In this tutorial, we will show you how to install OpenEMR on Ubuntu 20.04 LTS. For those of you who didn’t know, OpenEMR is an open-source electronic health record and medical practice management solution that includes patient demographics, scheduling, electronic medical records, prescriptions, billing, clinical decision rules, patient portal, reports, multi-language support, security, and plenty of documentation.

This article assumes you have at least basic knowledge of Linux, know how to use the shell, and most importantly, you host your site on your own VPS. The installation is quite simple and assumes you are running in the root account, if not you may need to add `sudo` to the commands to get root privileges. I will show you the step-by-step installation of OpenEMR medical office workflow software on Ubuntu 20.04 (Focal Fossa). You can follow the same instructions for Ubuntu 18.04, 16.04, and any other Debian-based distribution like Linux Mint.

This tutorial will be helpful for beginners to install blender 3.0 in Ubuntu 21.10, Ubuntu 20.04 LTS and Linux Mint 20.2

As you know Blender is an open-source 3D creation suite and completely free for use. It is a public project and made by hundreds of people and it supports Animation, 3D modeling, Sculpting, camera tracking, video editing, rendering, composting, and much more.

It is a cross-platform software that supports Windows, Linux, and macOS.
This post is part of a series called "PACKRAT". If this is the first post you've found, it'd be worth reading the intro post first and then looking over all posts in the series. In the last post, we were able to build a functioning Layer 1 PHY where we can encode symbols to transmit, and receive symbols on the other end, we're now at the point where we can encode and decode those symbols as bits and frame blocks of data, marking them with a Sender and a Destination for routing to the right host(s). This is a Layer 2 scheme in the OSI model, which is otherwise known as the Data Link Layer. You're using one to view this website right now? I'm willing to bet your data is going through an Ethernet layer 2 as well as WiFi or maybe a cellular data protocol like 5G or LTE.

**Install Nessus Scanner on Ubuntu 20.04 and 18.04 - Unixcop the Unix / Linux the admins deams**

Nessus is a proprietary vulnerability scanner developed by Tenable, Inc.

It scans cover a wide range of technologies including operating systems, network devices, hypervisors, databases, web servers, and critical infrastructure.

Nessus gives you malware detection, scanning of embedded devices, configurations auditing, control systems auditing and compliance checks among other features.

The results of the scan can be reported in various formats, such as plain text, XML, HTML and LaTeX. The results can also be saved in a knowledge base for debugging.

On UNIX, scanning can be automated through the use of a command-line client. There exist many different commercial, free and open source tools for both UNIX and Windows to manage individual or distributed Nessus scanners.

Nessus provides additional functionality beyond testing for known network vulnerabilities. Nessus can also support configuration and compliance audits, SCADA audits, and PCI compliance.

**Source URL:** http://www.tuxmachines.org/node/158760

**Links:**