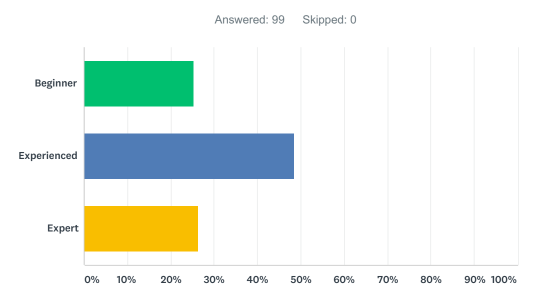
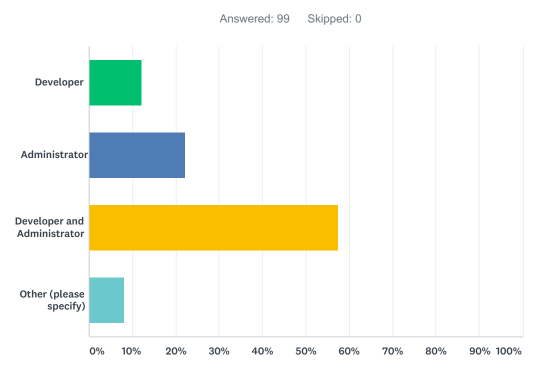
Q1 What is your level of experience using Kubernetes?



ANSWER CHOICES	RESPONSES	
Beginner	25.25%	25
Experienced	48.48%	48
Expert	26.26%	26
TOTAL		99

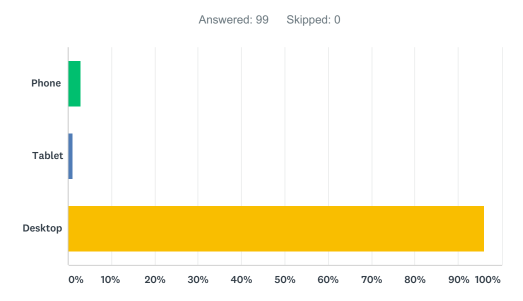


Q2 How do you use Kubernetes?

ANSWER CHOICES	RESPONSES	
Developer	12.12%	12
Administrator	22.22%	22
Developer and Administrator	57.58%	57
Other (please specify)	8.08%	8
TOTAL		99

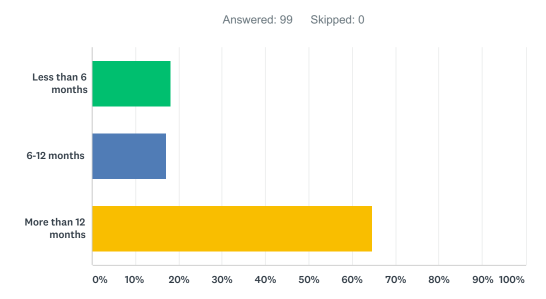
#	OTHER (PLEASE SPECIFY)	DATE
1	Penetration tester	9/6/2019 2:41 AM
2	Contributor	9/4/2019 8:15 PM
3	Trainer	9/4/2019 6:11 PM
4	Tech writer	9/4/2019 10:31 AM
5	SRE	9/4/2019 8:04 AM
6	Both	9/4/2019 7:52 AM
7	Developer/Administrator	9/4/2019 7:50 AM
8	Admin & Developer (options didn't allow more than 1 selection)	9/4/2019 7:37 AM

Q3 How do you access the Kubernetes documentation site most often?



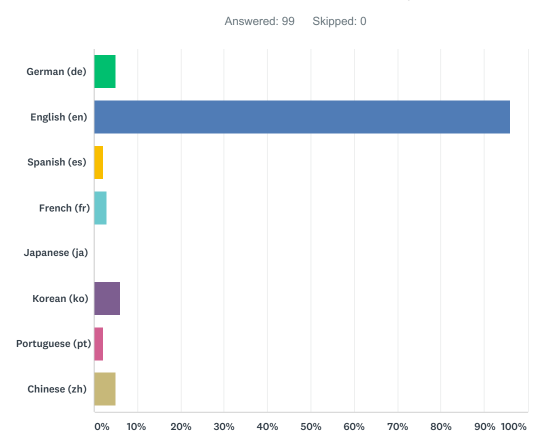
ANSWER CHOICES	RESPONSES	
Phone	3.03%	3
Tablet	1.01%	1
Desktop	95.96%	95
TOTAL		99

Q4 How long have you been using the Kubernetes documentation?



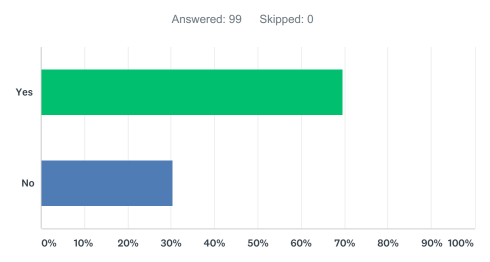
ANSWER CHOICES	RESPONSES	
Less than 6 months	18.18%	18
6-12 months	17.17%	17
More than 12 months	64.65%	64
TOTAL		99

Q5 In which languages do you read the Kubernetes documentation? Please select all that apply.



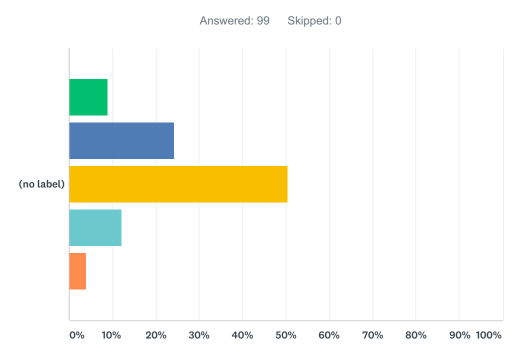
ANSWER CHOICES	RESPONSES	
German (de)	5.05%	5
English (en)	95.96%	95
Spanish (es)	2.02%	2
French (fr)	3.03%	3
Japanese (ja)	0.00%	0
Korean (ko)	6.06%	6
Portuguese (pt)	2.02%	2
Chinese (zh)	5.05%	5
Total Respondents: 99		

Q6 Is the Kubernetes documentation the first place you look for information about Kubernetes?



ANSWER CHOICES	RESPONSES	
Yes	69.70%	69
No	30.30%	30
TOTAL		99

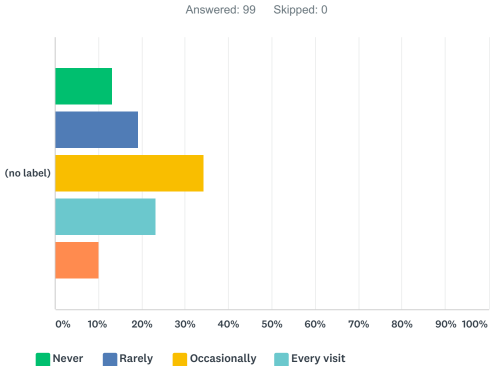
Q7 How easy is it to find content using the site's navigation (top and left)?



Not at all easy	Slightly easy	Moderately easy	Very easy
Extremely easy			

	NOT AT ALL EASY	SLIGHTLY EASY	MODERATELY EASY	VERY EASY	EXTREMELY EASY	TOTAL	WEIGHTED AVERAGE
(no label)	9.09% 9	24.24% 24	50.51% 50	12.12% 12	4.04% 4	99	2.78

