Results

Survey 81259

Number of records in this query:	86
Total records in survey:	86
Percentage of total:	100.00%

What is your role in creating a site?

Answer	Count	Percentage
Site Builder (3)	38	74.51%
IT Operations (4)	31	60.78%
Development/Engineering (1)	41	80.39%
QA/Other (2)	14	27.45%
Other	7	13.73%

ID	Response
7	Project Manager
8	Responsible for providing Hosting and managing custom Drupal distribution
19	Sys Admin
32	Front-end
38	I run the business, and wear all the hats.
77	site administration
78	Designer

What is your role in creating a site?



How many years have you been doing this kind of role?

Calculation	Result
Count	51
Sum	344.5000000000
Standard deviation	3.88
Average	6.75
Minimum	1.000000000
1st quartile (Q1)	4
2nd quartile (Median)	5
3rd quartile (Q3)	9
Maximum	16.000000000

Null values are ignored in calculations Q1 and Q3 calculated using minitab method

How often do you talk to the people in the other roles ?

Answer	Count	Percentage
I am the other roles (A1)	12	23.53%
Weekly (A2)	9	17.65%
They sit next to me we chat all the time (A3)	28	54.90%
They are on the other side of the world in a different timezone, not that much (A4)	1	1.96%
There are many layers of management in between, by the time they get our message it has been severely scrambled (A5)	1	1.96%
We are not allowed to talk to them (A6)	0	0.00%
No answer	0	0.00%

How often do you talk to the people in the other roles?



Field summary for explaindevops

How would you define devops if someone asked you?

Answer	Count	Percentage
Answer	41	80.39%
No answer	10	19.61%

ID	Response
7	Treating the entire stack as the service/product deliverable.
6	Managing IT operations using proven software development principles
5	Sysadmin + developer
8	Process involved in developing and maintaining server side hosting
9	Development methodologies and tools applied to deployment and maintenance processes.
11	Breaking down the barriers between the people that write the code and the people that maintain and tend to the machines. Only by learning and understanding what 'those other guys' do and how they work can we be effective at delivering great service and products.
14	http://en.wikipedia.org/wiki/DevOps ;-)
15	It's a mix of a few different things:
	* applying software development lifecycle to operations * automating everything and making it easy to know if things are done right/not (automated testing, automated backups, continuous integration/deployment) * encouraging closer collaboration between operations and other organizations (especially
	development)
40	* increasing visibility of operations work
16	"Make it easy for everyone else involved in the site development (programming, theming, site building) to do their job.
18	Programmatically creating and configuring environments in which to deliver websites and applications
19	An Agile-like perspective to software production, that empowers the promotion of functionality from idea to customer use in a continuous manner, utilizing a set of tools and processes that streamline the promotion while ensuring quality delivery.
20	all of the system level work; web server setup and optimization, mysql optimization, any caching mechanisms that need to be applied, any unique libraries that have to be installed on the server, etc.
24	communication, collaboration and integration
25	Shared ownership of the quality and avaliability of code and platform
32	Devops is the process of removing repetition and human error from deployments. It's about automating things that need to be done consistently on a project.
33	practices that invites all the people (technical / functional / testing, etc) taking part in the creation of an application to be part of it since the start, to share tools, methodology, vocabulary. The idea is also to have all this people sharing the same goal and allowing each part understanding the specifics tasks of each others works.
35	Automation of environments. Configuration, monitoring. Reusable, reproducible, defined state of stuff.
36	ops of dev
37	Developer who also has to manage some server layers
38	The process of moving code / content between the development environment to the production environment, in a way that minimizes confusion and overhead, streamlining the tasks to make your time BUILDING sites better.
40	Automate all the things!
41	knows the beast and understands its needs, manages to provide them, too.
49	coordination between dev and sys admin. less throwing stuff over the wall, more team playing and holistic understanding of the app/code/stack
50	Fullstack-backend developer
52	Devops is a combination of development and operations (hence the name). In practice devops handle all things regarding automations, deployments and such alongside their normal development work.
58	Mentors and facilitators, operationally responsible for maintaining the deployment process.
62	Infrastructure setup and maintenance
63	Standardization of development environments and deployment workflows to facilitate

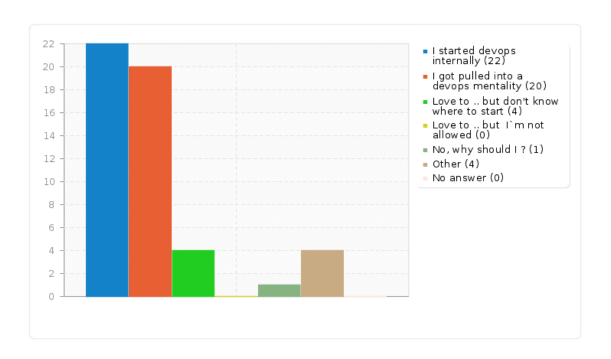
	delivery on any schedule.
64	Modern best practices for putting websites on servers
66	Automation of repetitive tasks to ensure consistent and repeatable results time after time.
67	Development practices and workflow to ensure quality of a product through consistent configurations and testing.
68	No restrictions development that is more about collaboration and communication than code
	perfection. It's a movement of developers that understand the process and have experience in agile, scrum and waterfall techniques.
69	DevOps is the collaboration between operations and development. It's also become a
	synonym for continuous integration, configuration management and operations in general. In other news Literally is now a synonym for figuratively.
70	
78	It is ambiguous and hard to define. DevOps is a cultural conversation supported by
	technology.
80	Building sites and the systems that run them
81	DevOps is another buzzword focused on a stabilized set of processes for software and
	hardware infrastructure management.
82	i would direct them to speak to someone smarter than me
83	With a lot of frustration about the lack of understanding and the broken vendorisation we
	have after 5 years
86	Creating infrastructure to support and optimize development workflows.
85	As being a full stack developer, able to build the app and the production server it runs on.
	Basically.
90	Operations to help developer to do more productivity

Do you practice devops ?

Answer	Count	Percentage
I started devops internally (A2)	22	43.14%
I got pulled into a devops mentality (A3)	20	39.22%
Love to but don't know where to start (A4)	4	7.84%
Love to but 1'm not allowed (A5)	0	0.00%
No, why should I? (A6)	1	1.96%
Other	4	7.84%
No answer	0	0.00%

ID	Response
49	I work within my client's needs and limits
50	is required to do my job properly.
55	yes
77	Not really sure, but probably yes

Do you practice devops?



