

# OMILAB Olive portal

## Instructions to deploy the portal:

- 1) Download the Olive zip package at <https://www.adoxx.org/live/olive>:

### Fast Deployment

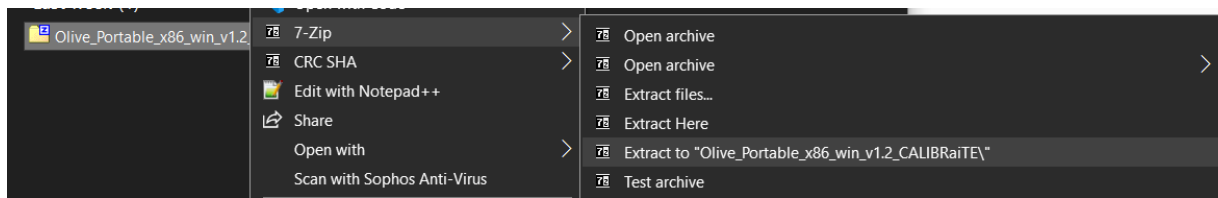
Use one of the following packages to easily deploy and test the Olive framework in your local machine:

- Olive\_Portable\_x86\_win\_v1.2.zip : All-in-one portable package, only for Windows operating system
- Olive\_Portable\_Docker\_v1.1.zip : All-in-one portable package using Docker Compose

#### Project specific versions:

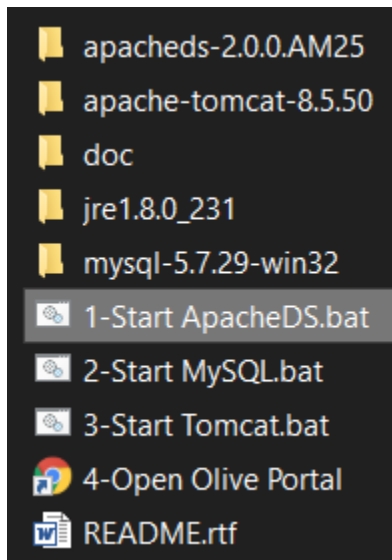
- Olive\_Portable\_x86\_win\_v1.3\_CALIBRaITE.zip : CALIBRaITE specific customized version of the All-in-one portable package. Instructions [HERE](#).

- 2) Extract the zip content:



