today's howtos and more

By Roy Schestowitz
Created 21/11/2021 - 11:02pm
Submitted by Roy Schestowitz on Sunday 21st of November 2021 11:02:46 PM Filed under HowTos [1]

- **How to install Blender on Elementary OS 6.0 - Invidious** [2]
  
  In this video, we are looking at how to install Blender on Elementary OS 6.0.

- **How to install MetaTrader 4 with the EagleFX Broker on a Chromebook** [3]
  
  Today we are looking at how to install MetaTrader 4 with the EagleFX Broker on a Chromebook. Please follow the video/audio guide as a tutorial where we explain the process step by step and use the commands below.

- **Install Gnome Vanilla on Ubuntu 20.04 LTS focal fossa - Linux Shout** [4]
  
  Gnome is a desktop environment for graphical user interfaces of Unix systems. Here we learn the steps to install Gnome Vanilla on Ubuntu 20.04 LTS Focal Fossa Linux.

  Gnome comprises program packages for the user interface or GUI itself and for data processing that is often used and controlled directly from windows. The Gnome developers aim to create an open-source interface that is easy to use for as many users as possible.

- **How To Stream Xbox Cloud Gaming with Raspberry Pi | Tom's Hardware** [5]
With current generation consoles still being hard to come by, even a year after launch, game streaming services have become quite popular. For a few dollars per month we can stream a curated library of games to our laptops, desktops and mobile devices.

*Calling all Raspberry Pi camera users* [6]

Our big Raspberry Pi OS update last week has a significant, albeit temporary, impact on people who use cameras in their Raspberry Pi projects. Head to the lead story in this issue to find out everything you need to know to keep your projects working and decide whether to upgrade to Raspberry Pi OS Bullseye yet.

*Linux Weekly Roundup #157* [7]

Welcome to this week's Linux Weekly Roundup. We had another peaceful week in the world of Linux releases with Slackware 15.0-rc2, CentOS 8.5.2111, and Rocky Linux 8.5 as the main ones.

**HowTos**

Source URL: [http://www.tuxmachines.org/node/158233](http://www.tuxmachines.org/node/158233)

Links: