เพิ่มเติม สร้างบล็อเ

Hello Raspberry Pi

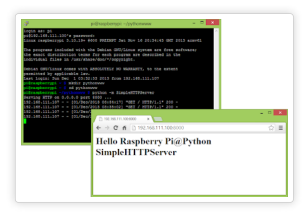
Beginner in Raspberry Pi

Saturday, November 30, 2013

Run simple http server on Raspberry Pi with Python

With Python pre-installed on Raspberry Pi, it's really easy to start a simple http server by enter the command: \$ python -m SimpleHTTPServer

Your http server will be started in port 8000 by default. Then you can visit your server by enter <Raspberry Pi IP>:port in your browser.



If you have a index.html in your current directory, it will be opened as web page. Otherwise, the files in the current directory will be listed in browser.

If you want to specify the port (8080 as example), enter the command: \$ python -m SimpleHTTPServer 8080

python -in Simple in 17 Server 6000

by: Andr.oid Eric at: 11:50 AM label: Python, Web server



Make money from your site Make more from your site today! Earn

Playlist Raspberry Pi

Popular Posts



Install Qt5/Qt Creator for Raspb 3/Raspbian Jessie

This post show how to install Qt QtCreator on Raspberry Pi 3 run Raspbian Jessie release 2016-(install qt5-default and q...



Stream video from Raspberry P Camera Module V2, play in Win 10/VLC Media Player and Android/VideoView.

I have old posts of " Stream Ras Pi Camera Module video using raspivid and v Play stream video (from Raspberr...



Stream Raspberry Pi Camera N video using raspivid and vlc

Here show how to stream video Raspberry Pi Camera Module to using raspivid and vlc. Run on

Raspberry Pi 2/Raspbian View ...



Pi telecamera - WaveShare Ras Pi Camera module connect to 3 tele lens

This post show how to build a R
Pi Telescope using: - Nikkor AF

f4 ED - AI-C mount adapter (Nikkor Lens to C



Java exercise - Implement clien server to communicate using Sc step-by-step

This examples create two separ program (host and client) with J

using java.net.Socket . In host side, it start ServerSocket and wa...



Raspberry Pi emulator for Wind

Raspberry Pi emulation for Winc contains everything needed to c and simply emulate the Raspbe a Windows environment. Visi...



Python socket server to send caimage to client

Simple server run on Raspberry send jpg from Camera Module t Can be viewed on browsers at

http://<Raspberry Pi IP>:8000...

No comments:

Post a Comment

Newer Post Home Older Post

Subscribe to: Post Comments (Atom)



Install Code::Blocks on Raspbe

Code::Blocks is a open source, platform, free C, C++ and Fortra To install Code::Blocks on Rasp enter the command: ...



Python socket server to send ca image to client (II)

Last exercise implement Pytho server to send camera image to wait client, send image file, and

this exercise, the...



Raspberry Pi display on 128x64 OLED with SSD1306, using Pyt This post show how to install rm hull/ssd1306 on Raspberry Pi, a

the example to display on 0.96" I2C OLED with SSD1306 ...

Blog Archive

- **▶ 2018** (2)
- **2017** (35)
- **2016** (114)
- **2015** (215)
- **2014** (211)
- **▼ 2013** (157)
 - December (56)
 - ▼ November (55)

Display file system information with Linu df comm...

Run simple http server on Raspberry Pi with Python...

Install Node.js on Raspberry Pi

Display system and memory info of Raspberry Pi wit...

Get memory info with /proc/meminfo

Use your Android device as wireless mouse and keyb...

Raspberry Pi in RED - Red Pi made in China

SSH log-in Raspberry Pi emulator for Windows

Raspberry Pi emulator for Windows

Control the on-board LED using C language

Raspberry Pi Ultimate Starter Kit

Control the on-board LED using Python

Control the on-board LED on Raspberry Pi

Set password of root

Programming the Raspberry Pi: Getting Started with...

