Openwashing Leftovers

By Roy Schestowitz
Created 29/03/2020 - 10:56pm
Submitted by Roy Schestowitz on Sunday 29th of March 2020 10:56:43 PM Filed under OSS [1]

  
  The technology stack behind Dfuse?s advanced blockchain APIs has been made open-source, according to a March 19 announcement. These APIs are primarily used in EOS development. Cointelegraph took the opportunity to interview the CTO of Dfuse, Alexandre Bourget, who revealed some of the far-reaching consequences of this for the EOS community.

- O'Reilly Media, known for its influential open source conferences and books about coding, has laid off 75 people and shuttered its events business [3]


- Open-source RT-Thread RTOS launches a one-stop development tool for making IoT development simple and efficient [5]
  
  [Ed: "The community version is free forever." That means there's a proprietary tier.

  RT-Thread, an open-source embedded real-time operating system that has launched its one-stop development tool: RT-Thread Studio Integrated Development Environment (IDE).

  [...]  

  The community version is free forever.
- **SD Times Open-Source Project of the Week: Coyote** [6] [Ed: Microsoft's openwashing of .NET is so ugly that it called it "Coyote" and Microsoft-connected sites promote it]

- **Adobe Open-Sources Adaptive, Accessible Color Palettes Generator** [7]

- **New WSO2 Identity Server Release Provides Passwordless Authentication to Bring Greater Security and Simplicity to Users** [8]

- **GFT Awarded Global Google Anthos Service Partner Status** [9]

- **InnerSource: A better way to work together on code** [10]

- **New version of open-source E-invoice validator ZUV being released for ZUGFeRD 2.1** [11]

  The new version supports the new versions of the e-invoicing standards Factur-X 1.0.05 and ZUGFeRD 2.1, which will be released by their respective organizations on the same day.

**OSS**

**Source URL:** [http://www.tuxmachines.org/node/135769](http://www.tuxmachines.org/node/135769)

**Links:**
1. [http://www.tuxmachines.org/taxonomy/term/72](http://www.tuxmachines.org/taxonomy/term/72)