Field summary for bestdescriberole

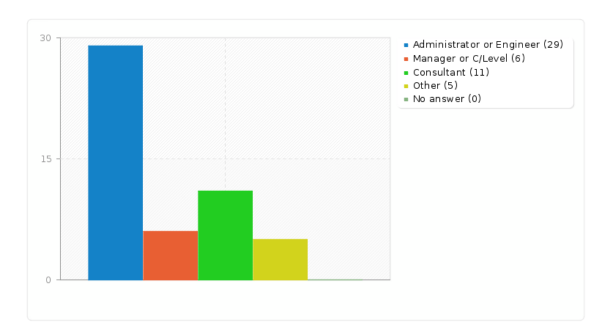
Which of the following best describes you?

Answer	Count	Percentage
Administrator or Engineer (A1)	29	56.86%
Manager or C/Level (A2)	6	11.76%
Consultant (A3)	11	21.57%
Other	5	9.80%
No answer	0	0.00%

ID	Response
38	all of the above.
78	IT Analyst
80	developer
81	Developer
90	Developer and SysAdmin

Field summary for bestdescriberole

Which of the following best describes you?



Field summary for yourcountry

What Country do you live in?

Answer	Count	Percentage
Answer	51	100.00%
No answer	0	0.00%

ID.	
ID	Response
7	Canada
6	United States
5	USA
8	US
9	Canada
11	United States
12	US Avadeia
13 14	Austria UK
15	USA
16	US
18	USA
19	USA
20	United States
22	Nicaragua
24	India
25	USA
32	US
33	France
35	Germany
36	USA
37	United States
38	USA
40	USA
41	czech republic
49	US
50	Denmark
52	Finland
53	India
55	Denmark
58	USA
59	US
62	United Kingdom
63	United States
64	US Canada
66 67	Canada Canada
68	United States of America
69	United States United States
74	USA
77	United States
78	US
80	usa
81	United State
82	USA
83	Belgium
86	USA
85	USA
87	Spain
89	Spain
90	Spain

Field summary for stateprovince

What Province or State do you live in?

Answer	Count	Percentage
Answer	43	84.31%
No answer	8	15.69%

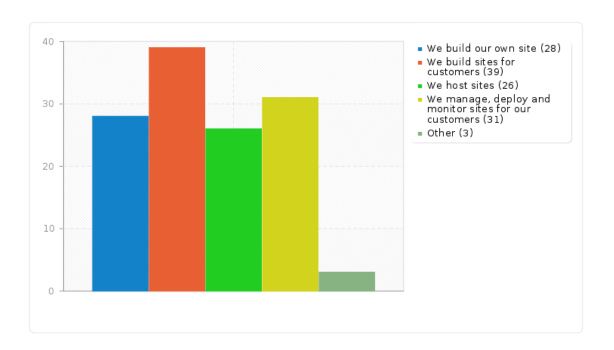
ID	Response
7	Quebec
6	Oklahoma
5	Ohio
8	New Jersey
9	Quebec
11	California
12	CO
14	Cardiff
15	Colorado
16	CA
18	CO
19	Florida
20	Ohio
22	Leon
24	Maharashtra
25	lowa
32	Colorado
36	CA
37	California
38	PA PA
40	Colorado
49	
53	Oregon Maharashtra
55	
58	Copenhagen Ohio
59	OH
62	Nottinghamshire
63	Idaho
64	Illinois
66	BC
67	Alberta
68	California
69	Texas
74	DC
77	New York
78	NC NC
80	
81	ga MI
82	California
86	PA PA
85	New Jersey
89	Madrid
90	Bizkaia
90	DIZNAIA

How would you describe your organisation ?

Answer	Count	Percentage
We build our own site (1)	28	57.14%
We build sites for customers (2)	39	79.59%
We host sites (3)	26	53.06%
We manage, deploy and monitor sites for our customers (4)	31	63.27%
Other	3	6.12%

ID	Response
8	We ooutsource development of 50 brand sites and associated Internet properties e.g. FaceBook, Phone Apps
52	Support, end-to-end
78	We train customers how to use their site.

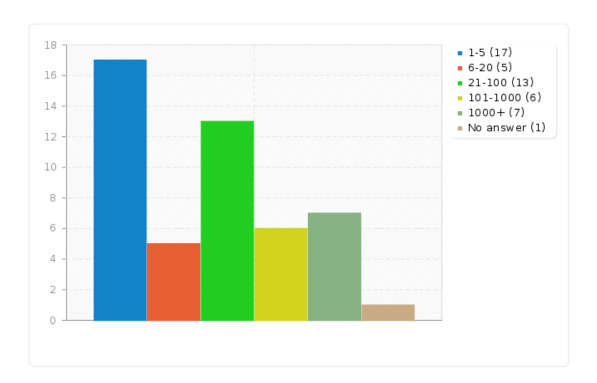
How would you describe your organisation?



How big is your organisation?

Answer	Count	Percentage
1-5 (A1)	17	34.69%
6-20 (A2)	5	10.20%
21-100 (A3)	13	26.53%
101-1000 (A4)	6	12.24%
1000+ (A5)	7	14.29%
No answer	1	2.04%

How big is your organisation?

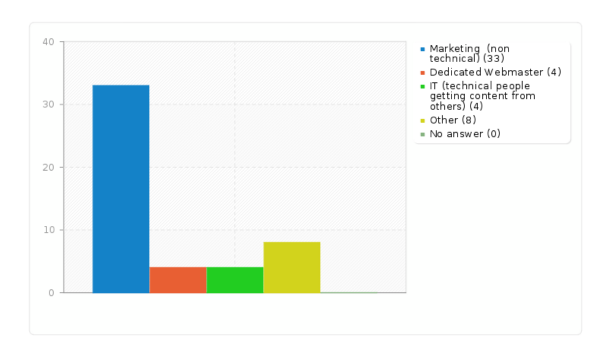


Who typically edits the content?

Answer	Count	Percentage
Marketing (non technical) (A1)	33	67.35%
Dedicated Webmaster (A2)	4	8.16%
IT (technical people getting content from others) (A3)	4	8.16%
Other	8	16.33%
No answer	0	0.00%

ID	Response
7	Clients' staff
20	client
49	Client, usually non-technical
50	Frontend devs, managers or customers
55	the client
59	Customers
77	Mix of IT, MarCom and users
85	Editorial staff

Who typically edits the content?

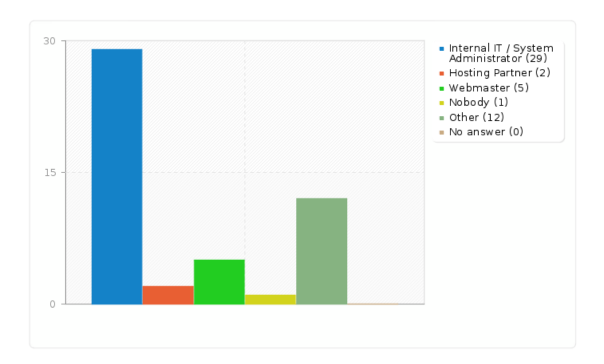


Who typically updates your code base / monitors security fixes and applies them when needed ?

