Atitit web系列标准规范 艾提拉总结

目录

[1. 艾提拉觉得比较重要的核心规范 1](#_Toc8361)

[1.1. Xoxo rss atom Microformat  rdf 1](#_Toc11815)

[2. Web标准/规范 1](#_Toc871)

[2.1. W3C标准 2](#_Toc30637)

# 艾提拉觉得比较重要的核心规范

## Xoxo rss atom Microformat  rdf

# Web标准/规范

 (2009-07-27 17:04:45)

[IMG_256转载▼](http://blog.sina.com.cn/s/javascript:;)

|  |  |
| --- | --- |
| 标签：  [w3c](http://search.sina.com.cn/?c=blog&q=w3c&by=tag" \t "http://blog.sina.com.cn/s/_blank)    [web标准](http://search.sina.com.cn/?c=blog&q=web%B1%EA%D7%BC&by=tag" \t "http://blog.sina.com.cn/s/_blank)    [draft](http://search.sina.com.cn/?c=blog&q=draft&by=tag" \t "http://blog.sina.com.cn/s/_blank)    [aria](http://search.sina.com.cn/?c=blog&q=aria&by=tag" \t "http://blog.sina.com.cn/s/_blank)    [it](http://search.sina.com.cn/?c=blog&q=it&by=tag" \t "http://blog.sina.com.cn/s/_blank) |  |

WCAG 1.0 (Web Content Accessibility Guideline 1.0, [http://www.w3.org/TR/WAI-WEBCONTENT/](http://www.w3.org/TR/WAI-WEBCONTENT/" \o "http://www.w3.org/TR/WAI-WEBCONTENT/) ) - W3C (World Wide Web Consortium)  
WCAG 2.0 (working draft, [http://www.w3.org/TR/WCAG20/](http://www.w3.org/TR/WCAG20/" \o "http://www.w3.org/TR/WCAG20/) ) - W3C  
ATAG 1.0 (Author Tools Accessibility Guideline, [http://www.w3.org/TR/WAI-AUTOOLS](http://www.w3.org/TR/WAI-AUTOOLS" \o "http://www.w3.org/TR/WAI-AUTOOLS) ) - W3C  
UAAG 1.0 (User Agent Accessibility Guideline, [http://www.w3.org/TR/WAI-USERAGENT](http://www.w3.org/TR/WAI-USERAGENT" \o "http://www.w3.org/TR/WAI-USERAGENT) ) - W3C  
XAG (XML Accessibility Guideline, [http://www.w3.org/TR/xag](http://www.w3.org/TR/xag" \o "http://www.w3.org/TR/xag) ) - W3C

ARIA (Accessbility Rich Internet Applications)  
相关链接:

[http://www.evotech.net/blog/2008/03/aria-accessible-rich-internet-applications-basics/](http://www.evotech.net/blog/2008/03/aria-accessible-rich-internet-applications-basics/" \o "http://www.evotech.net/blog/2008/03/aria-accessible-rich-internet-applications-basics/)

[http://www.w3.org/TR/wai-aria/](http://www.w3.org/TR/wai-aria/" \o "http://www.w3.org/TR/wai-aria/)

XSPF (XML Shareable Playlist Format, [http://www.xspf.org/](http://www.xspf.org/" \o "http://www.xspf.org/) )  
other playlist format:

[ASX](http://gonze.com/playlists/playlist-format-survey.html" \l "ASX)

[B4S](http://gonze.com/playlists/playlist-format-survey.html" \l "B4S)

[Creative Commons RDF](http://gonze.com/playlists/playlist-format-survey.html" \l "Creative)

[DAAP](http://gonze.com/playlists/playlist-format-survey.html" \l "DAAP)

[HTML+Time](http://gonze.com/playlists/playlist-format-survey.html" \l "HTML)

[iTunes library](http://gonze.com/playlists/playlist-format-survey.html" \l "iTunes)

[Kapsule](http://gonze.com/playlists/playlist-format-survey.html" \l "Kapsule)

[KPL](http://gonze.com/playlists/playlist-format-survey.html" \l "KPL)

[M3U](http://gonze.com/playlists/playlist-format-survey.html" \l "M3U)

