**Roteiro e apontadores para instalação e uso do servidor web em ambiente local**

*Lista de links úteis*

1. Visão geral e histórico da Internet e Web:

<http://www.evolutionoftheweb.com/?hl=pt-br>

<https://www.youtube.com/watch?v=9hIQjrMHTv4>

<https://www.youtube.com/watch?v=9YLN4zncxyg>

1. Ferramentas
   1. Ambiente de suporte (Servidor Web, banco de dados, linguagem)

WAMP/MAMP/LAMP/XAMPP

<http://www.mamp.info/en/>

<http://www.wampserver.com/en/>

<http://www.lamphowto.com/>

<https://www.apachefriends.org/pt_br/index.html>

Tutoriais de instalação:

<https://www.youtube.com/watch?v=NSlt-rea6vw>

<http://www.wampserver.com/en/>

<http://www.techtudo.com.br/dicas-e-tutoriais/noticia/2013/03/aprenda-instalar-um-servidor-web-completo-com-o-wampserver.html>

<http://helpmasters.com.br/artigo/86/como-instalar-e-configurar-o-wampserver-php-mysql-e-apache>

* 1. Ambiente de desenvolvimento

<http://www.aptana.com/>

<https://www.jetbrains.com/webide/>

<https://netbeans.org/features/html5/>

<https://www.jetbrains.com/webstorm/>

<http://www.eclipse.org/>

<https://eclipse.org/downloads/>

<http://komodoide.com/>

<https://mallinson.ca/osx-web-development/>

<http://brackets.io>

* 1. Cloud e ambientes de desenvolvimento

<https://c9.io/>

<https://codeanywhere.com/>

<https://codenvy.com/>

<http://www.eclipse.org/orion/>

<http://pythonfiddle.com/>

1. Apoio para Web Design

<http://codepen.io/>

<http://www.sublimetext.com/2>

<http://download.brackets.io/>

<http://www.artisteer.com/>

<https://www.adobe.com/products/dreamweaver.html>

<http://www.kompozer.net/>

<http://www.weebly.com/>

<https://www.microsoft.com/en-us/download/details.aspx?id=36179>

<http://lighttable.com/>

<https://www.dartlang.org/tools/editor/>

<https://www.jetbrains.com/idea/>

<http://www.aptana.com/>

<http://xamarin.com/>

<http://forio.com/products/epicenter/>

1. Navegadores web

<http://www.microsoft.com/windows/ie/default.mspx>

<http://www.opera.com/>

<http://www.mozilla.org/>

<https://www.apple.com/br/safari/>

<https://www.google.com.br/chrome/browser/desktop/>

1. Extensões para navegadores

<https://getfirebug.com/>

<https://addons.mozilla.org/en-US/firefox/addon/easy-jsbin/?src=search>

<https://addons.mozilla.org/en-US/firefox/addon/phoenix/?src=search>

<https://chrome.google.com/webstore/detail/hfgifphlikdnjfcegkkmhohddfjhnpjd>

<https://chrome.google.com/webstore/detail/slim-text/efgpjeojnoblodlofkhmhgghdfadmeoc>

<https://chrome.google.com/webstore/detail/coding-the-web/pbinfbikhndabcdlabpcbhggkcdakgfg/details>

1. Ambiente de armazenamento e versionamento

<https://github.com/>

1. Padrões Oficiais do W3c (World Wide Web Consortium)

<http://www.w3.org/2008/webapps/>

<https://html.spec.whatwg.org/multipage/introduction.html#is-this-html5>?

HTML5: Disponível em <http://www.w3.org/TR/2011/WD-html5-20110525/>

CSS3: Disponível em <http://www.w3.org/TR/CSS/>

<http://www.w3c.br/cursos/html5/conteudo/capitulo3.html>

<http://www.html-5-tutorial.com/doctype.htm>

1. Outras Ferramentas, bibliotecas, validadores, etc:

<https://validator.whatwg.org/>

jQuery: Disponível em <http://www.jquery.com>

Sencha Touch: Disponível em <http://www.sencha.com/products/touch>