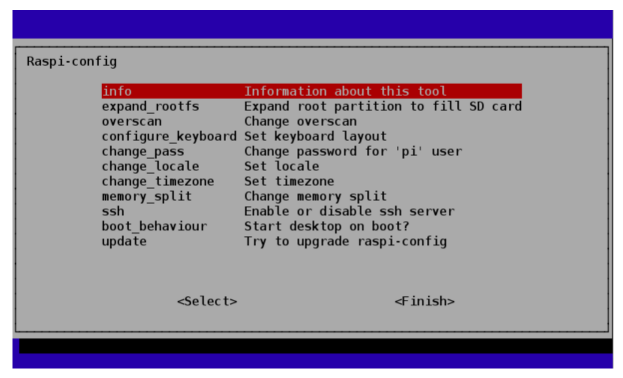


Adafruit's Raspberry Pi Lesson 2. First Time Configuration

Created by Simon Monk



https://learn.adafruit.com/adafruits-raspberry-pi-lesson-2-first-time-configuration

Last updated on 2024-03-08 01:45:57 PM EST

© Adafruit Industries Page 1 of 10

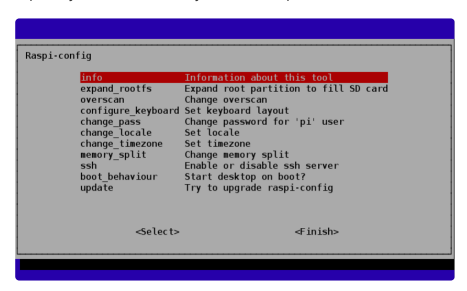
Table of Contents

Overview	3
Using the Whole SD Card	3
Using the Whole Screen	4
Changing Timezone	5
Booting into Desktop	7
Other Options	7
Running raspi-config After Booting	9
Test & Configure	9

© Adafruit Industries Page 2 of 10

Overview

In the first lesson of this series, we showed you how to prepare an SD card containing an operating system for your Raspberry Pi. In this lesson, we will show you how to setup your Raspberry Pi the first time you boot it up.



We do this using a tool called Raspi-Config that runs automatically the first time you boot your Raspberry Pi. This starts before the windowing system and so you have to use the cursor keys and Return key to navigate the menu system.

It is a bit like adjusting the BIOS settings on a PC, once you have things right, you probably won't need it again. We will start with the options that are most important and then look at some of the other options that you may wish to configure.

Using the Whole SD Card

This may seem a bit strange, but by default the Raspberry Pi only uses as much of the SD card as the operating system requires. This means that even though you might have used a large SD card, the operating system won't use it.

© Adafruit Industries Page 3 of 10

```
Raspi-config
                                  Information about this tool
           expand_rootfs
           overscan
                                  Change overscan
           configure_keyboard Set keyboard layout
                                  Change password for 'pi' user
Set locale
Set timezone
           change_pass
           change_locale
change_timezone
                                  Change memory split
Enable or disable ssh server
           memory_split
           ssh
           boot behaviour
                                  Start desktop on boot?
                                  Try to upgrade raspi-config
           update
                       <Select>
                                                          <Finish>
```

To fix this so that all the space on the SD card can be used, use up / down cursor keys to select the 'expand_rootfs' menu option and hit return.

Once you do that, there will be some screen flashing as a script is run and then you will see the following confirmation.



Press Return again to return to the main menu.

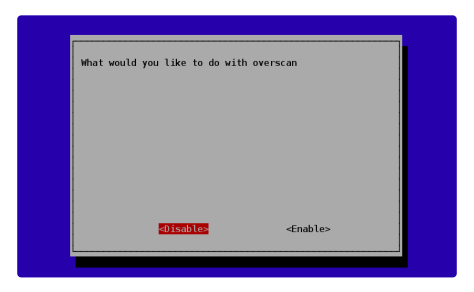
Using the Whole Screen

Being designed to work with TVs, you may find that your Pi is only using the middle portion of the screen and there is a big unused area all round the screen.

© Adafruit Industries Page 4 of 10

```
Raspi-config
                                Information about this tool
           expand_rootfs
                                Expand root partition to fill SD card
           configure_keyboard Set keyboard layout
           change_pass
change_locale
change_timezone
                                Change password for 'pi' user
                                Set locale
Set timezone
           memory_split
                                Change memory split
                                Enable or disable ssh server
                                Start desktop on boot?
           boot_behaviour
                                Try to upgrade raspi config
           update
                      <Select>
                                                       <Finish>
```

This is not true of all TVs and monitors, but if it's happening for you then selecting the option to Disable Overscan may fix this for you.



