

# \ cheatsheet

---

(<https://creativecommons.org/publicdomain/zero/1.0/>)   
(<https://github.com/joshbuckea/HEAD/graphs/contributors>)

A list of everything that could go in the <head> of your document

## Table of Contents

- Recommended Minimum
- Elements
- Meta
- Link
  - Favicons
- Social
  - Facebook Open Graph
  - Facebook Instant Articles
  - Twitter Cards
  - Google+ / Schema.org
  - OEmbed
- Browsers / Platforms
  - Apple iOS
  - Apple Safari
  - Google Android
  - Google Chrome
  - Microsoft Internet Explorer
- Browsers (Chinese)
  - 360 Browser
  - QQ Mobile Browser
  - UC Mobile Browser
- App Links
- Notes
  - Performance
- Other Resources
- Related Projects
- Other Formats
- Translations
- Contributing
- Contributors

- Author
- License

## Recommended Minimum

Below are the essential tags for basic, minimalist websites:

```
<meta charset="utf-8">
<meta http-equiv="x-ua-compatible" content="ie=edge">
<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
<!-- The above 3 meta tags *must* come first in the head; any other head content must come *
after* these tags -->
<title>Page Title</title>
```

[↑ back to top](#)

## Elements

```
<!-- Document Title -->
<title>Page Title</title>

<!-- Base URL to use for all relative URLs contained within the document -->
<base href="https://example.com/page.html">

<!-- External CSS -->
<link rel="stylesheet" href="styles.css">

<!-- In-document CSS -->
<style>
  /* ... */
</style>

<!-- JavaScript -->
<script src="script.js"></script>
<noscript><!--no JS alternative--></noscript>
```

[↑ back to top](#)

## Meta

```
<meta charset="utf-8"> <!-- set character encoding for the document -->
<meta http-equiv="x-ua-compatible" content="ie=edge">
<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
<!-- The above 3 meta tags *must* come first in the head; any other head content must come *
after* these tags -->

<!-- Allows control over where resources are loaded from -->
<meta http-equiv="Content-Security-Policy" content="default-src 'self'">
<!-- Place as early in the document as possible -->
<!-- Only applies to content below this tag -->

<!-- Name of web application (only should be used if the website is used as an app) -->
```

```
<meta name="application-name" content="Application Name">

<!-- Short description of the page (limit to 150 characters) -->
<!-- In *some* situations this description is used as a part of the snippet shown in the sea
rch results. -->
<meta name="description" content="A description of the page">

<!-- Control the behavior of search engine crawling and indexing -->
<meta name="robots" content="index,follow"><!-- All Search Engines -->
<meta name="googlebot" content="index,follow"><!-- Google Specific -->

<!-- Tells Google not to show the sitelinks search box -->
<meta name="google" content="nositelinkssearchbox">

<!-- Tells Google not to provide a translation for this page -->
<meta name="google" content="notranslate">

<!-- Verify ownership for Google Search Console -->
<meta name="google-site-verification" content="verification_token">

<!-- Verify ownership for Yandex Webmasters -->
<meta name="yandex-verification" content="verification_token">

<!-- Verify ownership for Bing Webmaster Center -->
<meta name="msvalidate.01" content="verification_token">

<!-- Verify ownership for Alexa Console -->
<meta name="alexaVerifyID" content="verification_token">

<!-- Verify ownership for Pinterest Console-->
<meta name="p:domain_verify" content="code from pinterest">

<!-- Verify ownership for Norton Safe Web -->
<meta name="norton-safeweb-site-verification" content="norton code">

<!-- Used to name software used to build the website (i.e. - WordPress, Dreamweaver) -->
<meta name="generator" content="program">

<!-- Short description of your site's subject -->
<meta name="subject" content="your website's subject">

<!-- Gives a general age rating based on sites content -->
<meta name="rating" content="General">

<!-- Allows control over how referrer information is passed -->
<meta name="referrer" content="no-referrer">

<!-- Disable automatic detection and formatting of possible phone numbers -->
<meta name="format-detection" content="telephone=no">

<!-- Completely opt out of DNS prefetching by setting to 'off' -->
<meta http-equiv="x-dns-prefetch-control" content="off">

<!-- Stores cookie on the client web browser for client identification -->
<meta http-equiv="set-cookie" content="name=value; expires=date; path=url">

<!-- Specifies the page to appear in a specific frame -->
```

```

<meta http-equiv="Window-Target" content="_value">

<!-- Geo tags -->
<meta name="ICBM" content="latitude, longitude">
<meta name="geo.position" content="latitude;longitude">
<meta name="geo.region" content="country[-state]"><!-- Country code (ISO 3166-1): mandatory,
state code (ISO 3166-2): optional; eg. content="US" / content="US-NY" -->
<meta name="geo.placename" content="city/town"><!-- eg. content="New York City" -->

