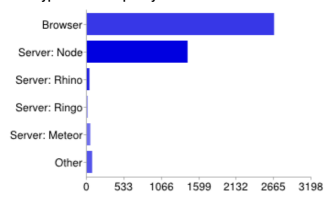
2747 responses

Summary See complete responses

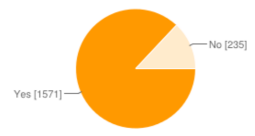
What type of JavaScript do you write?



Browser	2666	98%
Server: Node	1434	53%
Server: Rhino	36	1%
Server: Ringo	12	0%
Server: Meteor	49	2%
Other	75	3%

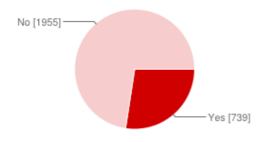
People may select more than one checkbox, so percentages may add up to more than 100%.

If you don't write Node, are you interested in learning about it?



Yes	1571	57%
No	235	9%

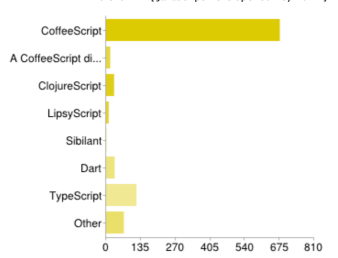
Do you use a language that compiles to JavaScript?



Yes	739	27%
No	1955	71%

Which compile-to-JavaScript languages do you use, if any?

CoffeeScript	676	82%
A CoffeeScript dialect	16	2%
ClojureScript	31	4%
LipsyScript	10	1%
Sibilant	1	0%
Dart	33	4%
TypeScript	118	14%



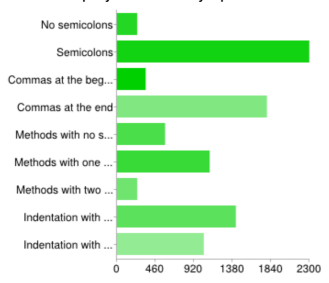
People may select more than one checkbox, so percentages may add up to more than

100%.

8%

69

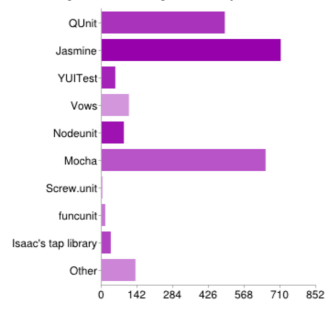
What JavaScript stylistic choices do you prefer?



No semicolons	242	9%
Semicolons	2298	85%
Commas at the beginning	343	13%
Commas at the end	1792	67%
Methods with no spaces	575	21%
Methods with one space	1108	41%
Methods with two spaces	242	9%
Indentation with spaces	1421	53%
Indentation with tabs	1038	39%

People may select more than one checkbox, so percentages may add up to more than 100%.

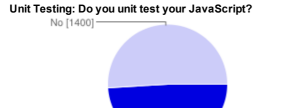
Unit Testing: What unit testing libraries do you use?

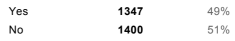


YUITest 54 3% Vows 108 7% Nodeunit 88 6% Mocha 651 41% Screw.unit 2 0% funcunit 14 1% Isaac's tap library 36 2%	QUnit	489	31%
Vows 108 7% Nodeunit 88 6% Mocha 651 41% Screw.unit 2 0% funcunit 14 1% Isaac's tap library 36 2%	Jasmine	711	45%
Nodeunit 88 6 % Mocha 651 41 % Screw.unit 2 0 % funcunit 14 1 % Isaac's tap library 36 2 %	YUITest	54	3%
Mocha 651 41% Screw.unit 2 0% funcunit 14 1% Isaac's tap library 36 2%	Vows	108	7%
Screw.unit 2 0% funcunit 14 1% Isaac's tap library 36 2%	Nodeunit	88	6%
funcunit 14 1% lsaac's tap library 36 2%	Mocha	651	41%
Isaac's tap library 36 2%	Screw.unit	2	0%
-/-	funcunit	14	1%
Other 134 8%	Isaac's tap library	36	2%
	Other	134	8%

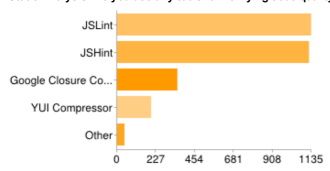
People may select more than one checkbox, so percentages may add up to more than 100%.

-Yes [1347]





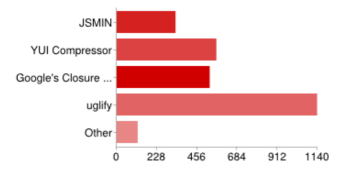
Static Analysis: Do you use any tools for verifying code quality?



JSLint	1133	56%
JSHint	1121	55%
Google Closure Compiler	352	17%
YUI Compressor	199	10%
Other	43	2%

People may select more than one checkbox, so percentages may add up to more than 100%.

