Ubuntu Leftovers

By Roy Schestowitz
Created 01/04/2020 - 4:24am
Submitted by Roy Schestowitz on Wednesday 1st of April 2020 04:24:33 AM Filed under Ubuntu [1]

- **Edge AI in a 5G world? part 1: How?smart cell towers? will change our lives** [2]

  In part 1 we will talk about the industrial applications and benefits that 5G and fast compute at the edge in the form of ?smart cell towers? will bring to AI products. In part 2 we will go deeper into how you can benefit from this new opportunity. Part 3 will focus on the key technical barriers that 5G and Edge compute remove for AI applications. In part 4 we will summarise the IoT use cases that can benefit from smart cell towers and how they will help businesses focus their efforts on their key differentiating advantage.

- **Rigado cuts customers? time-to-market with Ubuntu Core and AWS** [3]

  In the fast-paced world of IoT, being able to reduce time-to-market is a priority. Rigado?s core mission is to provide scalable and secure infrastructure for their customers? commercial IoT deployments.

  It became clear to Rigado that, to achieve the ease of use it was looking for, it needed to redesign its gateway software? and containerisation emerged as the best way. After looking at a number of container options that involved a lot of moving parts, Rigado decided to turn to Ubuntu Core and snaps. Switching to Ubuntu Core has also enabled Rigado to take advantage of Ubuntu Amazon Machine Images (AMIs) to rapidly launch Ubuntu instances in AWS.

- **Ubuntu Weekly Newsletter Issue 624** [4]

- **Design and Web team summary ? 30th March 2020** [5]

  Due to the rapidly developing Coronavirus (COVID-19) situation, the entire web team has transitioned to 100% remote for the foreseeable future. Canonical is well set up to remain productive but brings design challenges such as group sketching which we are testing and evaluating solutions.

Ubuntu

Source URL:  [http://www.tuxmachines.org/node/135847](http://www.tuxmachines.org/node/135847)

Links: