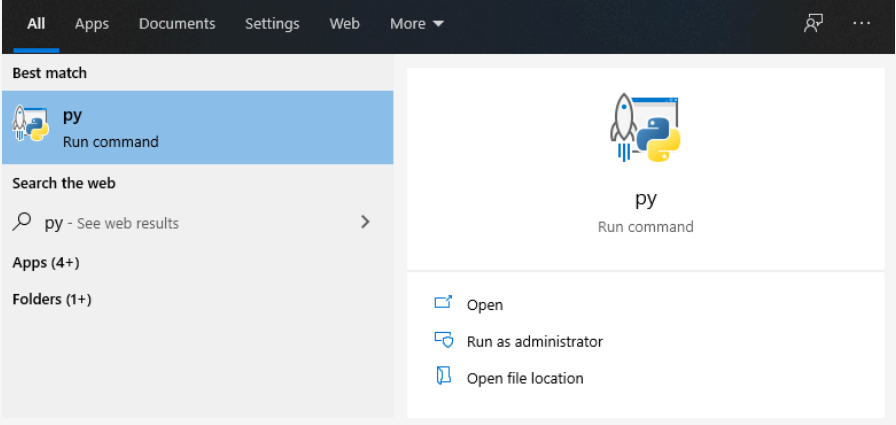
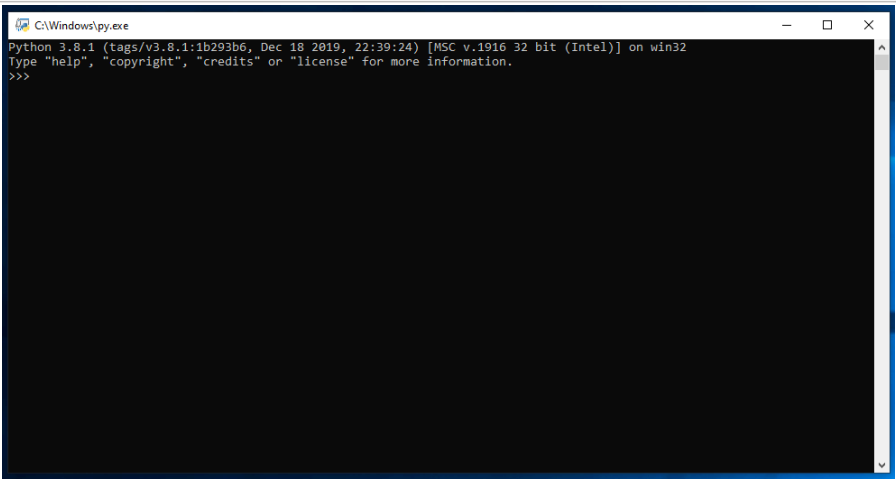
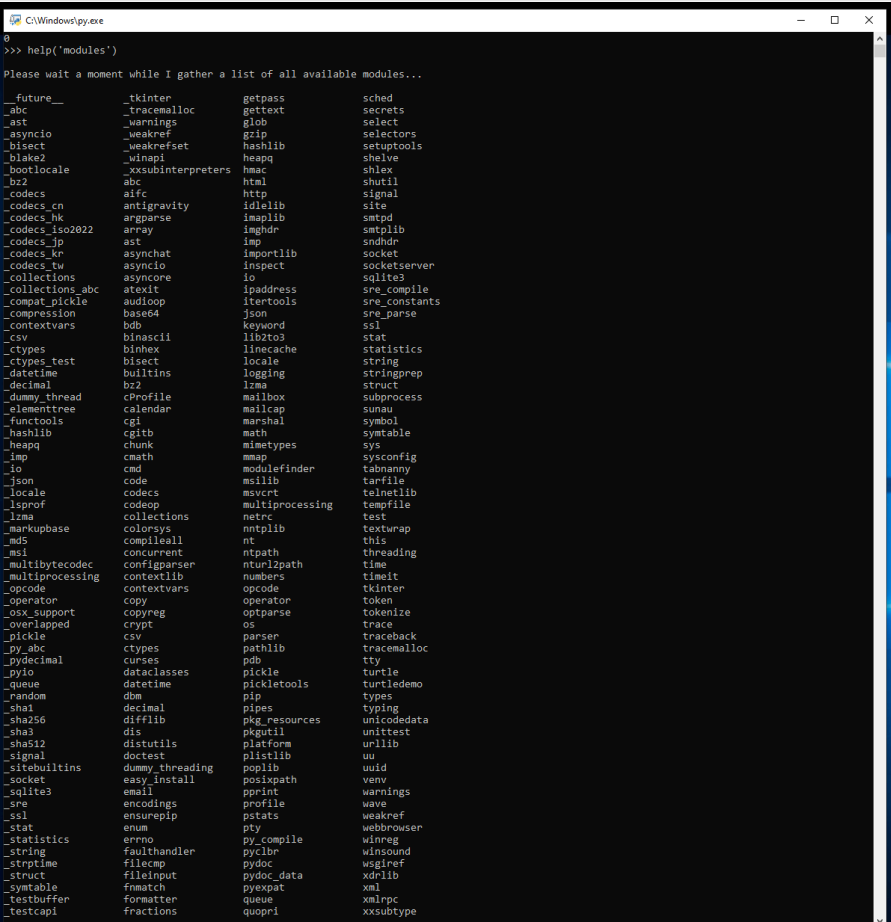
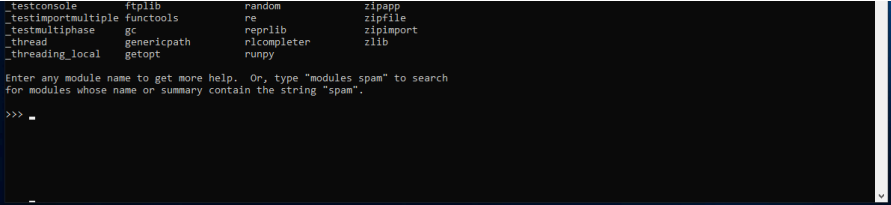
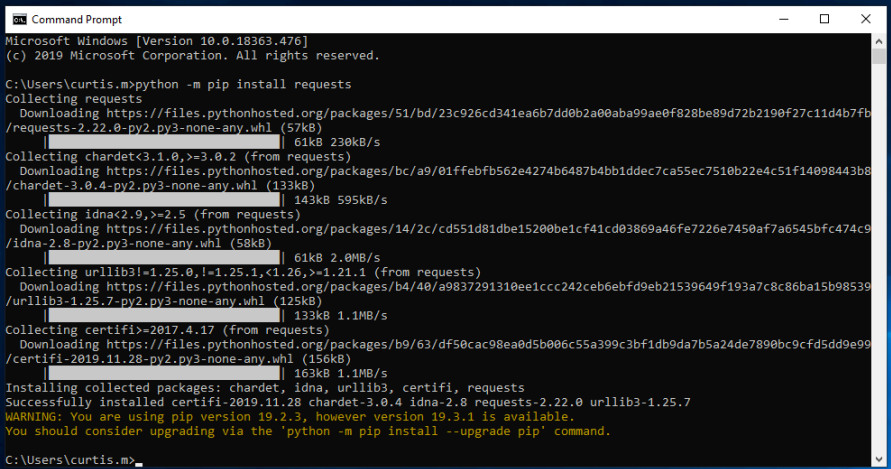
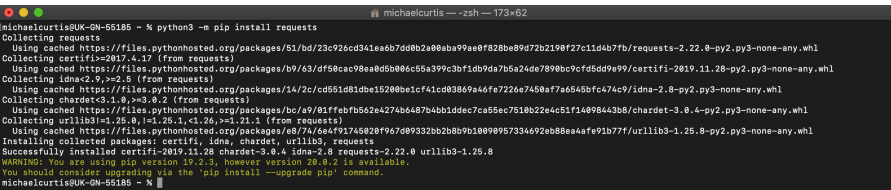
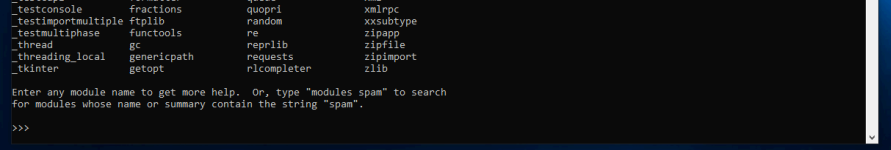
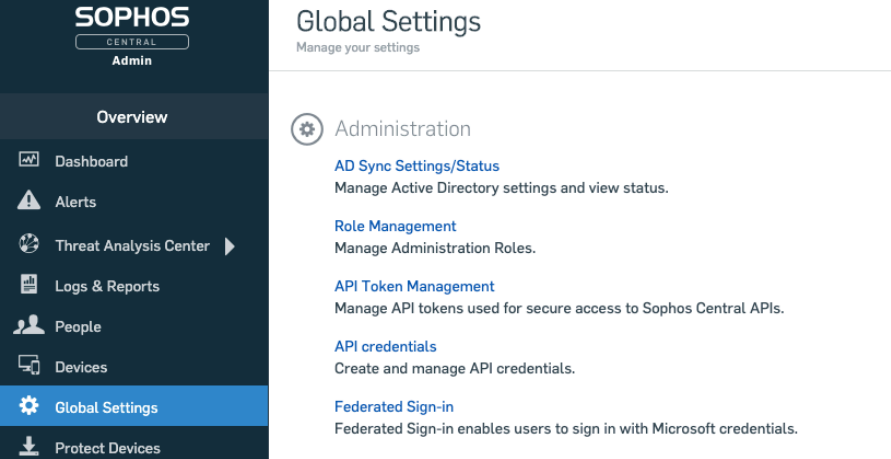
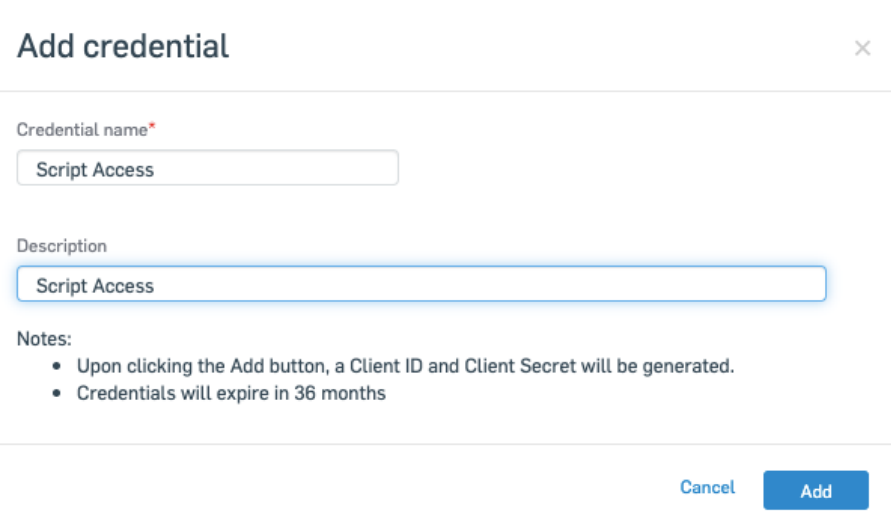


Overview	The script will check the health of every Endpoint and Server in all the Sophos Central Console/EBD or MSP
Install Python	Follow the Python install guide provided for your OS
Check you have requests installed	
Open Py.exe on Windows Use the Terminal on a Mac	 <p>The screenshot shows a Windows Start menu search for 'py'. The search bar at the top contains 'py'. Below the search bar, the results are categorized into 'Best match', 'Search the web', 'Apps (4+)', and 'Folders (1+)'. Under 'Best match', there is a result for 'py' with a rocket icon and the text 'Run command'. To the right of the search results, there is a larger preview area showing the 'py' icon and the text 'Run command'. Below this, there are three options: 'Open', 'Run as administrator', and 'Open file location'.</p>
	 <p>The screenshot shows a Windows command prompt window titled 'C:\Windows\py.exe'. The prompt displays the Python version 'Python 3.8.1 (tags/v3.8.1:1b293b6, Dec 18 2019, 22:39:24) [MSC v.1916 32 bit (Intel)] on win32'. Below the version information, it says 'Type "help", "copyright", "credits" or "license" for more information.' and the prompt 'C>' is visible.</p>

<p>Type - <code>help('modules')</code></p> <p>This will list all the modules installed</p>	 <pre> C:\Windows\py.exe >>> help('modules') Please wait a moment while I gather a list of all available modules... __future__ _tkinter getpass sched __abc__ _tracemalloc gettext secrets __ast__ _warnings glob select __asyncio__ __weakref__ gzip selectors __bisect__ __weakrefset hashlib setuptools __blake2__ __winapi__ heapq shelve __locale__ __xxsubinterpreters hmac shlex __bz2__ abc html shutil __codecs__ aifc http signal __codecs_cn__ antigravity idlelib site __codecs_hk__ argparse imghdr smtpd __codecs_iso2022 array inspect smtplib __codecs_jp__ ast importlib sndhdr __codecs_kr__ asyncio io socket __codecs_tw__ asyncore ipaddress socketserver __collections__ atexit itertools sqlite3 __collections_abc__ audioop json sre_compile __compat_pickle__ base64 keyword sre_constants __compression__ bdb lib2to3 sre_parse __contextvars__ binascii linecache ssl __csv__ binhex locale statistics __ctypes__ bisect logging string __datetime__ bz2 lzma stringprep __decimal__ cProfile mailbox struct __dummy_thread__ calendar mailcap subprocess __elementtree__ cgi marshal sunau __functools__ cgilib math symbol __hashlib__ chunk mimetypes symtable __heapq__ cmath mmap sys __imap__ cmd modulefinder sysconfig __io__ code msilib tabnanny __json__ codecs msvcrt tarfile __locale__ codeop multiprocessing telnetlib __lzma__ collections netrc tempfile __markupbase__ colorsys nt test __md5__ compileall ntlib textwrap __msi__ concurrent ntpath this __multibytecodec__ configparser nturl2path threading __multiprocessing__ contextlib numbers time __opcode__ contextvars opcode timeit __operator__ copy optparse tkinter __osx_support__ copyreg os token __overlapped__ crypt os.path tokenize __pickle__ csv parser trace __py_abc__ ctypes pathlib traceback __pydecimal__ curses pickle tracemalloc __pyio__ dataclasses pickletools tty __queue__ datetime pip turtle __random__ dm pkg_resources turtledemo __sha1__ diffiehellman platform types __sha256__ dis pipes typing __sha3__ distutils pkg_resources unicodedata __sha512__ doctest platform unittest __signal__ dummy_threading poplib urllib __sitebuiltins__ easy_install posixpath uu __socket__ email pprint uuid __sqlite3__ encodings profile venv __sre__ ensurepip pstats warnings __stat__ enum py wave __statistics__ errno py_compile weakref __string__ faulthandler pycparser webbrowser __strptime__ filecmp pydoc winreg __struct__ fileinput pydoc_data winsound __symtable__ fmatch pyexpat wsgiref __testbuffer__ formatter queue xdrlib __testcapi__ fractions quopri xmlrpc __test__ random re xxsubtype __testconsole__ reprlib re zipapp __testimportmultiple__ functools reprlib zipfile __testmultiphase__ gc rleint zipimport __thread__ genericpath rlcompleter zlib __threading_local__ getopt runpy </pre>
<p>Note csv and datetime are installed</p> <p>We will need to install some Modules</p>	 <pre> Enter any module name to get more help. Or, type "modules span" to search for modules whose name or summary contain the string "spam". >>> _ </pre>
<p>PC</p>	<p>Open an Elevated Command Prompt</p>
<p>Type - <code>python -m pip install requests</code></p> <p>Note there is a module called request. We need requests</p>	 <pre> Microsoft Windows [Version 10.0.18363.476] (c) 2019 Microsoft Corporation. All rights reserved. C:\Users\curtis.m>python -m pip install requests Collecting requests Downloading https://files.pythonhosted.org/packages/51/bd/23c926cd341ea6b7dd0b2a0aba99ae0f828be89d72b2190f27c11d4b7fb/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/a9/01ffebfb562e4274b6487b4bb1dded7ca55ec7510b22e4c51f14098443b8/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<1.25.0,1.25.1,1.25.4,1.26.0,1.26.1,1.26.2,1.26.3,1.26.4,1.26.5,1.26.6,1.26.7,1.26.8,1.26.9,1.26.10,1.26.11,1.26.12,1.26.13,1.26.14,1.26.15,1.26.16,1.26.17,1.26.18,1.26.19,1.26.20,1.26.21,1.26.22,1.26.23,1.26.24,1.26.25,1.26.26,1.26.27,1.26.28,1.26.29,1.26.30,1.26.31,1.26.32,1.26.33,1.26.34,1.26.35,1.26.36,1.26.37,1.26.38,1.26.39,1.26.40,1.26.41,1.26.42,1.26.43,1.26.44,1.26.45,1.26.46,1.26.47,1.26.48,1.26.49,1.26.50,1.26.51,1.26.52,1.26.53,1.26.54,1.26.55,1.26.56,1.26.57,1.26.58,1.26.59,1.26.60,1.26.61,1.26.62,1.26.63,1.26.64,1.26.65,1.26.66,1.26.67,1.26.68,1.26.69,1.26.70,1.26.71,1.26.72,1.26.73,1.26.74,1.26.75,1.26.76,1.26.77,1.26.78,1.26.79,1.26.80,1.26.81,1.26.82,1.26.83,1.26.84,1.26.85,1.26.86,1.26.87,1.26.88,1.26.89,1.26.90,1.26.91,1.26.92,1.26.93,1.26.94,1.26.95,1.26.96,1.26.97,1.26.98,1.26.99,1.26.100,1.26.101,1.26.102,1.26.103,1.26.104,1.26.105,1.26.106,1.26.107,1.26.108,1.26.109,1.26.110,1.26.111,1.26.112,1.26.113,1.26.114,1.26.115,1.26.116,1.26.117,1.26.118,1.26.119,1.26.120,1.26.121,1.26.122,1.26.123,1.26.124,1.26.125,1.26.126,1.26.127,1.26.128,1.26.129,1.26.130,1.26.131,1.26.132,1.26.133,1.26.134,1.26.135,1.26.136,1.26.137,1.26.138,1.26.139,1.26.140,1.26.141,1.26.142,1.26.143,1.26.144,1.26.145,1.26.146,1.26.147,1.26.148,1.26.149,1.26.150,1.26.151,1.26.152,1.26.153,1.26.154,1.26.155,1.26.156,1.26.157,1.26.158,1.26.159,1.26.160,1.26.161,1.26.162,1.26.163,1.26.164,1.26.165,1.26.166,1.26.167,1.26.168,1.26.169,1.26.170,1.26.171,1.26.172,1.26.173,1.26.174,1.26.175,1.26.176,1.26.177,1.26.178,1.26.179,1.26.180,1.26.181,1.26.182,1.26.183,1.26.184,1.26.185,1.26.186,1.26.187,1.26.188,1.26.189,1.26.190,1.26.191,1.26.192,1.26.193,1.26.194,1.26.195,1.26.196,1.26.197,1.26.198,1.26.199,1.26.200,1.26.201,1.26.202,1.26.203,1.26.204,1.26.205,1.26.206,1.26.207,1.26.208,1.26.209,1.26.210,1.26.211,1.26.212,1.26.213,1.26.214,1.26.215,1.26.216,1.26.217,1.26.218,1.26.219,1.26.220,1.26.221,1.26.222,1.26.223,1.26.224,1.26.225,1.26.226,1.26.227,1.26.228,1.26.229,1.26.230,1.26.231,1.26.232,1.26.233,1.26.234,1.26.235,1.26.236,1.26.237,1.26.238,1.26.239,1.26.240,1.26.241,1.26.242,1.26.243,1.26.244,1.26.245,1.26.246,1.26.247,1.26.248,1.26.249,1.26.250,1.26.251,1.26.252,1.26.253,1.26.254,1.26.255,1.26.256,1.26.257,1.26.258,1.26.259,1.26.260,1.26.261,1.26.262,1.26.263,1.26.264,1.26.265,1.26.266,1.26.267,1.26.268,1.26.269,1.26.270,1.26.271,1.26.272,1.26.273,1.26.274,1.26.275,1.26.276,1.26.277,1.26.278,1.26.279,1.26.280,1.26.281,1.26.282,1.26.283,1.26.284,1.26.285,1.26.286,1.26.287,1.26.288,1.26.289,1.26.290,1.26.291,1.26.292,1.26.293,1.26.294,1.26.295,1.26.296,1.26.297,1.26.298,1.26.299,1.26.300,1.26.301,1.26.302,1.26.303,1.26.304,1.26.305,1.26.306,1.26.307,1.26.308,1.26.309,1.26.310,1.26.311,1.26.312,1.26.313,1.26.314,1.26.315,1.26.316,1.26.317,1.26.318,1.26.319,1.26.320,1.26.321,1.26.322,1.26.323,1.26.324,1.26.325,1.26.326,1.26.327,1.26.328,1.26.329,1.26.330,1.26.331,1.26.332,1.26.333,1.26.334,1.26.335,1.26.336,1.26.337,1.26.338,1.26.339,1.26.340,1.26.341,1.26.342,1.26.343,1.26.344,1.26.345,1.26.346,1.26.347,1.26.348,1.26.349,1.26.350,1.26.351,1.26.352,1.26.353,1.26.354,1.26.355,1.26.356,1.26.357,1.26.358,1.26.359,1.26.360,1.26.361,1.26.362,1.26.363,1.26.364,1.26.365,1.26.366,1.26.367,1.26.368,1.26.369,1.26.370,1.26.371,1.26.372,1.26.373,1.26.374,1.26.375,1.26.376,1.26.377,1.26.378,1.26.379,1.26.380,1.26.381,1.26.382,1.26.383,1.26.384,1.26.385,1.26.386,1.26.387,1.26.388,1.26.389,1.26.390,1.26.391,1.26.392,1.26.393,1.26.394,1.26.395,1.26.396,1.26.397,1.26.398,1.26.399,1.26.400,1.26.401,1.26.402,1.26.403,1.26.404,1.26.405,1.26.406,1.26.407,1.26.408,1.26.409,1.26.410,1.26.411,1.26.412,1.26.413,1.26.414,1.26.415,1.26.416,1.26.417,1.26.418,1.26.419,1.26.420,1.26.421,1.26.422,1.26.423,1.26.424,1.26.425,1.26.426,1.26.427,1.26.428,1.26.429,1.26.430,1.26.431,1.26.432,1.26.433,1.26.434,1.26.435,1.26.436,1.26.437,1.26.438,1.26.439,1.26.440,1.26.441,1.26.442,1.26.443,1.26.444,1.26.445,1.26.446,1.26.447,1.26.448,1.26.449,1.26.450,1.26.451,1.26.452,1.26.453,1.26.454,1.26.455,1.26.456,1.26.457,1.26.458,1.26.459,1.26.460,1.26.461,1.26.462,1.26.463,1.26.464,1.26.465,1.26.466,1.26.467,1.26.468,1.26.469,1.26.470,1.26.471,1.26.472,1.26.473,1.26.474,1.26.475,1.26.476,1.26.477,1.26.478,1.26.479,1.26.480,1.26.481,1.26.482,1.26.483,1.26.484,1.26.485,1.26.486,1.26.487,1.26.488,1.26.489,1.26.490,1.26.491,1.26.492,1.26.493,1.26.494,1.26.495,1.26.496,1.26.497,1.26.498,1.26.499,1.26.500,1.26.501,1.26.502,1.26.503,1.26.504,1.26.505,1.26.506,1.26.507,1.26.508,1.26.509,1.26.510,1.26.511,1.26.512,1.26.513,1.26.514,1.26.515,1.26.516,1.26.517,1.26.518,1.26.519,1.26.520,1.26.521,1.26.522,1.26.523,1.26.524,1.26.525,1.26.526,1.26.527,1.26.528,1.26.529,1.26.530,1.26.531,1.26.532,1.26.533,1.26.534,1.26.535,1.26.536,1.26.537,1.26.538,1.26.539,1.26.540,1.26.541,1.26.542,1.26.543,1.26.544,1.26.545,1.26.546,1.26.547,1.26.548,1.26.549,1.26.550,1.26.551,1.26.552,1.26.553,1.26.554,1.26.555,1.26.556,1.26.557,1.26.558,1.26.559,1.26.560,1.26.561,1.26.562,1.26.563,1.26.564,1.26.565,1.26.566,1.26.567,1.26.568,1.26.569,1.26.570,1.26.571,1.26.572,1.26.573,1.26.574,1.26.575,1.26.576,1.26.577,1.26.578,1.26.579,1.26.580,1.26.581,1.26.582,1.26.583,1.26.584,1.26.585,1.26.586,1.26.587,1.26.588,1.26.589,1.26.590,1.26.591,1.26.592,1.26.593,1.26.594,1.26.595,1.26.596,1.26.597,1.26.598,1.26.599,1.26.600,1.26.601,1.26.602,1.26.603,1.26.604,1.26.605,1.26.606,1.26.607,1.26.608,1.26.609,1.26.610,1.26.611,1.26.612,1.26.613,1.26.614,1.26.615,1.26.616,1.26.617,1.26.618,1.26.619,1.26.620,1.26.621,1.26.622,1.26.623,1.26.624,1.26.625,1.26.626,1.26.627,1.26.628,1.26.629,1.26.630,1.26.631,1.26.632,1.26.633,1.26.634,1.26.635,1.26.636,1.26.637,1.26.638,1.26.639,1.26.640,1.26.641,1.26.642,1.26.643,1.26.644,1.26.645,1.26.646,1.26.647,1.26.648,1.26.649,1.26.650,1.26.651,1.26.652,1.26.653,1.26.654,1.26.655,1.26.656,1.26.657,1.26.658,1.26.659,1.26.660,1.26.661,1.26.662,1.26.663,1.26.664,1.26.665,1.26.666,1.26.667,1.26.668,1.26.669,1.26.670,1.26.671,1.26.672,1.26.673,1.26.674,1.26.675,1.26.676,1.26.677,1.26.678,1.26.679,1.26.680,1.26.681,1.26.682,1.26.683,1.26.684,1.26.685,1.26.686,1.26.687,1.26.688,1.26.689,1.26.690,1.26.691,1.26.692,1.26.693,1.26.694,1.26.695,1.26.696,1.26.697,1.26.698,1.26.699,1.26.700,1.26.701,1.26.702,1.26.703,1.26.704,1.26.705,1.26.706,1.26.707,1.26.708,1.26.709,1.26.710,1.26.711,1.26.712,1.26.713,1.26.714,1.26.715,1.26.716,1.26.717,1.26.718,1.26.719,1.26.720,1.26.721,1.26.722,1.26.723,1.26.724,1.26.725,1.26.726,1.26.727,1.26.728,1.26.729,1.26.730,1.26.731,1.26.732,1.26.733,1.26.734,1.26.735,1.26.736,1.26.737,1.26.738,1.26.739,1.26.740,1.26.741,1.26.742,1.26.743,1.26.744,1.26.745,1.26.746,1.26.747,1.26.748,1.26.749,1.26.750,1.26.751,1.26.752,1.26.753,1.26.754,1.26.755,1.26.756,1.26.757,1.26.758,1.26.759,1.26.760,1.26.761,1.26.762,1.26.763,1.26.764,1.26.765,1.26.766,1.26.767,1.26.768,1.26.769,1.26.770,1.26.771,1.26.772,1.26.773,1.26.774,1.26.775,1.26.776,1.26.777,1.26.778,1.26.779,1.26.780,1.26.781,1.26.782,1.26.783,1.26.784,1.26.785,1.26.786,1.26.787,1.26.788,1.26.789,1.26.790,1.26.791,1.26.792,1.26.793,1.26.794,1.26.795,1.26.796,1.26.797,1.26.798,1.26.799,1.26.800,1.26.801,1.26.802,1.26.803,1.26.804,1.26.805,1.26.806,1.26.807,1.26.808,1.26.809,1.26.810,1.26.811,1.26.812,1.26.813,1.26.814,1.26.815,1.26.816,1.26.817,1.26.818,1.26.819,1.26.820,1.26.821,1.26.822,1.26.823,1.26.824,1.26.825,1.26.826,1.26.827,1.26.828,1.26.829,1.26.830,1.26.831,1.26.832,1.26.833,1.26.834,1.26.835,1.26.836,1.26.837,1.26.838,1.26.839,1.26.840,1.26.841,1.26.842,1.26.843,1.26.844,1.26.845,1.26.846,1.26.847,1.26.848,1.26.849,1.26.850,1.26.851,1.26.852,1.26.853,1.26.854,1.26.855,1.26.856,1.26.857,1.26.858,1.26.859,1.26.860,1.26.861,1.26.862,1.26.863,1.26.864,1.26.865,1.26.866,1.26.867,1.26.868,1.26.869,1.26.870,1.26.871,1.26.872,1.26.873,1.26.874,1.26.875,1.26.876,1.26.877,1.26.878,1.26.879,1.26.880,1.26.881,1.26.882,1.26.883,1.26.884,1.26.885,1.26.886,1.26.887,1.26.888,1.26.889,1.26.890,1.26.891,1.26.892,1.26.893,1.26.894,1.26.895,1.26.896,1.26.897,1.26.898,1.26.899,1.26.900,1.26.901,1.26.902,1.26.903,1.26.904,1.26.905,1.26.906,1.26.907,1.26.908,1.26.909,1.26.910,1.26.911,1.26.912,1.26.913,1.26.914,1.26.915,1.26.916,1.26.917,1.26.918,1.26.919,1.26.920,1.26.921,1.26.922,1.26.923,1.26.924,1.26.925,1.26.926,1.26.927,1.26.928,1.26.929,1.26.930,1.26.931,1.26.932,1.26.933,1.26.934,1.26.935,1.26.936,1.26.937,1.26.938,1.26.939,1.26.940,1.26.941,1.26.942,1.26.943,1.26.944,1.26.945,1.26.946,1.26.947,1.26.948,1.26.949,1.26.950,1.26.951,1.26.952,1.26.953,1.26.954,1.26.955,1.26.956,1.26.957,1.26.958,1.26.959,1.26.960,1.26.961,1.26.962,1.26.963,1.26.964,1.26.965,1.26.966,1.26.967,1.26.968,1.26.969,1.26.970,1.26.971,1.26.972,1.26.973,1.26.974,1.26.975,1.26.976,1.26.977,1.26.978,1.26.979,1.26.980,1.26.981,1.26.982,1.26.983,1.26.984,1.26.985,1.26.986,1.26.987,1.26.988,1.26.989,1.26.990,1.26.991,1.26.992,1.26.993,1.26.994,1.26.995,1.26.996,1.26.997,1.26.998,1.26.999,1.27.0,1.27.1,1.27.2,1.27.3,1.27.4,1.27.5,1.27.6,1.27.7,1.27.8,1.27.9,1.27.10,1.27.11,1.27.12,1.27.13,1.27.14,1.27.15,1.27.16,1.27.17,1.27.18,1.27.19,1.27.20,1.27.21,1.27.22,1.27.23,1.27.24,1.27.25,1.27.26,1.27.27,1.27.28,1.27.29,1.27.30,1.27.31,1.27.32,1.27.33,1.27.34,1.27.35,1.27.36,1.27.37,1.27.38,1.27.39,1.27.40,1.27.41,1.27.42,1.27.43,1.27.44,1.27.45,1.27.46,1.27.47,1.27.48,1.27.49,1.27.50,1.27.51,1.27.52,1.27.53,1.27.54,1.27.55,1.27.56,1.27.57,1.27.58,1.27.59,1.27.60,1.27.61,1.27.62,1.27.63,1.27.64,1.27.65,1.27.66,1.27.67,1.27.68,1.27.69,1.27.70,1.27.71,1.27.72,1.27.73,1.27.74,1.27.75,1.27.76,1.27.77,1.27.78,1.27.79,1.27.80,1.27.81,1.27.82,1.27.83,1.27.84,1.27.85,1.27.86,1.27.87,1.27.88,1.27.89,1.27.90,1.27.91,1.27.92,1.27.93,1.27.94,1.27.95,1.27.96,1.27.97,1.27.98,1.27.99,1.28.0,1.28.1,1.28.2,1.28.3,1.28.4,1.28.5,1.28.6,1.28.7,1.28.8,1.28.9,1.28.10,1.28.11,1.28.12,1.28.13,1.28.14,1.28.15,1.28.16,1.28.17,1.28.18,1.28.19,1.28.20,1.28.21,1.28.22,1.28.23,1.28.24,1.28.25,1.28.26,1.28.27,1.28.28,1.28.29,1.28.30,1.28.31,1.28.32,1.28.33,1.28.34,1.28.35,1.28.36,1.28.37,1.28.38,1.28.39,1.28.40,1.28.41,1.28.42,1.28.43,1.28.44,1.28.45,1.28.46,1.28.47,1.28.48,1.28.49,1.28.50,1.28.51,1.28.52,1.28.53,1.28.54,1.28.55,1.28.56,1.28.57,1.28.58,1.28.59,1.28.60,1.28.61,1.28.62,1.28.63,1.28.64,1.28.65,1.28.66,1.28.67,1.28.68,1.28.69,1.28.70,1.28.71,1.28.72,1.28.73,1.28.74,1.28.75,1.28.76,1.28.77,1.28.78,1.28.79,1.28.80,1.28.81,1.28.82,1.28.83,1.28.84,1.28.85,1.28.86,1.28.87,1.28.88,1.28.89,1.28.90,1.28.91,1.28.92,1.28.93,</pre>

<p>Type - python3 -m pip install requests</p> <p>The 3 is important or it will install requests to version 2 of Python</p> <p>Note there is a module called request. We need requests</p>	
<p>Note help('modules') now lists requests in the Python shell</p>	
<p>Log into Sophos Central. We will need to make our API credentials</p>	
<p>Click on Global Settings</p>	
<p>Click API Credentials</p>	
<p>Click Add</p>	

