OASES 3.1 - Installation Guide

This is a 'friendly' installation guide for the OASES 3.1 software made by the MIT using the Ubuntu App of the Microsoft Store.

Warning 1 - It should take around 30 minutes to complete the installation.

1.1 Installing Ubuntu from Microsoft Store

At first, it is needed to enable Windows 10 to support a linux subsystem to then install Ubuntu from the Microsoft Store.

1. Enter the Windows PowerShell as an administrator and copy / paste the following command

 ${\tt Enable-WindowsOptionalFeature~-Online~-FeatureName~Microsoft-Windows-Subsystem-Linux}$

Warning 2 - The following step will make your computer reboot.

- 2. Type *Y* in the PowerShell to restart the computer (needed to complete the installation).
- 3. Download the Ubuntu 18.04 LTS application made by Canonical Group Limited from the Microsoft Store (should be around 230 MB)
- 4. Open the Ubuntu application from the taskbar, it will install automatically and then ask for a user name and a password.

```
installing, this may take a few minutes...

Please create a default UNIX user account. The username does not need to match your Windows username. For more information visit: https://aka.ms/wslusers

Enter new UNIX username: raphael

Enter new UNIX password:

Retype new UNIX password:

passwd: password updated successfully

Installation successful!

To run a command as administrator (user "root"), use "sudo <command>".

See "man sudo_root" for details.

raphael@DESKTOP-6K2HCCV:~$
```

Check 1 - Type whoami in the Ubuntu terminal to verify that the installation is done.

5. Enable the 'Show hidden files, folders, drives' on Windows 10.

The Ubuntu application is installed in

 ${\tt C: VSERNAME \ AppData \ Local \ Packages \ Canonical Group Limited. Ubuntuon Windows_VERSION, where \ USERNAME \ and \ VERSION \ need \ to \ be \ replaced.}$

The Ubuntu home folder is found typically in

 $... \label{thm:localState} In the label{thm:localState} In the label label{thm:localState} In the label{thm:localState} In the lab$

Check 2 - It is strongly recommended to create a shortcut of the UNIX_USERNAME folder wherever wanted (on the Windows Desktop for example) for an easy access.

6. Update the installed Ubuntu version.

```
sudo apt-get update
sudo apt-get upgrade
```

7. Go to the UNIX_USERNAME folder and open .bashrc file with a notepad. In order to permanently have all the required user privileges for all folders and files, copy and paste

```
sudo chmod -R +rwx ~/
```

at the end of the file and save it.

Check 3 - Ubuntu is set up!

1.2 Installing OASES

8. In the Ubuntu Terminal, install all dependencies at once

```
\verb|sudo| \verb|apt-get| install cmake gfortran gcc libx11-dev csh|
```

- 9. Download VcXsrv¹ and install it with the default values.
- 10. Unzip the oases-public folder of oases-public.zip found in the Github repository into the UNIX_USERNAME folder.
- 11. In the Ubuntu terminal, type

```
ls ~/
```

you should now see the folder oases-public. Then, create a folder Oases

```
mkdir ~/Oases
```

It will contain all the binaries to run the OASES software.

Warning 3 - For the software to run properly, this folder should not in any case be deleted or tempered with.

¹You can directly download it from https://sourceforge.net/projects/vcxsrv/

12. Build the OASES software by typing

```
cd ~/oases-public
./build.sh ~/Oases
```

There will be a lot of warnings but as long as the software continues to install, it is normal.

13. Exactly like in step 7., go to the UNIX_USERNAME folder and open the .bashrc file with a notepad. In order to permanently have the environment variables set up², copy and paste the following

```
export DISPLAY=localhost:0.0
export PATH=$PATH: ~/Oases/bin
export OASES_SH=~/Oases/bin
export OASES_BIN=~/Oases/bin
export OASES_LIB=~/Oases/lib
export USRTERMTYPE=x
export MTV_COLORMAP=hot
export MTV_WRB_COLORMAP='ON'
export MTV_PRINTER_CMD='lpr'
export MTV_PSCOLOR='on'
export CON_BWCOL=COL
export CON_DEVICE=X11
```

at the end of the file and save it.

Warning 4 - To make sure the environment variables are defined correctly, restart the Ubuntu terminal.

14. Start Xlaunch previously installed in step 9. with all default values and copy / paste the file test.dat into the UNIX_USERNAME folder. Compute the transmission loss and plot the transmission loss contour respectively with

```
oast ~/test
cplot ~/test
```

Check 4 - OASES is set up!

²Following the OASES 3.1 User Guide.