today's howtos

By Roy Schestowitz
Created 01/05/2021 - 1:47pm
Submitted by Roy Schestowitz on Saturday 1st of May 2021 01:47:34 PM Filed under HowTos [1]


UTC is the standard of time used all around the world to regulate clocks. It is effectively the "center" of our timekeeping, with all time zones referenced in relation to how far ahead of, or far behind, UTC they are.

The full name for UTC is Coordinated Universal Time, and its initialism was reached as a compromise. English speakers wanted to use CUT (for "Coordinated Universal Time"), while French speakers advocated for TUC (short for "temps universel coordonné"). Ultimately, UTC was chosen.

- How To Install Redis CLI on Ubuntu [3]

In this tutorial, we learn how to install Redis CLI on Ubuntu. This tutorial can be used in any version of Ubuntu including but not limited to Ubuntu 20.04/18.04/16.04.

- The easiest way to install Tor Browser on Linux - LinuxH2O [4]

Tor browser is a free and open-source anonymous communication tool. It usages the Tor volunteer overlay network to direct your internet traffic through various locations while applying many layers of encryption, virtually making you a complete ghost on the internet.

TOR is very popular among privacy concern individuals as it helps them to defend tracking, surveillance, and censorship.
For beginners, Tor can be tricky to install and set up which is why in this article, you will how to install the Tor browser in your favorite Linux distribution.

- How to Install and Configure Tor Browser on Linux Distributions[5]

Tor browser is the most reliable and encrypted web browser for routing traffic and using the internet under a private network. Most people use the Tor browser to hide their digital footprint and identity. Tor can enter you inside the blocked or banned websites by your ISP or government. Using Tor is totally safe, and it doesn’t send your personal browsing data to the authority. Tor browser is compatible with Linux, Windows, and Android phones. By installing Tor on your system, you can keep your hidden, but as the IP visits through many unknown Tor servers before reaching the destination server, it might also make your connection slower.

Source URL: http://www.tuxmachines.org/node/150682

Links:
[2] https://www.makeuseof.com/what-is-utc-how-is-it-used/