Password-Rack v1.00 Designed and Build By - LunaticDevs

Description

Password Rack is designed in Java Swing and coded in Java using JDK-11.0.7.

It is basically a password storing application which stores your multiple passwords and provide you a single password to manage those stored passwords. It stores all of your passwords into the Oracle Database i.e. in Oracle 10g which you have to install on your system. This application can store multiple passwords one by one into Database. The main key is the USERNAME which must be unique for all user. On the basis of username it ADD, RETRIEVE, EXPORT, DELETE your passwords.

* Version 1.00 - First release

Password-Rack Features

- *Export password file by taking the name of the file by user.
- *Password-Rack works on local database which is hosted on the Localhost of the system i.e. 127.0.0.1
- *Password-Rack ensures that user passwords are secured as it is on local server not on a remote server.
- *Password-Rack can store data more than 1000 records.
- *Very easy to use.

System Requirements

- * Password-Rack works with Windows 10, Windows 8.1/8, Windows 7
- * Requires min JRE 1.4.0
- * Requires Oracle 10g(with username system and password manager) with ojdbc14.jar drivers

Using Password-Rack

* Running first time

_

- 1. Install Oracle 10g with ojdbc14.jar drivers. (Link https://www.mediafire.com/folder/8e66ddjigj6zm/) Username and Password must be 'system' and 'manager' respectively.
- 2. Add path of the ojdbc.jar file.

(Goto control panel -> system -> Advance system settings -> Environment Variables -> System Variables -> Path ->

New -> Add path of the jar file where it located).

- 3. After installing Oracle 10g -> Click on start menu and search Run SQL command Line.
- 4. then in SQL command line type "conn system/manager" excluding inverted commas (conn username/password).
- 5. Run this query "create table PasswordRackAccounts (Name VARCHAR(100) NOT NULL, Username VARCHA (100) NOT NULL, Password VARCHAR(100) NOT NULL,

Email VARCHAR(100) NOT NULL, MobileNo VARCHAR2(10) NOT NULL, Primary key (Username)); " - excl ding inverted commas

- ----This query will create a table named PasswordRackAccounts which saves all the data about the user's account.
- 6. Then Run this query "create table PasswordRackUserData (Username VARCHAR(100) NOT NULL, Password_ag VARCHAR(100) NOT NULL, Password VARCHAR(100) NOT NULL);"
- execluding inverted commas
- ----This query will create a table named PasswordRackUserData which saves all the passwords with the Password ta and username associated with that password.
- 7. That all, Now you can successfully stores your password into Database.

License

This utility is released as freeware. You are allowed to freely distribute this utility via floppy disk, CD-ROM, Internet, or in any other way, as long as you don't charge anything for this. If you distribute this utility, you must include all files in the distribution package, without any modification!

Disclaimer

The software is provided "AS IS" without any warranty, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The author will not be liable for any special, incidental, consequential or indirect damages due to loss of data or any other reason.

Feedback

If you have any problem, suggestion, comment, or you found a bug in my utility, you can send a mail with screenshot of the problem/ bug to lunaticdevs1337@gmail.com