[MAGMA](http://gonze.com/playlists/playlist-format-survey.html" \l "MAGMA)

[MusicBrainz](http://gonze.com/playlists/playlist-format-survey.html" \l "musicbrainz)

[PLS](http://gonze.com/playlists/playlist-format-survey.html" \l "PLS)

[RAM](http://gonze.com/playlists/playlist-format-survey.html" \l "RAM)

[SMIL](http://gonze.com/playlists/playlist-format-survey.html" \l "SMIL)

[WAX](http://gonze.com/playlists/playlist-format-survey.html" \l "WAX)

[WVX](http://gonze.com/playlists/playlist-format-survey.html" \l "WVX)

相关链接：

[http://gonze.com/playlists/playlist-format-survey.html](http://gonze.com/playlists/playlist-format-survey.html" \o "http://gonze.com/playlists/playlist-format-survey.html)

## W3C标准

structural language:  
HTML 4.01 (Hypertext Markup Language 4.01, [http://www.w3.org/TR/html4/](http://www.w3.org/TR/html4/" \o "http://www.w3.org/TR/html4/) )  
XHTML 1.0 (Extensible Hypertext Markup Language 1.0, [http://www.w3.org/TR/xhtml1/](http://www.w3.org/TR/xhtml1/" \o "http://www.w3.org/TR/xhtml1/) )  
XHTML 1.1  
XHTML 2.0 (working draft, [http://www.w3.org/TR/xhtml2/](http://www.w3.org/TR/xhtml2/" \o "http://www.w3.org/TR/xhtml2/) )  
XML 1.0 (Extensible Markup Language 1.0, [http://www.w3.org/TR/REC-xml](http://www.w3.org/TR/REC-xml" \o "http://www.w3.org/TR/REC-xml) )  
presentation language:  
CSS (Cascading Style Sheet) Level 1 ([http://www.w3.org/TR/CSS1](http://www.w3.org/TR/CSS1" \o "http://www.w3.org/TR/CSS1) )  
CSS Level 2 revision 1 (http://www.w3.org/TR/CSS21/)  
CSS Level 3 ([http://www.w3.org/Style/CSS/current-work#CSS3](http://www.w3.org/Style/CSS/current-work" \l "CSS3" \o "http://www.w3.org/Style/CSS/current-work#CSS3) , [http://www.css3.info/](http://www.css3.info/" \o "http://www.css3.info/) )  
MathML (Mathematical Markup Language, [http://www.w3c.org/Math/](http://www.w3c.org/Math/" \o "http://www.w3c.org/Math/) )  
SVG (Scalable Vector Graphics, [http://www.w3c.org/Graphics/SVG/](http://www.w3c.org/Graphics/SVG/" \o "http://www.w3c.org/Graphics/SVG/) )  
object models:  
DOM (Document Object Model) Level 1 ([http://www.w3.org/TR/REC-DOM-Level-1/](http://www.w3.org/TR/REC-DOM-Level-1/" \o "http://www.w3.org/TR/REC-DOM-Level-1/) )  
DOM Level 2 ([http://www.w3c.org/DOM/DOMTR#dom2](http://www.w3c.org/DOM/DOMTR" \l "dom2" \o "http://www.w3c.org/DOM/DOMTR#dom2) )  
DOM Level 3 Core ([http://www.w3.org/TR/DOM-Level-3-Core/](http://www.w3.org/TR/DOM-Level-3-Core/" \o "http://www.w3.org/TR/DOM-Level-3-Core/) )  
scripting language:  
ECMAScript 262 ([http://www.ecma-international.org/publications/standards/Ecma-262.htm](http://www.ecma-international.org/publications/standards/Ecma-262.htm" \o "http://www.ecma-international.org/publications/standards/Ecma-262.htm) )  
相关链接：

[http://www.456bereastreet.com/lab/developing\_with\_web\_standards/full/](http://www.456bereastreet.com/lab/developing_with_web_standards/full/" \o "http://www.456bereastreet.com/lab/developing_with_web_standards/full/)

[http://www.mozilla.org/docs/web-developer/](http://www.mozilla.org/docs/web-developer/" \o "http://www.mozilla.org/docs/web-developer/)

