Software: MystiQ, GnuCash, OpenTelemetry, Zeek and Jitsi

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- MystiQ Is An Easy To Use FFmpeg GUI (Multimedia Converter) For Linux And Windows [2]

  MystiQ is a fairly new Qt5/C++ FFmpeg-based audio and video converter for Linux and Microsoft Windows. A macOS version will also be available in the future.

  I want to note that while the application is referred to as "MystiQ Video Converter" on its website, it actually supports both audio and video files.

  This FFmpeg GUI comes with an easy-to-use user interface intended to get things done without distracting the user. It supports all the popular audio and video formats supported by FFmpeg, and comes with many presets.

- GnuCash 3.9 [3]

  GnuCash is a personal and small business finance application, freely licensed under the GNU GPL and available for GNU/Linux, BSD, Solaris, Mac OS X and Microsoft Windows. It's designed to be easy to use, yet powerful and flexible. GnuCash allows you to track your income and expenses, reconcile bank accounts, monitor stock portfolios and manage your small business finances. It is based on professional accounting principles to ensure balanced books and accurate reports.

  GnuCash can keep track of your personal finances in as much detail as you prefer. If you are just starting out, use GnuCash to keep track of your checkbook. You may then decide to track cash as well as credit card purchases to better determine where your money is being spent.
When you start investing, you can use GnuCash to help monitor your portfolio. Buying a vehicle or a home? GnuCash will help you plan the investment and track loan payments. If your financial records span the globe, GnuCash provides all the multiple-currency support you need.

- OpenTelemetry is now beta! [4]

OpenTelemetry and OpenCensus have been a critical part of our goal of making platforms like Kubernetes more observable and more manageable. This has been a multi-year journey for us, from creating OpenCensus and growing it into a core part of major web services' observability stack, to our announcement of OpenTelemetry last year and the rapid growth of the OpenTelemetry community.

- Google's OpenTelemetry Reaches Beta For Open-Source Telemetry Purposes [5]

OpenTelemetry aims to make it easy to provide robust and portable telemetry for cloud-native software. OpenTelemetry supports various programming languages and makes it easy to capture and distribute traces and metrics from arbitrary applications. OpenTelemetry in turn supports sending this telemetry data to different back-ends like Cloud Trace, Jaeger, Prometheus, and others. OpenTelemetry SDKs are offered for the likes of Go, Python, Java, JavaScript, Erlang, .NET, and others.

- Zeek and Jitsi: 2 open source projects we need now [6]

Everyone has heard of open source projects like Linux, Kubernetes, and MySQL. Far fewer have heard of ROS (Robot Operating System), Apache Flink, or InfluxDB, though these open source projects, too, are getting noticed. However, virtually no one has heard of open source Zeek or Jitsi, despite their having been around for eons. It's high time Zeek and Jitsi got their due, as they are serving a particularly big need today given world events.

Zeek, for example, is a network analysis tool that helps organizations hunt down bad actors that have made it past perimeter defenses (and, let's face it, they will). In our work-from-home world, Jitsi provides video conferencing. Open source may not be for everyone but these open source projects just might be perfect for your organization.

Software

Source URL: [http://www.tuxmachines.org/node/135808](http://www.tuxmachines.org/node/135808)

Links: