



Power Marketing

Robin Assistant
Archive Report - V1.0

Summary

1. <i>Introduction:</i>	3
1.1 Project overview	3
2. <i>General:</i>	4
2.1. Backups.....	4
2.2 Zoning	4
2.3 Database	4
2.4 Access	5
3. <i>Documentation</i>	6
3.1 Document transfer.....	6
3.2 Copyright.....	6

1. Introduction:

1.1 Project overview

Robin Assistant is a new assistive software solution for people with special needs and their careers in performing everyday activities. It is used for different types of brain conditions: autism spectrum, Down syndrome, Alzheimer's disease various forms of dementia, and other sorts of brain injuries.

This document will show all information about the web-app dashboard project plan for the caretakers and the activity-app for the clients.

2. General:

2.1. Backups

The Robin Assistant application will contain an automatic backup system which stores daily backups on the local server and weekly backups on a cloud server in case of a hard drive failure.

The applications itself can be downloaded, pulled and merged from the GitHub repository which can be rebuild like a regular Laravel application.

2.2 Zoning

Within the applications a method of zoning is used. There is a public folder (mostly called public or public_html) which contains all files assessable to the outside world, and there will be a private folder which is the parent of the public folder.

2.3 Database

Database migration is easily to execute. When the application has been setup and the “.env” file contains all MySQL database credentials, you can simply execute the command “php artisan migrate” to start the migration to the selected database.

The database will look like the picture below:

mediacollege_proeve password_resets email : varchar(255) token : varchar(255) created_at : timestamp	mediacollege_proeve migrations id : int unsigned migration : varchar(255) batch : int	mediacollege_proeve users id : bigint unsigned name : varchar(255) email : varchar(255) email_verified_at : timestamp password : varchar(255) phone : varchar(255) remember_token : varchar(100) controlling : bigint unsigned created_at : timestamp updated_at : timestamp
mediacollege_proeve client_activities id : bigint unsigned client_id : bigint unsigned user_id : bigint unsigned name : varchar(255) description : varchar(255) begin_time : datetime end_time : datetime icon_src : varchar(255) sound_src : varchar(255) video_src : varchar(255) created_at : timestamp updated_at : timestamp	mediacollege_proeve clients id : bigint unsigned user_id : bigint unsigned firstname : varchar(255) lastname : varchar(255) birth : date profile_picture : varchar(255) created_at : timestamp updated_at : timestamp	mediacollege_proeve failed_jobs id : bigint unsigned uuid : varchar(255) connection : text queue : text payload : longtext exception : longtext failed_at : timestamp

2.4 Access

Only the server management has access to the server and the MySQL database.

The development team will work on their own system or on a testing environment but will never be allowed to access the customers data. In this way we can prevent the risk of losing or leaking data to the outside.

Developers will have access to the Git repository which they can clone and push commits toward.

Partners and investors will be able to view this Git repository as well but will not be able to make any changes to the code.

3. Documentation

3.1 Document transfer

All documentation from Power Marketing will be found in the original Git repository as PDF files and will also be provided by the team in a Google Drive archive when the project will be handed over to Robin Assistant.

3.2 Copyright

Robin Assistant has all the rights to fork the Git repository and make it private within their organization.