Minifiers: Which minifier do you use?



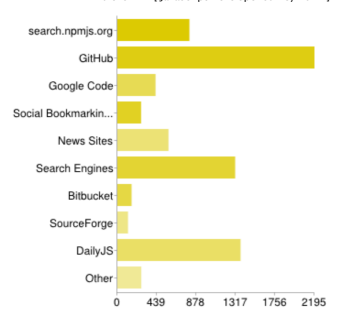
JSMIN	334	16%
YUI Compressor	566	27%
Google's Closure Compiler	528	25%
uglify	1138	54%
Other	119	6%

People may select more than one checkbox, so percentages may add up to more than 100%.

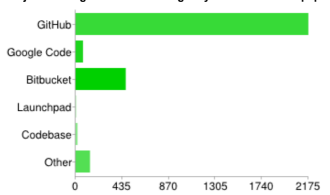
$\label{project Discovery: How do you find reusable code, libraries and tools? \\$

JIJ :		
search.npmjs.org	802	31%
GitHub	2195	83%
Google Code	425	16%
Social Bookmarking Sites	264	10%
News Sites	569	22%
Search Engines	1312	50%
Bitbucket	158	6%
SourceForge	118	4%
DailyJS	1372	52%
Other	266	10%

People may select more than one checkbox, so percentages may add up to more than 100%.



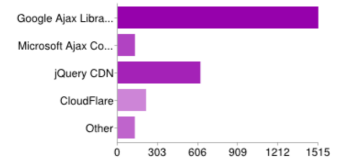
Project Hosting: Preferred hosting for your own JavaScript projects



GitHub	2174	91%
Google Code	69	3%
Bitbucket	468	20%
Launchpad	3	0%
Codebase	18	1%
Other	134	6%

People may select more than one checkbox, so percentages may add up to more than 100%.

CDN: Which service do you use to serve third-party libraries?



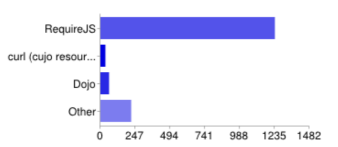
Google Ajax Libraries	1514	81%
Microsoft Ajax Content Delivery Networt	130	7%
jQuery CDN	624	33%
CloudFlare	214	11%
Other	129	7%

People may select more than one checkbox, so percentages may add up to more than 100%.

Which module loading system do you use, if any?

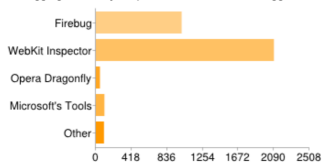
RequireJS	1237	85%
curl (cujo resource loader)	35	2%
Dojo	61	4%
Other	218	15%

People may select more than one checkbox,



so percentages may add up to more than 100%

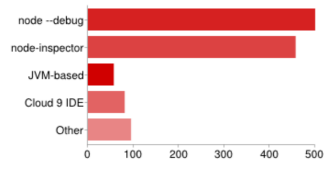
Debugging: What is your preferred client-side debugger?



Firebug	1007	38%
WebKit Inspector	2091	79%
Opera Dragonfly	48	2%
Microsoft's Tools	100	4%
Other	95	4%

People may select more than one checkbox, so percentages may add up to more than 100%.

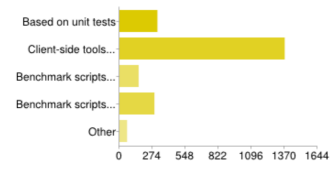
Debugging: What is your preferred server-side debugger?



nodedebug	500	51%
node-inspector	457	46%
JVM-based	57	6%
Cloud 9 IDE	81	8%
Other	95	10%

People may select more than one checkbox, so percentages may add up to more than 100%.

Benchmarks: How do you benchmark?

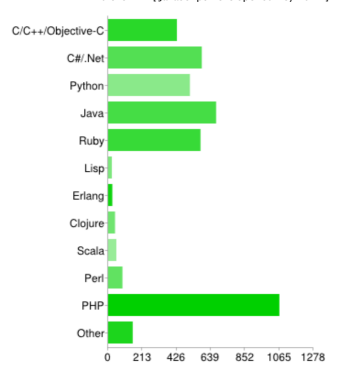


Based on unit tests	315	18
Client-side tools (Firebug, WebKit Inspector)	1372	80
Benchmark scripts using a benchmarking library	159	9
Benchmark scripts using my own code	290	17
Other	63	4

People may select more than one checkbox, so percentages may add up to more than 100%.

Other than JavaScript, what are your primary development languages?

C/C++/Objective-C	428	17%
C#/.Net	583	24%



Python	509	21%
Java	672	27%
Ruby	575	23%
Lisp	23	1%
Erlang	26	1%
Clojure	43	2%
Scala	51	2%
Perl	89	4%
PHP	1066	44%
Other	153	6%

People may select more than one checkbox, so percentages may add up to more than 100%.

Number of daily responses

