



# Deep Web : “O Lado Bom”

Tiago Ribeiro Santos

# Sobre mim...



- Programador C,Python,Java,DJANGO,PHP, Arduino,RaspberryPI e WebDeveloper(Desenvolvedor WEB)
- Fundador do Grupo de Arduino no Espírito Santo  
[www.arduinoes.com.br](http://www.arduinoes.com.br)
- Pesquisador anônimo em soluções com Hardware Livre,Robótica e Programação (Participo de alguns projetos de pesquisas voluntariamente como alguns da UFES).
- Instrutor de robótica educacional e atuo como desenvolvedor com interesses em visão computacional,microcontroladores e eletrônica.

# Deep Web

- A **Deep Web** são partes ocultas da Word Wide Web, cujos conteúdos não são indexados por mecanismos de busca padrões da Web por qualquer motivo. Ela é a rede que é navegável mas que poucos a conhecem.
- Ela é oculta aos olhos do : **GOOGLE, Yahoo e quaisquer sites** ou ferramentas de buscas de conteúdos.
- Especula-se um forte indício de que a Deep Web “**nasceu**” em projetos secretos” do governo dos Estados Unidos, que utilizavam a Rede Oculta para comunicação sem serem detectados na WEB.
- Como não existe nenhuma “**REGRA**” ou protocolo de comunicação específico, existem diversos sites inclusive que **desafiam a LEI**. É possível encontrar sites quem vendem **DROGAS, Prostituição, armas e etc..**





An iceberg floating in a blue ocean under a blue sky with wispy clouds. The iceberg is divided into three horizontal sections by white lines. The top section is above the water line, the middle section is just below the water line, and the bottom section is deep underwater. The background of the entire image is a blue gradient with faint, repeating binary code (0s and 1s) in a lighter blue color.

**Surface Web**

**Deep Web  
Layer 1**

**Deep Web  
Layer 2 – Anonymous Web**

An iceberg floating in a dark blue ocean under a lighter blue sky. The tip of the iceberg, which is above the water line, is labeled with common, mainstream websites. The much larger part of the iceberg, which is submerged below the water line, is labeled with more obscure, often illegal, or 'deep web' sites.

**YouTube** **Tumblr**  
**Orkut** **G1** **Facebook**  
**Twitter** **Wikipedia** **Blogs e afins**  
**Fóruns** **Wikileaks** **Redtube**  
**Xvideos** **4chan**  
**Pirate bay**

**SITES  
QUE  
VOCÊ  
ACESSA  
NORMALMENTE**

**PedoPlanet** **stORage**  
**Hidden Wiki** **KindzazaChan**  
**Hard Candy**  
**Tor P.M.** **TorChan**  
**OnionIB**  
**OnionChan**