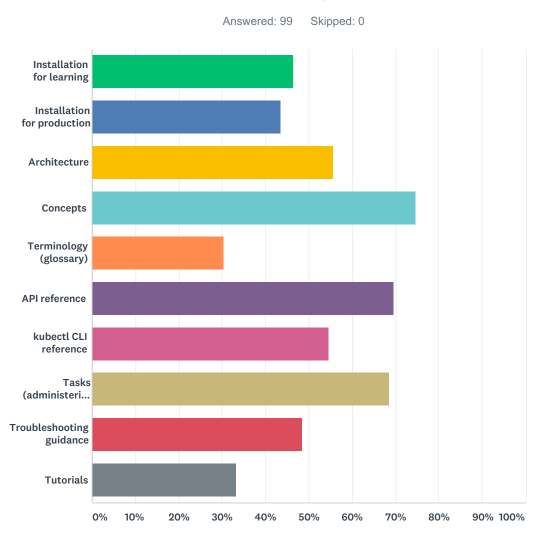
Q8 How often do you use the search functionality to find content?



Several times per visit

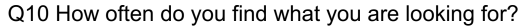
	NEVER	RARELY	OCCASIONALLY	EVERY VISIT	SEVERAL TIMES PER VISIT	TOTAL	WEIGHTED AVERAGE	
(no label)	13.13% 13	19.19% 19	34.34% 34	23.23% 23	10.10% 10	99	2	2.98

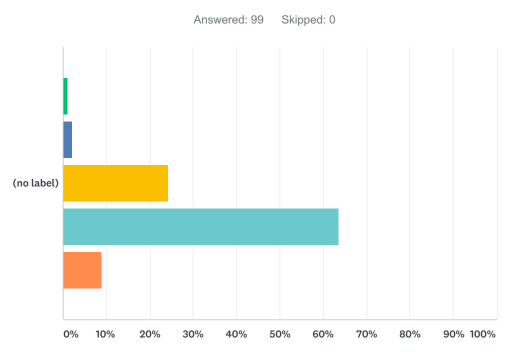
Q9 Why do you access the Kubernetes documentation? Please select all that apply.



ANSWER CHOICES	RESPONSES	
Installation for learning	46.46%	46
Installation for production	43.43%	43
Architecture	55.56%	55
Concepts	74.75%	74
Terminology (glossary)	30.30%	30
API reference	69.70%	69
kubectl CLI reference	54.55%	54
Tasks (administering a cluster, configuring pods, securing Kubernetes, upgrading, etc)	68.69%	68
Troubleshooting guidance	48.48%	48
Tutorials	33.33%	33

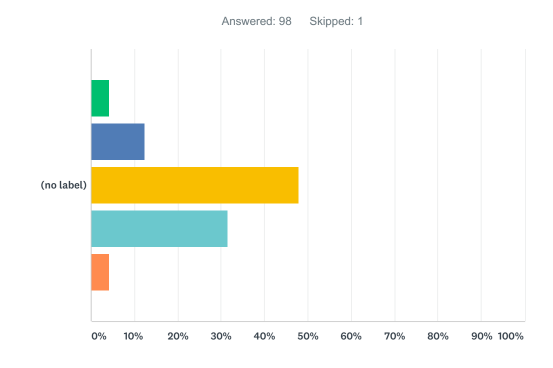
Total Respondents: 99





		Never	Rarely Cc	casionally Mo	ost visits Eve	ry visit	
	NEVER	RARELY	OCCASIONALLY	MOST VISITS	EVERY VISIT	TOTAL	WEIGHTED AVERAGE
(no label)	1.01%	2.02%	24.24%	63.64%	9.09%		
	1	2	24	63	9	99	3.78

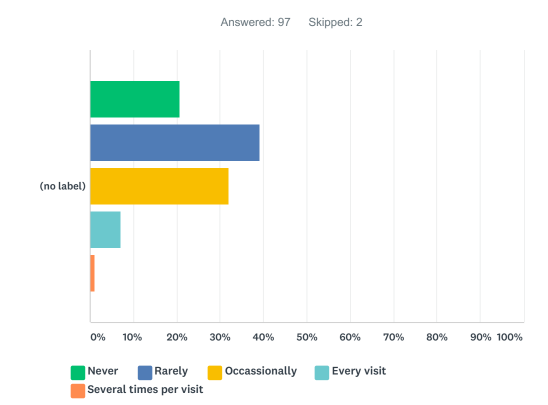
Q11 Concepts: How satisfied are you with the level of detail in the Concepts section?



