# Gardenzilla development notes

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Gardenzilla development notes, questions and future development directions. The main goal of this document is to document the development steps and collect all the ideas for future evaluation.

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# 1 Introduction

#### 1.1 License

We mainly use GNU/GPL version 2. This means this is a free software, you can freely use it, and modify it. IMPORTANT! As GNU/GPL version 2 is a COPYLEFT license, YOU MUST USE THE SAME GNU/GPL2 LICENSE in your own verion. If you modify any of the project, YOU MUST MAKE YOUR UPDATED VERSION AVAILABLE ONLINE. As this project is licensed under GNU/GPLv2, you most apply the same license and use it - or publish it - under the same GNU/GPLv2 licesen. If you use this project as a smaller part of a larger 'product' <sup>1</sup> YOU MUST APPLY THE SAME GNU/GPLv2 LICENSE FOR YOUR LARGER PRODUCT AS WELL.

# 1.2 Technology

We use Rust as the main programming language. It is extremely powerfull, effective, blazangly fast and safe by design. No race condition, and almost impossible to create any bug that compiles. No garbage collection, no runtime dependencies.

Other core technologies inside the project:

#### Gnu/Linux

main development and hosting environment

Rust Main programming language

#### GnuMakefile

Using for main build and cleanup staffs

LaTex for documentaion

Nginx for webserver

Docker for container management

#### TypeScript

for typesafe javascript editing

HTML for web documents

CSS for web styles

SASS for better css creation

# JavaScript

for client development

Angular as the main client library

JSON as the main API communication format

 $<sup>^{1}</sup>$ Software, Service, or any kind of business outcome where you use this product

# 1.3 3rd party libraries

There are plenty awesome 3rd party libreries that we heavily use. We would like to thank you for all the developers from the open-source community who and whose projects helped us a lot. In the above you can see the major 3rd party libs we use:

#### 1.3.1 3rd party Rust libraries

storaget data object layer as DAL. In the core project we do not use database, instead we use rust data objects inside storaget::Pack<T> and storaget::VecPack<T>. Pack manages all the data sync between memory and disk.<sup>2</sup>

chrono date library. Using to manage date and date times. In the core project we use Date<Utc> and DateTime<Utc>. Whenever possible we avoid using NaiveDate(s).

rand for random number generation.

bcrypt for HTTP auth TOKEN encryption.

lettre for SMTP email sending.

nanoid for ID generation.

rocket web framework for REST API.

rocket\_cors

cors management for REST API

serde object serialization, deserialization

jwt for JSON web token management

#### 1.4 3rd party NodeJS libraries

Angular core web framework

chart.js displaying charts

ng2-chartjs

chart.js -> Agnular integration

markdown.it

markdown management

markdown

markdown management

 $<sup>^2</sup> Storaget \ is \ our \ inhouse \ sub-project. \ See: \ \verb|https://github.com/mezeipetister/storaget|$ 

# 2 Modules

#### 2.1 Customers

We manage customers as independent data objects, and manage a customer object through its implemented methods, or via public functions inside core::customer module.

Figure 1: Customer object

```
pub struct Customer {
  id: String,
  related_users: Vec<String>,
  name: String,
  tax_number: String,
  address: InvoiceAddress,
  phone: String,
  email: String,
  date_created: DateTime<Utc>,
  created_by: String,
}
```

Where:

id

Customer unique identifier

#### $related\_users$

vector of related user ID. User and Customer objects are independent of each other, as we can have customer without a user, and we can have at least in theory - a user without a customer. Customer can purchase, User can login and interact withing the client. To manage Customer <-> User relations, we store them as a related ID list in each other. Here in a Customer object thats why we have this related\_users vector.

name

name as string of the customer

#### tax\_number

tax number as string

#### address

address as InvoiceAddress object

## phone

phone number as string

Describe and set the way we manage IDs.

display InoviceAddress

#### email

email as string

#### date created

date as chrono::DateTime<Utc>

# $created\_by$

userid as string, who created this object

#### 2.1.1 Methods

## new(...) -> Self

creates a new instance of Customer. ID cannot be changed after creation

## $get_id() \rightarrow &str$

returns customer id as &str

## get\_name() -> &str

returns customer name as &str

#### set\_name(name: String)

set customer name to the given new one

#### has\_user() -> bool

returns bool if there is at least one related user

#### get\_users() -> &Vec<String>

returns related user vector reference

#### remove\_user(userid: &str)

remove a user by its userid

# $get_tax_number() -> &str$

returns tax number as &str

## set\_tax\_number(tax\_number: String)

set tax number

describe datecreated and created by somewhere as we use them everywhere

should return bool, or result

# Todo list

 $\begin{array}{c} G \text{ardenzilla} \\ \text{Development Notes} \end{array}$ 

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