Spring is coming to the northern hemisphere, and one's thoughts naturally turn to being locked up inside the house and not allowed to go anywhere. That has, in turn, led to an increasing interest in alternative mechanisms for keeping up with family and coworkers, especially video conferencing. There are a number of proprietary video-conferencing services out there; your editor decided to look into what solutions exist in the free-software realm. It turns out that there are a few; the first to be looked at is Jitsi.

Jitsi is, in fact a collection of components, written mostly in Java (and JavaScript) and released under the Apache license. At the core is Jitsi Videobridge, which implements multi-participant video conferences, and Jitsi Meet, which implements the client side. Various other components live under the hood and are likely to only come to one's attention if something goes wrong with them. There is also a Jitsi Desktop application, but that has been superseded by the browser interface and is considered "legacy" at this point.

This post is an open question to the wide range of GNU/Linux site admins out there. Possibly some of you have the joy of maintaining GNU/Linux also on user endpoint devices (i.e. user
workstations, user notebooks, etc.), not only on corporate servers.

TL;DR; In the context of a customer project, I am researching ways of mimicking (or inventing anew) a feature well known (and sometimes also well hated) from the MS Windows world: Roaming User Profiles. If anyone does have any input on that, please contact me (OFTC/Freenode IRC, Telegram, email). I am curious what your solution may be.

- **Must Have Apps For New Linux Users In 2020** [5]

  If you are a Windows user and recently shifted to Linux based platforms then you might be confused or wondering what to do, or how to play music, how to edit documents and so on.

  This post is for you if you are fresh or new Linux users and need some help with the transition from Windows to Linux.

**GNU Linux**

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