# DOCUMENTATION AS A CODE

Igor Khorlo, Syneos Health

June 28, 2018 PhUSF SDF

P Basel, Switzerland

## THE PROBLEM

## WHY DO WE NEED DOCUMENTATION?

- Standardize software usage
- Help users to get started
- Documents processes

## HOW DO YOU MANAGE DOCUMENTATION?

- Do you use Microsoft Word?
- CMS?
- Sharepoint?

### **Right way**

Semantically maintain styles across a document

### Wrong way

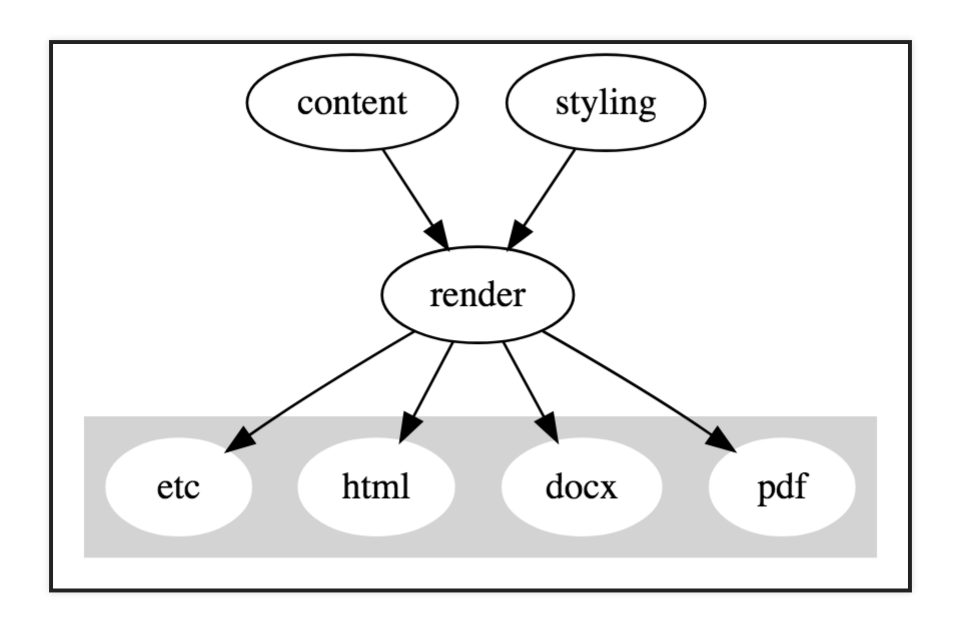
- Arial, 16pt, bold
- Times New Roman, 11pt

## DISADVANTAGES OF WYSIWYG APPROACH

- Keeping content and styling together.
- Hard to review changes over many versions (track changes).
- Hard to maintain several formats at once: DOCX, PDF, etc.
- Very hard to collaborate.
- Hard to automate.

## APPROACH

## SEPARATION OF CONCERNS



## WRITE THE DOCS

## WRITE THE DOCS

Write the Docs is a global community of people who care about documentation. We have a Slack community, conferences on 3 continents, and local meetups!

#### **Useful Pages**

**Events and Activities** 

- Conferences
- Meetups

**Learning Resources** 

- Newsletter & Mailing lists
- Video Archive
- Podcast
- Organizer Guide
- Documentation Guide

**Stay Connected** 

- Newsletter & Mailing lists
- Slack
- Job Board
- Blog Posts

#### Welcome to our community!

**Write the Docs** is a global community of people who care about documentation. Our primary gathering places are:

- · Our slack network with thousands of members
- Conferences on 3 continents
- Local meetups in over 30 cities

We consider everyone who cares about communication, documentation, and their users to be a member of our community. This can be programmers, tech writers, developer advocates, customer support, marketers, and anyone else who wants people to have great experiences with software.

Our conferences create a time and a place for the global community of <u>Documentarians</u> to share information, discuss ideas, and work together to improve the **art and science of documentation**.

