# the wiz book - a complete guide to the wiz storage

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December 27, 2018

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## 1 Preface

The idea of a robust, simple and scalable storage format superseeding the lowest denomiator filesystems, fascinated me already 15 years ago, however I never had the opportunity to actually start implementing such a project. When the time came, I started to design a paper based specification in 2015 which performs well for deduplicating large files, nested directory trees and continues snapshots. To solve the typical problems of a 'multi file based document format' at work, I created a proprietary java based implementation from it, called wiz - which is just the opposite of a git, similarities are purely coincidental. For the original intention, it worked pretty well. But as requirements changed, the performance for a lot of additional use cases was disappointing. The main performance issues are caused by both, inherent format decisions and the necessity of a complex virtual machine. In practice, the latter caused also penalties on the probably most successful mobile platform of our time. To solve all of these issues I started to design an entirely new specification which addresses all of the new additional scenarios (and even more). Hereafter this new specification is actually 'wiz version 3' or simply 'wiz'. Therefore the proprietary existing wiz implementation is called 'legacy wiz' and is not only implemented in a different language but also does a lot of things differently to improve performance, storage usage, reliability and system complexity. Today, the market for closed source commercial software libraries is nearly dead and gaining money or finding acceptance is not easy. Usually large companies dominate the market with a lot (but definity not all) high quality products.

# 2 Requirements

In software development one distinguishes functional and non-functional needs. A functional requirement (FR) describes what a system is supposed to do on a certain input and involves typically some sort of calculation and processing. In contrast to that, non-functional requirements (NFR) define how a system behaves, e.g. in terms of response speed, memory consumption or security. Another important aspect of NFRs is software quality and maintainability.

## 2.1 functional requirements

When following a comprehensive requirements analysis, one has to interview the target group or rather the customer. The result is a list of rated must- and should-be criteria. The following list is an opionated view of the requirements as we have identified them and only include the must-have needs.

## 2.1.1 FR-01: library

The wiz storage format is an embedded database and must be includable into existing or new programs. The lowest common denomiator is a c-based ABI. Even if there is nothing like a *standard* ABI, each relevant operating system provides a c toolchain. Therefore the library must support the c calling conventions for static or shared libraries for at least the following architecture and operating system combinations:

Operating System	Architecture	
Linux	x86_32, x86_64, armv7, armv8	
Windows	x86_32, x86_64	
MacOS	x86_64	
Android	armv8	
iOS	armv8	

Table 2.1: At least supported platforms

# 2.1.2 FR-02: tooling

The wiz command line tool is available for all architecture and operating system combinations as defined in table 2.1. This tool allows at least to create, modify and inspect wiz files on a file level, just like the unix tar or zip programs.

The man page and command line interface.

tbd

\$ wiz create storage.wiz

#### 2.1.3 FR-03: format

The wiz storage format can also be called a *repository*, a *filesystem* or a *database*. These terms can be used interchangeably. It supports the following modes of operation:

- A single repository file on a conventional filesystem.
- A single repository file with one or multiple external log files.
- Multiple repository files with none, one or multiple external log files.
- A raw disk file, with a maximum fixed size.
- A simple remote storage for repository files like a ftp server. These remotes do not
  necessarily support random access options or have other limitations like maximum
  file sizes, limited file name lengths, limited amount of entries per folder, no folder
  at all etc.
- Read-only variants of all noted above.

A cluster mode with a consensus algorithm. Note: RAFT is not a good one, because it fails to scale. Probably something simple, like sharding with delayed replication. IMHO better to have something without guarantees here, than a system which is irrecoverable broken after e.g. a split brain error.

### 2.1.4 FR-04: transaction

Everything in wiz is a transaction. These transactions are always isolated and provide a high read throughput by using MVCC (Multiversion Concurrency Control) implementations. A repository supports an arbitrary amount of sub volumes, sharing the available space of the entire storage. A sub volume may optionally support infinite snapshots, an infinite and cryptographically verifiable history and deduplication.

Deduplication can be a hard thing and has multiple trade ofs. ZFS has only online-deduplication and requires 1GiB RAM per 1TiB of storage to perform well. BTRFS only has offline-dedup but is hard to use and probably scales also badly.

# 2.2 non-functional requirements

#### 2.2.1 NFR-01: mount speed

The time to open a storage must be constant, independent of how many entries are contained or how large those entries are. This rule does not apply if the repository is located on a storage system without random access, like a simple ftp server.

tbd

thd

## 2.2.2 NFR-02: open files

Open files are a very limited resource and are usually restricted to a few hundred per process. The library and command line must be capable of handling an arbritrary amount of open storage files by using a custom file handle pooling.

## 2.2.3 NFR-03: memory consumption

Repositories can grow very large, right into the range of hundreds of terabytes. Also a process may open thousands of repositories at once. So the memory consumption must be defacto constant independent of how many repositories are open or how large a repository is or how large a single entry is. However there must be options to increase the memory consumption to trade of resources against performance, to avoid hitting the I/O subsystem when required.