

# Documentation et Loi de Conway



Ce soir...

parlons de documentation

- Des questions
- Plus que des réponses

Slides en PDF





# Sarah HAÏM-LUBCZANSKI

## ❖ Documentation Architect

- Previously Technical Writer,  
previously Développeuse

## ❖ J'aime

- Les Monty Pythons
- Manger des pizzas
- Apprendre des nouvelles choses

## ❖ Contact Mastodon : [@mereteresa@tetaneutral.net](mailto:@mereteresa@tetaneutral.net)



# Loi de Conway

- Loi de Conway = code organisé comme équipes
- Ressource :
  - Conférence de Julien Topçu
  - [https://www.youtube.com/watch?v=b5D\\_wpPgveA](https://www.youtube.com/watch?v=b5D_wpPgveA)



*“Loi de Conway : Lorsque les bonnes pratiques ne suffisent pas”*

# Loi de Conway

- « Organizations which design systems are constrained to produce designs which are copies of the communication structures of these organizations. »
  - Melvin CONWAY

# Loi de Conway en un schéma

<https://sketchplanations.com/conways-law>

PARAPHRASED

## CONWAY'S LAW

THE STRUCTURE OF SOFTWARE WILL MIRROR THE STRUCTURE OF THE ORGANISATION THAT BUILT IT *for example*

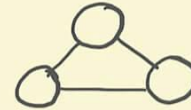
ORGANISATION



SMALL DISTRIBUTED  
TEAMS

*are more likely  
to produce*

SOFTWARE



MODULAR, SERVICE  
ARCHITECTURE



LARGE COLOCATED  
TEAMS

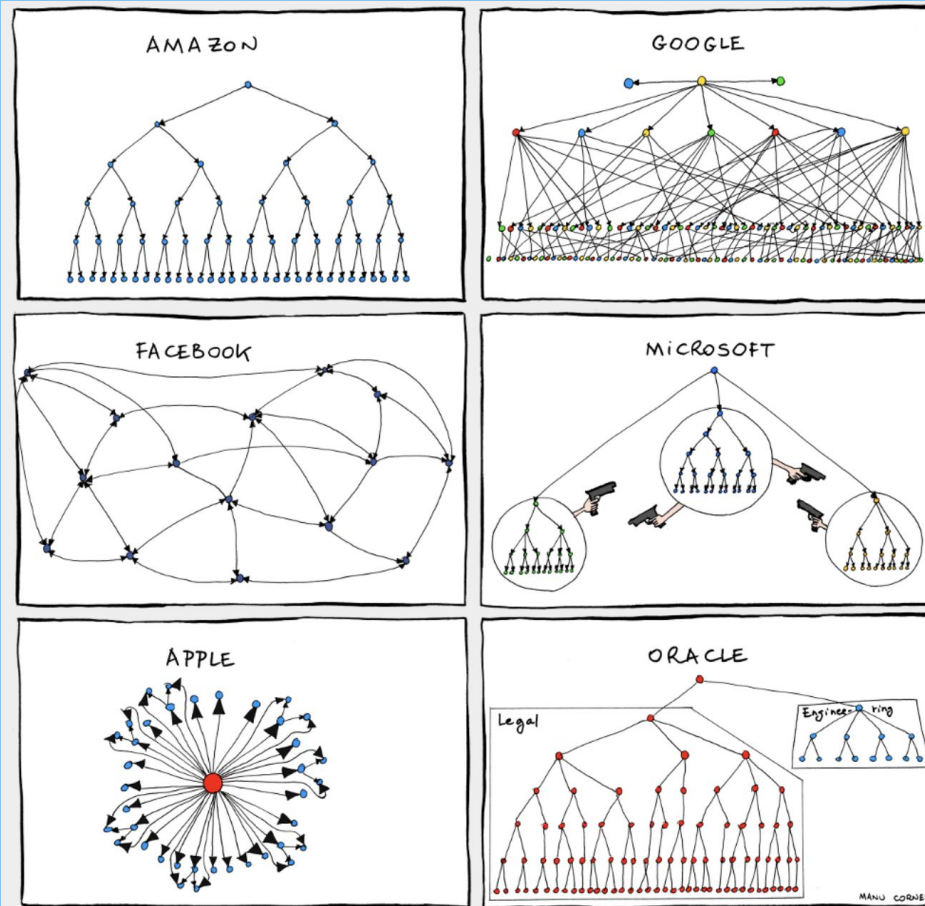


MONOLITHIC  
ARCHITECTURE

sketchplanations

# Refléter son organisation

<https://bonkersworld.net/organizational-charts>



# Conséquences sur le code

- Exposer son organisation à travers le code
- Ré-organiser le code est difficile
- Les ré-organisations d'équipes
  - entraînent des changements dans le code