#### Join the community

Get more information on how to meet the community, learn new things, get involved, and stay in touch. We have a few sets of resources for you to start with:

- · Events and Activities
  - Conferences
  - Meetups
- Learning Resources
  - Newsletter & Mailing lists
  - Video Archive
  - Podcast
  - Organizer Guide
  - o Documentation Guide

## ITS SOURCE

```
meta::
   :description: A series of events for technical writers,
                 documentarians,
                 and all those who write the docs.
   :author: Write the Docs
   :geo.placename: Worldwide
Welcome to our community!
_____
**Write the Docs** is a global community of people who care about documentation. Our primary gathering places are:
* :doc: Our slack network </slack> with thousands of members
* :doc: Conferences </conf/index> on 3 continents
* :doc: Local meetups </meetups/index> in over 30 cities
We consider everyone who cares about communication, documentation, and
their users to be a member of our community. This can be programmers,
tech writers, developer advocates, customer support, marketers, and anyone else who wants
people to have great experiences with software.
Our conferences create a time and a place for the global community of
:doc: documentarians to share information, discuss ideas, and work together
to improve the **art and science of documentation**.
Join the community
Get more information on how to meet the community, learn new things, get involved, and stay in touch. We have a few sets
.. toctree::
   :qlob:
   :maxdepth: 2
   :titlesonly:
   :includehidden:
   about/events-activities
   about/learning-resources
   about/stay-connected
   about/about-the-org
```

## SAS KERNEL FOR JUPYTER

sas kernel Search docs □ Overview of SAS kernel What is this? Dependencies Jupyter magics **NBExtensions** software FAQ Installing the SAS kernel **Installing SAS NBextensions Getting started API Reference** License

Docs » Overview of SAS kernel

View page source

#### **Overview of SAS kernel**

#### What is this?

A SAS kernel for Jupyter Notebooks. Jupyter Notebooks are capable of running programs in a variety of programming languages and it is the kernel that enables this ability. The SAS kernel enables Jupyter Notebook to provide the following programming experience:

- syntax highlighting for SAS programming statements
- store the input and output from an interactive SAS session

After installing the SAS kernel, you can use a notebook and a SAS installation to write, document, and submit SAS programming statements.

#### **Dependencies**

- Python3.X or higher.
- Jupyter
- SAS 9.4 or higher. SAS Viya 3.1 or higher is also supported.

Previous release of the SAS kernel supported connecting to SAS on Linux only. For this release, you can connect to SAS on any platform that is supported for the specified SAS releases.

Jupyter has a number of dependencies. See the subsections for steps on installing Jupyter on your system.

## **ITS SOURCE**

##########################

.. I used http://documentation-style-guide-sphinx.readthedocs.io/en/latest/style-guide.html

\*\*\*\*\*

A SAS kernel for `Jupyter Notebooks <a href="http://www.jupyter.org">http://www.jupyter.org</a> \_. Jupyter Notebooks are capable of running programs in a variety of programming languages and it is the kernel that enables this ability. The SAS kernel enables Jupyter Notebook to provide the following programming experience:

- \* syntax highlighting for SAS programming statements
- \* store the input and output from an interactive SAS session

After installing the SAS kernel, you can use a notebook and a SAS installation to write, document, and submit SAS programming statements.

\*\*\*\*\*\*\*\*\*\*\*
Dependencies

- Python3.X or higher.
- Jupyter
- SAS 9.4 or higher. SAS Viva 3.1 or higher is also supported.

Previous release of the SAS kernel supported connecting to SAS on Linux only. For this release, you can connect to SAS on any platform that is supported for the specified SAS releases.

Jupyter has a number of dependencies. See the subsections for steps on installing Jupyter on your system.

## MINUS MARKUP

#### 

Overview of SAS kernel

.. I used http://documentation-style-guide-sphinx.readthedocs.io/en/latest/style-guide.html

A SAS kernel for `Jupyter Notebooks <a href="http://www.jupyter.org">http://www.jupyter.org</a>. Jupyter Notebooks are capable of running programs in a variety of programming languages and it is the kernel that enables this ability. The SAS kernel enables Jupyter Notebook to provide the following programming experience:

- \* syntax highlighting for SAS programming statements
- \* store the input and output from an interactive SAS session

After installing the SAS kernel, you can use a notebook and a SAS installation to write, document, and submit SAS programming statements.

