

EDIT - discussion #6613

Interesting examples for good documentation

05/03/2017 06:20 PM - Andreas Müller

Status:	Closed	Start date:	03/16/2022
Priority:	Highest	Due date:	03/18/2022
Assignee:	Andreas Müller	% Done:	100%
Category:	documentation	Estimated time:	0:00 hour
Target version:	Release 5.31		
Severity:	normal		

Description

Check if these are somehow useful for us

https://www.infoq.com/articles/ci-rest-docs?utm_source=infoqWeeklyNewsletter&utm_medium=WeeklyNL_EditorialContent_development&utm_campaign=05022017news&utm_content=b (arguments why code and documentation should go together, see also keywords in comment 3; however most of them are not so relevant for us)

<https://github.com/PharkMillups/beautiful-docs> (good list with examples, code generator tools and a few theoretical articles)

<https://stripe.com/docs/api> (less interesting)

<http://docs.basho.com/riak/ts/1.5.2/> (less interesting)

<https://jacobian.org/series/great-documentation/>

History

#1 - 03/11/2022 03:41 PM - Andreas Müller

- Due date set to 03/18/2022
- Target version changed from Update Documentation to Release 5.31
- Start date set to 03/14/2022

Maybe helpful for the discussion on Mar 18th

#2 - 03/16/2022 01:55 PM - Andreas Müller

- Start date changed from 03/14/2022 to 03/16/2022

#3 - 03/17/2022 11:20 PM - Andreas Müller

- Tracker changed from task to discussion
- Description updated
- Status changed from New to In Progress
- Priority changed from New to Highest
- % Done changed from 0 to 70

"Any interested developers, including customers, can subscribe to notifications on pull requests when the documentation is in the same repository as the code."

"Open reviews for documentation and code together"

"Bug tracking for documentation"

"JSON tester"

"Validated requests and responses"

#4 - 03/18/2022 03:29 PM - Andreas Müller

- Description updated

#5 - 04/05/2022 06:14 PM - Andreas Müller

- *Status changed from In Progress to Closed*

- *% Done changed from 70 to 100*

Most interesting is the beautiful-docs link.