WebKit Standards Positions A quick recap and call for participation

Anne van Kesteren · October 2023

WebKit's view on standards

- A tool to shape the direction of the web platform
- Separate from the implementation
- Allows for asynchronous participation

Resolving an issue

- Discuss with colleagues
- Leave a comment with your suggested position and a "deadline"
- Wait for the deadline to pass

Standards Positions

Q Filter specifications...

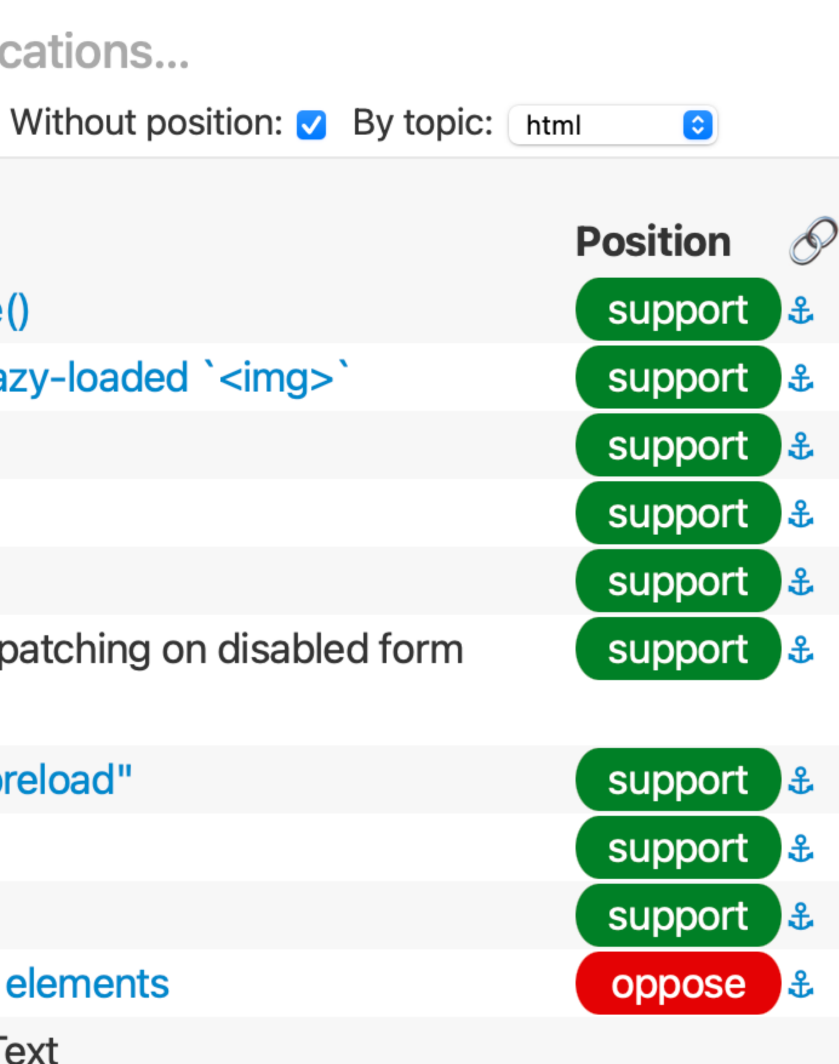
\bigcirc	Specification
#2	import.meta.resolve()
#9	Add sizes=auto to lazy-loaded ` `
#34	Navigation API
#39	Import Maps
#74	The Popover API
#78	Improving event dispatching on disabled form controls
#81	Link Type "modulepreload"
#86	Sanitizer API
#87	Priority Hints
#97	Customized built-in elements
#122	Canvas Formatted Text

	Withc	out position: 🔽 By to	pic: html	0
Concerns	Position	Topics	Venues	P
		html, javascript, loading		₽
	support	html, layout, loading, images	WHATWG	÷
	support	html, loading	WHATWG, Other	÷
	support	html	WHATWG, Other	÷
	support	html, markup, web apis	WHATWG, Other	€
compatibility	support	html, forms	WHATWG	€
	support	html	WHATWG	€
	support	html, dom	Other	€
	support	html, networking, http	WHATWG, Other	€
	oppose	html, markup, dom, web components	WHATWG	€
		graphics, html, fonts and/or text	Other	

Standards Positions

Q Filter specifications...

\bigcirc	Specification
#2	import.meta.resolve()
#9	Add sizes=auto to lazy-loade
#34	Navigation API
#39	Import Maps
#74	The Popover API
#78	Improving event dispatching controls
#81	Link Type "modulepreload"
#86	Sanitizer API
#87	Priority Hints
#97	Customized built-in elements
#122	Canvas Formatted Text



Please participate

- Would love for more people to chime in
- Label triaging
- Tooling and website improvements



Thank you!