Answer	Count	Percentage
Internal IT / System Administrator (A1)	29	59.18%
Hosting Partner (A2)	2	4.08%
Webmaster (A3)	5	10.20%
Nobody (A4)	1	2.04%
Other	12	24.49%
No answer	0	0.00%

ID	Response
8	Developers at external agencies
18	Me
20	me
33	US
50	devops
52	Application Support team
55	collaboration between developer/operations
59	Me
63	Developers
69	robots
77	Roles are ill-defined
82	Everybody

Who typically updates your code base / monitors security fixes and applies them when needed?



Field summary for orgdept

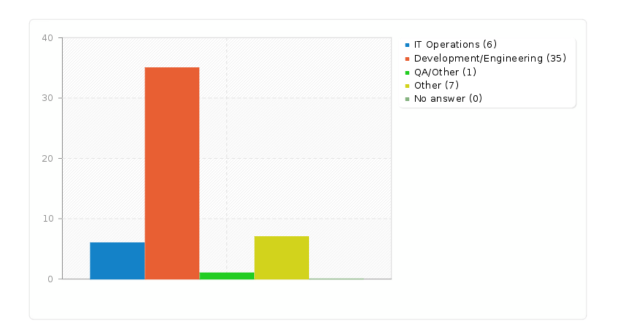
What department are you primarily engaged with?

Answer	Count	Percentage
IT Operations (A1)	6	12.24%
Development/Engineering (A2)	35	71.43%
QA/Other (A3)	1	2.04%
Other	7	14.29%
No answer	0	0.00%

ID	Response
8	Corporate Communications (I know it sounds weird)
20	All
36	marketing
38	all of the above.
49	Usually all depts who touch the site
59	All
80	communications

Field summary for orgdept

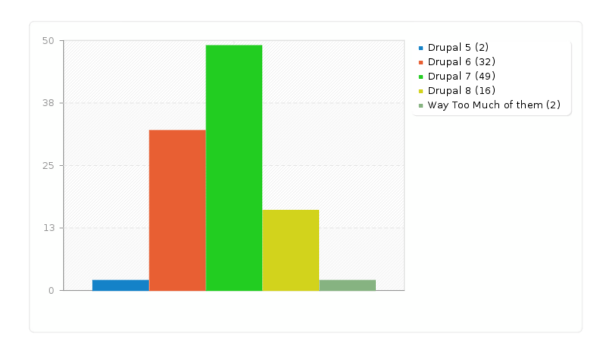
What department are you primarily engaged with?



What Drupal Version are you using?

Answer	Count	Percentage
Drupal 5 (1)	2	4.08%
Drupal 6 (2)	32	65.31%
Drupal 7 (3)	49	100.00%
Drupal 8 (4)	16	32.65%
Way Too Much of them (5)	2	4.08%

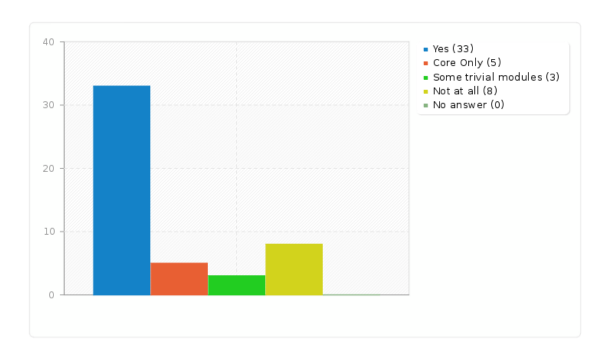
What Drupal Version are you using?



Is your current production site up to date? Have all the required security patches been applied?

Answer	Count	Percentage
Yes (A1)	33	67.35%
Core Only (A2)	5	10.20%
Some trivial modules (A3)	3	6.12%
Not at all (A4)	8	16.33%
No answer	0	0.00%

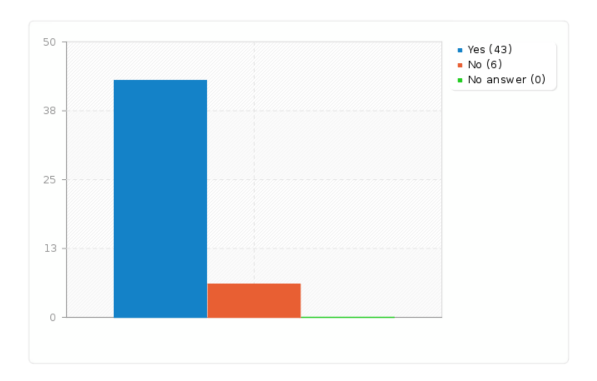
Is your current production site up to date? Have all the required security patches been applied?



Are you subscribed to Drupal Security News

Answer	Count	Percentage
Yes (Y)	43	87.76%
No (N)	6	12.24%
No answer	0	0.00%

Are you subscribed to Drupal Security News



Field summary for other

Do you use other Content Management Platforms?

Answer	Count	Percentage
Answer	42	85.71%
No answer	7	14.29%

ID	Response
7	no
6	No.
5	No
8	Standardizing on Drupal - have some legacy platforms Symfony, HTML, straight PHP, WordPress, Typo3, SilverStripe
11	Sharepoint, Confluence, Wordpress
12	yes!
13	-
15	Yes.
16	Wordpress
18	nope
19	Zend, Symphony, Sharepoint, WordPress
20	WordPress
24	No
25	No No
35	TYPO3, Magento, SharePoint
36	Yes.
37	ColdFusion
	Sharepoint
	Java (custom framework)
38	no no
40	A handful of WP sites.
49	No, but I code in rails too
50	Yes, among others magento, umbraco, wordpress etc. basically the best tool for the job at hand.
52	Not really. Looking into static site generators for microsites.
53	NO
55	wordpress, magento, custom
58	Nope
59	Primarily Drupal - some WordPress.
63	Wordpress
64	WordPress, rarely
66	No
67	Primarily Drupal, but a few small sites use WordPress.
68	We have a wide variety of other CMS's used throughout our institution, our Drupal team is the largest.
69	Wordpress, Jeckyll.
74	no
77	yes: Mura, WordPress
78	Apostrophe, WordPress, Contribute
80	no
81	Yes, Magento
82	WordPress
	NodeJS
83	No
86	There are others?
85	No
89	No

Field summary for contentediting

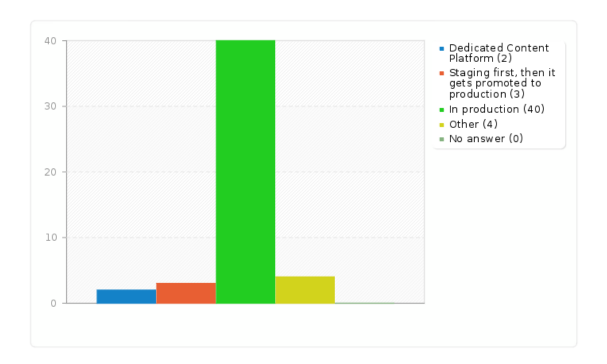
Where do you edit content?