Not at all satisfie	d Slightly satisfied	Moderately satisfied
Very satisfied	Extremely satisfied	

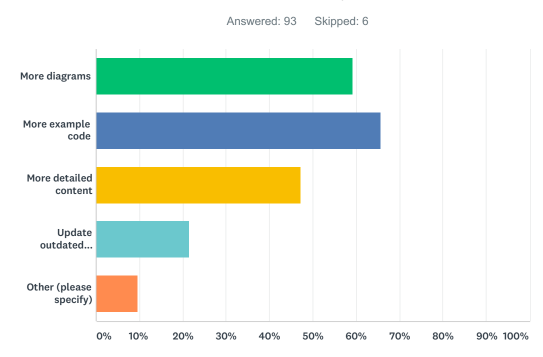
	NOT AT ALL SATISFIED	SLIGHTLY SATISFIED	MODERATELY SATISFIED	VERY SATISFIED	EXTREMELY SATISFIED	TOTAL	WEIGHTED AVERAGE
(no label)	4.08% 4	12.24% 12	47.96% 47	31.63% 31	4.08% 4	98	3.19

Q12 Concepts: How often do you find outdated content in the Concepts section?



	NEVER	RARELY	OCCASSIONALLY	EVERY VISIT	SEVERAL TIMES PER VISIT	TOTAL	WEIGHTED AVERAGE	
(no label)	20.62% 20	39.18% 38	31.96% 31	7.22% 7	1.03% 1	97		2.29

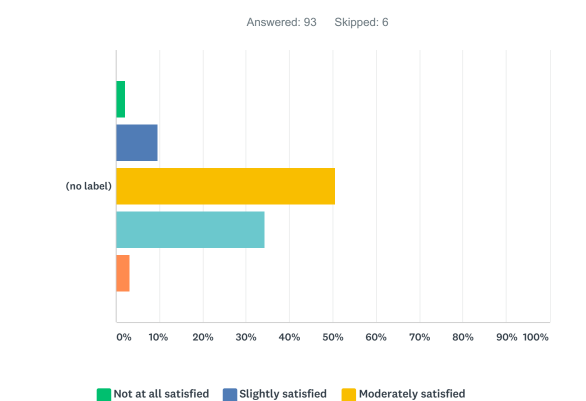
Q13 Concepts: How can we improve the Concepts section? Please select all that apply.



ANSWER CHOICES	RESPONSES	
More diagrams	59.14%	55
More example code	65.59%	61
More detailed content	47.31%	44
Update outdated FEATURE STATE labels	21.51%	20
Other (please specify)	9.68%	9
Total Respondents: 93		

мм м
Л
N
PM
N
M
N
N
N

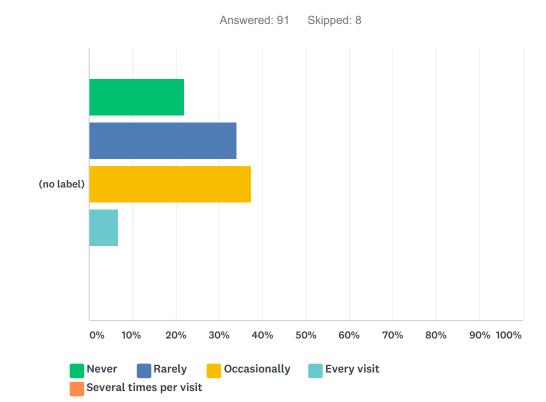
Q14 Tasks: How satisfied are you with the level of detail in the Tasks section?