Use the left and right cursor keys to make your selection and then hit Return.

If after disabling overscan, you cannot see the left edge of the screen then see the section 'Running Raspi_Config After Booting'.

Changing Timezone

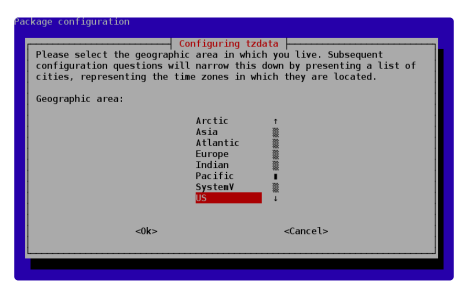
Skipping past a few options for a moment, the next thing that you almost certainly need to do is (unless you live in the GMT timezone) is to change the timezone.

© Adafruit Industries Page 5 of 10

```
Raspi-config

info Information about this tool
expand_rootfs Expand root partition to fill SD card
overscan Change overscan
configure_keyboard Set keyboard layout
change_pass Change password for 'pi' user
change_locale Set locale
change_timezone Set timezone
memory_split Change memory split
ssh Enable or disable ssh server
boot_behaviour Start desktop on boot?
update Try to upgrade raspi-config
```

From the options, first select the Geographic Area, then the Timezone within that area.





© Adafruit Industries Page 6 of 10

Booting into Desktop

By default, when the Raspberry Pi boots, you just get a command line. No windows just a terminal where you can login and type commands.

The final configuration that you definitely want to make, unless you don't like windowing environments is to change the boot behaviour so that it automatically starts the windowing system and logs you in.

```
Raspi-config
                                  Information about this tool
           expand rootfs
                                  Expand root partition to fill SD card
                                  Change overscan
           overscan
           configure keyboard Set keyboard layout
           change_pass
change_locale
change_timezone
                                  Change password for 'pi' user
                                  Set locale
                                  Set timezone
           memory_split
                                  Change memory split
           ssh
boot behaviour
                                  Enable or disable ssh server
                                 Start desktop on boot?
Try to upgrade raspi-config
           update
                       <Select>
                                                         <Finish>
```

Select the sensible option and hit Return.



Other Options

The options described above are those which could pretty much be considered essential when running your Raspberry Pi for the first time. There are some other options listed that are worth describing briefly.

©Adafruit Industries Page 7 of 10

- configure_keyboard as it implies allows you to chose from a long list of keyboard layouts.
- change_pass allows you to change the system password for the user 'pi' the
 default user on the system. By default, this password is 'raspberry' so those
 preoccupied with security may wish to change the password.
- change_locale For non-English speakers, you can select which locales should be available on the system and which should be the default for the operating system.

- memory_split allows you to adjust how much of the shared system memory is available for graphics and how much for the main processor. If you plan to run graphics hungry games, or video playback, then you may decide to alter these settings.
- ssh in a later tutorial we will look at remote controlling your Pi from another computer using ssh. This option allows you to enable ssh so that you can do that.

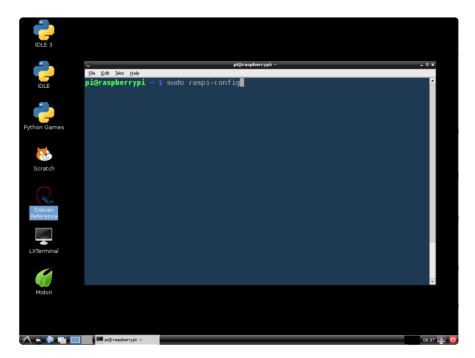
update – this option tries to find a newer version of Raspi_Config and download
it. It is possible that new options will be added to the system in the future, so
you may wish to do this.

© Adafruit Industries Page 8 of 10

Running raspi-config After Booting

You can run **raspi-config** any time you like, if you find that there are some settings that you need to make.

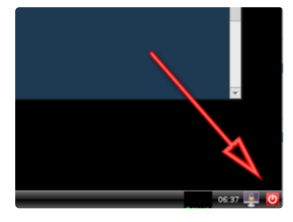
Click on the desktop icon 'LXTerminal' to open a terminal session.



Then enter the following command and hit return:

sudo raspi-config

Test & Configure



Reboot your Pi – click the icon bottom right – and this time you should boot straight up into the windowing environment.

© Adafruit Industries Page 9 of 10

In the next tutorial, we will look at configuring WiFi and finding the IP address of your Pi.

Click Here for the Next Lesson

https://adafru.it/aUB

© Adafruit Industries Page 10 of 10