[http://en.wikipedia.org/wiki/Web\_standards](http://en.wikipedia.org/wiki/Web_standards" \o "http://en.wikipedia.org/wiki/Web_standards)

HTML 5 (working draft, [http://www.whatwg.org/specs/web-apps/current-work/](http://www.whatwg.org/specs/web-apps/current-work/" \o "http://www.whatwg.org/specs/web-apps/current-work/) ) - WHATWG (Web Hypertext Application Technology Working Group)  
WF 2.0 (Web Forms 2.0, [http://www.whatwg.org/specs/web-forms/current-work/](http://www.whatwg.org/specs/web-forms/current-work/" \o "http://www.whatwg.org/specs/web-forms/current-work/) ) - WHATWG

JSON (Javascript Object Notation, [http://www.json.org/](http://www.json.org/" \o "http://www.json.org/) , [http://en.wikipedia.org/wiki/JSON](http://en.wikipedia.org/wiki/JSON" \o "http://en.wikipedia.org/wiki/JSON) )

XML-RPC (RPC, Remote Procedure Call)

JSON-PRC ([http://json-rpc.org/wiki/specification](http://json-rpc.org/wiki/specification" \o "http://json-rpc.org/wiki/specification) )

Bayeux 1.0 Draft 1 ( Bayeux is a protocol for transporting asynchronous messages with low latency, [http://svn.xantus.org/shortbus/trunk/bayeux/bayeux.html](http://svn.xantus.org/shortbus/trunk/bayeux/bayeux.html" \o "http://svn.xantus.org/shortbus/trunk/bayeux/bayeux.html) )

Microformat ([http://microformats.org/](http://microformats.org/" \o "http://microformats.org/) )  
POSH (Plain Old Semantic HTML, [http://microformats.org/wiki/posh](http://microformats.org/wiki/posh" \o "http://microformats.org/wiki/posh) )  
XOXO 1.0 (Extensible Open XHTML Outlines, [http://microformats.org/wiki/xoxo](http://microformats.org/wiki/xoxo" \o "http://microformats.org/wiki/xoxo) )

RSS (Rea  
lly Simple Syndication) 1.0 ([http://web.resource.org/rss/1.0/](http://web.resource.org/rss/1.0/" \o "http://web.resource.org/rss/1.0/) )  
RSS 2.0 ([http://www.rssboard.org/rss-specification](http://www.rssboard.org/rss-specification" \o "http://www.rssboard.org/rss-specification) )

Atom 1.0 ([http://www.atomenabled.org/](http://www.atomenabled.org/" \o "http://www.atomenabled.org/) )

UWA (Universal Widget API, [http://dev.netvibes.com/doc/](http://dev.netvibes.com/doc/" \o "http://dev.netvibes.com/doc/) )

XSRF/CSRF (Cross Site Request Forgery跨站请求伪装, [http://www.cgisecurity.com/articles/csrf-faq.shtml](http://www.cgisecurity.com/articles/csrf-faq.shtml" \o "http://www.cgisecurity.com/articles/csrf-faq.shtml) )

sIFR(Scalable Inman Flash Replacement, [http://www.mikeindustries.com/sifr](http://www.mikeindustries.com/sifr" \o "http://www.mikeindustries.com/sifr))

WSGI(Web Server Gateway Interface, [http://www.wsgi.org/wsgi/What\_is\_WSGI](http://www.wsgi.org/wsgi/What_is_WSGI" \o "http://www.wsgi.org/wsgi/What_is_WSGI) )

JSONP ([http://en.wikipedia.org/wiki/JSON#JSONP](http://en.wikipedia.org/wiki/JSON" \l "JSONP" \o "http://en.wikipedia.org/wiki/JSON#JSONP) )

IAB(Interactive Advertising Bureau, [http://www.iab.net/iab\_products\_and\_industry\_services](http://www.iab.net/iab_products_and_industry_services" \o "http://www.iab.net/iab_products_and_industry_services) ,[http://www.iab.net/iab\_products\_and\_industry\_services/1421/1443/Ad\_Unit](http://www.iab.net/iab_products_and_industry_services/1421/1443/Ad_Unit" \o "http://www.iab.net/iab_products_and_industry_services/1421/1443/Ad_Unit) 广告标准)