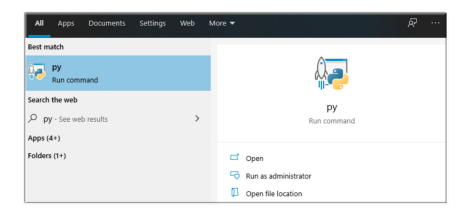
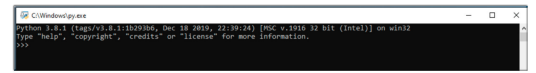
Sophos Central Health Report

The script will check the health of every Endpoint and Server in Sophos Central Console/Sophos Central Enterprise Dashboard or MSP

Make sure you have the 'requests' module installed. To do this open py.exe (Windows) or Terminal on a Mac





Type, help('modules). This will list all the modules installed. Note csv and datetime are already installed. If 'requests' is not installed we will need to install it



Install Modules

PC

Open an Elevated Command Prompt

Type - python -m pip install requests

Note there is a module called 'request'. We need 'requests'

```
C:\Users\curtis.m>python -m pip install requests

Collecting requests

Downloading https://files.pythonhosted.org/packages/51/bd/23c926cd341ea6b7dd0b2a00aba99ae0f828be89d72b2190f27c11d4b7fb
/requests-2.22.0-py2.py3-none-any.whl (57kB)
| 61kB 230kB/s

Collecting chardet(3.1.0,>=3.0.2 (from requests)
Downloading https://files.pythonhosted.org/packages/bc/a9/01ffebfb562e4274b6487b4bb1ddec7ca55ec7510b22e4c51f14098443b8
/chardet-3.0.4-py2.py3-none-any.whl (133kB)
| 143kB 595kB/s

Collecting idna(2.9,>=2.5 (from requests)
Downloading https://files.pythonhosted.org/packages/14/2c/cd551d81dbe15200be1cf41cd03869a46fe7226e7450af7a6545bfc474c9
//idna-2.8-py2.py3-none-any.whl (58kB)
| 61kB 2.0MB/s

Collecting urllib3!=1.25.0,!=1.25.1,11.26,>=1.21.1 (from requests)
Downloading https://files.pythonhosted.org/packages/b4/40/a9837291310ee1ccc242ceb6ebfd9eb21539649f193a7c8c86ba15b98539
/urllib3-1.25.7-py2.py3-none-any.whl (125kB)
| 133kB 1.1MB/s

Collecting certifi>=2017.4.17 (from requests)
Downloading https://files.pythonhosted.org/packages/b9/63/df50cac98ea0d5b006c55a399c3bf1db9da7b5a24de7890bc9cfd5dd9e99
/certifi-2019.11.28-py2.py3-none-any.whl (156kB)
| 163kB 1.1MB/s

Installing collected packages: chardet, idna, urllib3, certifi, requests
Successfully installed certifi-2019.11.28 chardet-3.0.4 idna-2.8 requests-2.22.0 urllib3-1.25.7
```