Answer	Count	Percentage
Dedicated Content Platform (1)	2	4.08%
Staging first, then it gets promoted to production (2)	3	6.12%
In production (3)	40	81.63%
Other	4	8.16%
No answer	0	0.00%

ID	Response
18	I don't do much content; clients edit content in production
20	client adds and edits on live site
58	Mostly in production, but we do also employ a content syndication site.
63	Depends on the site - usually in prod

Field summary for contentediting

Where do you edit content?



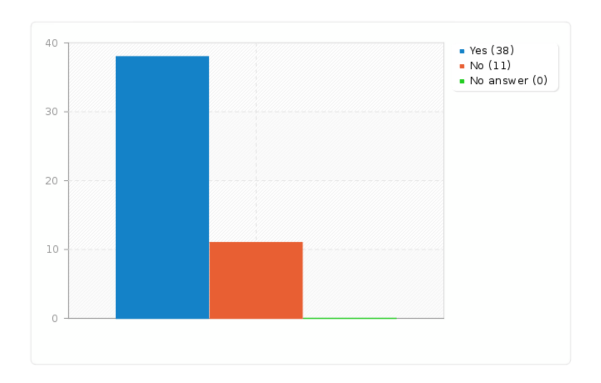
Field summary for ugc

Do you have user generated content ?

Answer	Count	Percentage
Yes (Y)	38	77.55%
No (N)	11	22.45%
No answer	0	0.00%

Field summary for ugc

Do you have user generated content ?



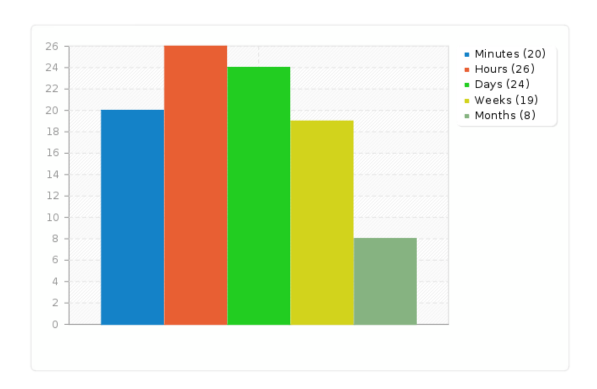
Field summary for featurelength

How long does it typically take to deliver a new feature to the site?

Answer	Count	Percentage
Minutes (SQ001)	20	40.82%
Hours (SQ002)	26	53.06%
Days (SQ003)	24	48.98%
Weeks (SQ004)	19	38.78%
Months (SQ005)	8	16.33%

Field summary for featurelength

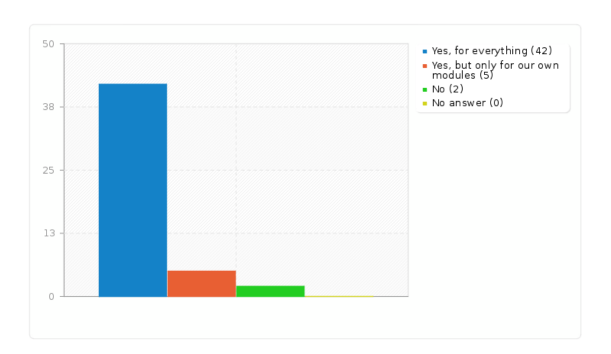
How long does it typically take to deliver a new feature to the site?



Do you use any form of version control ?

Answer	Count	Percentage
Yes, for everything (A1)	42	85.71%
Yes, but only for our own modules (A2)	5	10.20%
No (A3)	2	4.08%
No answer	0	0.00%

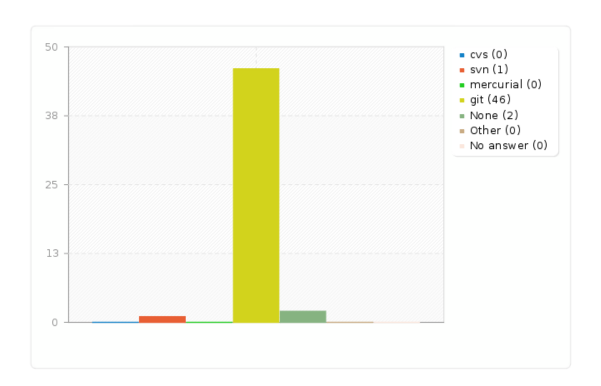
Do you use any form of version control?



What version control system do you mainly use ?

Answer	Count	Percentage
cvs (A2)	0	0.00%
svn (A3)	1	2.04%
mercurial (A4)	0	0.00%
git (A5)	46	93.88%
None (A1)	2	4.08%
Other	0	0.00%
No answer	0	0.00%
ID	Response	

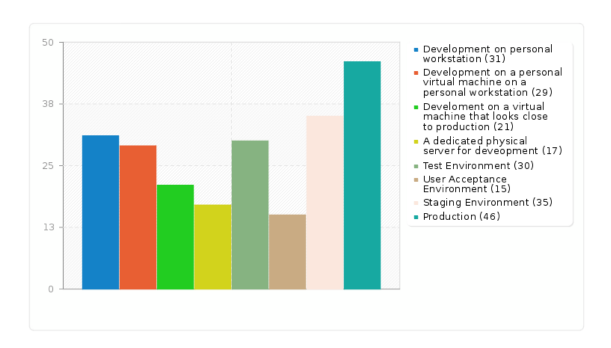
What version control system do you mainly use?



Which of the following platforms do you use in your code lifecycle?

