seconds-of-interviews" target="_blank" rel="nofollow ugc">30 Seconds of intervi
ws</a></p>
```