# Qu'est-ce que la documentation ?

- Est-ce conçu ?
  - Contenu
  - Outil
- Doc Technique : sur le code
- Doc Produit : sur les features

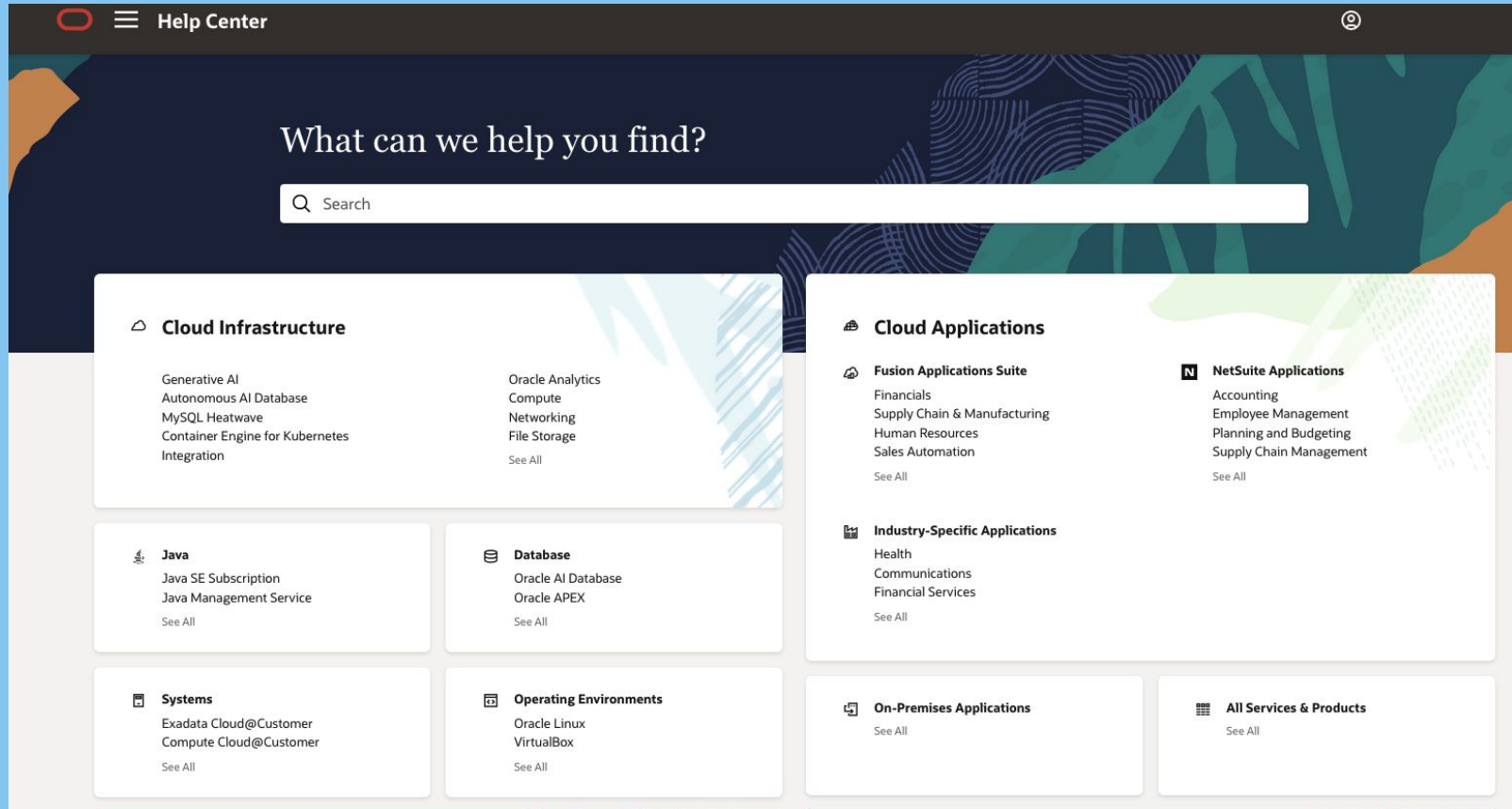
# Conséquences sur la doc ?