<p>Click show secret. Once you close this screen you won't be able to see this again</p> <p>Record this information. You will need it for the config file</p>	<p>API credential summary</p> <table> <tr> <td>Name</td><td>Script Access</td></tr> <tr> <td>Created on</td><td>Feb 1, 2020</td></tr> <tr> <td>Expires on</td><td>Jan 31, 2023</td></tr> <tr> <td>Description</td><td>Script Access</td></tr> <tr> <td>Client ID</td><td>984bc1a1-02b6-44ff-89eb-6c1622c6cc2c</td></tr> <tr> <td>Client Secret</td><td>Show Client Secret</td></tr> </table> <p>Note: For security reasons, the Client Secret will only be shown one time. Click the Show Client Secret link only when you are ready to implement it.</p>	Name	Script Access	Created on	Feb 1, 2020	Expires on	Jan 31, 2023	Description	Script Access	Client ID	984bc1a1-02b6-44ff-89eb-6c1622c6cc2c	Client Secret	Show Client Secret
Name	Script Access												
Created on	Feb 1, 2020												
Expires on	Jan 31, 2023												
Description	Script Access												
Client ID	984bc1a1-02b6-44ff-89eb-6c1622c6cc2c												
Client Secret	Show Client Secret												
<p>We now need to edit the Sophos_Central_Health.config file</p>	<p>[DEFAULT] ClientID:<put clientID here> ClientSecret:<put clientSecret here or leave blank to enter manually></p> <p>[REPORT] ReportName:<put report name here> ReportFilePath:<put file path here></p> <p>[EXTRA_FIELDS] MAC_Address:0 Versions:0 Windows_Build_Version:1 Cloud_Servers:1</p>												
<p>Extra Fields</p>	<ul style="list-style-type: none"> • MAC_Address - Adds the MAC address to the report • Versions - Adds Sophos component version to the report • Windows_Build_Version - Adds the Windows build version to the report • Cloud_Servers - Add Cloud servers (AWS, Azure, GCP) to the report 												
<p>Example</p>	<p>[DEFAULT] ClientID:33d15ef8-3274-075743e8ff2f ClientSecret:d8a7160f0821129ca34989924cbdc37d2ef1cf7c4ef887</p> <p>[REPORT] ReportName:UK_PS_Health_ ReportFilePath:c:\users\michael\desktop\reports\</p> <p>[EXTRA_FIELDS] MAC_Address:0 Versions:0 Windows_Build_Version:1 Cloud_Servers:1</p>												

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	
PC	
From the cmd run the Python script	<code>python Sophos_Central_Health.py</code>
Mac	
From Terminal run the Python script	<code>python3 Sophos_Central_Health.py</code>