**SITES QUE VOCÊ  
SÓ ACESSA  
COM PROXY  
OU O FBI VAI  
NA SUA CASA  
LHE DAR  
UM ABRAÇO**

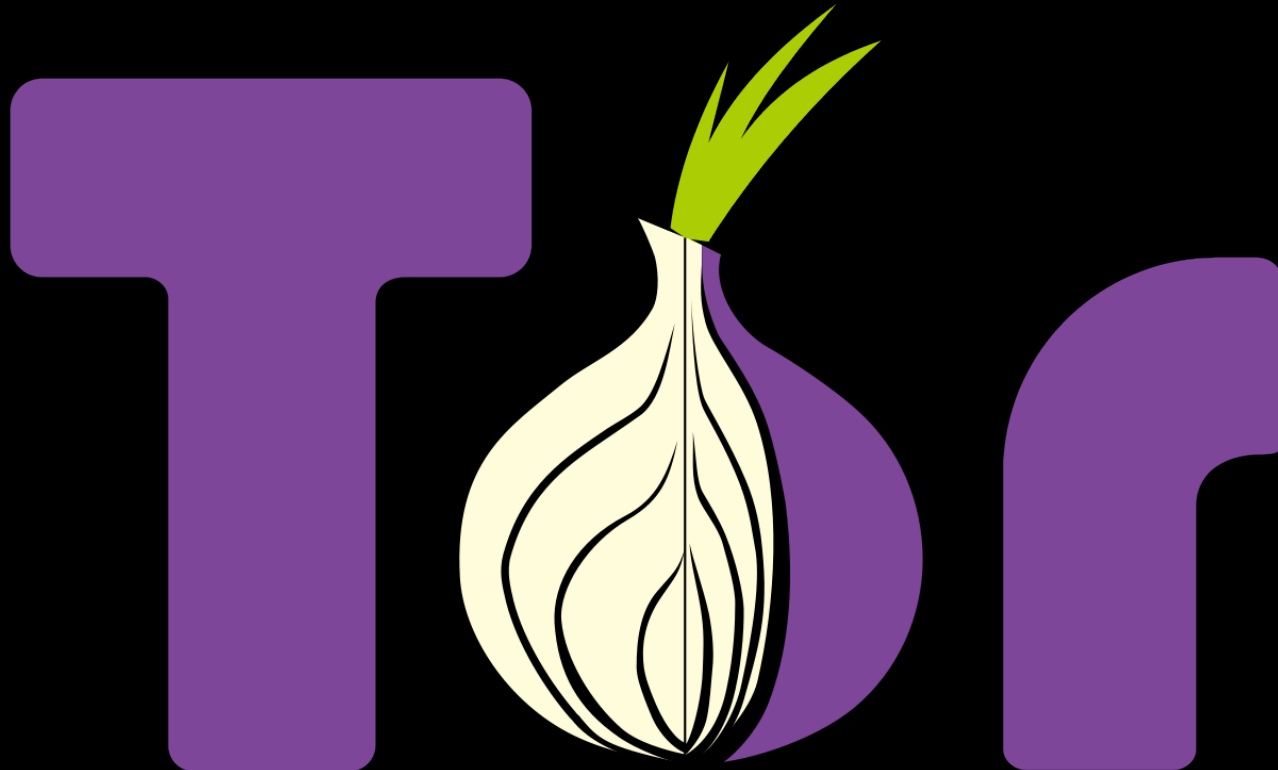
# Como Acessar a Deep Web?

- Para acessar a Deep Web precisamos de um Browser(Navegador) que permita-nos comunicar utilizando um protocolo de Criptografia e um nó de segurança,tornando nossa máquina “oculta” na WEB.
- O Browser mais conhecido para acessar a Deep Web, é o **TOR(Software de anonimato de código aberto)**,que frequentemente aparece na mídia.
- Para baixar o Navegador TOR fica o link logo abaixo :

<https://www.torproject.org/download/download>



# TOR Project



[Home](#) [About Tor](#) [Documentation](#) [Press](#) [Blog](#) [Store](#) [Contact](#)

[Download](#) [Volunteer](#) [Donate](#)

## Anonymity Online

Protect your privacy. Defend yourself against network surveillance and traffic analysis.

[Download Tor](#)

- Tor prevents people from learning your location or browsing habits.
- Tor is for web browsers, instant messaging clients, and more.
- Tor is free and open source for Windows, Mac, Linux/Unix, and Android

### What is Tor?

Tor is free software and an open network that helps you defend against traffic analysis, a form of network surveillance that threatens personal freedom and privacy, confidential business activities and relationships, and state security.

[Learn more about Tor »](#)

### Why Anonymity Matters

Tor protects you by bouncing your communications around a distributed network of relays run by volunteers all around the world: it prevents somebody watching your Internet connection from learning what sites you visit, and it prevents the sites you visit from learning your physical location.

[Get involved with Tor »](#)

### Our Projects

**Tails**  
Live CD/USB operating system preconfigured to use Tor safely.

**Orbot**  
Tor for Google Android devices.

**Tor Browser**  
Tor Browser contains everything you need to safely browse the Internet.

**Arm**  
Terminal (command line) application for monitoring and configuring Tor.

**Atlas**  
Site providing an overview of the Tor network.

**Pluggable Transports**  
Pluggable transports help you circumvent censorship.

**Stem**  
Library for writing scripts and applications that interact with Tor.

**Tor cloud**  
A user-friendly way of deploying bridges to help users access the uncensored Internet.

[Learn more about our projects »](#)

### Announcements

**Oct 23** Tor Weekly News for [October 23rd](#).

**Oct 16** Read about [improving Tor's anonymity by changing guard parameters](#).

**Oct 14** stem 1.1 [released](#).

**Sep 21** For most uses, Tor provides the best available protection against a well-resourced observer. It's an open question how much protection Tor (or any other existing anonymous communications tool) provides against the NSA's large-scale Internet surveillance. On its own, Tor can't protect against attacks against vulnerabilities on your computer or its software; Tor is not the only tool you need to be secure on the internet. We're working on writing clear explanations for the issues, and the state of the research field as it stands. In the meantime, [Bruce Schneier's advice](#) may be useful.

### Who Uses Tor?

**Family & Friends**  
People like you and your family use Tor to protect themselves, their children, and their dignity while using the Internet.

**Businesses**  
Businesses use Tor to research competition, keep business strategies confidential, and facilitate internal accountability.

**Activists**  
Activists use Tor to anonymously report abuses from danger zones. Whistleblowers use Tor to safely report on corruption.

**Media**  
Journalists and the media use Tor to protect their research and sources online.



# Instalando no LINUX

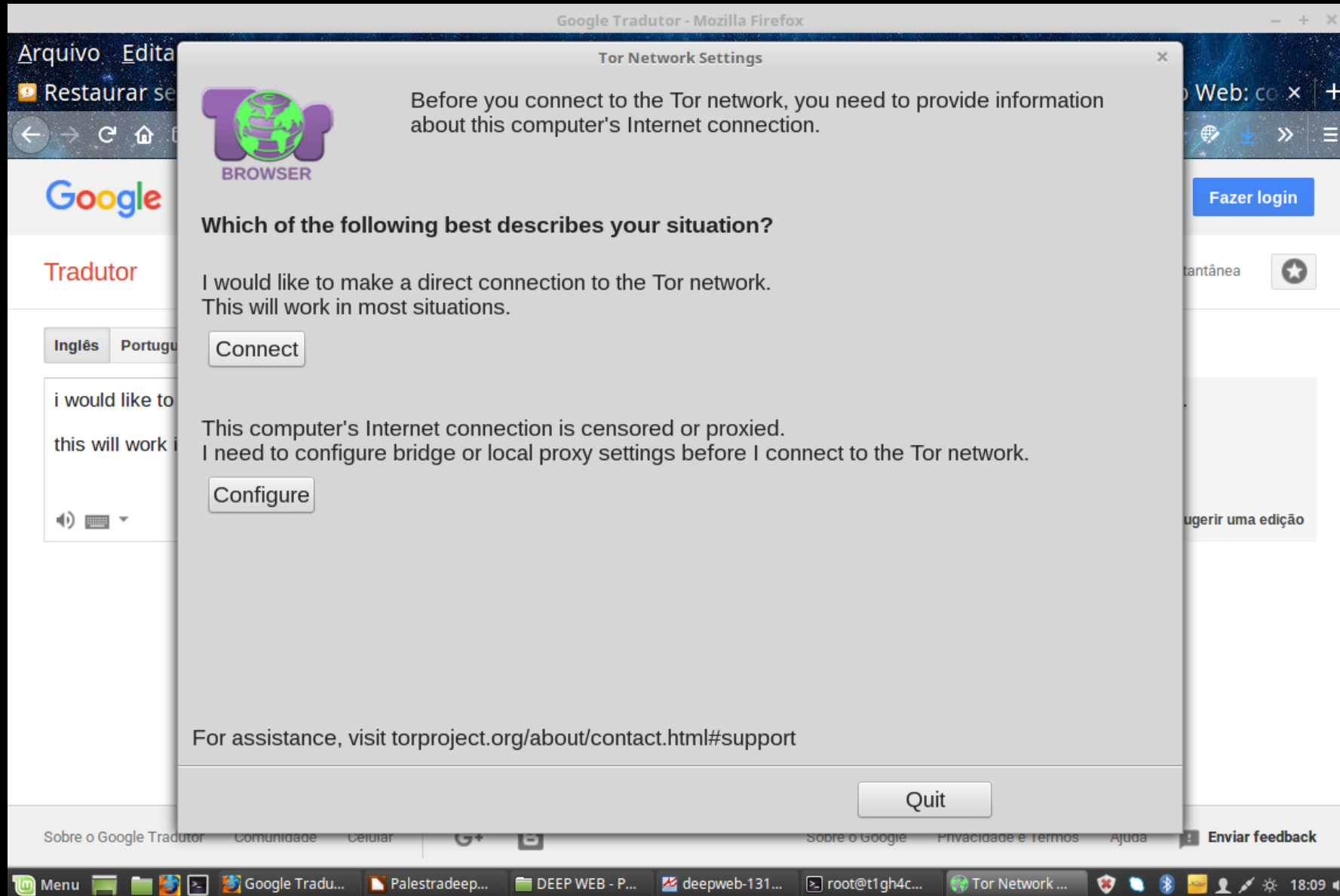
- Instalar no LINUX é super simples e fácil! Apenas digitaremos os comandos no SHELL Terminal na sua Distro Linux a seguir:

```
# sudo add-apt-repository ppa:webupd8team/tor-browser
```