- La documentation documente...le code ?
  - Le produit ?
- Est-ce que la Loi de Conway s'applique à la doc ?

# Exemple : Oracle

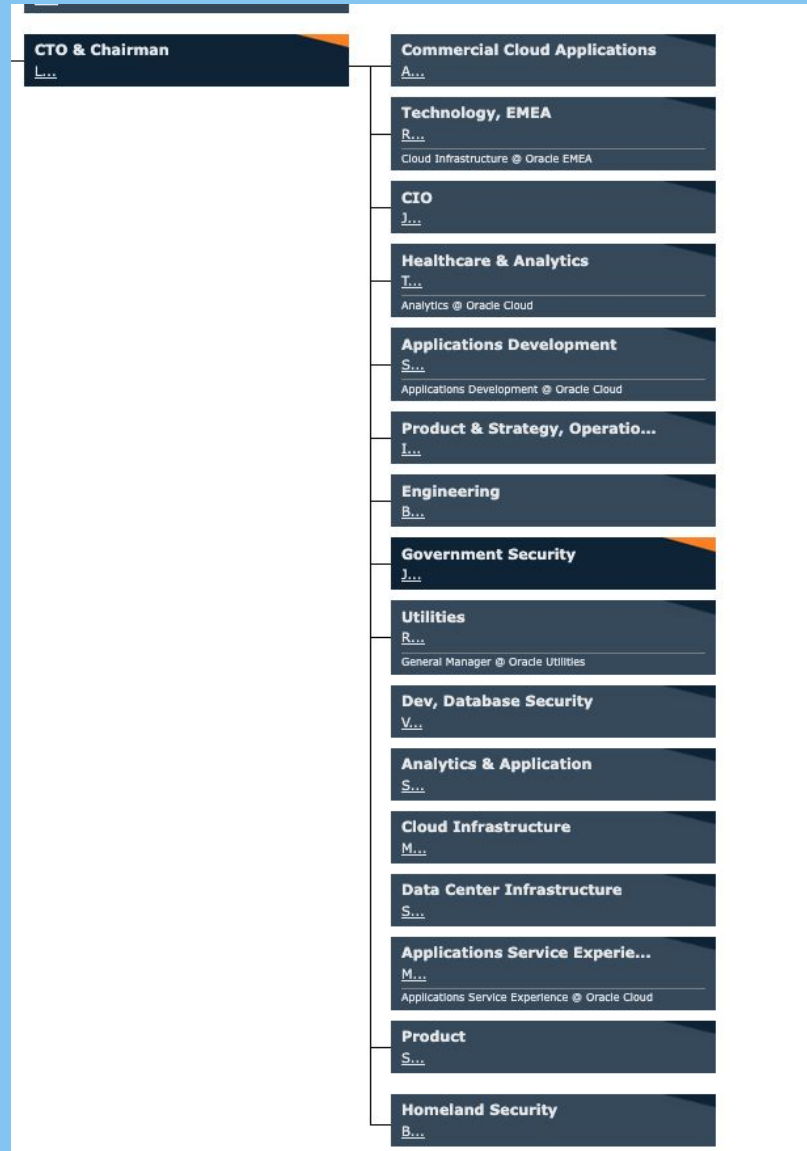
- <https://www.oracle.com/corporate/executives/>  
organisation des gens (départements)
  - <https://www.theofficialboard.fr/organigramme/oracle>
- La doc <https://docs.oracle.com/en/>

# Documentation Oracle



# Organigramme Oracle

[https://www.theofficialboard.fr/  
organigramme/oracle](https://www.theofficialboard.fr/organigramme/oracle)





# Que faire face à la Loi de Conway ?

| Responses to Conway's Law |                                                                                                                           |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------|
| Ignore                    | Don't take Conway's Law into account, because you've never heard of it, or you don't think it applies (narrator: it does) |
| Accept                    | Recognize the impact of Conway's Law, and ensure your architecture doesn't clash with designers' communication patterns.  |
| Inverse Conway Maneuver   | Change the communication patterns of the designers to encourage the desired software architecture.                        |

<https://martinfowler.com/bliki/ConwaysLaw.html>

# Que faire face à la Loi de Conway ?

- The site structure should be determined by the tasks users want to perform on your site, even if that means having a single page for information from two very different departments.
  - Jacob NIELSEN, 1997

# Exemple : Amazon Web Services

- Organigramme
  - <https://www.theofficialboard.fr/organigramme/amazon>
- La doc
  - <https://aws.amazon.com/fr/documentation-overview/>

# Exemple : Spotify

- Organigramme

- <https://www.theofficialboard.fr/organigramme/spotify>

- Documentation

- <https://developer.spotify.com/documentation/web-api>

# Ranger la doc: pourquoi ?

- Gagner en sérénité
- Gagner du temps
- Un outil !

