* Connect to the VM via putty (IP 129.194.10.168 , glassp)
* Move to directory ~/exoscale/energy2/download\_gcp\_sudo
* sudo python3 import\_pv\_panel\_measures.py
* sudo python3 import\_pv\_panel\_measures.py
* repatriate the generated file “dump\_last.sql” on local host
* on the local directory /exoscale/energy2/download\_gcp\_sudo

, call script update clemap.cmd