

SGC

ConsultaSQL

Rutina realizada para realizar consulta a la base de datos. (Se puede hacer simple, por id o radial). Revisar las isntrucciones.

07/08/21

```
al date=20191201 000000,<mark>final date=20191202 000000,min mag=0,max mag=8,min prof=-5,max_prof</mark>
tude,depth,radio,magnitude,rms,depth uncertainty,latitude uncertainty,longitude uncertainty
:43,6.59,-73.18,10.0,24.28,<b>1.34,10.30676792,,,,"San Gil - Santander, Colombia",not locatabl
:53,<mark>6.46,-73.77,102.47,</mark>76.38,1.18,<mark>0.22</mark>,2.2,0.9899494937,0.9899494937,"Landázuri - Santander
:50,6.79,-73.2,141.33,4.46,1.83,0.39,3.0,1.838477631,1.838477631,"Zapatoca - Santander, Col
:57,6.78,-73.18,142.21,3.76,1.86,0.67,3.5,2.687005769,2.687005769,"Los Santos - Santander,
.02,<mark>6.81,-73.18,141.71,0.88,1.8,0.22,1.6,0.9899494937,0.9899494937,"Los Santos - Santander,</mark>
:32,<mark>6.8,-73.18,147.86,1.25,1.58,0.31,2.7,1.697056275,1.697056275,</mark>"Los Santos - Santander, C
:44,7.41,-73.19,132.87,66.39,<b>1.49,0.39,3.6,2.474873734,2.474873734,"Rionegro - Santander, C
:20,6.81,-73.16,141.41,1.49,2.36,0.47,1.4,1.13137085,1.13137085,"Los Santos - Santander, Co
:54,<mark>6.82,-73.17,146.94,1.5,2.35,0.39,1.4,1.060660172,1.060660172,"Los Santos - Santander, C</mark>
:02,<mark>6.82,-73.12,151.86,5.78,2.62,0.71,2.0,1.414213562,1.414213562,</mark>"Los Santos - Santander,
7:34,<mark>6.82,-73.15,143.56,2.64,2.4,0.49,1.5,1.13137085,1.13137085,</mark>"Los Santos - Santander, Co
4:30,6.8,-73.16,146.98,1.51,<b>2.03,0.54,2.2,1.555634919,1.555634919,"Los Santos - Santander,
9:41,6.81,-73.14,152.72,2.91,1.87,<mark>0.42,2.0,</mark>1.767766953,1.767766953,"Los Santos - Santander,
9:12,<mark>6.68,-73.6,105.73,49.41,0.93,0.01,0.3,0.1414213562,0.1414213562,"El Carmen - Santander</mark>
2:00,<mark>6.83,-73.16,144.23,3.08,3.04,0.64,1.6,1.272792206,1.272792206,"Los Santos - Santander,</mark>
9:20,<mark>6.83,-73.14,144.0,4.28,1.93,0.41,1.9,1.343502884,1.343502884,</mark>"Los Santos - Santander,
9:09,<mark>6.82,-73.19,146.05,2.44,1.51,0.19,1.3,1.060660172,1.060660172,"Zapatoca - Santander, C</mark>
3:40,<mark>6.8,-73.12,151.0,5.86,1.64,0.42,1.8,1.414213562,1.414213562,"Los Santos - Santander, C</mark>
3:05,<mark>6.81,-73.18,138.17,1.3,2.75,0.46,1.3</mark>,0.9899494937,0.9899494937,"Los Santos - Santander
4:13,<mark>6.8,-73.15,150.52,2.44,1.62,0.28,1.6,1.202081528,1.202081528,"Los Santos - Santander,</mark>
5:44,<mark>6.8,-73.14,144.49,4.08,1.67,0.3,1.8,1.48492424,1.48492424,</mark>"Los Santos - Santander, Col
3:15,6.8,-73.11,144.25,7.25,1.34,0.11,1.3,1.13137085,1.13137085,"Los Santos - Santander, Co
5:34,<mark>6.81,-73.19,139.74,2.52,1.45,0.27,2.3,1.697056275,1.697056275,"Zapatoca - Santander, C</mark>
L:16,<mark>6.8,-73.12,146.53,5.72,2.14,0.52,2.1,1.626345597,1.626345597,"Los Santos - Santander,</mark>
l:27,<mark>6.77,-73.21,143.5,6.22,1.28,0.25,2.3,1.48492424,1.48492424,"Zapatoca - Santander, Colo</mark>
2:20,<mark>6.79,-73.42,126.05,28.18,1.34,0.28,1.8,1.060660172,1.060660172,"San Vicente de Chucurí</mark>
8:55,6.77,-73.14,139.87,6.09,1.53,<mark>0.15,</mark>1.0,0.8485281374,0.8485281374,"Los Santos - Santande
3:18,7.42,-73.21,139.01,67.88,1.2,0.34,2.2,2.404163056,2.404163056,"Rionegro - Santander, C
0:58,<mark>6.83,-73.15,145.84,2.6,2.56,0.42,1.3,1.060660172,1.060660172,</mark>"Los Santos - Santander,
2:57,<mark>6.8,-73.16,141.77,2.17,1.71,0.31,1.9,1.697056275,1.697056275,</mark>"Los Santos - Santander,
2:48,<mark>6.82,-73.19,144.59,2.2,1.75,0.15,1.2,0.9899494937,0.9899494937,</mark>"Zapatoca - Santander,
5:17,<mark>6.8,-73.16,142.68,1.76,1.58,0.2,1.4,1.202081528,1.202081528,"Los Santos - Santander, C</mark>
0:52,<mark>6.0,-72.82,-0.46,97.88,1.27,0.19,6.9,4.596194078,4.596194078,"Belén - Boyacá, Colombia</mark>
```

