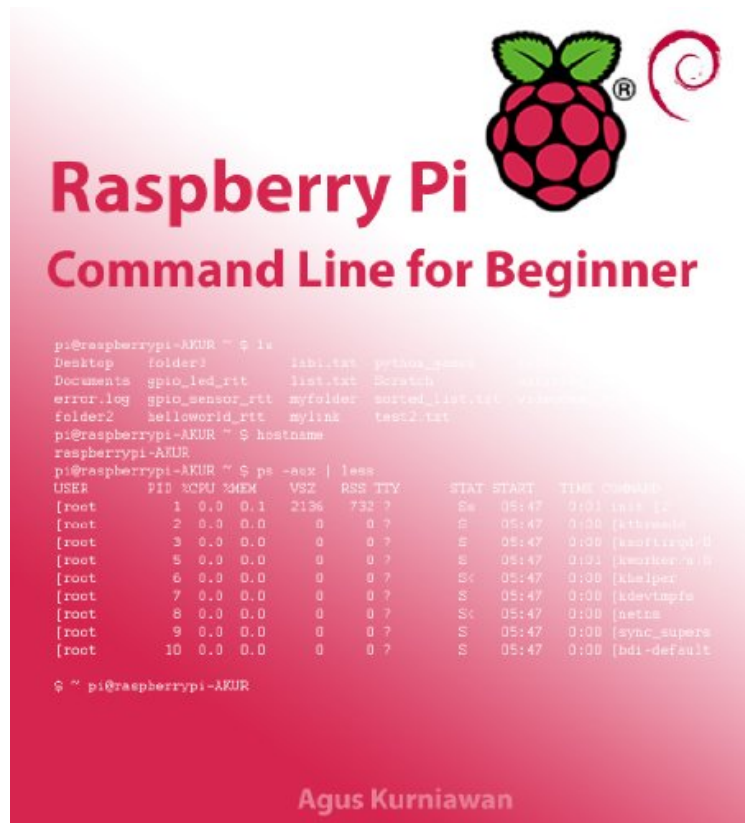


Raspberry Pi Command Line for Beginner (English Edition)

Von Agus Kurniawan

*Download PDF | ePub | DOC | audiobook | ebooks



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrank: #449627 in eBooksVerffentlicht am: 2014-02-08Erscheinungsdatum: 2014-02-08File Name: B00IBUWG3U | File size: 56.Mb

Von Agus Kurniawan : Raspberry Pi Command Line for Beginner (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Raspberry Pi Command Line for Beginner (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. gute ZusammenfassungVon Walter WertKurz und knapp, aber genau das richtige zusammengestellt. Etwas mehr wre eine Verbesserung, aber so gute 3 Sterne von 5

KurzbeschreibungThis book is a quick reference to learn command line on Raspberry Pi with Raspbian OS. The book provides many samples that you can easily follow.*TOC*1. Raspberry Pi Shell1.1 Getting Started1.2 Open Raspberry Pi Shell1.3 Checking Platform1.4 Rebooting1.5 Shutdown1.6 Configuring Timezone1.7 Configuring Keyboard2. Manipulating Files and Directories2.1 The Current Working Directory2.2 Listing Files and Directories2.3 Understanding ls Parameters2.4 Changing The Current Working Directory2.5 Creating a Directory2.6 Removing File and Directory2.7 Copying File and Directory2.8 Moving File and Directory2.9 Creating Symbolic Links3. Raspberry

Pi Software Repository3.1 Updating Software Repository3.2 Installing New Software and Library3.3 Uninstall Software and Library3.4 Maintenance3.5 Searching Packages4. Networking4.1 Connecting to Network4.1.1 LAN4.1.2 WIFI4.2 Display Hostname4.3 Configuring IP Address4.4 Static IP Address4.5 Browsing Internet4.6 SSH4.7 Examining a Network5. Redirection5.1 Standard Output5.2 Standard Input5.3 Standard Error5.4 Pipelines6. General Commands6.1 which6.2 man6.3 whatis6.4 help6.5 clear6.6 echo7. Permission7.1 Understanding Permission7.2 chmod7.3 chown8. Process8.1 Viewing Processes8.1.1 ps8.1.2 top8.2 Killing Process8.3 Viewing Memory9. Media Storage9.1 Display Free Disk Space9.2 mount9.3 umount

KurzbeschreibungThis book is a quick reference to learn command line on Raspberry Pi with Raspbian OS. The book provides many samples that you can easily follow.*TOC*1. Raspberry Pi Shell1.1 Getting Started1.2 Open Raspberry Pi Shell1.3 Checking Platform1.4 Rebooting1.5 Shutdown1.6 Configuring Timezone1.7 Configuring Keyboard2. Manipulating Files and Directories2.1 The Current Working Directory2.2 Listing Files and Directories2.3 Understanding ls Parameters2.4 Changing The Current Working Directory2.5 Creating a Directory2.6 Removing File and Directory2.7 Copying File and Directory2.8 Moving File and Directory2.9 Creating Symbolic Links3. Raspberry Pi Software Repository3.1 Updating Software Repository3.2 Installing New Software and Library3.3 Uninstall Software and Library3.4 Maintenance3.5 Searching Packages4. Networking4.1 Connecting to Network4.1.1 LAN4.1.2 WIFI4.2 Display Hostname4.3 Configuring IP Address4.4 Static IP Address4.5 Browsing Internet4.6 SSH4.7 Examining a Network5. Redirection5.1 Standard Output5.2 Standard Input5.3 Standard Error5.4 Pipelines6. General Commands6.1 which6.2 man6.3 whatis6.4 help6.5 clear6.6 echo7. Permission7.1 Understanding Permission7.2 chmod7.3 chown8. Process8.1 Viewing Processes8.1.1 ps8.1.2 top8.2 Killing Process8.3 Viewing Memory9. Media Storage9.1 Display Free Disk Space9.2 mount9.3 umount