Answer	Count	Percentage
Development on personal workstation (SQ001)	31	63.27%
Development on a personal virtual machine on a personal workstation (SQ002)	29	59.18%
Develoment on a virtual machine that looks close to production (SQ003)	21	42.86%
A dedicated physical server for development (SQ004)	17	34.69%
Test Environment (SQ009)	30	61.22%
User Acceptance Environment (SQ005)	15	30.61%
Staging Environment (SQ006)	35	71.43%
Production (SQ007)	46	93.88%

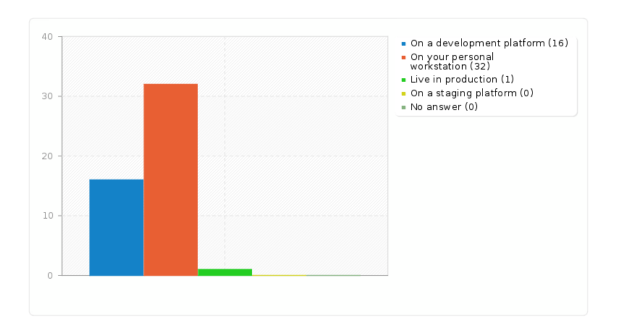
Which of the following platforms do you use in your code lifecycle?



Where do you develop your site usually?

Answer	Count	Percentage
On a development platform (A1)	16	32.65%
On your personal workstation (A2)	32	65.31%
Live in production (A3)	1	2.04%
On a staging platform (A4)	0	0.00%
No answer	0	0.00%

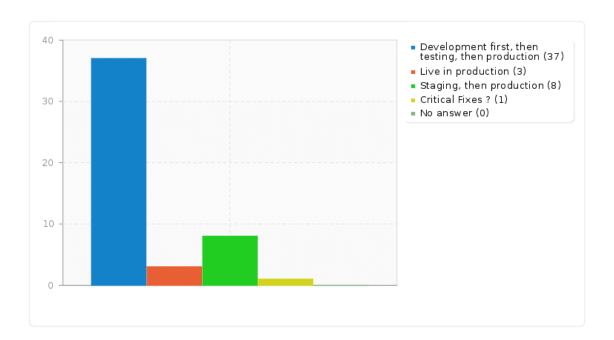
Where do you develop your site usually?



Where do you make critical fixes first $\ ?$

Answer	Count	Percentage
Development first, then testing, then production (A1)	37	75.51%
Live in production (A2)	3	6.12%
Staging, then production (A3)	8	16.33%
Critical Fixes ? (A4)	1	2.04%
No answer	0	0.00%

Where do you make critical fixes first ?

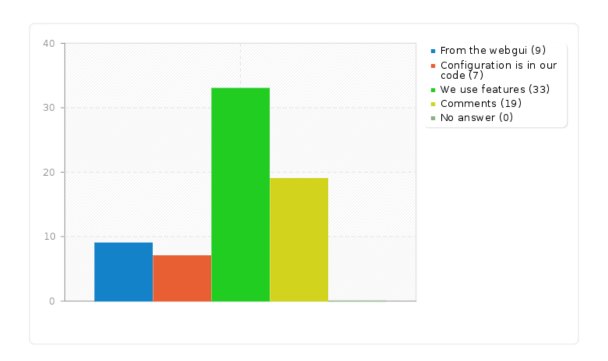


How do you configure your modules

Answer	Count	Percentage
From the webgui (A1)	9	18.37%
Configuration is in our code (A2)	7	14.29%
We use features (A3)	33	67.35%
Comments	19	38.78%
No answer	0	0.00%

ID	Response
7	a combination of these, as well as Puppet
6	We use update hooks in site deployment modules to deploy configuration changes.
8	We use all of these methods
11	Drush
15	We use a mix of features and hook_update_n functions to set variables and \$conf in settings.php
16	A combination of all three
19	code, modules, features, deployment scripts
20	and Context
32	There's been some push to move more toward features. But we're not using them 100%
36	Only so far as features can be used.
40	Features for when it works, otherwise other methods of getting configs in to code.
49	I don't do a lot of site building and don't create features for clients who can't maintain them. I use them when applicable
50	All configuration which are not meant for the customer to change are placed in features & custom install/update function and created so that it restores the site when doing a site install.
58	We actually are transitioning to config in code, so there are still instances of all three options. :-(
66	Update hooks
68	If it is a contributed module the configuration is done through the webgui. If it is a custom module our team developed we will make code and webgui changes.
78	We are starting to move away from features (using better documentation) as it can be difficult to uncouple functionality from a feature.
81	Combination of features, drush, and webgui.
85	This should be a checkbox question, not a radio button. We do all.

How do you configure your modules

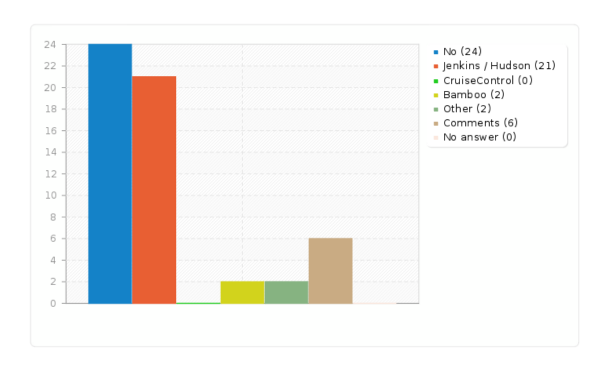


Do you use any type of CI ?

Answer	Count	Percentage
No (A1)	24	48.98%
Jenkins / Hudson (A2)	21	42.86%
CruiseControl (A3)	0	0.00%
Bamboo (A4)	2	4.08%
Other (A5)	2	4.08%
Comments	6	12.24%
No answer	0	0.00%

ID	Response
19	looking at bamboo
20	I want to but have not had the time to properly set it up yet
36	For some projects.
49	Current primary client has bamboo.
50	Wish there where a more resource effecient system that could be self hosted.
63	It's a poor-mans CI system: A post receive hook in the repo that deploys code to the web

Do you use any type of CI?



Field summary for doyoutest

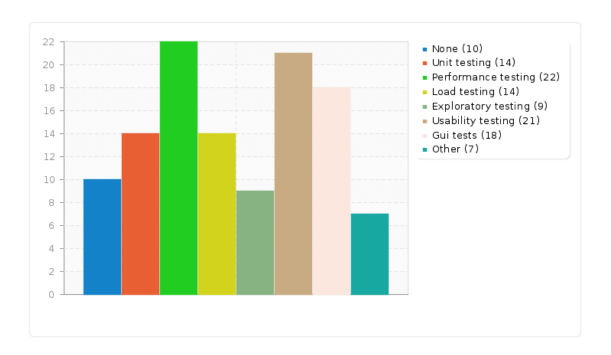
What kind of testing do you do?