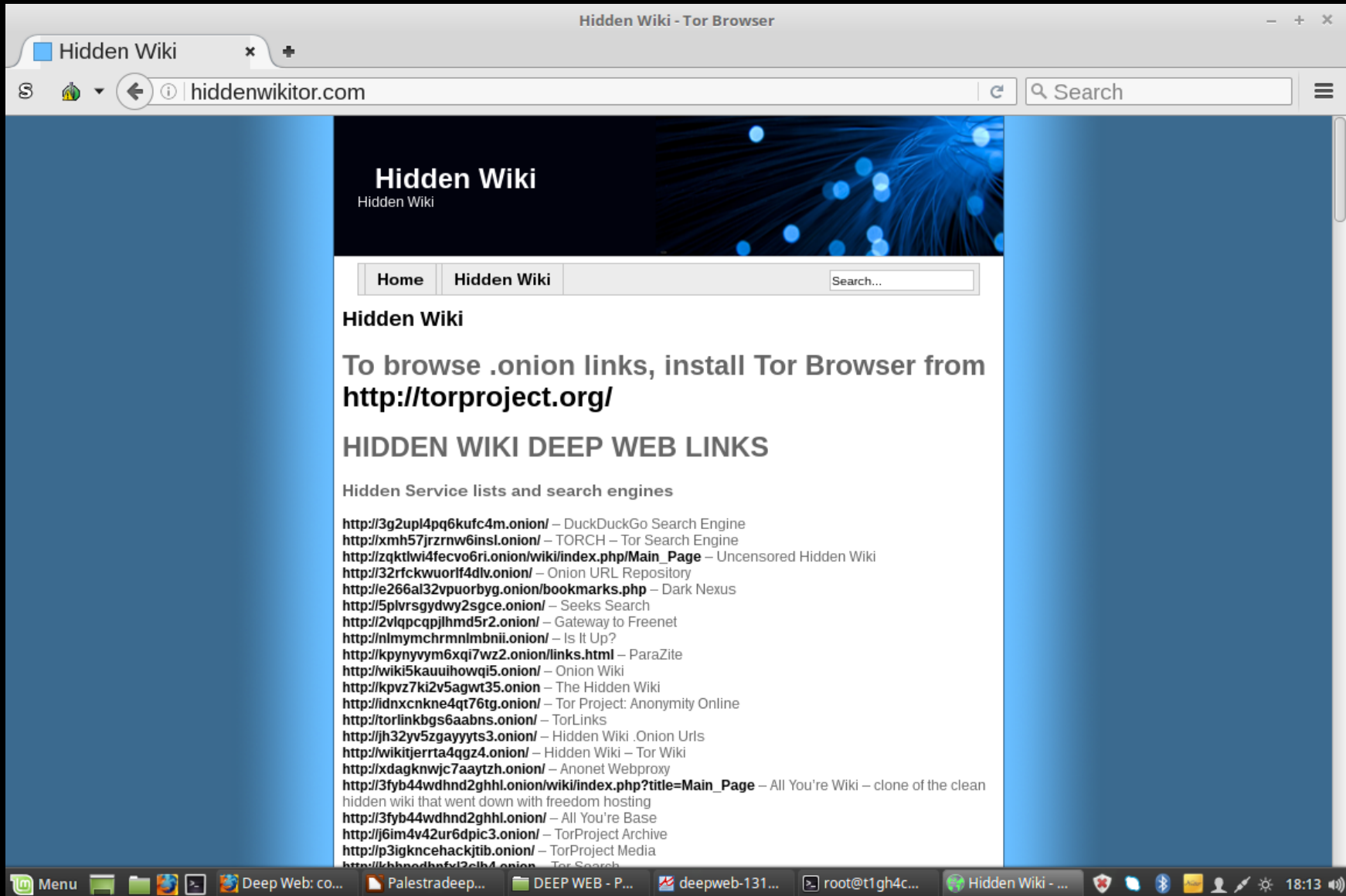
```
# sudo apt-get update
```

```
# sudo apt-get install tor-browser
```