## Instructions to start the portal:

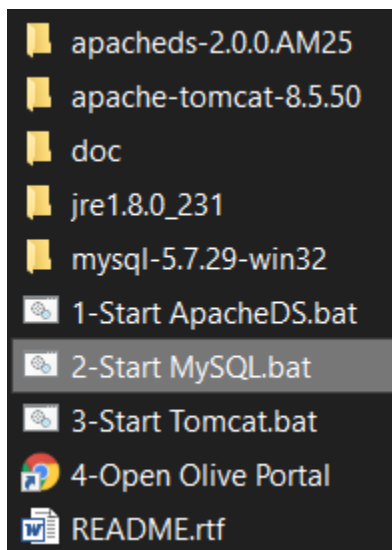
- 1) Execute the "1-Start ApacheDS.bat" file



```
C:\WINDOWS\system32\cmd.exe
Starting ApacheDS instance 'default'...

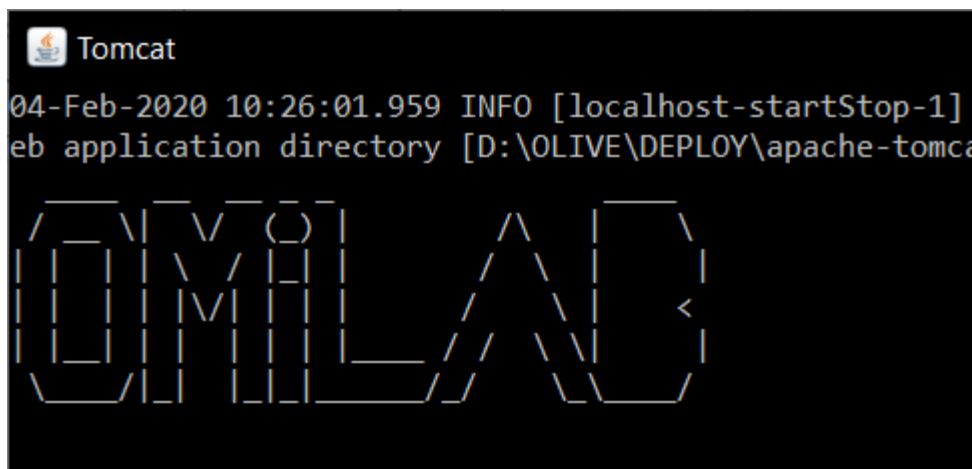
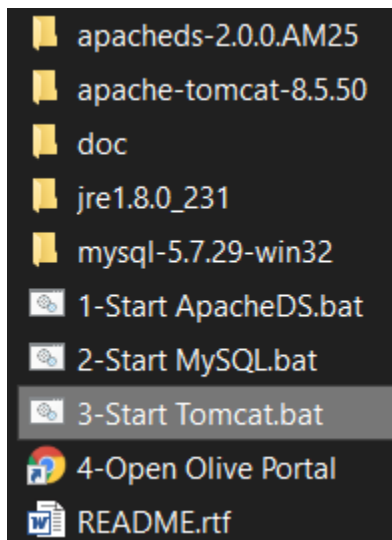
  ApacheDS
```

2) Execute the "2-Start MySQL.bat" file

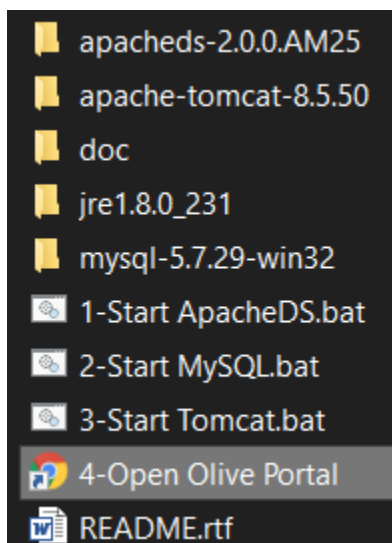


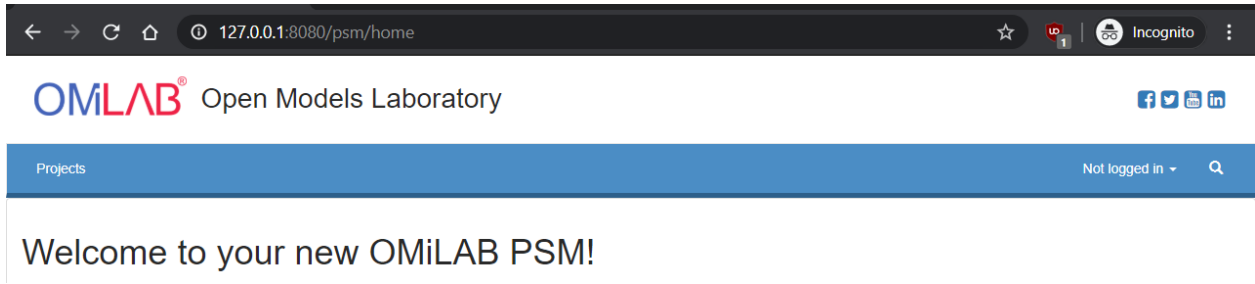
```
C:\WINDOWS\system32\cmd.exe
2020-02-04T09:22:42.624787Z 0 [Note] Server hostname (bind-address): '*'; port: 3306
2020-02-04T09:22:42.626404Z 0 [Note] IPv6 is available.
2020-02-04T09:22:42.627100Z 0 [Note] - '::' resolves to '::';
2020-02-04T09:22:42.627851Z 0 [Note] Server socket created on IP: '::'.
2020-02-04T09:22:42.732474Z 0 [Note] InnoDB: Buffer pool(s) load completed at 200204
2020-02-04T09:22:42.823342Z 0 [Note] Event Scheduler: Loaded 0 events
2020-02-04T09:22:42.824134Z 0 [Note] mysqld.exe: ready for connections.
Version: '5.7.29' socket: '' port: 3306 MySQL Community Server (GPL)
```

