# **rVcenter**

version 1.2

**rVcenter** is a command line tool that uses vCenter's REST API to generate reports and remotely turn ON and OFF virtual machines. **rVcenter** is written in Python, it can be run from any platform that has Python installed on.

#### **Installation on Linux**

```
sudo cp rVcenter.py /usr/bin/rVcenter
sudo chmod +x /usr/bin/rVcenter
```

### First Run and Security Considerations

**rVcenter** needs your vCenter connection parameters in order to run successfully. The connection parameters will be saved in: ".rvc/session.json". I recommend that the parameter is deleted after running **rVcenter**.

#### **rVcenter Commands**

```
$ rVcenter session : Saves your vCenter connection parameters.
$ rVcenter summary : Resource allocation summary report.
$ rVcenter start <VM Name> : Starts the virtual machine.
$ rVcenter stop <VM Name> : Stops the virtual machine.
$ rVcenter inventory <text|csv|json> : Prints the full vCenter virtual machines inventory.
$ rVcenter tree : Prints the virtual environment architecture in a tree format.
$ rVcenter <datacenter|cluster|host|vm> list: Prints the all the objects in the list.
$ rVcenter help : Prints this help.
```

### **Use rVcenter in Batch Mode**

**rVcenter** can be used in batch mode to start or stop multiple virtual machines using a single command. In order to do so, create a new batch file and add in it the commands you need to run. the below screenshot is an example:

Email: akochlef@gmail.com

7/8/2020

```
GNU nano 4.3
                                        batch
                                                                        Modified
rVcenter summary > summary1.txt
rVcenter start VM001
rVcenter stop VM008
rVcenter start VM100
rVcenter start VM200
rVcenter summary > summary2.txt
rVcenter inventory csv > inventory.txt
             ^O Write Out
                          ^W Where Is
                                        ^K Cut Text
                Read File
```

In order to run the batch file, issue the following commands:

```
$ chmod +x batch
```

\$ ./batch

## **Future Developments**

vCenter has a rich API that can be used to automate and speed up the virtual environment administration tasks; *rVcenter* can be easily and quickly extended to incorporate new functions. If you are interested in exploring the vCenter API capabilities or have any questions about *rVcenter* please do not hesitate to contact me.