# Abrindo o TOR Browser



# Hidden Wiki (Wikipédia Oculta)



# Explorando o Lado BOM!

- Podemos encontrar materiais sobre quaisquer assuntos acadêmicos, séries de filmes que não encontramos na NET e livros em PDF de algumas edições que não achamos na “SURFACE WEB” ( WEB COMUM)
- O Duck Duck GO é um sistema de busca padrão, através dele por exemplo ,digitei a seguinte informação : “Python CookBOOK”( é um livro de Programação na Linguagem Python,que não é encontrado por exemplo em venda no Brasil então cheguei a este seguinte site com download disponível para o livro.





Download, Read, Use

Search eBook by:



Title



Author

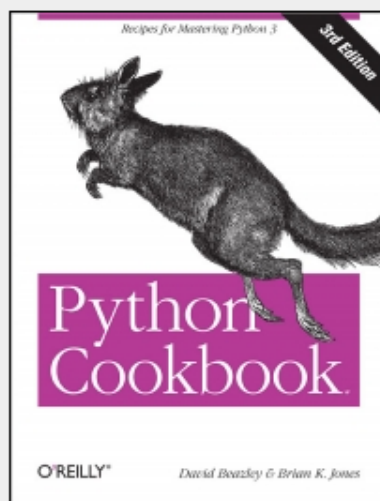


ISBN



Google

# Python Cookbook, 3rd Edition

*Recipes for Mastering Python 3*

QR code - Python Cookbook, 3rd Edition

## Book Description

If you need help writing programs in [Python](#) 3, or want to update older Python 2 code, this book is just the ticket. Packed with practical recipes written and tested with Python 3.3, this unique cookbook is for experienced Python programmers who want to focus on modern tools and idioms.

Inside, you'll find complete recipes for more than a dozen topics, covering the core Python language as well as tasks common to a wide variety of application domains. Each recipe contains code samples you can use in your projects right away, along with a discussion about how and why the solution works.

## Book Details

Publisher: [O'Reilly Media](#)  
By: [David Beazley](#), [Brian K. Jones](#)  
ISBN-13: **978-1-44934-037-7**  
ISBN-10: **1449340377**  
Year: **2013**  
Pages: **706**  
Language: **English**

## Book Preview

Online [Python Cookbook, 3rd Edition](#)

## Free Download

Example Code [Python Cookbook, 3rd Edition](#)

## Paper Book

**Subscribe via email**

enter your email address

**Subscribe**

Menu



livro python - ...



Palestradeep...



DEEP WEB - P...



deepweb-131...



root@t1gh4c...



Python Cookb...



18:24


# JSTOR (Enciclopédia de Livros/Artigos Acadêmicos)



JSTOR - Tor Browser

JSTOR

https://www.jstor.org

Have library access? [Login Through Your Library](#)


 **JSTOR**

[Advanced Search](#)  [Browse](#) 

[Login to My Account](#) | [Register](#)

[About](#) [Support](#)

**Journals, primary sources, and books**







Search JSTOR 

[Advanced Search](#)

[Text Analyzer](#) **BETA**

Use your own document to search for articles and books

**Explore JSTOR**

Menu  Using deep w...  Palestradeep...  DEEP WEB - P...  deepweb-131...  root@t1gh4c...  JSTOR - Tor B... 18:31



tcc analise de sistemas pdf



Including results for [tcc análise de sistemas pdf](#).

Search only for [tcc "análise" de sistemas pdf](#)?