Mac

Open Terminal

Type - python3 -m pip install requests

The 3 is important or it will install requests to version 2 of Python

Note there is a module called request. We need requests

```
inhealcurtisQMC-QN-55385 - % python3 -m pip install requests

Collecting requests

Using cached https://files.pythonhosted.org/packages/51/bd/23c926cd34lea6b7dd9b2a9@aba99ae0f828be89d72b2190f27c11d4b7fb/requests-2.22.0-py2.py3-none-any.whl

Collecting certifib-2017.4.17 (from requests)

Using cached https://files.pythonhosted.org/packages/b9/63/df50cac98ea8d5b080c55s399c3bf1db9da7b5a24de7890bc9cfd5dd9e99/certifi-2019.11.28-py2.py3-none-any.whl

Collecting idmac2.9,>>2.8 (from requests)

Using cached https://files.pythonhosted.org/packages/14/2c/cd551d81dbe15200be1cf41cd03869a46fe7226e7450af7a6545bfc474c9/idna-2.8-py2.py3-none-any.whl

Collecting chardetc3.1.6,>>3.6.2 (from requests)

Using cached https://iles.pythonhosted.org/packages/bc/a9/01ffebfb562e4274b6487b4bb1ddec7ca55cc7510b22e4c51f14098443b8/chardet-3.0.4-py2.py3-none-any.whl

Collecting urilib31-1.25.1,=1.25.1,<1.26,>>1.21.1 (from requests)

Using cached https://files.pythonhosted.org/packages/b6/74/644f9745020f967d09332bb2b8b9b10090957334692eb88ea4afe91b77f/urllib3-1.25.8-py2.py3-none-any.whl

Installing collected packages: certifi, joins, chardet, urilib3, requests

NARNING: You are using pip version 19.2.3, however version 20.2.2 is available.

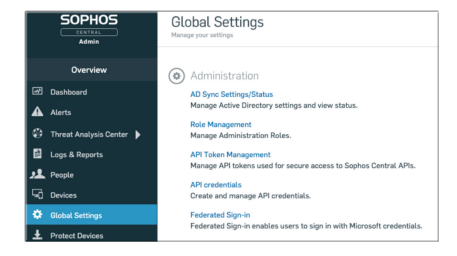
NARNING: You are using pip version 19.2.3, however version 20.2.2 is available.
```

Now rerun the help('modules') command. It now lists requests in the Python shell

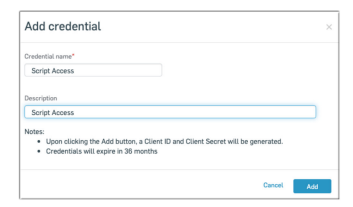
```
testconsole
                    fractions
testimportmultiple ftplib
                                                             xxsubtype
                                        random
testmultiphase
                    functools
                                                            zipapp
                                                            zipfile
                                        reprlib
 thread
                    genericpath
_threading_local
                                        requests
                                                             zipimport
tkinter
                    getopt
                                        rlcompleter
Enter any module name to get more help. Or, type "modules spam" to search
for modules whose name or summary contain the string
```

Setting Up Sophos Central API Keys

Log into Sophos Central. We will need to make our API credentials. Click on Global Settings. For Sophos Central Enterprise Dashboard it is under Settings & Policies



Click API Credentials Management



Click show secret. Once you close this screen you won't be able to see this again

Record this information. Store these keys in a password manager. You will need it for the config file



We now need to edit the Sophos_Central_Health.config file. Do not leave the ClientSecret in the config file post testing. Leave it blank to be challenged when the script is run

Setting Up The Config File

[DEFAULT]

Do not leave the ClientSecret in the config file

The API key only needs to be Service Principal Read-Only

ClientID:<put clientID here>

ClientSecret:<put clientSecret here or leave blank to enter manually>

[REPORT]

ReportName:<put report name here>
ReportFilePath:<put file path here>

[EXTRA FIELDS]

#0 is off, 1 is ON

Include MAC addresses

MAC_Address:1

Include components versions

Versions:0

Include Windows build version

Windows_Build_Version:1

Include cloud provider and instanceID

Cloud_Servers:1
Include alerts

Include alerts
Include_Alerts:1

Include full service status - Used for support
Full_Services_List:0

Split Sophos Central Enterprise Dashboard reports by sub estate
Split_EDB_Reports:1

Include sub estate ID
Include_Sub_EstateID:0

Report only contains machines with issues
List_Machines_With_Issues_Only:0

Show the menu to Health Check individual sub estates
Show_sse_menu:0

Running the script

Make sure the config file is in the same folder as the script. If the file was sent to you as a .txt file change it to .py

On a PC run this command from within the folder with the scripts and config file python Sophos_Central_Health.py

On a Mac run this command from within the folder with the scripts and config file python3 Sophos_Central_Health.py