

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 [here](#)
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"