OUT

8:47,<mark>6.19,-73.85,100.41,101.91,1.4,0.38,3.3,1.555634919,1.555634919,</mark>"Landázuri - Santander, 0:27,<mark>6.84,-73.17,147.26,3.1,2.66,0.51,1.6,1.13137085,1.13137085,</mark>"Los Santos - Santander, Co

07/08/21 2

1. Instalación en linux

- Requerimientos previos

Se corre en sistemas linux.

- Python

Python Versión 3.7 en adelante. (Usaremos como ejemplo python 3.8)

```
sudo apt-get install python3.7 (o 3.8)
```

Tener virtualenv en python.

```
python3.7 -m pip install virtualenv
```

Instalación con pip

```
python3.7 -m virtualenv .query
source .query/bin/activate
pip install -r requirements.txt
```

Instalación con pip

```
conda env create -f enviroment.yml
conda activate php_query
```

Instrucciones de uso

En los archivos '.ipynb' se muestra como usarlo en otros códigos. Si necesita correrlo en consola puede ver los siguientes ejemplos

Comandos

07/08/21 3

```
+sta [ ...], ++station_list [ ...] BAR2 RUS PTB
+id [ ...], ++id [ ...] SGC2019xqwwuh SGC2019xpcvv
+r [ ...], ++radial [ ...] Se debe especificar: lat lon r. Ejemplo: 6.81 -73.17 120
```

Ejemplos

Picks

• simple

```
python run_query.py +m picks +s 20191201T000000 +e 20191202T000000 +m_mag 0 +M_mag 8 +m_prof
```

• id

```
python run_query.py +m picks +s 20191201T000000 +e 20191202T000000 +m_mag 0 +M_mag 8 +m_prof
```

-radial

```
python run_query.py +m picks +s 20191201T000000 +e 20191202T000000 +m_mag 0 +M_mag 8 +m_prof -5 +M_p
```

Events

• simple

```
python run_query.py +m events +s 20191201T000000 +e 20191202T000000 +m_mag 0 +M_mag 8 +m_pro
```

• id

```
python run_query.py +m events +s 20191201T000000 +e 20191202T000000 +m_mag 0 +M_mag 8 +m_pro
```

-radial

```
python run_query.py +m events +s 20191201T000000 +e 20191202T000000 +m_mag 0 +M_mag 8 +m_prof -5 +M_
```

Autor

• Emmanuel Castillo ecastillo@sgc.gov.co

07/08/21 4