Dependencies

- Python3.X or higher.
- Turnter
- SAS 9.4 or higher. SAS Viya 3.1 or higher is also supported.

Previous release of the SAS kernel supported connecting to SAS on Linux only. For this release, you can connect to SAS on any platform that is supported for the specified SAS releases.

Jupyter has a number of dependencies. See the subsections for steps on installing Jupyter on your system.

Overview of SAS kernel

What is this?

A SAS kernel for Jupyter Notebooks http://www.jupyter.org . Jupyter Notebooks are capable of running programs in a variety of programming languages and it is the kernel that enables this ability. The SAS kernel enables Jupyter Notebook to provide the following programming experience:

syntax highlighting for SAS programming statements store the input and output from an interactive SAS session

After installing the SAS kernel, you can use a notebook and a SAS installation to write, document, and submit SAS programming statements.

Dependencies

Python3.X or higher.

Jupyte

SAS 9.4 or higher. SAS Viya 3.1 or higher is also supported.

Previous release of the SAS kernel supported connecting to SAS on Linux only. For this release, you can connect to SAS on any platform that is supported for the specified SAS releases.

Jupyter has a number of dependencies. See the subsections for steps on installing Jupyter on your system.

## MARKUP LANGUAGES

- Markdown
- reStructuredText
- Asciidoc

## **GENERATORS**

- sphinx
- pandoc
- AsciiDoc

## BENEFITS

- text editors (like Sublime Text, Vim, Emacs, Atom, Visual Studio Code, Brackets)
- version control systems (Git, Subversion, Mercurial)
- automation via Continuous Integration/Continuous Deployment
  - spellcheck
  - post/pre processing