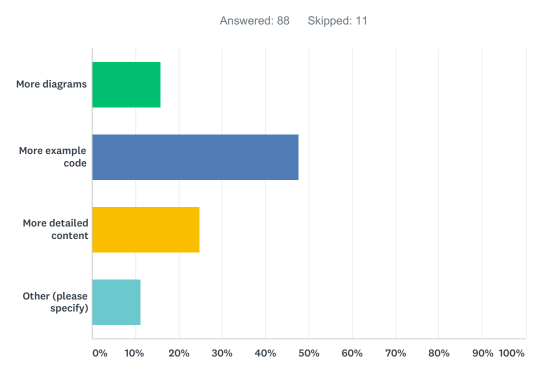
			-				
	NOT AT ALL SATISFIED	SLIGHTLY SATISFIED	MODERATELY SATISFIED	VERY SATISFIED	EXTREMELY SATISFIED	TOTAL	WEIGHTED AVERAGE
(no label)	2.15% 2	9.68% 9	50.54% 47	34.41% 32	3.23% 3	93	3.27

Very satisfied 🛛 🗧 Extremely satisfied

Q15 Tasks: How often do you find outdated content in the Tasks section? Please select all that apply.



	NEVER	RARELY	OCCASIONALLY	EVERY VISIT	SEVERAL TIMES PER VISIT	TOTAL	WEIGHTED AVERAGE	
(no label)	21.98% 20	34.07% 31	37.36% 34	6.59% 6	0.00% 0	91		2.29

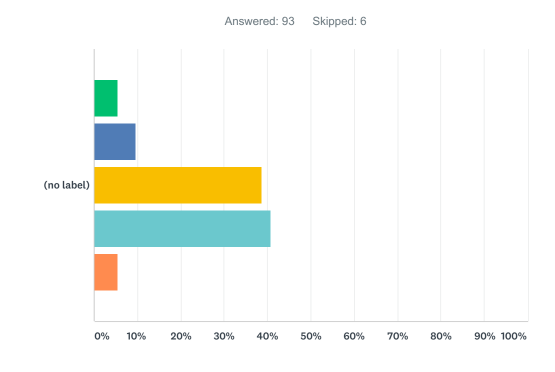


Q16 Tasks: How can we improve the Tasks section?

ANSWER CHOICES	RESPONSES	
More diagrams	15.91%	14
More example code	47.73%	42
More detailed content	25.00%	22
Other (please specify)	11.36%	10
TOTAL		88

#	OTHER (PLEASE SPECIFY)	DATE
1	Na	9/6/2019 3:24 AM
2	I don't know what the task section is	9/5/2019 9:16 AM
3	Small suggestion: when viewing the task home page (https://kubernetes.io/docs/tasks/) the listed tasks at the top of the page should either link to the content directly or have links to their referenced content in their section. Currently it takes you to a 1 line description with no means to goto the content you're actually looking for.	9/5/2019 1:27 AM
4	More diagrams, and more example code	9/4/2019 6:11 PM
5	None	9/4/2019 5:47 PM
6	Keep task topics up to date and accurate. Human testing.	9/4/2019 10:31 AM
7	more examples (not just code) for the various tasks mapped to "real world" needs would help tremendously. And not just "as an Admin I want to" stuff, which is mostly there - but the "I'm a developer, how the F* do I?" stuff.	9/4/2019 9:53 AM
8	I mainly avoid the tasks section as I tend to be trying to do things off the beaten path when looking for documentation	9/4/2019 8:47 AM
9	Overhaul the examples. Many times the output of commands show is not actual.	9/4/2019 8:00 AM
10	More links to API reference	9/4/2019 7:53 AM

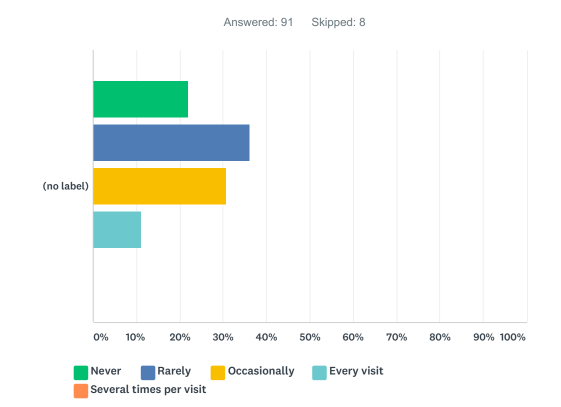
Q17 Reference: How satisfied are you with the level of detail in the Reference section?