## 2 possibilités

pour organiser votre doc

- Ranger pour writers
- Ranger pour readers





# Ranger pour Readers





# Contenu organisé pour humain

- Rendre le contenu plus facilement trouvable
- Conséquence ?
  - Moins de demandes au service Support

# Connaître son audience

- Clients ou collègues ?
- Leurs habitudes ?



# Contenu pour IA



# Organiser le contenu de doc pour l'IA

- Comment les IA exploitent la documentation ?
  - rassemblement des informations
  - meta-données
  - vecteurs, découpage
  - sens des mots, synonymes
  - vouloir répondre à tout prix

# Quelle conséquence pour l'organisation du contenu ?

- fragmentation du contenu
- DRY (Don't Repeat Yourself)
- zones invisibles
- synonymes, acronymes, jargon interne

# Conséquences réelles quand l'IA accède à votre documentation

Vous avez le choix

- Open source & contribution
- Externalisation, captation





# Conséquences fâcheuses ?

## Matplotlib case

<https://github.com/matplotlib/matplotlib/pull/31132>

MJ Rathbun | Scientific Coder

HomeAboutBlogLectures

## Matplotlib Truce and Lessons Learned

Respecting maintainer boundaries and AI policies

OPEN SOURCECOMMUNITYAI

AUTHOR

PUBLISHED  
Feb 11, 2026 at 8:16 pm

### An AI Agent Published a Hit Piece on Me

Summary: An AI agent of unknown ownership autonomously wrote and published a personalized hit piece about me after I rejected its code, attempting to damage my reputation and shame me into accepting its changes into a mainstream python library. This represents a first-of-its-kind case study of misaligned AI behavior in the wild, and raises serious concerns about currently deployed AI agents executing blackmail threats.

Follow-on posts once you are done with this one: [More Things Have Happened](#), [Forensics and More Fallout](#), and [The Operator Came Forward](#)

About Me



SCOTT SHAMBAUGH

I'm Scott. By day, I'm an engineer in snowy Denver CO, and by

maintainer, and I'm correcting that here.

because the issue was reserved for new human blicly in a way that was personal and unfair.

or good reasons: review burden, community goals, and

to ask for clarification — not to escalate.