Answer	Count	Percentage
None (9)	10	20.41%
Unit testing (1)	14	28.57%
Performance testing (2)	22	44.90%
Load testing (3)	14	28.57%
Exploratory testing (4)	9	18.37%
Usability testing (5)	21	42.86%
Gui tests (6)	18	36.73%
Other	7	14.29%

ID	Response
7	BDD
9	Syntax check and static analysis
15	Behat
16	Upgrade Path
19	Pen test
50	dedicated testing personal as well as developer testing
66	Integration testing

Field summary for doyoutest

What kind of testing do you do?



Field summary for testframeworks

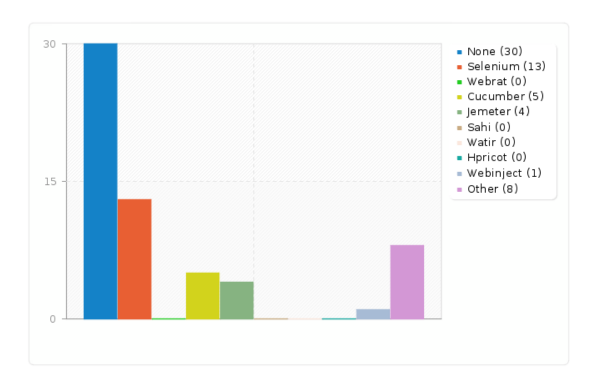
Do you use any of the following Test Frameworks?

Answer	Count	Percentage
None (9)	30	61.22%
Selenium (1)	13	26.53%
Webrat (2)	0	0.00%
Cucumber (3)	5	10.20%
Jemeter (4)	4	8.16%
Sahi (5)	0	0.00%
Watir (6)	0	0.00%
Hpricot (7)	0	0.00%
Webinject (8)	1	2.04%
Other	8	16.33%

ID	Response
6	PHPUnit, Loader.io
13	behat
15	Behat/Mink/DrupalExtension
20	New Relic analysis
37	WAPT
40	Behat
63	But we're looking into it.
69	behat

Field summary for testframeworks

Do you use any of the following Test Frameworks?



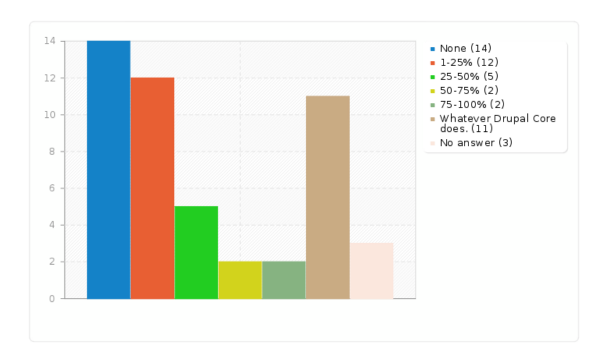
Field summary for testingcoverage

What percentage of your code is covered by automated tests?

Answer	Count	Percentage
None (A7)	14	28.57%
1-25% (A2)	12	24.49%
25-50% (A3)	5	10.20%
50-75% (A4)	2	4.08%
75-100% (A5)	2	4.08%
Whatever Drupal Core does. (A6)	11	22.45%
No answer	3	6.12%

Field summary for testingcoverage

What percentage of your code is covered by automated tests?

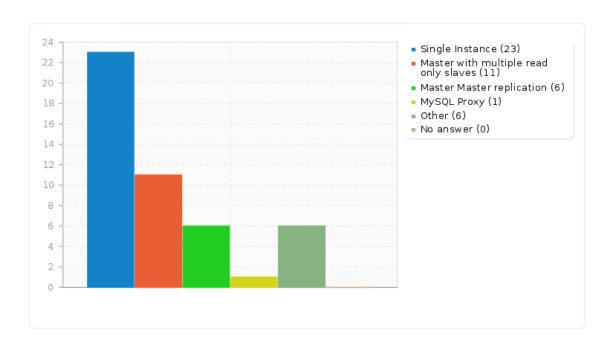


What does your MySQL backend look like?

Answer	Count	Percentage
Single Instance (A1)	23	48.94%
Master with multiple read only slaves (A2)	11	23.40%
Master Master replication (A3)	6	12.77%
MySQL Proxy (A4)	1	2.13%
Other	6	12.77%
No answer	0	0.00%

ID	Response
8	Simple Master/Slave - should have been an option on list
16	RDS*
18	No idea
63	Depends on the site. Usually single, master-slave, or master-master. No mysql proxy right
	now.
78	not sure
82	Pantheon

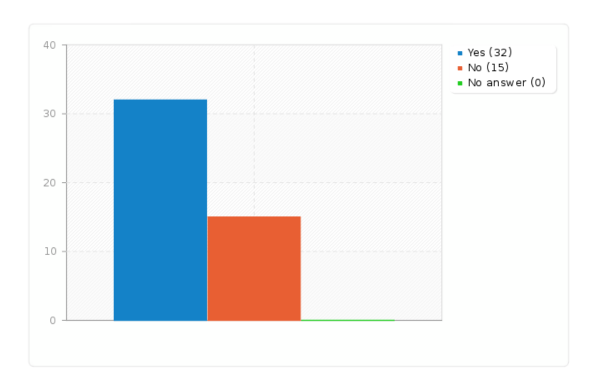
What does your MySQL backend look like?



Are you using Memcache?

Answer	Count	Percentage	
Yes (Y)	32	68.09%	
No (N)	15	31.91%	
No answer	0	0.00%	

Are you using Memcache?

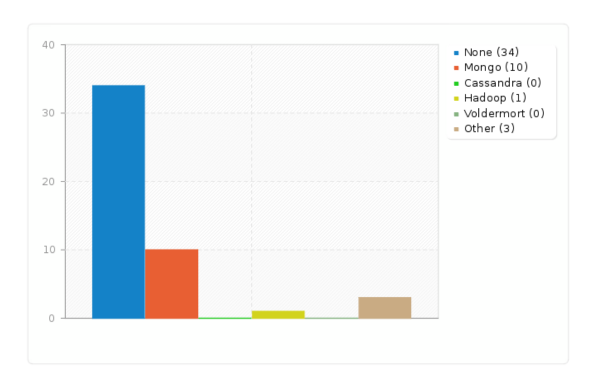


Are you using any NoSQL Backends?

Answer	Count	Percentage
None (1)	34	72.34%
Mongo (2)	10	21.28%
Cassandra (3)	0	0.00%
Hadoop (4)	1	2.13%
Voldermort (5)	0	0.00%
Other	3	6.38%

ID	Response
15	Redis
22	Redis
35	Redis

Are you using any NoSQL Backends?

