Dear participants to the Workshop W12 "Deploying Web Processing Services using ZOO-Project - Examples Python WPS using PgRouting",

here are the updated instructions to load the SensorHub workshop image to a USB flash drive:

On Linux:

- 1. Download the compressed image from here
- 2. Uncompress it (It's in 7z format)
- 3. Plug in a USB flash drive with a capacity of at least 2GB
- 4. Figure out the device name of the flash drive with 'mount' or 'df'. Note that it must be the device name of the whole drive, not the name of a single partition (e.g. /dev/sdb and not /dev/sdb1)
- 5. Make sure no partition of the device is mounted and load the image on the drive with the following command:
 - >> dd bs=4M if=foss4g-workshop-sensorhub.img of=/dev/mydevice && sync (use the device name that you found on step 4 instead of /dev/mydevice)

On Windows:

- 1. Download USBWriter from http://sourceforge.net/projects/usbwriter/
- 2. Download the image from <u>here</u>
- 3. Uncompress the image with 7zip (http://www.7-zip.org/)
- 4. Plug in a USB flash drive with a capacity of at least 2GB
- 5. Run USBWriter
 - Select the uncompressed image file as the "Source file"
 - Select your flash drive as the "Target device"
 - Click "Write" to launch the copy

To boot the new flash disk:

- 1. Configure your bios to boot on USB
- 2. If there is an error message on boot, just press Tab, type "live" and press "Enter"