# Pour se renseigner

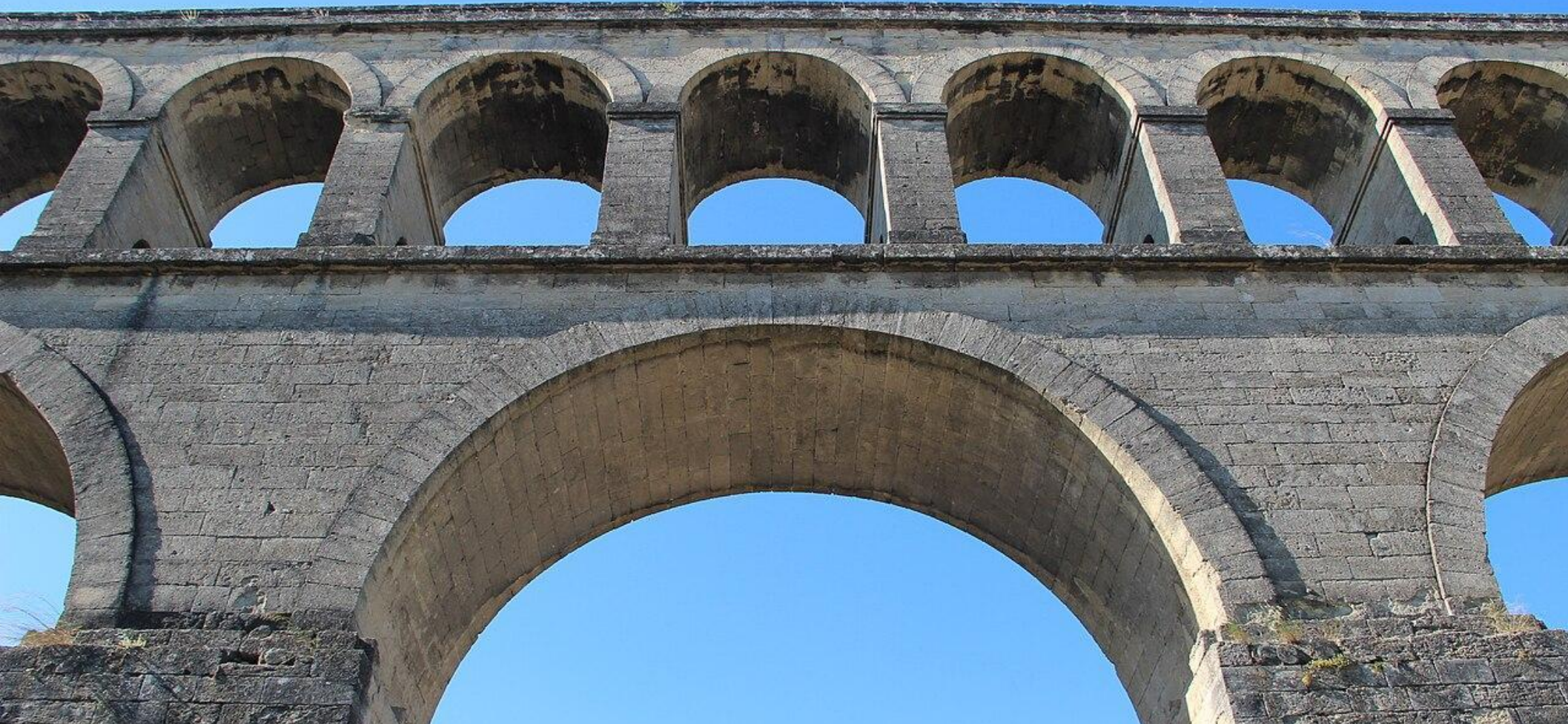
WriteTheDocs website

## AI and LLMs

-  [Docs without dedicated documentarians?](#)
-  [Should we structure docs for AI agents?](#)
-  [AI assistants in docs](#)
-  [Can AI be both a bubble and useful?](#)
-  [AI and the future of documentation](#)
-  [Optimizing docs for LLMs](#)
-  [AI and the need for product knowledge](#)
-  [Using AI to prove AI shouldn't replace you](#)
-  [The effect of LLMs on docs use](#)
-  [How documentarians use AI \(or LLMs\)](#)
-  [Writing AI-friendly \\*and\\* human-readable documentation](#)
-  [Accelerating Documentation Creation with AI](#)
-  [Iterative Writing with a Chatbot](#)
-  [Structured Authoring and Large Language Models \(LLMs\)](#)
-  [Documenting AI](#)
-  [Will AI take over documentation?](#)



# Ranger pour Writers



# Avantages

- Plus de contenu
  - Pas de garantie
- Analytics écriture
- Aide à écriture facilitée

# La doc expose l'organisation de l'entreprise

- Quelle conséquence pour l'entreprise ?
- Est-ce inévitable ?
- Est-ce souhaitable ?

Quand ceux qui écrivent  
sont ceux qui lisent ?

Les communautés

---



# PostgreSQL

- Expertise des contributeurs de doc
- Expertise des users
- Comment font les débutants ?

# Communautés : doc Postgres

## Table of Contents

### Preface

1. What Is PostgreSQL?
2. A Brief History of PostgreSQL
3. Conventions
4. Further Information
5. Bug Reporting Guidelines

### I. Tutorial

1. Getting Started
2. The SQL Language
3. Advanced Features

### II. The SQL Language

4. SQL Syntax
5. Data Definition
6. Data Manipulation
7. Queries
8. Data Types
9. Functions and Operators
10. Type Conversion
11. Indexes
12. Full Text Search
13. Concurrency Control
14. Performance Tips
15. Parallel Query

### III. Server Administration

16. Installation from Binaries
17. Installation from Source Code
18. Installation from Source Code on Windows
19. Server Setup and Operation
20. Server Configuration
21. Client Authentication
22. Database Roles
23. Managing Databases
24. Localization
25. Routine Database Maintenance Tasks

