Accounts DB



Contents

- Slide 3 Discussion
- Slide 4 What to look for
- Slide 5 Main Landing Page
- Slide 6 Main Page
- Slide 7 Support Tables
- Slide 8 Accounts Table View
- Slide 9 Accounts Detail View
- Slide 10 Plugins
- Slide 11 Happy Endings

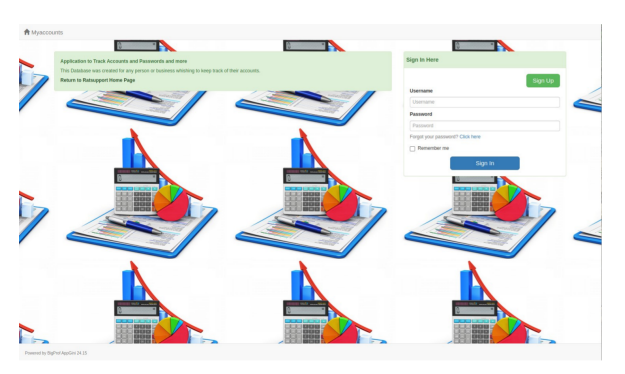
Discussion

- The Mileage Database Application was created using MySQL, Appgini app and various programming applications to be used with a Web Server.
- By using this type application more than one person can have access to this application and make changes at the same timewithout additional programming or loading of applications to computers. These applications us the browsers of the users device.
- The purpose for this Database is to allow a user or business to track their accounts (email, credit card, websites).
- This presentation only shows information that is for this application, login, registration and usage is in another publication found on the Ratsupport.com website.
- Please realize that this is a very basic configuration of this application and it is very configurable.
- This Database Application is made of up Tables with Records that have a number of fields in them. These Tables are separated by Tabs (Blue) that allow for according effect to separate Tables into logical groupings.
- To view the data in a Table the user needs to click on the Table Button and view the Table View of the data. For Data Entry the user will select a record or push the Add New Button (green).

What to look for

- There are common things throughout this Database Application and you might want to check them
 out.
- The person's head in a circle (upper right) is the user's menu and has things like messages, profile information and allows for changing of the user's password.
- Most tables have a + and a circle with a number inside. This allows the user to add data to the table and shows the number of records in that table.
- The Quick Search on the Main Page is for searching Tables and not records. If the user opens a Table in Table View they will see a Quick Search for searching records.
- This database applications has some tables that are similar so I will not be showing all in this Presentation.
- There are different permissions for different users that can be setup by the Manager or Administrator of the Application. This means that not all Tabs or Tables may not be visible to all users.

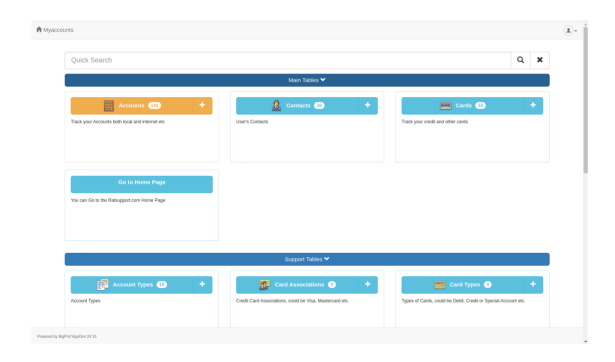
Main Landing Page



When a user places the proper link to the mileage database into their URL of their browser they will see this Landing Page.

This page allows for the user to Sign In to the database application if they are registered or allows them to Sign Up and register. Sign Up will require some administrator action so the user must wait until notified by email.

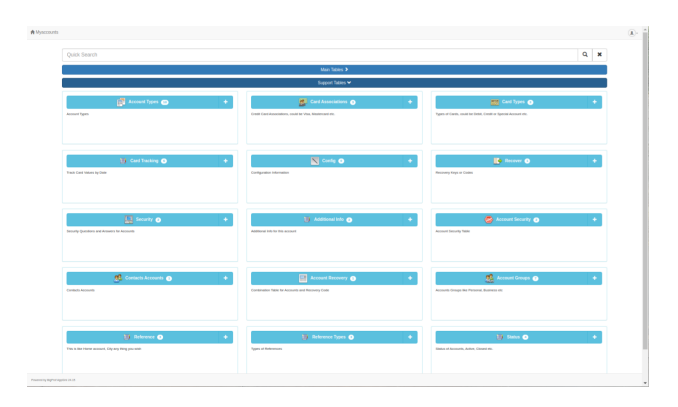
Main Page



This main page shows a number of Blue Tabs and the Trip, Fuel Tables and a Sumary Reports Table (if configured).

Some of the buttons and tabs only show up if you are an administrator. The Admin Area Button (Red) and the Admin Tab will not show for other users

Support Tables

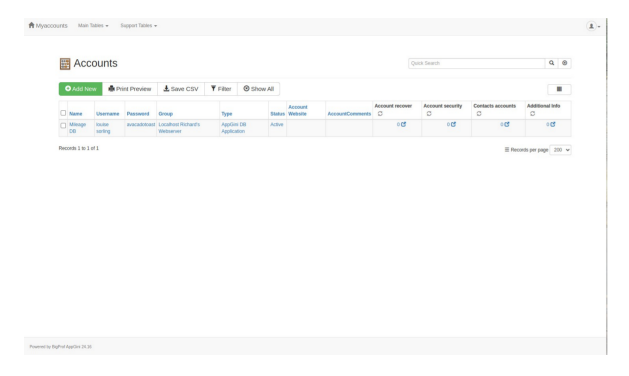


The support tables are available (with permission) for the user to access and view. Normally they will not be necessary as the data in these tables can be entered via the Detail View of the Accounts DB Accounts, Contacts and Cards Tables.

Please note there are many tables in support of this app and some may not be available to all users.

Permissions count.

Accounts Table View



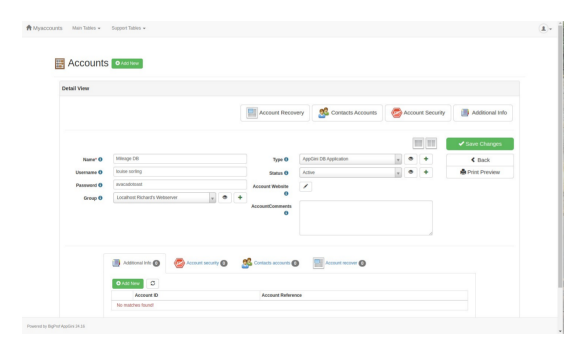
The accounts table view gives the user the ability to search and view the current data in this table associated with them.

By clicking on one of the Record Links (fields) the user can open the Detail View of that record.

The user can also filter out selected records by using the filter button and filling out the desired info.

The contacts and cards tables are very similar so I will not be showing them here.

Accounts Detail View



The Table View is where a user does most of their data entry, saving and deleting of records.

This view is using the 2 column look but can be changed to 1 column by selecting the one column button.

Not all user will have permission to do all functions. Some users may not be able to Delete data in records and in that case the Delete button will not show up.

Plugins

- The Mileage DB and other Ratsupport.com Database Applications are created by using the Appgini app. Appgini also has a number of Plugins to make a few things a bit better and allow for ease of use.
- Some of the plugins are: Calendar, Mass Update, Messages, Search Page Maker and Summary Reports.
- These Plugins can be added to any application with extra configuration.

Happy Ending



I hope this Presentation helped you understand how to use this database.

If you have questions, comments or suggestions please feel free to Contact Us.

For more information on how to use any of the Ratsupport.com's applications please check out our

Basic Use of Database Applications on the Ratsupport.com website Education Page under Database Applications.