```

- Meta tags that Google understands (<https://support.google.com/webmasters/answer/79812?hl=en>)
- WHATWG Wiki: MetaExtensions (<https://wiki.whatwg.org/wiki/MetaExtensions>)
- ICBM on Wikipedia ([https://en.wikipedia.org/wiki/ICBM\\_address#Modern\\_use](https://en.wikipedia.org/wiki/ICBM_address#Modern_use))
- Geotagging on Wikipedia ([https://en.wikipedia.org/wiki/Geotagging#HTML\\_pages](https://en.wikipedia.org/wiki/Geotagging#HTML_pages))

↑ back to top

## Link

```

<!-- Points to a CSS stylesheet -->
<link rel="stylesheet" href="https://example.com/styles.css">

<!-- Helps prevent duplicate content issues -->
<link rel="canonical" href="https://example.com/2010/06/9-things-to-do-before-entering-social-media.html">

<!-- Used to be included before the icon link, but is deprecated and no longer is used -->
<link rel="shortlink" href="https://example.com/?p=42">

<!-- Links to an AMP HTML version of the current document -->
<link rel="amphtml" href="https://example.com/path/to/amp-version.html">

<!-- Links to a JSON file that specifies "installation" credentials for web applications -->
<link rel="manifest" href="manifest.json">

<!-- Links to the author of the document -->
<link rel="author" href="humans.txt">

<!-- Refers to a copyright statement that applies to the links context -->
<link rel="license" href="copyright.html">

<!-- Gives a reference to a location in your document that may be in another language -->
<link rel="alternate" href="https://es.example.com/" hreflang="es">

<!-- Gives information about an author or another person -->
<link rel="me" href="https://google.com/profiles/thenextweb" type="text/html">
<link rel="me" href="mailto:name@example.com">
<link rel="me" href="sms:+15035550125">

<!-- Links to a document that describes a collection of records, documents, or other materials of historical interest. -->
<link rel="archives" href="https://example.com/archives/">

<!-- Links to top level resource in an hierarchical structure -->
<link rel="index" href="https://example.com/">

```

```

<!-- Gives a self reference - useful when the document has multiple possible references -->
<link rel="self" type="application/atom+xml" href="https://example.com/atomFeed.php?page=3">

<!-- The first, next, previous, and last documents in a series of documents, respectively -->
<link rel="first" href="https://example.com/atomFeed.php">
<link rel="next" href="https://example.com/atomFeed.php?page=4">
<link rel="prev" href="https://example.com/atomFeed.php?page=2">
<link rel="last" href="https://example.com/atomFeed.php?page=147">

<!-- Used when using a 3rd party service to maintain a blog -->
<link rel="EditURI" href="https://example.com/xmlrpc.php?rsd" type="application/rsd+xml" title="RSD">

<!-- Forms an automated comment when another WordPress blog links to your WordPress blog or post -->
<link rel="pingback" href="https://example.com/xmlrpc.php">

<!-- Notifies a url when you link to it on your site -->
<link rel="webmention" href="https://example.com/webmention">

<!-- Loads in an external HTML file into the current HTML file -->
<link rel="import" href="/path/to/component.html">

<!-- Open Search -->
<link rel="search" href="/open-search.xml" type="application/opensearchdescription+xml" title="Search Title">

<!-- Feeds -->
<link rel="alternate" href="https://feeds.feedburner.com/example" type="application/rss+xml" title="RSS">
<link rel="alternate" href="https://example.com/feed.atom" type="application/atom+xml" title="Atom 0.3">

<!-- Prefetching, preloading, prebrowsing -->
<link rel="dns-prefetch" href="//example.com/">
<link rel="preconnect" href="https://www.example.com/">
<link rel="prefetch" href="https://www.example.com/">
<link rel="prerender" href="https://example.com/">
<link rel="preload" href="image.png" as="image">
<!-- More info: https://css-tricks.com/prefetching-preloading-prebrowsing/ -->

```

↑ back to top

## Favicons

```

<!-- For IE 10 and below -->
<!-- Place favicon.ico in the root directory - no tag necessary -->

<!-- For IE 11, Chrome, Firefox, Safari, Opera -->
<link rel="icon" type="image/png" sizes="16x16" href="/path/to/favicon-16x16.png">
<link rel="icon" type="image/png" sizes="32x32" href="/path/to/favicon-32x32.png">
<link rel="icon" type="image/png" sizes="96x96" href="/path/to/favicon-96x96.png">