### [Análise e Desenvolvimento de Sistemas | Rodrigo Schieck ...](#)

**Análise e Desenvolvimento de Sistemas** ESTÁGIO CURRICULAR OBRIGATÓRIO II - **TCC** - 6º SEMESTRE O trabalho a ser desenvolvido está vinculado à disciplina **de** Estágio Curricular Obrigatório II - **TCC**, e deve ter como foco o desenvolvimento ou aperfeiçoamento **de sistemas** que tenham aplicabilidade em estabelecimentos comerciais ...

 [academia.edu/9566918/Análise\\_e\\_Developmento\\_de\\_Sist...](#)

### [Apresentar§rjo de tcc analise de sistemas by johnjidf - issuu](#)

Issuu is a digital publishing platform that makes it simple to publish magazines, catalogs, newspapers, books, and more online. Easily share your publications and get them in front of Issuu's millions of monthly readers. Title: Apresentar§rjo **de tcc analise de sistemas**, Author: johnjidf, Name: Apresentar§rjo **de tcc analise de sistemas** ...

 [issuu.com/johnjidf/docs/apresenta\\_\\_\\_\\_\\_o-de-tcc-a...](#)

### [Monografias - Trabalhos de Conclusão de Curso - TCC](#)













































Aqui estão disponibilizados os arquivos **.pdf** das monografias defendidas e aprovadas no curso **de** Bacharelado em **Sistemas de Informação**.

 [sites.google.com/a/ffm.com.br/tcc/monografias](#)

# ARDUINO & ELETRÔNICA (TUTORIAIS/APOSTILA)

Arduino Tutorials - Tor Browser

Arduino Tutorials x +

startingelectronics.org/tutorials/arduino/

Search

STARTING ELECTRONICS

Electronics for Beginners and Beyond

Facebook Google+ Twitter Blog

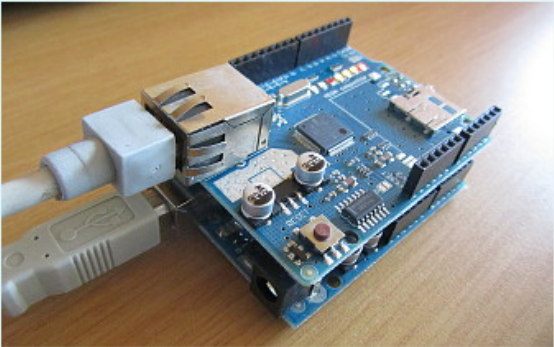
YouTube Donate

Home > Tutorials > Arduino

## Arduino Tutorials

Tutorials for the open-source [Arduino platform](#).

### Arduino Ethernet Shield Web Server Tutorial



This multi-part tutorial shows how to set up an Arduino with Ethernet shield as a web server. The tutorial also teaches the basics of:

- HTTP
- HTML
- CSS
- JavaScript
- Ajax

### Replacing an Arduino Uno Microcontroller IC

How to replace a ATMEGA328P-PU microcontroller on an Arduino Uno board.

#### Arduino Tutorials

- Tutorials
- Arduino
  - Arduino Ethernet Shield Web Server Tutorial
  - Arduino Modules Tutorial
  - Arduino MEGA Web Server to Control 24 Outputs
  - Arduino Uno - Burning a Bootloader with Atmel Studio
  - Arduino Uno - Burning a Bootloader in Linux

Menu

Using deep w...

Palestradeep...

DEEP WEB - P...

deepweb-131...

