Secret Cellar POS

Documentation

Table of contents

Contents

[Appendix: Setup Linux 3](#_Toc126514932)

[Appendix: Setup MySQL 4](#_Toc126514933)

Login

# Appendix: Setup Linux

# Note: If you are using a VM setup Network to Bridge Adapter

# Disable Suspend  
# - In settings   
# - Power Tab  
# - Select Never suspend

# to use ifconfig  
apt install net-tools

export PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin

# If you are running in a virtual box VM

sudo apt update  
sudo apt install build-essential dkms linux-headers-$(uname -r)

# add the Microsoft package signing key to your list of trusted keys   
# and add the package repository.

# User: user  
# password: W!ne0  
# root password: W!ne0  
# database Backup:

# User: pos  
# password: Beer101  
# root password: W!ne0

# database Backup:

wget https://packages.microsoft.com/config/debian/11/packages-microsoft-prod.deb -O packages-microsoft-prod.deb

sudo dpkg -i packages-microsoft-prod.deb

# Appendix: Setup MySQL

apt update

# Adding the MySQL Software Repository

apt install gnupg

cd /tmp

wget <https://dev.mysql.com/get/mysql-apt-config_0.8.22-1_all.deb>  
 sudo apt install ./mysql-apt-config\_0.8.22-1\_all.deb

dpkg -i mysql-apt-config\*

apt update

# Installing MySQL  
 # Set Root Password: W!ne4eversudo   
 # OR Wine101

sudo apt install mysql-server

# verify Status  
 systemctl status mysql

# Securing MySQLy  
 mysql\_secure\_installation

# Verify the Installation  
 mysqladmin -u root -p version

# Verify the Installation  
 mysql -u root -p

# Create Database  
 CREATE DATABASE inventory;

# Create admin  
 CREATE USER 'invadmin'@'%' IDENTIFIED BY 'W!neAdmin123';  
 GRANT ALL PRIVILEGES ON inventory.\* TO 'invadmin'@'%' WITH GRANT OPTION;  
 GRANT SUPER ON \*.\* TO 'invadmin'@'%';

# Create user  
 CREATE USER 'invuser'@'%' IDENTIFIED BY 'Testinv!123';  
 GRANT INSERT, UPDATE, DELETE, SELECT ON inventory.\* TO 'invuser'@'\*';

# Connection string: Server=localhost;Port=3306;Database=inventory;Uid=invuser;Pwd=Testinv!123;  
 # Connection string: Server=localhost;Port=3306;Database=inventory;Uid=invuser;Pwd=testinv;