```

- All About Favicons (And Touch Icons) (<https://bitsofco.de/all-about-favicons-and-touch-icons/>)
- Favicon Cheat Sheet (<https://github.com/audreyr/favicon-cheat-sheet>)

↑ back to top

## Social

### Facebook Open Graph

```
<meta property="fb:app_id" content="123456789">
<meta property="og:url" content="https://example.com/page.html">
<meta property="og:type" content="website">
<meta property="og:title" content="Content Title">
<meta property="og:image" content="https://example.com/image.jpg">
<meta property="og:description" content="Description Here">
<meta property="og:site_name" content="Site Name">
<meta property="og:locale" content="en_US">
<meta property="article:author" content="">
```

- Facebook Open Graph Markup (<https://developers.facebook.com/docs/sharing/webmasters#markup>)
- Open Graph protocol (<http://ogp.me/>)

↑ back to top

### Facebook Instant Articles

```
<meta charset="utf-8">
<meta property="op:markup_version" content="v1.0">

<!-- The URL of the web version of your article -->
<link rel="canonical" href="http://example.com/article.html">

<!-- The style to be used for this article -->
<meta property="fb:article_style" content="myarticlestyle">
```

- Facebook Instant Articles: Creating Articles (<https://developers.facebook.com/docs/instant-articles/guides/articlecreate>)
- Instant Articles: Format Reference (<https://developers.facebook.com/docs/instant-articles/reference>)

↑ back to top

### Twitter Cards

```
<meta name="twitter:card" content="summary">
<meta name="twitter:site" content="@site_account">
<meta name="twitter:creator" content="@individual_account">
<meta name="twitter:url" content="https://example.com/page.html">
<meta name="twitter:title" content="Content Title">
<meta name="twitter:description" content="Content description less than 200 characters">
<meta name="twitter:image" content="https://example.com/image.jpg">
```

- Twitter Cards: Getting Started Guide (<https://dev.twitter.com/cards/getting-started>)
- Twitter Card Validator (<https://cards-dev.twitter.com/validator>)

↑ back to top

## Google+ / Schema.org

```
<link href="https://plus.google.com/+YourPage" rel="publisher">
<meta itemprop="name" content="Content Title">
<meta itemprop="description" content="Content description less than 200 characters">
<meta itemprop="image" content="https://example.com/image.jpg">
```

↑ back to top

## Pinterest

Pinterest lets you prevent people from saving things from your website, according to their help center (<https://help.pinterest.com/en/articles/prevent-people-saving-things-pinterest-your-site>). The `description` is optional.

```
<meta name="pinterest" content="nopin" description="Sorry, you can't save from my website!">
```

↑ back to top

## OEmbed

```
<link rel="alternate" type="application/json+oembed"
  href="http://example.com/services/oembed?url=http%3A%2F%2Fexample.com%2Ffoo%2F&format=json"
  title="oEmbed Profile: JSON">
<link rel="alternate" type="text/xml+oembed"
  href="http://example.com/services/oembed?url=http%3A%2F%2Fexample.com%2Ffoo%2F&format=xml"
  title="oEmbed Profile: XML">
```

- oEmbed format (<http://oembed.com/>)

↑ back to top

## Browsers / Platforms

### Apple iOS

```
<!-- Smart App Banner -->
<meta name="apple-itunes-app" content="app-id=APP_ID,affiliate-data=AFFILIATE_ID,app-argument=SOME_TEXT">

<!-- Disable automatic detection and formatting of possible phone numbers -->
<meta name="format-detection" content="telephone=no">

<!-- Add to Home Screen -->
<meta name="apple-mobile-web-app-capable" content="yes">
<meta name="apple-mobile-web-app-status-bar-style" content="black">
<meta name="apple-mobile-web-app-title" content="App Title">

<!-- Touch Icons -->
<!-- In most cases, one 180x180px touch icon in the head is enough -->
<link rel="apple-touch-icon" href="/path/to/apple-touch-icon.png">
<!-- Note: Safari on iOS 7 doesn't add effects to icons. -->
```

```
<!-- Older versions of Safari will not add effects for icon files named with the -precompose
d.png suffix. -->
```

```
<!-- Startup Image ( Deprecated ) -->
```

```
<link rel="apple-touch-startup-image" href="/path/to/startup.png">
```

```
<!-- iOS app deep linking -->
```

```
<meta name="apple-itunes-app" content="app-id=APP-ID, app-argument=http/url-sample.com">
```

```
<link rel="alternate" href="ios-app://APP-ID/http/url-sample.com">
```

- Apple Meta Tags

(<https://developer.apple.com/library/safari/documentation/AppleApplications/Reference/SafariHTMLRef/Articles/MetaTags.html>)

↑ back to top

## Apple Safari

```
<!-- Pinned Site -->
```

```
<link rel="mask-icon" href="/path/to/icon.svg" color="red">
```

↑ back to top

## Google Android

```
<meta name="theme-color" content="#E64545">
```

```
<!-- Add to home screen -->
```

```
<meta name="mobile-web-app-capable" content="yes">
```

```
<!-- More info: https://developer.chrome.com/multidevice/android/installtohomescreen -->
```

```
<!-- Android app deep linking -->
```

```
<meta name="google-play-app" content="app-id=package-name">
```

```
<link rel="alternate" href="android-app://package-name/http/url-sample.com">
```

↑ back to top

## Google Chrome

```
<link rel="chrome-webstore-item" href="https://chrome.google.com/webstore/detail/APP_ID">
```

```
<!-- Disable translation prompt -->
```

```
<meta name="google" content="nottranslate">
```

↑ back to top

## Google Chrome Mobile (Android Only)

Since Chrome 31, you can set up your web app to "app mode" like Safari.

```
<!-- Link to a manifest and define the manifest metadata. -->
```

```
<!-- The example of manifest.json could be found in the link below. -->
```

```
<link rel="manifest" href="manifest.json">
```

```
<!-- Define your web page as a web app -->
```



```
<meta name="mobile-web-app-capable" content="yes">

<!-- Homescreen Icon -->
<link rel="icon" sizes="192x192" href="highres-icon.png">
```

- Google Developer (<https://developer.chrome.com/multidevice/android/installtohomescreen>)

↑ back to top

## Microsoft Internet Explorer

```
<meta http-equiv="x-ua-compatible" content="ie=edge">
<meta name="skype_toolbar" content="skype_toolbar_parser_compatible">

<!-- IE10: Disable link highlighting upon tap (https://blogs.windows.com/buildingapps/2012/11/15/adapting-your-webkit-optimized-site-for-internet-explorer-10/) -->
<meta name="msapplication-tap-highlight" content="no">

<!-- Pinned sites (https://msdn.microsoft.com/en-us/library/dn255024(v=vs.85).aspx) -->
<meta name="application-name" content="Sample Title">
<meta name="msapplication-tooltip" content="A description of what this site does.">
<meta name="msapplication-starturl" content="http://example.com/index.html?pinned=true">
<meta name="msapplication-navbutton-color" content="#FF3300">
<meta name="msapplication-window" content="width=800;height=600">
<meta name="msapplication-task" content="name=Task 1;action-uri=http://host/Page1.html;icon-uri=http://host/icon1.ico">
<meta name="msapplication-task" content="name=Task 2;action-uri=http://microsoft.com/Page2.html;icon-uri=http://host/icon2.ico">
<meta name="msapplication-badge" value="frequency=NUMBER_IN_MINUTES;polling-uri=http://example.com/path/to/file.xml">
<meta name="msapplication-TileColor" content="#FF3300">
<meta name="msapplication-TileImage" content="/path/to/tileimage.jpg">

<meta name="msapplication-config" content="http://example.com/browserconfig.xml">
<meta name="msapplication-notification" content="frequency=60;polling-uri=http://example.com/livetile;polling-uri2=http://example.com/livetile2">
<meta name="msapplication-task-separator" content="1">
```

↑ back to top

## App Links

```
<!-- iOS -->
<meta property="al:ios:url" content="applinks://docs">
<meta property="al:ios:app_store_id" content="12345">
<meta property="al:ios:app_name" content="App Links">
<!-- Android -->
<meta property="al:android:url" content="applinks://docs">
<meta property="al:android:app_name" content="App Links">
<meta property="al:android:package" content="org.applinks">
<!-- Web Fallback -->
<meta property="al:web:url" content="http://applinks.org/documentation">
<!-- More info: http://applinks.org/documentation/ -->
```

- App Links Docs (<http://applinks.org/documentation/>)

↑ back to top

## Browsers (Chinese)

### 360 Browser

```
<!-- select rendering engine in order -->  
<meta name="renderer" content="webkit|ie-comp|ie-stand">
```

↑ back to top

### QQ Mobile Browser

```
<!-- Locks the screen into the specified orientation -->  
<meta name="x5-orientation" content="landscape/portrait">  
<!-- Display this page in fullscreen -->  
<meta name="x5-fullscreen" content="true">  
<!-- Page will be displayed in "application mode"(fullscreen,etc.) -->  
<meta name="x5-page-mode" content="app">
```

↑ back to top

### UC Mobile Browser

```
<!-- Locks the screen into the specified orientation -->  
<meta name="screen-orientation" content="landscape/portrait">  
<!-- Display this page in fullscreen -->  
<meta name="full-screen" content="yes">  
<!-- UC browser will display images even if in "text mode" -->  
<meta name="imagemode" content="force">  
<!-- Page will be displayed in "application mode"(fullscreen,forbiding gesture, etc.) -->  
<meta name="browsermode" content="application">  
<!-- Disabled the UC browser's "night mode" in this page -->  
<meta name="nightmode" content="disable">  
<!-- Simplify the page to reduce data transfer -->  
<meta name="layoutmode" content="fitscreen">  
<!-- Disable the UC browser's feature of "scaling font up when there are many words in this page" -->  
<meta name="wap-font-scale" content="no">
```

- UC Browser Docs ([http://www.uc.cn/download/UCBrowser\\_U3\\_API.doc](http://www.uc.cn/download/UCBrowser_U3_API.doc))

↑ back to top

## Notes

### Performance

Moving the href attribute to the beginning of an element improves compression when GZIP is enabled, because the href attribute is used in a, base and link tags.

Example:

 `<link href="https://fonts.googleapis.com/css?family=Open+Sans:400,700" rel="stylesheet">`

**↑ back to top**

## Other Resources

- HTML5 Boilerplate Docs: The HTML (<https://github.com/h5bp/html5-boilerplate/blob/master/dist/doc/html.md>)
- HTML5 Boilerplate Docs: Extend and customize (<https://github.com/h5bp/html5-boilerplate/blob/master/dist/doc/extend.md>)

**↑ back to top**

## Related Projects

- Atom HTML Head Snippets (<https://github.com/joshbuechea/atom-html-head-snippets>) – Atom package for HEAD snippets
- Sublime Text HTML Head Snippets (<https://github.com/marcobiedermann/sublime-head-snippets>) – Sublime Text package for HEAD snippets
- head-it (<https://github.com/hemanth/head-it>) – CLI interface for HEAD snippets
- vue-head (<https://github.com/ktquez/vue-head>) – Manipulating the meta information of the HEAD tag for Vue.js

**↑ back to top**

## Other Formats

- PDF (<https://gitprint.com/joshbuechea/HEAD/blob/master/README.md>)

**↑ back to top**

## Translations

- Brazilian Portuguese (<https://github.com/Webschool-io/HEAD>)
- Chinese (Simplified) (<https://github.com/Amery2010/HEAD>)
- Italian (<https://github.com/Fakkio/HEAD>)
- Japanese (<http://coliss.com/articles/build-websites/operation/work/collection-of-html-head-elements.html>)
- Russian/Русский (<https://github.com/Konfuze/HEAD>)
- Turkish/Türkçe (<https://github.com/mkg0/HEAD>)

**↑ back to top**

## Contributing

Open an issue or a pull request to suggest changes or additions.

## Guide

The **HEAD** repository consists of two branches:

### 1. master

This branch consists of the `README.md` file that is automatically reflected on the \ Cheat Sheet (<http://gethead.info/>) website. All changes to the content of the cheat sheet as such should be directed to this file.

Please follow these steps for pull requests:

- Modify only one tag, or one related set of tags at a time
- Use double quotes on attributes
- Don't include a trailing slash in self-closing elements — the HTML5 spec says they're optional
- Consider including a link to documentation that supports your change

### 2. gh-pages

This branch is responsible for the \ Cheat Sheet (<http://gethead.info/>) website. We use Jekyll (<https://jekyllrb.com/>) to deploy the `README.md` Markdown file through GitHub Pages (<https://pages.github.com/>). All website related modifications must be directed here.

You might want to go through the Jekyll Docs (<https://jekyllrb.com/docs/home/>) and understand how Jekyll works before working on this branch.

**↑ back to top**

## Contributors

Check out all the super awesome contributors (<https://github.com/joshbучea/HEAD/graphs/contributors>).

**↑ back to top**

## Author

Josh Buchea (<http://joshbучea.com/>)

**↑ back to top**

## License

 (<https://creativecommons.org/publicdomain/zero/1.0/>)

To the extent possible under law, Josh Buchea (<http://joshbучea.com>) has waived all copyright and related or neighboring rights to this work.

**↑ back to top**