Raspberry Pi: OpenMediaVault, NymphCast and More

By Roy Schestowitz

Created 18/03/2020 - 5:13pm

- **Building a Raspberry-Pi Storage Server with OpenMediaVault** [4]

  This video is the first of several low-energy server ideas I'll be showing off. This time around, we explore the setup of a storage server, but on a Raspberry Pi. This will greatly decrease power-usage. OpenMediaVault will be installed on the Raspberry Pi, and you'll see the entire process in this video.

- **Using Raspberry Pi Like a Chromecast? Open-Source NymphCast Project Makes it Happen** [5]

  The NymphCast server is connected directly to an output device (TV, stereo, projector, etc). This server is controllable over a local network using a remote client. This client can be operated from a PC, tablet, or even a smartphone device.

  NymphCast is designed to support custom applications that can run on the NymphCast server. Since this is a new development, you won't find many available. However, you can always look at developing your own (if that's your cup of tea). NymphCast applications are written using AngelScript and use a library of functions that operate within the NymphCast runtime.
Posch has provided detailed information on the NymphCast website for developers looking to implement their own applications.

This project is still in its Alpha phase. If you want to keep an eye on its development, be sure to follow Maya Posch. You can read more about NymphCast on both Github and the official NymphCast website.

**Wireframe?s deep(ish) dive into the glorious double jump** [6]

Yoshi aside, we can?t think of anyone who isn?t a fan of the double jump. In their latest video, the Wireframe magazine team take a deep(ish) dive into one of video gaming?s most iconic moves.

**GNU Linux Hardware**

**Source URL:** [http://www.tuxmachines.org/node/135336](http://www.tuxmachines.org/node/135336)

**Links:**
[1] [http://www.tuxmachines.org/taxonomy/term/144](http://www.tuxmachines.org/taxonomy/term/144)
[4] [https://www.youtube.com/watch?v=U2w5PgJ4uhE](https://www.youtube.com/watch?v=U2w5PgJ4uhE)