How to setup the Raspberry Pi for the FS Token System

Installation

Downloaded and installed Raspbian Wheezy release 2013-02-09, it's all documented on the download page.

At first, Raspberry Pi would not boot, therefore I modified /boot/config.txt

```
# I had uncommented this line, but afterwards I commented it again because it worked fine without
#hdmi_safe=1
# This line might not really be needed
hdmi_mode=16
```

Plugged the memory card into the Raspberry Pi, started up and modified following settings in raspi-config:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>expand-rootfs</td>
<td></td>
</tr>
<tr>
<td>configure_keyboard</td>
<td>US layout</td>
</tr>
<tr>
<td>changeLocale</td>
<td>en_US</td>
</tr>
<tr>
<td>change_timezone</td>
<td>Kolkata</td>
</tr>
<tr>
<td>SSH</td>
<td>Enabled</td>
</tr>
<tr>
<td>Password of pi user</td>
<td>Changed and documented in KeePassX</td>
</tr>
<tr>
<td>Boot Behaviour</td>
<td>Straight to desktop</td>
</tr>
</tbody>
</table>

Setup apt-cacher, /etc/apt/apt.conf:

```
Acquire::http { Proxy "http://192.168.28.2:3142/" ;
```

Then installed a few packages

```
# apt-get update
# apt-get install git
# apt-get install apache2 php5 libapache2-mod-php5 mysql-server-5.5 phpmyadmin
# apt-get install matchbox
# apt-get install x11-xserver-utils
# apt-get install unclutter
```

I chose a MySQL root password and documented in KeePassX

Configured PHPMyAdmin with Apache2, when requested

Installation of the Token System software

```
$ ssh-keygen -t dsa
```

In .ssh/config
Obtain your public key from `.ssh/id_dsa.pub` and add it to the git repository

```bash
$ git clone bluelight:tokensystem
$ sudo ln -s /home/pi/tokensystem/ /var/www/
```

In PHPMyAdmin, created new user:

username: `fstokensystem`
password: documented in KeePassX
selected option "Create database with same name and grant all privileges"

Imported `fstokensystem.sql` (attached to this wiki page) into the new `fstokensystem` db.

Edited `~/tokensystem/vars.php`

```php
$db_pass= // set to fstokensystem MySQL user password
```

### Installation of the GPIO software

Install the wiringPi library:

```bash
$ git clone git://git.drogon.net/wiringPi
$ cd wiringPi/
$ git pull origin
$ ./build
```

The BASH script that makes use of the above library, and polls for the button press is included in the 'tokensystem' Git repository.

### Optional LXDE Configuration

This part is not really necessary as we are going to disable LXDE desktop environment, but I have done it and it might be nice to have as a backup.

Opened Midori and set the following as homepage: [http://localhost/tokensystem/display.php](http://localhost/tokensystem/display.php)

```bash
$ mkdir .config/autostart
```

Edit `.config/autostart/tokensystem.desktop`

```
[Desktop Entry]
Name=Token System Display
Comment=Fullscreen Display of the Token System
Exec=/usr/bin/midori -a http://localhost/tokensystem/display.php -e Fullscreen
Terminal=false
MultipleArgs=true
Type=Application
Categories=Application;Other;
StartupNotify=true
MimeType=x-scheme-handler/indiecity;
```

Edit `/etc/lightdm/lightdm.conf`, and add in `SeatDefaults`
xserver-command=X -a 0 dpms # add this in SeatDefaults

Edit .config/autostart/gpio-button.desktop

[Desktop Entry]
Name=Token System GPIO button
Comment=GPIO reader BASH script for dispenser button
Exec=/home/pi/tokensystem/gpio_read/gpio_read.sh
Terminal=false
MultipleArgs=true
Type=Application
Categories=Application;Other;
StartupNotify=true
MimeType=x-scheme-handler/indiecity;

X Startup configuration

Create file called ‘wm_midori’ in the home folder

#!/bin/sh
sudo xset -dpms
sudo xset s off
matchbox-window-manager &
/home/pi/tokensystem/gpio_read/gpio_read.sh &
unclutter &
while true; do
    midori -e Fullscreen -a http://localhost/tokensystem/display.php
done

then

$ chmod +x wm_midori

Edit /etc/inittab

#1:2345:respawn:/sbin/getty --noclear 38400 tty1 # comment out this line
1:2345:respawn:/bin/login -f pi tty1 </dev/tty1 >/dev/tty1 2>&1 # and add this one instead

Edit .profile (in home folder), and add at the end of the file

xinit ./wm_midori

Run raspi-config once again and disable desktop on boot

Shutdown Configuration

Run visudo, and after

root ALL=(ALL) ALL

add the following
# Allow PHP script to run poweroff
www-data ALL= NOPASSWD:/sbin/poweroff

**Disable Screen Blanking**

This part might not be necessary as the wm_midori script is supposed to already take care of it, but if it does not, try the following:

Edit `/etc/kbd/config`

```plaintext
BLANK_DPMS=off
POWERDOWN_TIME=0
BLANK_TIME=0
```

Edit `/etc/matchbox/kbdconfig`

```plaintext
BLANK_TIME=0
POWERDOWN_TIME=0
BLANK_DPMS=off
```

and

```plaintext
# chmod -x /usr/bin/xdg-screensaver
```

**Network Configuration**

Edit `/etc/network/interfaces`

```plaintext
auto lo
iface lo inet loopback

auto eth0
iface eth0 inet static
address 192.168.0.244
netmask 255.255.255.0
gateway 192.168.0.1

# The below is not really needed, but it was already there
allow-hotplug wlan0
iface wlan0 inet manual
wpa-roam /etc/wpa_supplicant/wpa_supplicant.conf
iface default inet dhcp
```

Edit `/etc/resolv.conf`

```plaintext
nameserver 208.67.222.222
```

**How to add clients**

**Desk Client**

To add a desk client, create a launcher on the panel or Desktop to the following command:
Replace NUMBER with the desk number and MD5HASH with the hash of the authentication password, you can find the HASH in KeePassX.

Dispenser Client

To add a token dispenser client, create a launcher on the panel or Desktop to the following command:

```
wget "http://localhost/tokensystem/call.php?dispenser=NUMBER&auth=MD5HASH" -O -
```

Replace NUMBER with the dispenser number and MD5HASH with the hash of the authentication password, you can find the HASH in KeePassX.

Shutdown command

To add a shutdown command on a machine, create a launcher on the panel or Desktop to the following command:

```
wget http://192.168.0.244/tokensystem/shutdown.php?auth=MD5HASH -O -
```

Replace MD5HASH with the hash of the authentication password, you can find the HASH in KeePassX.