

Proto Buffer

Document share application

Summary

- Title
- Theme
- Scope
- Tools
- Motivation
- Screens
- Classes

- Protocol Buffer
- Google
- 2001

Title

Proto Buffer

Theme

Document share

• Books

• Comics

Mangas

Magazines

Scope

• Secure

• Fast

Programming language C++

Multiple paradigms, fast and has an efficient development

Editor Visual Studio Code

Multiple extensions that enable a Full Stack development environment

Platform Linux

Widely adopted by developers and has a concise base to development in

Database Mongo

Document oriented, flexible, scalable and consistency

GUI

QT, Nuklear, Imgui or Nana

Motivation

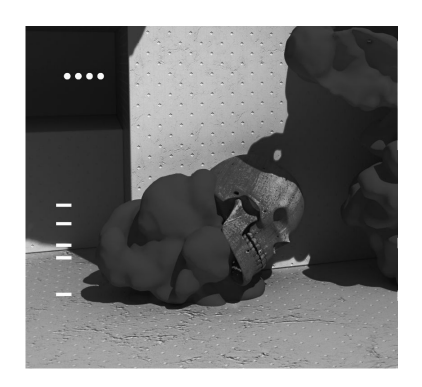
Some platforms like Scribd, enables users to share documents, but these platforms remove the download option and restring the read of the content sent by other users, even if a payment is realized. To go against this, this platforms its proposed.

Screens

- Welcome
- User registration
- User login
- User profile update
- User document list
- Document upload
- Document search
- Document view
- Document update

Classes

Open the classes image



Gabe Newell

The easiest way to stop piracy is not by putting antipiracy technology to work. It's by giving those people a service that's better than what they're receiving from the pirates.

References

https://www.mongodb.com/community/licensing

http://mongocxx.org/mongocxx-v3/

https://www.mongodb.com/

https://www.mongodb.com/cloud/atlas

http://nosql-database.org/

https://en.wikipedia.org/wiki/Remote procedure call

https://pt.wikipedia.org/wiki/Protocol Buffers

https://en.wikipedia.org/wiki/Graphical user interface

References

https://www.qt.io/

https://github.com/vurtun/nuklear

https://github.com/ocornut/imgui

http://nanapro.org/en-us/

https://en.wikipedia.org/wiki/C%2B%2B

https://www.mises.org.br/Article.aspx?id=17

https://docs.mongodb.com/manual/data-modeling/

https://stackoverflow.com/questions/22835089/modeling-tool-for-nosql-databases/22835380

References

https://www.youtube.com/watch?v= Cufy0gMOBA

https://www.youtube.com/watch?v=tRra4_JmD9Y

http://plasmasturm.org/log/xpath101/

https://stackoverflow.com/questions/1733049/p2p-or-distributed-system-implementation

https://en.wikibooks.org/wiki/The World of Peer-to-Peer (P2P)/Building a P2P System

https://realpython.com/python-web-scraping-practical-introduction/

https://en.wikibooks.org/wiki/C%2B%2B Programming