## **VCS BLAME**

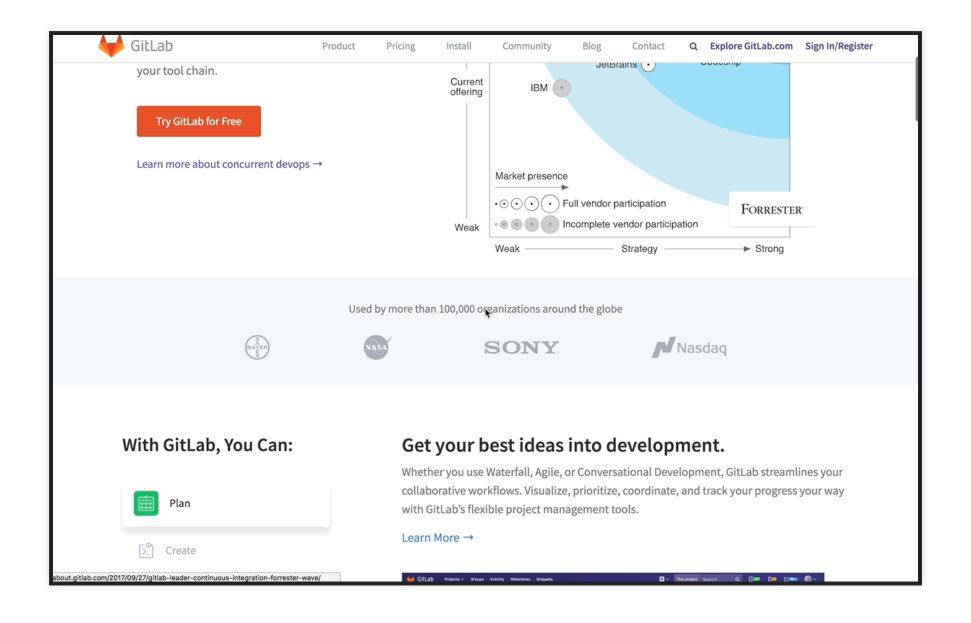
40			
2	Update Ruby to 2.4.4 093ab Takuya Noguchi committed 2 weeks ago	f <b>0a</b> 47	1. In a terminal, execute: `rvm install 2.4.4` to install Ruby
	using git to update page and tools 3fc83 Kirsten Abma committed 1 year ago	<b>9a4</b> 48	(enter your system password if prompted).
	Update Ruby to 2.4.4 093ab Takuya Noguchi committed 2 weeks ago	f <b>0a</b> 49	1. Execute: `rvm use 2.4.4default` to set your default Ruby to `2.4.4`.
	using git to update page and tools 3fc83 Kirsten Abma committed 1 year ago	9a4 50	1. Execute: `rubyversion` to verify Ruby is installed. You should see:
	Update Ruby to 2.4.4 093ab Takuya Noguchi committed 2 weeks ago	f <b>0a</b> 51	`ruby 2.4.4p296 (2018-03-28 revision 63013)`.
	using git to update page and tools 3fc83 Kirsten Abma committed 1 year ago	9a4 52 53	1. Execute: `gem install bundler` to install [Bundler](http://bundler.io/).
3	<b>Simpler layout of usage page.</b> b420c Sid Sijbrandij committed 6 months ago	<b>fa2</b> 54	## 6. Clone the source of the website and install its dependencies
•	using git to update page and tools 3fc83 Kirsten Abma committed 1 year ago	55 56 57 58 59	<ol> <li>If you set up SSH keys previously, in terminal execute: `git clone git@gitlab.com:gitlab-c</li> <li>Execute: `cd www-gitlab-com` to change to the `www-gitlab-com` directory.</li> <li>Execute: `bundle install` to install all gem dependencies.</li> </ol>
	Simpler layout of usage page. b420c Sid Sijbrandij committed 6 months ago	fa2 60	## 7. Prevent newlines from causing all following lines in a file to be tagged as changed
	using git to update page and tools 3fc83' Kirsten Abma committed 1 year ago	61 62 63 64	This is especially a problem for anyone running a Mac OSX operating system. The command to 'tame' git is `git configglobal core.autocrlf input` - execute it.
3	Simpler layout of usage page. b420c Sid Sijbrandij committed 6 months ago	fa2 65	## 8. Preview website changes locally
	using git to update page and tools 3fc83 Kirsten Abma committed 1 year ago	9a4 66 67	1. In a terminal, execute: `bundle exec middleman`.
	Added convienience link for debug 04b8c Mek Stittri committed 2 months ago	fca 68	1. Visit [http://localhost:4567/](http://localhost:4567/) in your browser.
	using git to update page and tools 3fc83 Kirsten Abma committed 1 year ago	9 <b>a4</b> 69	1. You will need to install a text editor to edit the site locally. We recommend

