

## Laboratory work Nr. 1

1. Choose open source virtual machine and install it (for example VirtualBox,QEMU. In case you get into trouble running virtual machine, you can try using commercial one: VMware Workstation Player)
2. Choose and install open source operating system inside virtual machine (for example Linux, BSD, Solaris, or any similar. I do recommend Ubuntu, Mint, Fedora, Arch linux...)
3. Inside open source operating system install git server.

Every step of the practical task should be described, and report (2-3 pages) prepared. Title page for report is not needed, just one line with Your name. Report should be in .pdf

In report please describe:

1. What was done.
2. Detailed description of actions taken (installation of virtual machine, configuration of virtual machine, operating system installation inside virtual machine, git server installation)
3. Reasoning behind Your choice of virtual machine and operating system.
4. Types of licenses provided with virtual machine, operating system and git-server.
5. Send report to [raimond.laptik@vgtu.lt](mailto:raimond.laptik@vgtu.lt) before the end of the week