Spectrum and Spectrum Spatial Python Packages

This notebook describes the **spectrumpy** and **spectrumspatialpy** python libraries through examples.

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About the Spectrum and Spectrum Spatial packages

spectrumpy is a Python package that connects to a Spectrum server. The servers and credentials available can be defined in a configuration file located on the Jupyter notebook server. This is to avoid the need to include Spectrum URLs and credntials in notebooks in plain text.

spectrumpy will dynamically detect web services exposed from data flows created in Spectrum and make them available as Python functions. This package, as well as spectrumspatialpy can be used in any Python environment including Jupyter notebooks such as these.

The spectrumpy package can be used without the spectrumspatialpy package.

The **spectrumspatialpy** package provides Python integration for the Spectrum Spatial services such as the Feature Service for querying spatial data. This package requires spectrumpy as a prerequisite, along with other requirements listed below.

Setup and Prerequisites

Prerequisites are desicribed in the Spectrum Python Setup notebook.

Using spectrumpy

Once the library is installed, you should be able to import it into this notebook by executing the import command as shown in the following cell. Note that using spectrumspatialpy is covered in a separate notebook with this notebook serving as a prerequisite.

```
In [7]: ▶ import spectrumpy
```

Spectrum Servers

The package was designed to not require username and passwords to be embedded within the notebook. The package looks for an INI file which will identify all "registered" or known Spectrum hosts and credentials. The default INI in the package looks like this:

```
[SERVERS]
1=localhost

[localhost]
url=http://127.0.0.1:8080/
user=admin
pwd=admin
```

This file identifies one known server named "localhost". The localhost section then stores the URL, username, and password. This file is read when the package is imported into the notebook. The localhost server is local to the Jupyter notebook (python engine). Additional initialization files can be specified in the user's home directory in a file named <code>.spectrum_servers.ini</code> or in this notebook's folder in a file named <code>.spectrum_servers.ini</code>.

The root class in the spectrum package is called Servers and provides a method called getAvailableServers to print out the names of the known servers. The next cell will list them.

```
In [8]:  print (spectrumpy.Servers.getAvailableServers())
['localhost', 'CaryLaptop', 'Anand']
```

On my machine, the above cell lists two servers: 'localhost' and 'CaryLaptop'. Since the server.ini file is located within the package source, we don't want to require users to have to modify it in this location. This notebook includes a file named ".spectrum_servers.ini" in the notebook's root

directory. This file on my machine adds another Spectrum server called 'CaryLaptop' that refers to my local Spectrum machine like this:

```
[SERVERS]
2=CaryLaptop

[CaryLaptop]
url=http://127.0.0.1:8080/
user=admin
pwd=admin
```

Notice that the SERVERS section uses a numeric key starting with 2. This is because the INI file found with the package has a key starting with 1. If this file started at 1, this would replace the 1 from the root INI file and effectively eliminate the localhost default setting. The definition of CaryLaptop happens to be the same as localhost, but is included for illustrative purposes.

To connect to a named Spectrum server, use the method "getServer" off the Servers object. The cell below connects to my Troy dev instance and returns a Server object which is assigned to a variable named myServer.

```
In [9]: 

myServer=spectrumpy.Servers.getServer('localhost')
```

The Spectrum Server object will connect to Spectrum, dynamically detect all of the exposed rest services through the "/rest/" endpoint and add methods for each under an object called SpectrumServices. The Apis member of this object provides an iterator through each of the services. The following cell will list all of the known services exposed at "myServer".

GlobalSentry

ValidateAddressAUS

RelationshipExtractor

USDatabaseLookup

spectrumspatialpy_route

GetCityStateProvinceLogate

Ottawa

ValidateAddressGlobal

GetPostalCodes

GeocodeAddressWorld

AddressParser

Centrus

ReverseGeoTAXInfoLookup

ReverseAPNLookup

GlobalAddressValidation

GlobalGeocode

AssignGeoTAXInfo

GetPostalCodesLoqate

TextCategorizer

AutoCompleteLoqate

EnvinsaGeocode

CalculateDistance

ReverseGeocodeUSLocation

GeocodeUSAddress

SpectumSpatialPy_Ottawa_nearest_schools_by_road

ReversePBKeyLookup

ValidateAddress

spectrumpy

EnvinsaHealthCheck

GetCandidateAddressesLoqate

GetCityStateProvince

GlobalTypeAhead

OpenNameParser

GlobalSentryBatch

EntityExtractor

PlatformConfiguration

Spatial

GetCandidateAddresses

ValidateAddressLogate

GetTravelBoundary

There should be in the list above "GeocodeUSAddress". Since most Spectrums will have some US geocoding installed, we will use that as an example of how to dynamically call this service. The actual service typically exposes two resources - results.json and results.xml. The JSON endpoint is used by this library. Data and Option query parameters can be passed to the function *except* the periods (.) should be replaced with underscores ("_"). Thus the following cell will call the GeocodeUSAddress rest service using the Data.AddressLine1 and Option.Dataset query parameters as function arguments Data_AddressLine1 and Option_Dataset respectively.

```
In [11]:
          ▶ | s = myServer.SpectrumServices().GeocodeUSAddress(Data AddressLine1="one globa
                                                               Option_Dataset="us",
                                                               Option OutputRecordType="Aux
             print (s)
               "output_port" : [ {
                 "BlockSuffix" : "",
                 "CBSADivisionCode" : "",
                 "CBSAMetro" : "Y",
                 "CBSACode": "10580",
                 "CensusBlockID": "360830523011008",
                 "USFIPSCountyNumber": "083",
                 "CSACode" : "104",
                 "CensusTract": "052301",
                 "USFIPSStateCode" : "36",
                 "USFIPSStateCountyCode" : "36083",
                 "Latitude" : "42.682259",
                 "Longitude" : "-73.704710",
                 "StreetSide" : "L",
                 "FirmName" : "",
                 "AddressLine1" : "1 Global Vw",
                 "AddressLine2" : "",
                 "LastLine" : "Troy, NY 12180-8371",
```

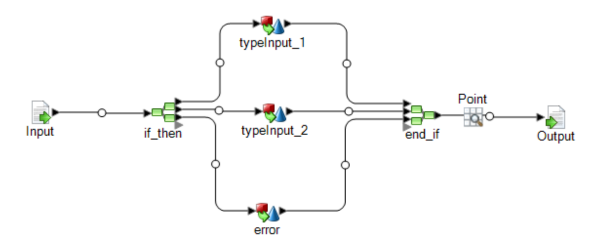
The services object also exposes a Help function that will print out the detailed list of available function parameters. The following example illustrates the help for the GeocodeUSAddress function.

```
In [12]:
             myServer.SpectrumServices().Help('GeocodeUSAddress')
             RequestType: GET
             ContentType: application/json
             Method: results.json_GET
             URL: http://localhost:8080/rest/GeocodeUSAddress/results.json (http://local
             host:8080/rest/GeocodeUSAddress/results.json)
             Arguments:
                Data FirmName : xs:string => Data.FirmName
                Data AddressLine1 : xs:string => Data.AddressLine1
                Data_AddressLine2 : xs:string => Data.AddressLine2
                Data AddressLine3 : xs:string => Data.AddressLine3
                Data AddressLine4 : xs:string => Data.AddressLine4
                Data AddressLine5 : xs:string => Data.AddressLine5
                Data AddressLine6 : xs:string => Data.AddressLine6
                Data LastLine : xs:string => Data.LastLine
                Data_City : xs:string => Data.City
                Data_StateProvince : xs:string => Data.StateProvince
                Data PostalCode : xs:string => Data.PostalCode
                Data_Longitude : xs:string => Data.Longitude
                Data_Latitude : xs:string => Data.Latitude
                Option Dataset : xs:string => Option.Dataset
                Option_AlwaysFindCandidates : xs:string => Option.AlwaysFindCandidates
                Option_CenterlineOffset : xs:string => Option.CenterlineOffset
                Option Offset : xs:string => Option.Offset
                Option Squeeze : xs:string => Option.Squeeze
                Option_Datum : xs:string => Option.Datum
                Option CentroidPreference : xs:string => Option.CentroidPreference
                Option_LatLonFormat : xs:string => Option.LatLonFormat
                Option_RetrieveAPN : xs:string => Option.RetrieveAPN
                Option_RetrieveElevation : xs:string => Option.RetrieveElevation
                Option FallbackToStreet : xs:string => Option.FallbackToStreet
                Option_FallbackToGeographic : xs:string => Option.FallbackToGeographic
                Option AddressPointInterpolation : xs:string => Option.AddressPointInter
             polation
                Option MatchMode : xs:string => Option.MatchMode
                Option ExtendedMatchCode : xs:string => Option.ExtendedMatchCode
                Option MustMatchHouseNumber : xs:string => Option.MustMatchHouseNumber
                Option_MustMatchStreet : xs:string => Option.MustMatchStreet
                Option_MustMatchCity : xs:string => Option.MustMatchCity
                Option MustMatchStateProvince : xs:string => Option.MustMatchStateProvin
             ce
                Option MustMatchPostalCode : xs:string => Option.MustMatchPostalCode
                Option AddressPreference : xs:string => Option.AddressPreference
                Option_PerformDPV : xs:string => Option.PerformDPV
                Option_PerformLACSLink : xs:string => Option.PerformLACSLink
                Option_PreferZipCodeOverCity : xs:string => Option.PreferZipCodeOverCity
                Option_KeepMultimatch : xs:string => Option.KeepMultimatch
                Option_FirmNameSearch : xs:string => Option.FirmNameSearch
                Option BuildingSearch : xs:string => Option.BuildingSearch
                Option FirstLetterSearch : xs:string => Option.FirstLetterSearch
                Option_PredictiveLastLine : xs:string => Option.PredictiveLastLine
                Option_KeepCandidates : xs:string => Option.KeepCandidates
                Option CloseMatchesOnly : xs:string => Option.CloseMatchesOnly
                Option OutputCasing : xs:string => Option.OutputCasing
                Option OutputRecordType : xs:string => Option.OutputRecordType
                Option OutputFields : xs:string => Option.OutputFields
```

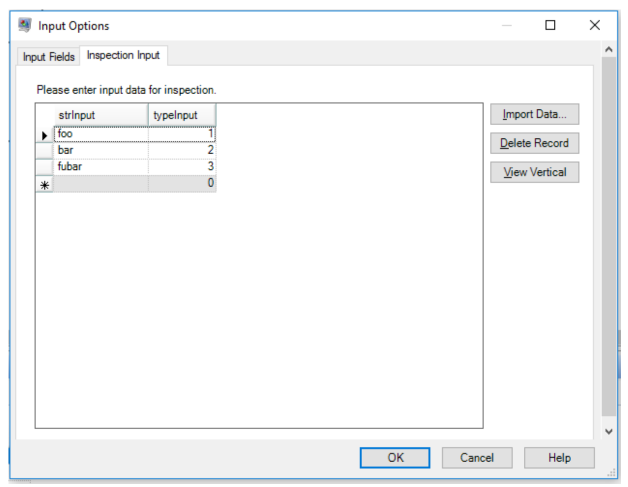
```
Option_OutputFormattedOnFail : xs:string => Option.OutputFormattedOnFail
   Option_OutputPostalCodeSeparator : xs:string => Option.OutputPostalCodeS
eparator
   Option_OutputVerbose : xs:string => Option.OutputVerbose
   Option_FIND_APPROXIMATE_PBKEY : xs:string => Option.FIND_APPROXIMATE_PBK
EY
   Option_SearchDistance : xs:string => Option.SearchDistance
   Option_FIND_SEARCH_AREA : xs:string => Option.FIND_SEARCH_AREA
   Option_FIND_SEARCH_AREA_DISTANCE : xs:string => Option.FIND_SEARCH_AREA_
DISTANCE
```

Calling a DataFlow service

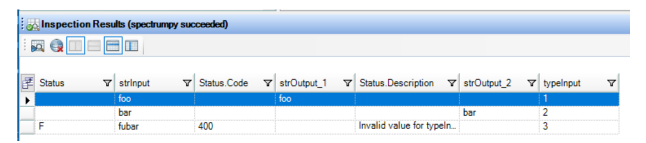
Dataflows exposed as web services will be dynamically exposed on the spectrumpy server as functions that can be invoked as well. This notebook includes a sample service named spectrumpy. The service does nothing very interesting and makes no assumptions about installed modules. The dataflow is included with this notebook under the dataflows folder and can be imported into your Spectrum. The dataflow is defined as follows:



Given the following sample input



It produces the following output



Here is how to call the web service from within the notebook:

```
In [13]:
         print(s)
            s = myServer.SpectrumServices().spectrumpy(Data_strInput="bar",Data_typeInput
            print(s)
            s = myServer.SpectrumServices().spectrumpy(Data_strInput="fubar",Data_typeIng
            print(s)
           {
             "Output" : [ {
               "strOutput_1" : "foo",
               "strInput" : "foo",
               "typeInput" : 1,
               "user_fields" : [ ]
             } ]
           }
           {
             "Output" : [ {
               "strInput" : "bar",
               "typeInput" : 2,
               "strOutput_2" : "bar",
               "user_fields" : [ ]
             } ]
           }
           {
             "Output" : [ {
               "Status": "F",
               "Status.Code" : "400",
               "Status.Description" : "Invalid value for typeInput",
               "strInput" : "fubar",
               "typeInput" : 3,
               "user_fields" : [ ]
             } ]
           }
```

In []: ▶