3) Execute the "3-Start Tomcat.bat" file (this may take some minutes)



4) Open the link "4-Open Olive Portal"

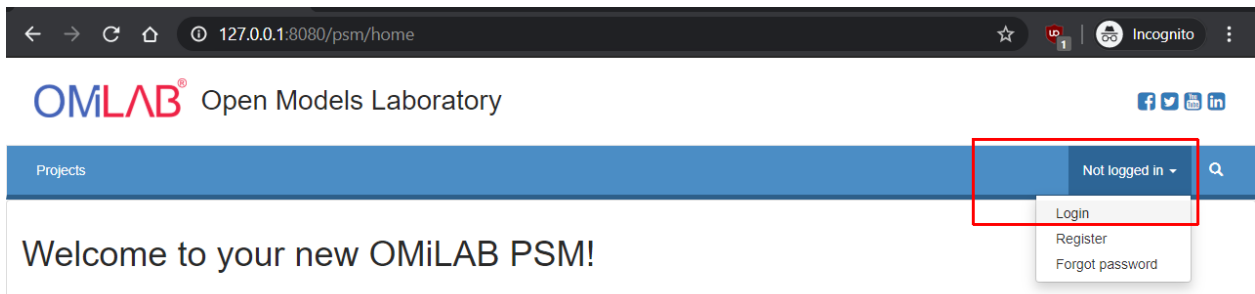




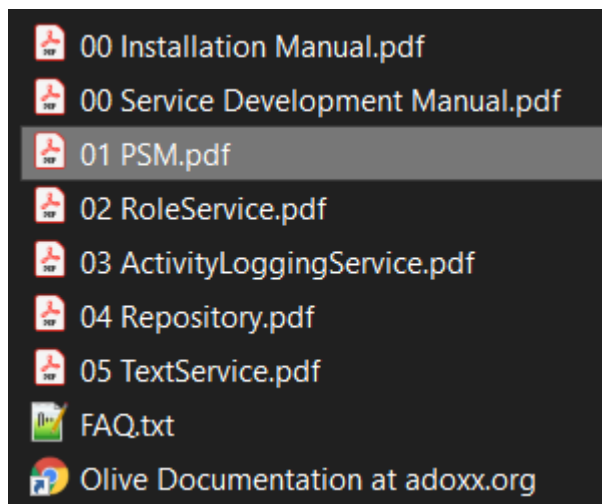
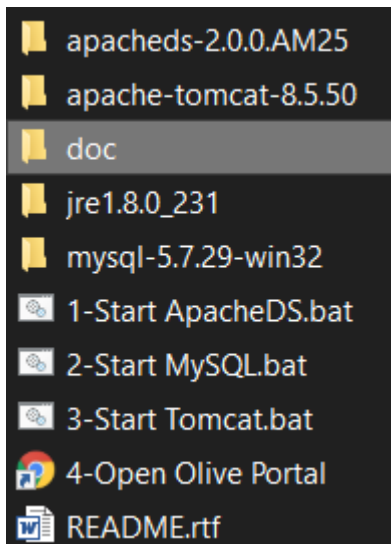
5) Log in the portal with the following credentials:

username: omilab.admin

password: password



6) Read the Olive documentation in the doc folder to start using it



7) Terminate the Olive execution closing every command console opened in the points 1, 2 and 3 (Ctrl+c)