Show memory usage

Install MySQL on Raspberry Pi

GertBoard I/O Extension Board for the Raspberry Pi...

Install PHP5 on Raspberry Pi

Install Apache 2 Web Server on Raspberry

Raspberry PI 5MP Camera Board Module

Change owner and permission of /var/www

Get user info and add user to group

Install LAMP web server on Raspberry

route command, view and manipulate the TCP/IP rout...

Broadcom BCM2835 - SoC on Raspberry Pi

Geany - small and fast Editor/IDE

Send and receive from Raspberry Pi to and from Ard...

Hello World using C on Raspberry Pi

PyPy 2.2 target Python 2.7.3 announce

Practical Programming: An Introduction to Computer...

Update Raspberry Pi firmware and software

Communication between Raspberry Pi and Arduino via...

Prepare Arduino to send data to Raspberry Pi via U...

Raspberry Pi User Guide, Second Edition

Arduino recognized as ttyACMx in Raspberry Pi

Programming Hello World with Java on Raspberry Pi

Install Java on Raspberry Pi

Isusb: list USB buses and devices connected to Ras...

Login Raspberry Pi's VNC server from Android, with...

Get MAC address of USB WiFi adapter

Setup Wireless USB Adapter for Raspberry Pi with W...

Assign static local domain to Raspberry Pi

Remote shutdown/reboot Raspberry Pi from ssh

Super Scratch Programming Adventure

Remote control Raspberry Pi from Windows 8.1 using...

Install TightVNC server on Raspberry P

Install Real VNC Viewer on Windows

The MagPi issue 18 (November 2013) i available

The command apt-get

What the command prompt means? pi@raspberrypi ~ \$

4.3 inch LCD Display with Composite Input for Rasp...

Run PuTTY + Xming in Windows to log Raspberry Pi...

Install Xming (X Server) on Windows

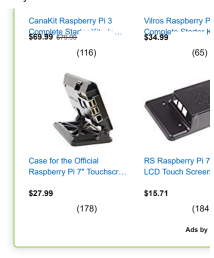
Run PuTTY on Windows 8.1 to log-in Raspberry Pi SS...

- ► October (30)
- ► September (9)
- ► August (7)

Shop Related Products







Labels

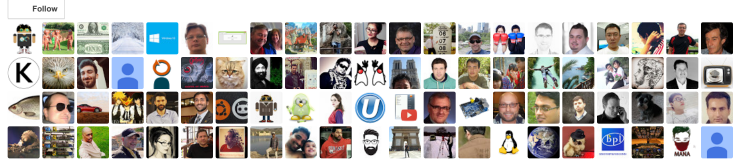
.Net (1) 128x64 I2C OLED (SSD1306) (1) 2x16 LCD (2) accessory (33) AIY Projects: DIY AI for Makers (1) Allwinner (1) Android Apps (6) Android on Raspberry Pi 3 (2) Android on Raspberry Pi 3 (2) Android Things (1) Apache (3) Apache (3) Apache HttpComponents (1) Application.browser (6) Application.editor (2) Application.graphics (1) Application.media (1) Application.server (1) applications (7) apt-cache (1) Arch (1) Arduino (22) ARM (3) ask for (1) Banana Pi (5) Banana Pi BPI-M3 (1) Banana Pi-M2 (2) Banana Pro (1) BeagleBoard (2) BeagleBone (5) BerryBoot (2) BlueJ (1) Bluetooth (2) books (42) Broadcom BCM2835 (1) Buildroot (1) C and Cpp (5) C# (4 Camera Module (29) Camera Module NoIR (7) Camera Module x Lens crossover (7) CAN (Controller Area Network) (1) Catapult (1) Chromium OS For Raspberry Pi (1) Chromium Pi (1) Chro

