





R

9

S

PO







sa



















©

SD card

















10

























1b







12





1b



















CU

1b











3



































































10































































**4\_connect\_and\_enjoy.bash**

**system**  
**d**



**GPIO**

**SPI**

**I2C**

**fstab**

**hosts**  
**hostname**

**journal.d.conf**

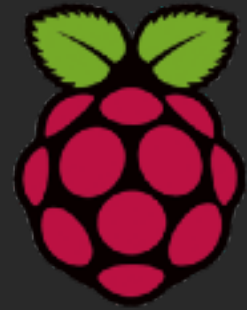
**logrotate.  
conf**

**raspberry**  
**pi.conf**

**cmdline.txt**

**config.txt**

# RaspberryPi hardware







**sshfs**  
**AND**  
**vnc**

# KODI AND PIXEL

vim

~/.vimrc

# transmission

## settings.json

samba

smb.conf

apache2

/var/www/html/

oled\_gui\_core

dropbox\_halpage

auto\_restart\_transmission

rpitools\_logrotate



**WIFI**

**wpa\_supplicant.conf**





no













S



Q

T

O

■

S

■

E

D

Z

L

R

Q

O

T

O

T

S

B

D

R

T

O



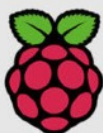
RPI TOOLS



KODI™



Welcome to PIXEL



Powered by Raspbian

RaspbianLite.img









SDcard



1\_raspbian\_minimal\_bash





21botconfig.bash

3\_remote\_config\_for\_rpi





(source/ripits/setup)



4connect\_and\_enjoy.bash







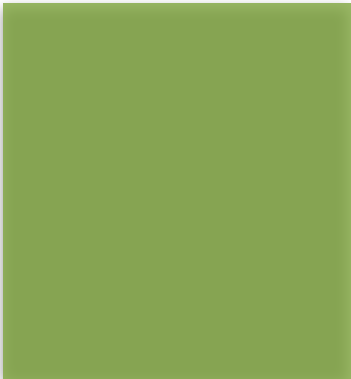


GRIO



SPI

120



fstaib



hosts



hostname







journal.d.conf



conf



logrotate.



picconf

raspberry





conditione.txt

config.txt



AND

sskffs

**vinc**



KODI



AND

PIXEL







auto \_ restaurant \_ transmission



rpitools



**onRPCside**



On Raspberry Pi Side

DEMONSTRATES HERE

Wwelbsite demo

SSHS and SFTP demo







RPI TOOLS