Not at all satisfied Slightly satisfied Moderately satisfied Very satisfied Extremely satisfied

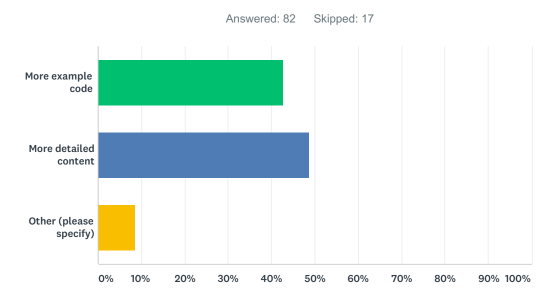
	NOT AT ALL SATISFIED	SLIGHTLY SATISFIED	MODERATELY SATISFIED	VERY SATISFIED	EXTREMELY SATISFIED	TOTAL	WEIGHTED AVERAGE
(no label)	5.38% 5	9.68% 9	38.71% 36	40.86% 38	5.38% 5	93	3.31

Q18 Reference: How often do you find outdated content in the Reference section?



	NEVER	RARELY	OCCASIONALLY	EVERY VISIT	SEVERAL TIMES PER VISIT	TOTAL	WEIGHTED AVERAGE	
(no label)	21.98% 20	36.26% 33	30.77% 28	10.99% 10	0.00% 0	91		2.31

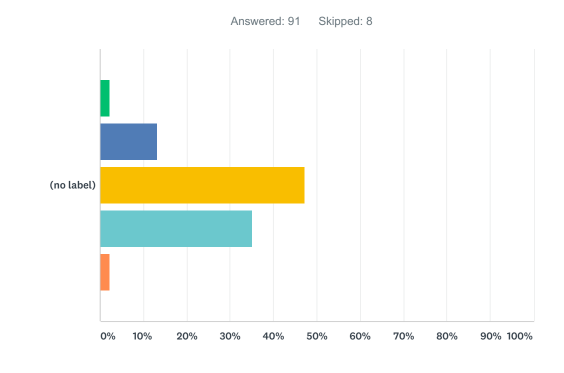
Q19 Reference: How can we improve the Reference section?



ANSWER CHOICES	RESPONSES	
More example code	42.68%	35
More detailed content	48.78%	40
Other (please specify)	8.54%	7
TOTAL		82

#	OTHER (PLEASE SPECIFY)	DATE
1	Not sure how to improve, but could be better integrated with the "native" site.	9/5/2019 2:49 AM
2	-	9/4/2019 5:47 PM
3	The content is not complete, because the generation tools do not catch all APIs. The parameter descriptions are sometimes inadequate. Example: The StorageClass provisioner field is a string. But we are not given possible values for the string.	9/4/2019 10:31 AM
4	Assuming this refers the API reference when I was first trying to get into this and use some of the client libraries this was a real headache. Things like the Boto3 client documention with it's better examples would be a godsend.	9/4/2019 8:49 AM
5	Mainly applicable to the API docs: - Links to concepts should be hyperlinks instead of plain text - Multiple smaller pages are easier to navigate compared to one giant page (even with a table of contents); one giant page tends to break back/forward navigation - ToC on the left has unreasonable sorting (should be more tree-like, possibly by having obsolete versions as sub- entries) - Needs to be easier to navigate to; a drop down on the API docs page to select different cluster versions might be useful Needs better documentation on what values are _valid_ (possibly examples).	9/4/2019 8:47 AM
6	I've never understood how to navigate or interpret the reference section	9/4/2019 7:49 AM
7	Better integration with the rest of the site.	9/4/2019 7:49 AM

Q20 Tutorials: How satisfied are you with the level of detail in the Tutorials section?