(92) HummingBoard (1) i2c (8) IDE (8) ImageTk (1) info (11) Intel Compute Stick (1) Intel Edison (1) IoT (Internet of Things) (19) IR filter (4) Java (35) Java 8 (11) Java EE (1) Java Embedded (1) Java Magazin Embedded (5) Java SE 8 for ARM (2) Java SE Embedded (1) java-gnome (2) JavaFX (13) Javascript (1) JDK8 (5) Jetson TK1 (1) Kali Linux (3) Kano OS (1) kernel (3) kernel module (3) learning (1) libgphoto2 (7) Linux Raspberry Pi 2 (5) Linux (7) Linux fundamental (12) Lubuntu for Raspberry Pi (1) LXDE (2) MagPi (14) matplotlib (11) media (2) MFRC522 (3) MFRC522-python (3) Microsoft (7) misc (20) mono (6) mo MotionEyeOS (1) motor control (1) mp4 (1) Music server (1) MySQL (2) MZTX-PI-EXT (2) NAS (1) Netbeans (19) Networking (5) news (14) No brand made in China Raspberry Pi NoIR Camera Module (1) NOGBS(New Out Of Box Software) (9) numpy (2) NVIDIA (1) OpenCV (16) Operating System (OS) (1) Oracle (3) Otto (1) overclock (2) Payara Micro (1) Photofiash Glitch (1) PHP (3) Pi Camera Module NoIR (Module v1 (3) Pi NoIR Camera v1 (8) Pi NoIR Camera v2 (11) Pi-to-Go (1) picamera (16) piCaso (1) PiFm (1) PIL (2) pip (1) PiPhone (1) PIXEL FOR PC AND MAC (2) Processing (2) PuTTY (4) pygame (2) PyF PySide (3) Python (65) python-bottle (2) python-gphoto2 (3) Qt (7) Qt5 on Raspberry Pi Kit set (2) Raspberry Pi Media Center (3) Raspberry Pi Model A+ (2) Raspberry Pi Model B+ (3) Raspberry Pi Conkbook (4) Raspberry Pi Kit set (2) Raspberry Pi Media Center (3) Raspberry Pi Model A+ (2) Raspberry Pi Model B+ (3) Raspberry Pi

Raspberry Pi Server (1) Raspberry Pi Zero (3) Raspberry Pi Zero (4) Raspbian (19) Raspbian Jessie (19) raspi-config (2) raspisili (1) RCA Video (2) Real VNC Viewer (4) Red Pi (1) **reference** (14 Desktop (7) remote desktop client (4) Remote Desktop Connection (2) Remote Development (3) RFID (3) Robot (6) RPi-Cam-Web-Interface (1) RPi-GPIO (15) SAP HANA (1) SciPy (2) Scratch Programming Lang motors (1) Six Degrees of Freedom (6DoF) (1) Snappy Ubuntu Core (1) Socket.IO (6) Sonic Pi (1) source code (2) ssh (8) Step-by-step series (3) stream music (1) stream video (3) Teensy (1) Text to Speech (tts) (3) TightV Timelapse (6) Tizen (1) Tkinter (8) tools (6) touch screen (2) tsc2007 (1) ttyACMO (1) Ubuntu (1) Ubuntu MATE for Raspberry Pi (7) Unix (1) USB (7) USB Video Adapter (2) UV-IR CUT filter (6) vcgencmd (4) vic Player (1) VNC (8) VNC Connect (1) Voice Kit (1) vsftpd (1) Waveshare 3.5" 320*480 Raspberry Pi LCD Display Module (1) Waveshare 4 inch 800x480 HDMI IPS LCD (2) Waveshare Raspberry pi Camer Fisheye Lens (4) Weaved (1) Web server (6) WiFi (3) WiFi Config (3) Windows (6) Windows 10 IoT Core (8) Windows 10 IoT Core Insider Preview (1) Windows 10.how to (9) Windows IoT (3) Wylic (2) xrdp (9) Yocto (1)

Google+ Followers

Hello Raspberry Pi Page



254 have us in circles

Earn more

Awesome Inc. theme. Powered by Blogger.