## **PULL REQUESTS**

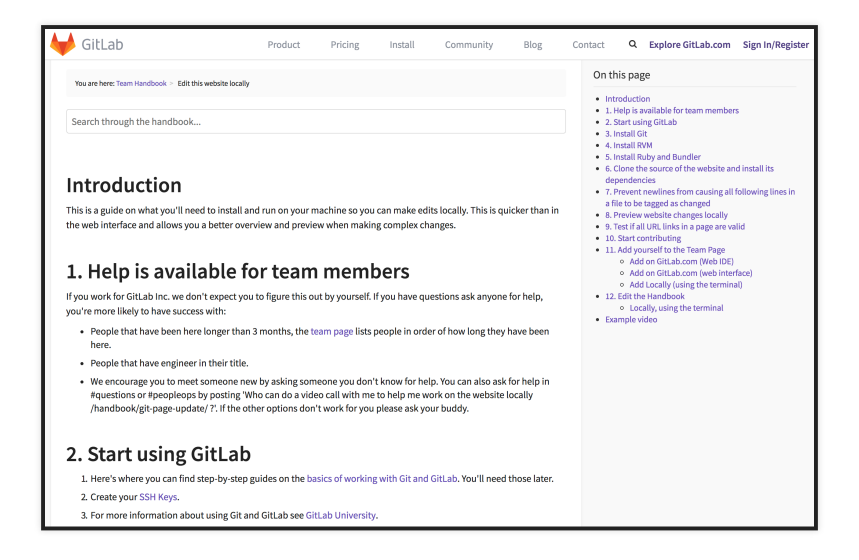
Discussion 0 Commits 1 Pipelines 1 Changes 1									
Showing	g <b>1 char</b>	nged file ▼ with 1 addition and 1 deletion	Hide whitespace changes	Inline	Side-by-side				
▼ 🖺	sourc	e/handbook/sales/index.html.md	<b>p</b> Edit	View file	@ f7d616c3				
		@@ $-658,7$ $+658,7$ @@ This is the process to create a qu	ote. If you want to clone	an exist	ing quote, p				
658	658	1. Subscription Term Type:							
659	659	* By default set as Termed							
660	660	1. Initial Term and Renewal Term - Specify initial term and the renewal term in months							
661		- 1. Auto Renew - it is checked by Default; Subscription automatically renew when the initial term							
		for a subscription is over. This is turned off when the Invoice Owner is a Reseller.							
	661	+ 1. Auto Renew - it is checked by Default; However for all quotes when they are saved the auto-renew is turned off.							
		1. Tax Exempt - Need to check with client to make sure they are tax exempt and load tax exempt							
662	certificate into their account in SFDC.								
663	663								
		VAT/Tax ID							
667	664	field. A validation error will not allow you to save t	•						
664		information available, just enter "0000" until you rec	•						
		to Zuora if the VAT/Tax ID is "0000".							

# REAL WORLD EXAMPLES

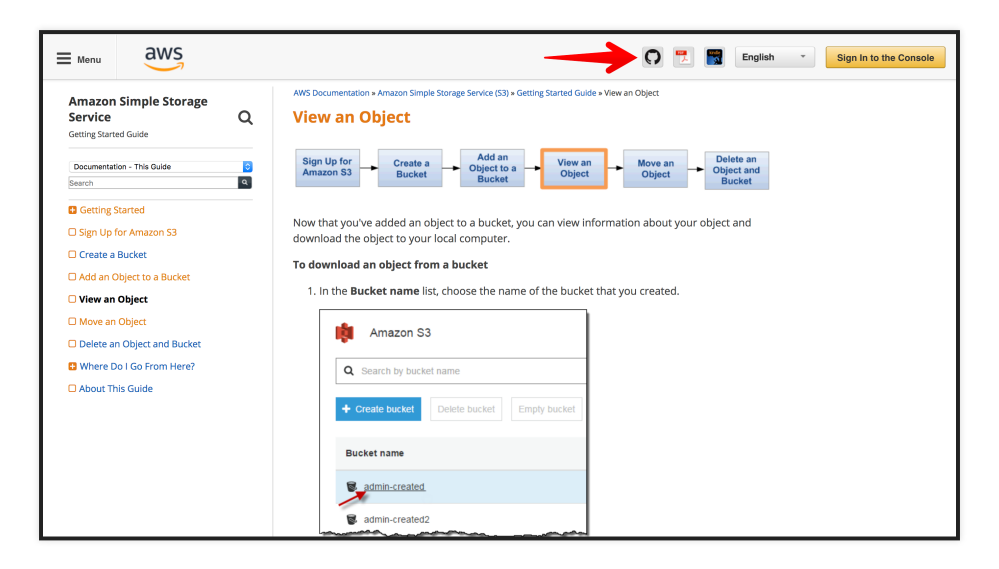
## **GITLAB**



## **GITLAB HANDBOOK**



## **AMAZON AWS S3 DOCS**



## THE END

### **CONTACT INFO**

Igor Khorlo



Syneos Health

https://www.linkedin.com/in/igor-khorlo-4546129a/

igor.khorlo@syneoshelath.com

igor.khorlo@gmail.com