Not at all satisfied 🛛 Slightly satisfied 🚽 Moderately satisfied							
		Very satisfied	Extremely satisfied				
	NOT AT ALL SATISFIED	SLIGHTLY SATISFIED	MODERATELY SATISFIED	VERY SATISFIED	EXTREMELY SATISFIED	TOTAL	WEIGHTED AVERAGE
no	2.20%	13.19%	47.25%	35.16%	2.20%		

43

32

2

91

3.22

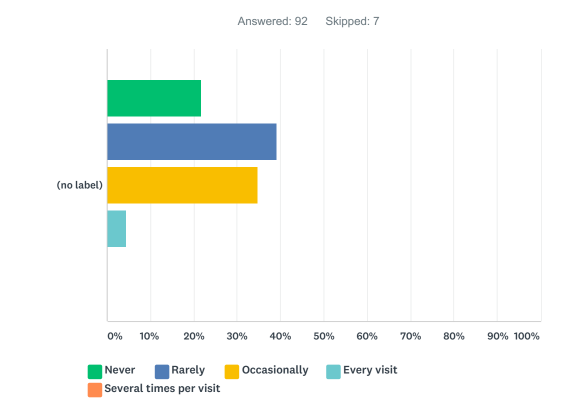
(n

label)

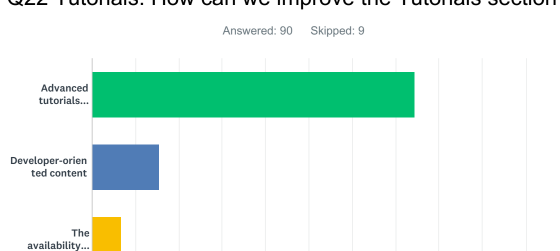
2

12

Q21 Tutorials: How often do you find outdated content in the Tutorials section?



	NEVER	RARELY	OCCASIONALLY	EVERY VISIT	SEVERAL TIMES PER VISIT	TOTAL	WEIGHTED AVERAGE	
(no label)	21.74% 20	39.13% 36	34.78% 32	4.35% 4	0.00% 0	92		2.22



Other (please specify)

0%

10%

20%

30%

40%

50%

60%

70%

80%

90% 100%

Q22 Tutorials: How can we improve the Tutorials section?

ANSWER CHOICES	RESPONSES	
Advanced tutorials (security, networking, configuration, troubleshooting, etc)	74.44%	67
Developer-oriented content	15.56%	14
The availability of interactive tutorials needs to be fixed	6.67%	6
Other (please specify)	3.33%	3
TOTAL		90

#	OTHER (PLEASE SPECIFY)	DATE
1	Writing e2e tests using kind and some BDD mechanism rather than bash	9/4/2019 12:27 PM
2	Keep the tutorials up to date, or remove them.	9/4/2019 10:31 AM
3	I do not use tutorials much; I use docs for off-the-beat-path things.	9/4/2019 8:47 AM

Q23 How can we improve the Kubernetes documentation?