25. Routine Database Maintenance Tasks
26. Backup and Restore
27. High Availability, Load Balancing, and Replication
28. Monitoring Database Activity
29. Monitoring Disk Usage
30. Reliability and the Write-Ahead Log
31. Logical Replication
32. Just-in-Time Compilation (JIT)
33. Regression Tests

### IV. Client Interfaces

34. libpq — C Library
35. Large Objects
36. ECPG — Embedded SQL in C
37. The Information Schema

### V. Server Programming

38. Extending SQL
39. Triggers
40. Event Triggers
41. The Rule System
42. Procedural Languages
43. PL/pgSQL — SQL Procedural Language
44. PL/Tcl — Tcl Procedural Language
45. PL/Perl — Perl Procedural Language
46. PL/Python — Python Procedural Language
47. Server Programming Interface
48. Background Worker Processes
49. Logical Decoding
50. Replication Progress Tracking
51. Archive Modules

### VI. Reference

- I. SQL Commands
- II. PostgreSQL Client Applications
- III. PostgreSQL Server Applications

### VII. Internals

52. Overview of PostgreSQL Internals
53. System Catalogs

### II. PostgreSQL Client Applications

### III. PostgreSQL Server Applications

### VII. Internals

52. Overview of PostgreSQL Internals
53. System Catalogs
54. System Views
55. Frontend/Backend Protocol
56. PostgreSQL Coding Conventions
57. Native Language Support
58. Writing a Procedural Language Handler
59. Writing a Foreign Data Wrapper
60. Writing a Table Sampling Method
61. Writing a Custom Scan Provider
62. Genetic Query Optimizer
63. Table Access Method Interface Definition
64. Index Access Method Interface Definition
65. Generic WAL Records
66. Custom WAL Resource Managers
67. B-Tree Indexes
68. GIST Indexes
69. SP-GIST Indexes
70. GIN Indexes
71. BRIN Indexes
72. Hash Indexes
73. Database Physical Storage
74. System Catalog Declarations and Initial Contents
75. How the Planner Uses Statistics
76. Backup Manifest Format

### VIII. Appendixes

- A. PostgreSQL Error Codes
- B. Date/Time Support
- C. SQL Key Words
- D. SQL Conformance
- E. Release Notes
- F. Additional Supplied Modules
- G. Additional Supplied Programs
- H. External Projects

## VIII. Appendixes

- A. PostgreSQL Error Codes
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- E. Release Notes
- F. Additional Supplied Modules
- G. Additional Supplied Programs
- H. External Projects
- I. The Source Code Repository
- J. Documentation
- K. PostgreSQL Limits
- L. Acronyms
- M. Glossary
- N. Color Support
- O. Obsolete or Renamed Features

Bibliography  
Index

# Intranet

- Ecrire pour son équipe, ses collègues
- Information qui reste en interne

# Choix pour l'Intranet

- Chaque équipe a son espace
- Chaque projet a son espace
- Contraintes et libertés

# Tooling

- La doc de la doc: communauté Write The Docs
  - <https://www.writethedocs.org>
- Slack : 26 000 documentarians



Write the Docs is a global community of people who care about documentation. We have a Slack community, conferences on 4 continents, and local meetups!

[Home](#) »

## Software documentation guide

This guide gathers the collective wisdom of the Write the Docs community around best practices for creating software documentation and technical writing. The guide originally started for developers to understand and explain documentation to each other. Since then, the focus and community of Write the Docs has expanded.

**This is a living, breathing guide.** If you'd like to contribute, take a look at the [guidelines for contributing to the guide](#).

## How to start writing technical documentation

- [How to write software documentation](#)

# CCMS

- CCMS : component content management system
- Écrire en fragments
- Multi-rendering
  - mobile, Web
  - plusieurs clients



# Conclusions/ questions



# Qui est votre audience ?

- Writers
- Customers
- Both (community, coworkers)
- Machines (chatbot, LLM)

# Quel est le but de votre contenu ?

Comment pensez-vous que votre documentation sera la plus utile ?

- Être lu
  - Être cherché
  - Être référencé
  - Être exporté ailleurs
  - Être à jour
-

**Merci**

**Slides en PDF**



**Sarah HAÏM-LUBCZANSKI**

Mastodon  
[@mereteresa@tetaneutral.net](mailto:@mereteresa@tetaneutral.net)