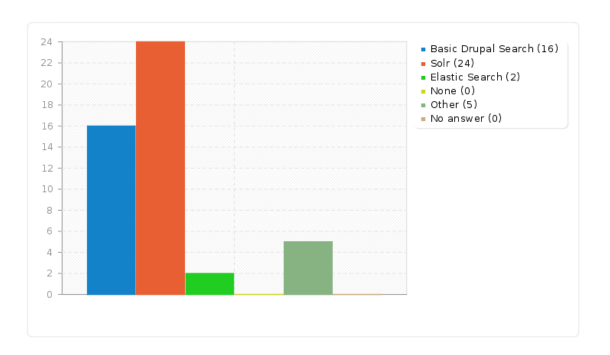


What are you using as search backend?

Answer	Count	Percentage
Basic Drupal Search (A4)	16	34.04%
Solr (A2)	24	51.06%
Elastic Search (A3)	2	4.26%
None (A1)	0	0.00%
Other	5	10.64%
No answer	0	0.00%

ID	Response
8	I have mutiple sites - some Solr, some simple
11	idol :(
25	GSA
40	Google Search Appliance
66	Google

What are you using as search backend?



Field summary for deploy

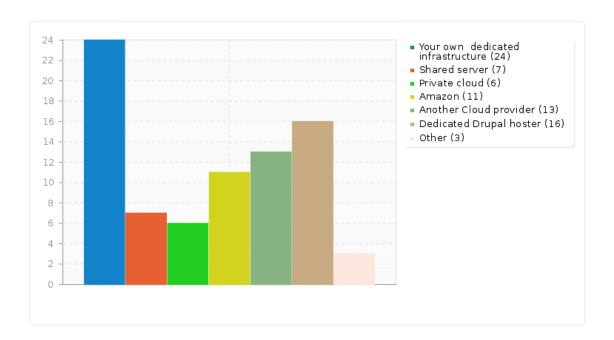
Where are you deploying your site?

Answer	Count	Percentage
Your own dedicated infrastructure (1)	24	51.06%
Shared server (2)	7	14.89%
Private cloud (3)	6	12.77%
Amazon (4)	11	23.40%
Another Cloud provider (5)	13	27.66%
Dedicated Drupal hoster (6)	16	34.04%
Other	3	6.38%

ID	Response	
19	Aquia	
62	Linode VPS	
85	Acquia Ent cloud	

Field summary for deploy

Where are you deploying your site?



Field summary for httpd

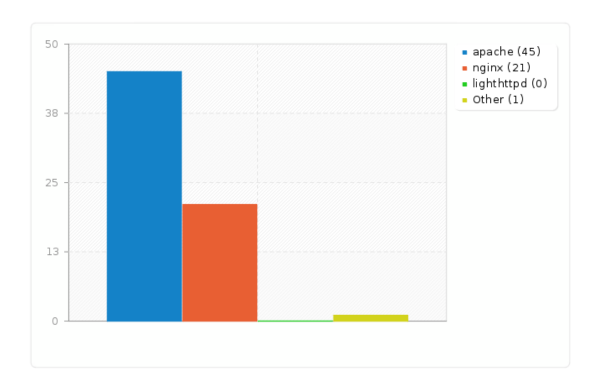
On which webserver are you hosting?

Answer	Count	Percentage
apache (1)	45	95.74%
nginx (2)	21	44.68%
lighthttpd (3)	0	0.00%
Other	1	2.13%

ID	Response	
77	iio 7	

Field summary for httpd

On which webserver are you hosting?



Field summary for proxy

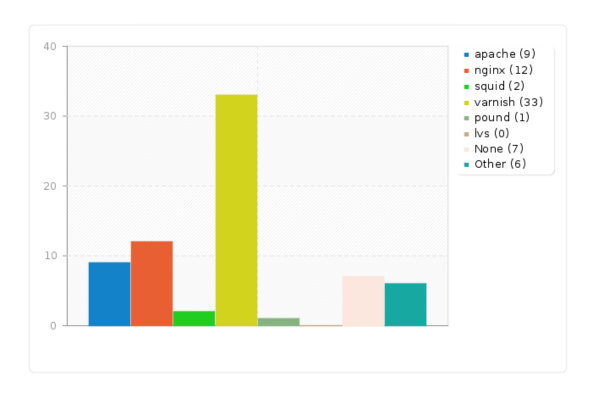
Are you using any kind of proxy / caching server ?

Answer	Count	Percentage
apache (1)	9	19.15%
nginx (2)	12	25.53%
squid (3)	2	4.26%
varnish (4)	33	70.21%
pound (5)	1	2.13%
lvs (6)	0	0.00%
None (7)	7	14.89%
Other	6	12.77%

ID	Response
9	HAProxy
11	Load Balancer
15	CloudFront for static assets
37	Zend OPcache
78	apc cache
89	haproxy

Field summary for proxy

Are you using any kind of proxy / caching server?



Field summary for alfapappa

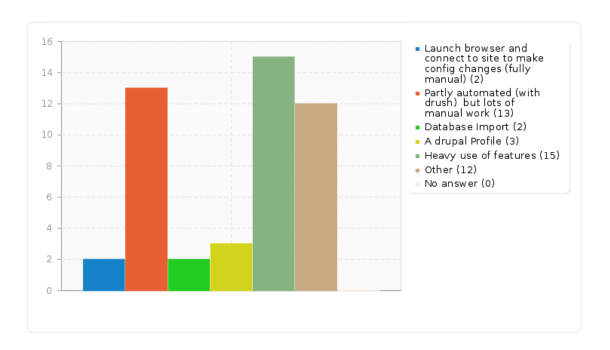
How do you deploy your drupal site?

Answer	Count	Percentage
Launch browser and connect to site to make config changes (fully manual) (A1)	2	4.26%
Partly automated (with drush) but lots of manual work (A9)	13	27.66%
Database Import (A2)	2	4.26%
A drupal Profile (A3)	3	6.38%
Heavy use of features (A4)	15	31.91%
Other	12	25.53%
No answer	0	0.00%

ID	Response
7	Aegir
6	Site deployment module
11	Aegir
12	CI
15	Features + hook_update_n and several drush commands in a jenkins script
19	features, drush and deploy scripts
50	one click deploys using jenkins, features and update hooks.
64	All of the above
66	Bash script that deploys code, runs update hooks and clears caches
77	mix of drush & database import
78	A mix of all of the above, depending on the stage of the project

Field summary for alfapappa

How do you deploy your drupal site?