Answered: 28 Skipped: 71

#	RESPONSES	DATE
1	Ok	9/8/2019 7:03 PM
2	You doing a great job. For real. But since we're talking about docs, more is always better. More advanced configuration examples would be, to me, the way to go. Like a Use Case page for each configuration topic with beginner to advanced example scenarios. Something like that would be awesome. Thanks for the excellent job guys. Cheers.	9/6/2019 11:57 PM
3	Clear Navigation for documentation and good examples to explain what is happening	9/6/2019 10:58 AM
4	Make it more clear how to find other kinds of relevant content from each section. For example, if I'm reading a tutorial about Deployments, how do I find the schema specification for them? If I'm reading about the schema, how can I find a gentler walkthrough with example code?	9/6/2019 4:30 AM
5	more example code of more then one usecase per topic	9/6/2019 3:58 AM
6	Keep it updated /current as features are added	9/6/2019 3:24 AM
7	For me, it is the best documented open source project	9/6/2019 2:43 AM
8	More edge case discussion. When I search for a topic this documentation is the best for references but when there are weird edge cases I find looking at source is the only option. Consider a canonical blog type posting similar to DO that are extensively reviewed and become best practices demos	9/6/2019 2:41 AM
9	Sometimes the documentation is not just outdated but just wrong	9/5/2019 2:02 PM
10	Focus more on guides and walkthroughs, the current docs try to mix up API docs and walkthroughs and it does a sub pare job of both. When I say API does I mean yamI api instead of the coding api with the go docs those are pretty much unreadable.	9/5/2019 9:16 AM
11	It would be great to see a very clear "Quick Start" A->Z up and running like many other tech projects. There are a handful of almost-quick-starts, but no single guidance. The result is information overkill.	9/5/2019 2:49 AM
12	better quality translation, detailed examples	9/5/2019 1:41 AM
13	Generally I would like to see docs disconnected from the google material design and google specific diagrams. The current structure doesn't really make sense for me. I think it's trying to cover too much. PS: I'm the content creator of the original Kubernetes Basics tutorial.	9/4/2019 11:37 PM
14	Making it more clear what version each feature is available in. Lots of people are on 1.12 for example. Keep those docs up to date — it is very annoying to search for something and only get info for the latest version of k8s which very few cloud people use(I believe that the majority of people use hosted k8s, especially those looking at tutorials).	9/4/2019 11:31 PM
15	1. Selectively integrate the good examples (high votes) provided by folks in StackOverflow into the documentation. 2. Integration of Katacoda examples for concepts.	9/4/2019 11:12 PM
16	Keep going!	9/4/2019 8:15 PM
17	Having complete and full fledge courses about Kubernetes on it with presentations, typical questions to test whether or not a notion is understood. The layout color and style is ok but could be more slick and pretty.	9/4/2019 6:11 PM
18	Make table columns sortable and filterable using a ReactJS or Angular component. Make the TOCs subjects on the lhs keyword filterable Make it so all the TOC subjects can be expanded fully with one click	9/4/2019 12:27 PM
19	I think more tutorials would do the trick. Along as much technical detail as possible	9/4/2019 12:23 PM
20	More in-depth examples and use cases would be great. I often feel that the Kubernetes documentation scratches the surface of a topic, which might be great for new users, but it leaves more experienced users without much "official" guidance on how to implement certain things.	9/4/2019 11:30 AM

Kubernetes SIG Docs Survey 2019

21	More call-outs of area for improvement or "request review" functionality for non-technical users that can record that information in a GitHub issue or elsewhere.	9/4/2019 10:49 AM
22	Encourage SIG Docs members to work on actual content. Steer clear of infrastructure improvements.	9/4/2019 10:31 AM
23	Better search and navigation for an old version of kubernetes that hasn't been archived	9/4/2019 9:40 AM
24	In general, all of the ToCs describe the docs layout, but are bad at letting me find the specific topic I'm interested in. They're probably fine for keeping your place while reading the docs top-to- bottom, but not as good for locating the correct docs for the thing you want.	9/4/2019 8:47 AM
25	For most, I think creating documentation with Hugo - a system for static site generation - is not appropriate. There are better systems for documenting large software project. Specifically, I would like to see k8s switch to Sphinx for documentation. It has an excellent built-in search, it is easy to learn if you know markdown, it is widely adopted by other projects (e.g. every software project in readthedocs.io, linux kernel, docs.python.org etc).	9/4/2019 8:00 AM
26	More production like examples in the resource sections (notably secrets) or links to production like examples	9/4/2019 7:52 AM
27	I find the documentation to be excellent. I've no problem with the site layout but I generally go to pages from Google search. I don't understand the reference section, which is a shame, it would be really useful.	9/4/2019 7:49 AM
28	Please add Russian/Ukrainian locale and more example code	9/4/2019 7:34 AM