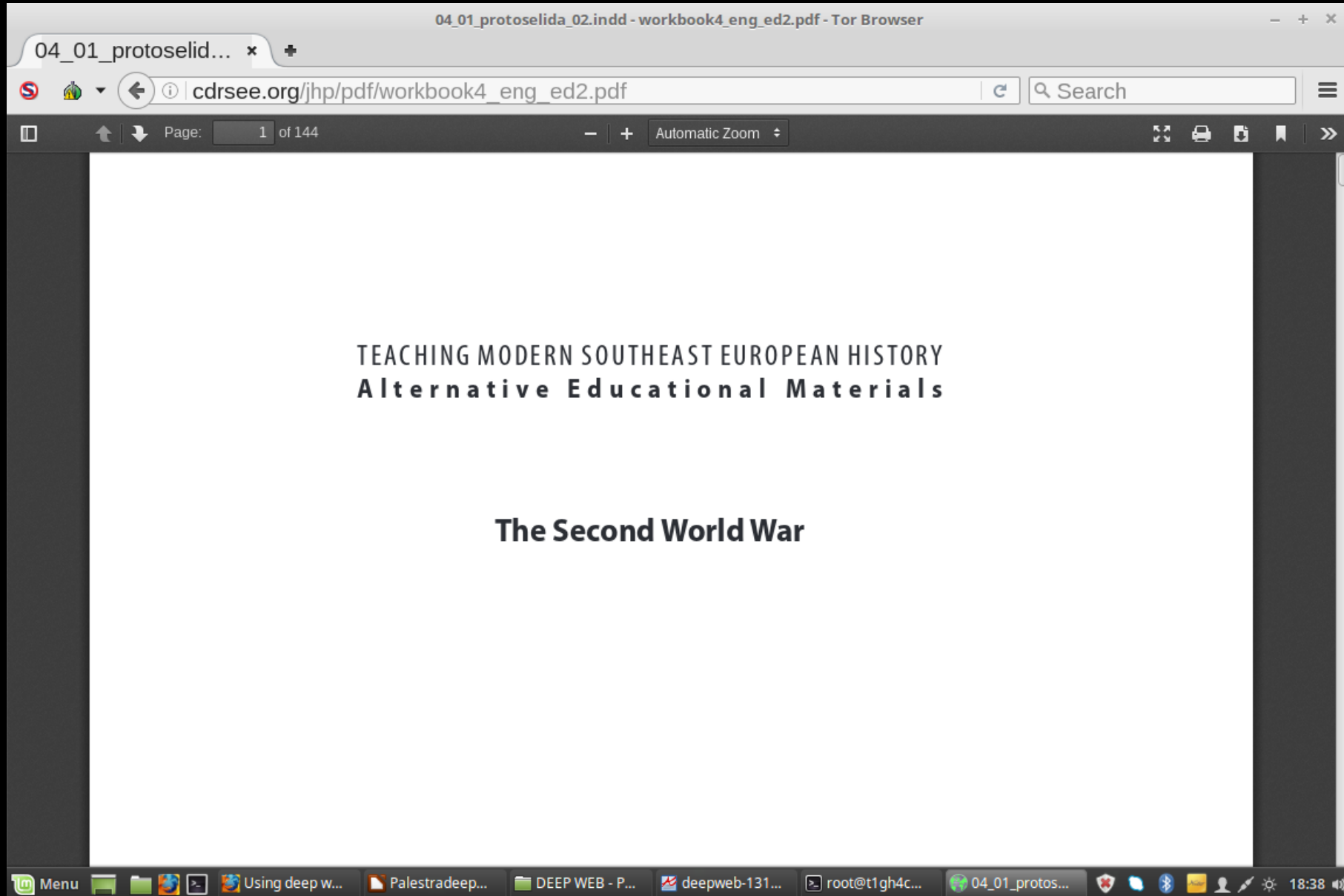
root@t1gh4c...

Arduino Tuto...

18:37



# Livro PDF sobre a 2ª Guerra Mundial (Acadêmico)



# Conclusão

- Apesar da Deep Web ser uma rede “oculta” isso não garante TOTAL anonimato na rede. A Polícia FEDERAL e o FBI fazem bastantes investigações na Rede para descobrir e rastrear criminosos na WEB. Inclusive já pegaram diversos criminosos na Deep Web.
- Use a Rede oculta com conhecimento, sabedoria e nunca para o MAL. Se usar pro MAL um dia o FBI te faz uma visita :)
- O Risco de Pegar vírus na Deep Web é maior.



# Obrigado e Bom Mergulho ^^!!

- My GitHub (Palestra Deep Web para Download):  
<https://github.com/tiglinux>
- My Website:  
<https://tiagoprogramador.carbonmade.com/>
- Email :  
[tiago.programador@hotmail.com](mailto:tiago.programador@hotmail.com)  
[gnu\\_tiogolinux@openmailbox.org](mailto:gnu_tiogolinux@openmailbox.org)