

 Android	 Firefox	 Chrome	 IE
<b>4.3</b>  *	<b>29</b>  *	<b>34</b>  *	<b>6</b>  XP
	<b>29</b>  8	<b>34</b>  10.8	<b>7</b>  XP
	<b>29</b>  7	<b>34</b>  8	<b>8</b>  XP
	<b>29</b>  XP	<b>34</b>  7	<b>8</b>  7
	<b>29</b>  8.1	<b>34</b>  XP	<b>9</b>  7
		<b>34</b>  10.9	<b>10</b>  8
		<b>34</b>  8.1	<b>10</b>  7
			<b>11</b>  7
			<b>11</b>  8.1

Compatibility in Web Workers

## 2.0.6

Version 2.0.4 adds support for React Native by clarifying in package.json that the browser environment does not support Node.js domains. Why this is necessary, we leave as an exercise for the user.

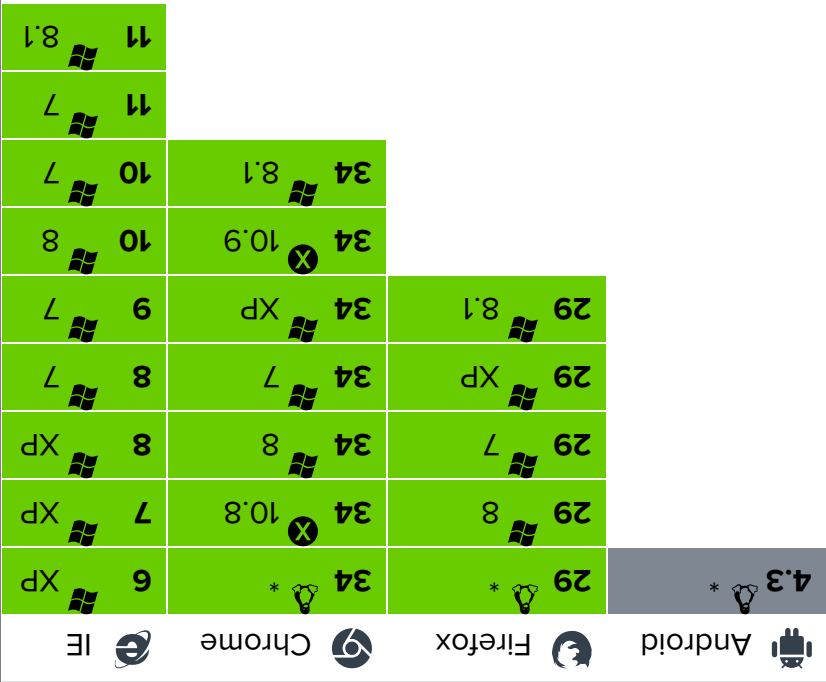
## 2.0.3

Version 2.0.3 fixes a bug when adjusting the capacity of the task queue.

## 2.0.1-2.02

Version 2.0.1 fixes a bug in the way redirects were expressed that affected the function of Browserify, but which Mr would tolerate.

The new version has also been rigorously tested across a broad spectrum of browsers, in both the window and worker contexts. The following charts capture the browser test results for the most recent release. The first chart shows test results for ASAP running in the main window context. The second chart shows test results for ASAP running in a web worker context. Test results are inconclusive (gray) on browsers that do not support web workers. These data are captured automatically by Continuous Integration.



2.0.0

Version 2 of ASAP is a turn twelve with a few shared changes. First, the ASAP source is Commons only and designed with [Browserify](#) and [Browserify-compatable](#) module loaders in mind. The new version has been refactored in two dimensions. Support for Node.js and browsers have been separated, using [Continuous Integration](#).

Learn more about the [ASAP3D](#) software and its capabilities.

The following charts capture the browser test results for the most popular browsers.

specify both the window and worker contexts.

projeção sobre o seu futuro. Só que esse espirito de visão é que vai ser fundamental para a sua realização.

The new version has also been rigorously tested across a broad range of platforms.