

Geospatial Modeling & Visualization

A Method Store for Advanced Survey and Modeling Technologies

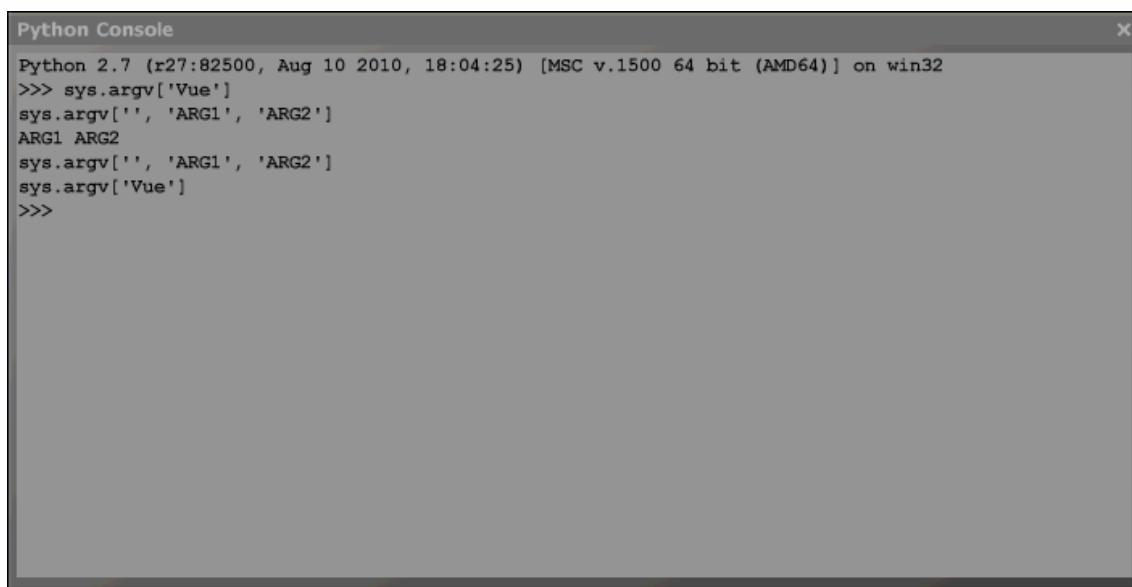
GMV Geophysics GPS Modeling Digital Photogrammetry 3D Scanning Equipment Data and Projects by Region

Working with the Vue interface with Python

[Passing arguments](#)

The snippet below launches Vue from a Python script and passes in two arguments to Vue, ARG1 and ARG2:

```
1 import subprocess
2 command = [r"C:\Program Files\e-on software\Vue 10.5 Infinite\Application\Vue 10.5 Infinite", "-p'D:\\Temp\\bat-test.py' ARG1
3 ARG2"]
   result = subprocess.Popen(command)
```



```
Python Console
Python 2.7 (r27:82500, Aug 10 2010, 18:04:25) [MSC v.1500 64 bit (AMD64)] on win32
>>> sys.argv['Vue']
sys.argv['', 'ARG1', 'ARG2']
ARG1 ARG2
sys.argv['', 'ARG1', 'ARG2']
sys.argv['Vue']
>>>
```



You are reading the series: [Scripting Vue with Python](#)
Working with the Vue interface with Python
[Working with objects in Vue with Python](#)

Series. Number 11575. <http://gmw.cast.uark.edu/modeling/working-with-the-vue-interface-with-python/>. [Date accessed: 27 April 2013]. [Last Updated: 4 October 2012]. *Disclaimer: All logos and trademarks remain the property of their respective owners.*

Login

[Log in](#)

© 2013 - Geospatial Modeling & Visualization