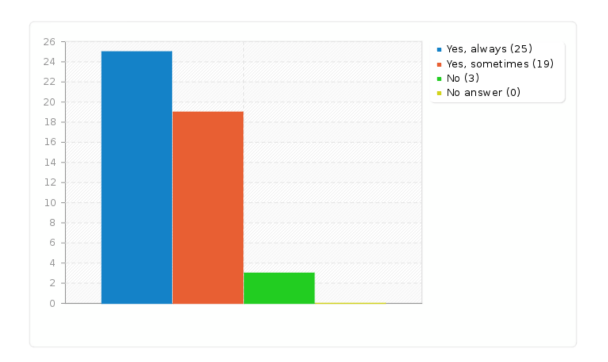
Field summary for dploytest

Do you test your deployments ?

Answer	Count	Percentage
Yes, always (A1)	25	53.19%
Yes, sometimes (A2)	19	40.43%
No (A3)	3	6.38%
No answer	0	0.00%

Field summary for dploytest

Do you test your deployments ?



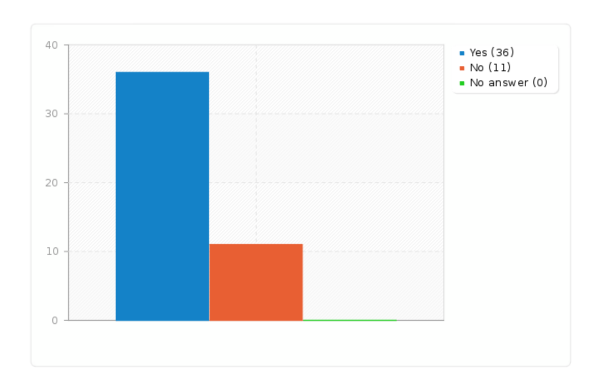
Field summary for reproduce

Do you have a disaster recovery plan for your site ?

Answer	Count	Percentage
Yes (Y)	36	76.60%
No (N)	11	23.40%
No answer	0	0.00%

Field summary for reproduce

Do you have a disaster recovery plan for your site ?



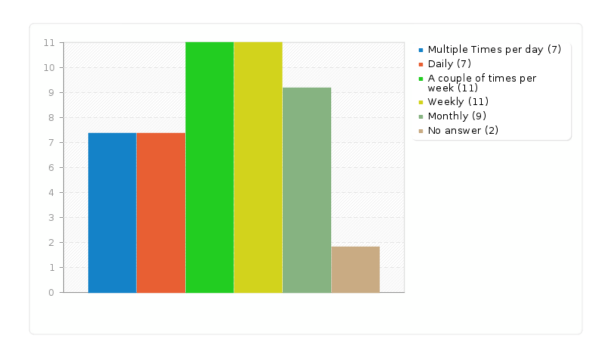
Field summary for frequency

How frequently do you update / make changes to your site ?

Answer	Count	Percentage
Multiple Times per day (1)	7	14.89%
Daily (2)	7	14.89%
A couple of times per week (3)	11	23.40%
Weekly (4)	11	23.40%
Monthly (5)	9	19.15%
No answer	2	4.26%

Field summary for frequency

How frequently do you update / make changes to your site?



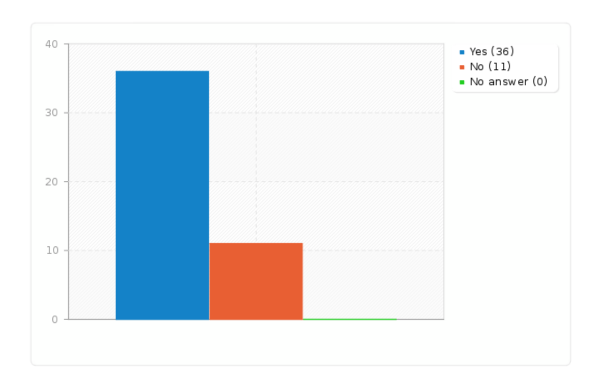
Field summary for cd

Have you heard about continuous delivery?

Answer	Count	Percentage
Yes (Y)	36	76.60%
No (N)	11	23.40%
No answer	0	0.00%

Field summary for cd

Have you heard about continuous delivery?



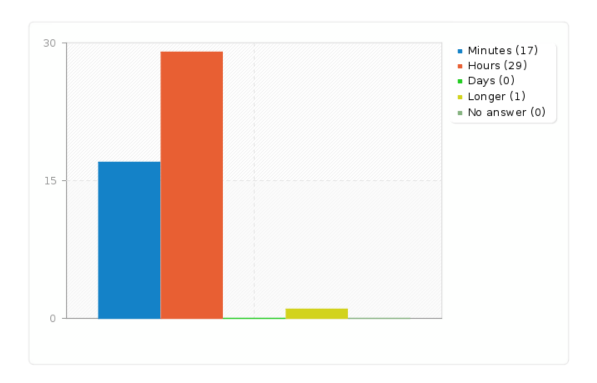
Field summary for recoverytime

If you were to loose a primary componet of your production site (files, database, etc.), how long do you think it would take you to recover?

Answer	Count	Percentage	
Minutes (A1)	17	36.17%	
Hours (A2)	29	61.70%	
Days (A3)	0	0.00%	
Longer (A4)	1	2.13%	
No answer	0	0.00%	

Field summary for recoverytime

If you were to loose a primary componet of your production site (files, database, etc.), how long do you think it would take you to recover?



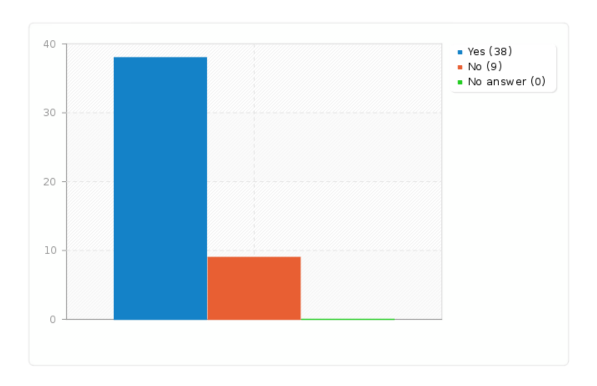
Field summary for contact

Would you like to be contacted with the results of this survey ?

Answer	Count	Percentage	
Yes (Y)	38	80.85%	
No (N)	9	19.15%	
No answer	0	0.00%	

Field summary for contact

Would you like to be contacted with the results of this survey?



Field summary for feedback

Are you interested in introducing devops ideas or continuous delivery for your organisation? Are you looking for help on that subject?

Answer	Count	Percentage	
Yes (Y)	23	48.94%	
No (N)	24	51.06%	
No answer	0	0.00%	

Field summary for feedback

Are you interested in introducing devops ideas or continuous delivery for your organisation? Are you looking for help on that subject?

