|  |  |
| --- | --- |
| **Id** | **OWM-1** |
| **Summary** | Request by city id = 6094817 return different values lon and lat than request by city name - Ottawa |
| **Priority** | Low |
| **Steps to reproduce** | 1) Send request by city name = Ottawa and country code = ca  2) Send request By city ID with id = 6094817 (Ottawa)  3) Compare values lot and lat from both requests |
| **Actual result** | Ottawa lon coordinate is equal -75.69  Ottawa lat coordinate is equal 45.42 |
| **Expected result** | Ottawa lon coordinate is equal -75.7  Ottawa lat coordinate is equal 45.41 |

|  |  |
| --- | --- |
| **Id** | **OWM-2** |
| **Summary** | Request by city id = 3435910 return different values lon and lat than request by city name Buenos Aires |
| **Priority** | Low |
| **Steps to reproduce** | 1) Send request by city name = Buenos Aires (South America)  2) Send request by city ID = 3435910 (Buenos Aires))  3) Compare values lot and lat from both requests |
| **Actual result** | Buenos Aires lon coordinate is equal -58.38  Buenos Aires lat coordinate is equal -34.61 |
| **Expected result** | Buenos Aires lon coordinate is equal -58.44  Buenos Aires lat coordinate is equal -34.61 |

|  |  |
| --- | --- |
| **Id** | **OWM-9** |
| **Summary** | Empty array in response when zoom = 0 in request by cities within a rectangle zone |
| **Priority** | Medium |
| **Steps to reproduce** | 1) Send request by cities within a rectangle zone (49,50,51,61,0) |
| **Actual result** | Empty array in response when zoom = 0 |
| **Expected result** | Array with data in response when zoom = 0 in request by cities within a rectangle zone |

|  |  |
| --- | --- |
| **Id** | **OWM-11** |
| **Summary** | Request to server has option cnt=1 but response from server has array length = 2 |
| **Priority** | Medium |
| **Steps to reproduce** | 1) Send request forecast UV data with number of returned days (cnt=1) |
| **Actual result** | Request to server has option cnt=1 but response from server has array length = 2 |
| **Expected result** | Request to server has option cnt=1 and response from server has array length =1 |

|  |  |
| --- | --- |
| **Id** | **OWM-12** |
| **Summary** | Request to server has option cnt=0 but response from server has array length = 2 |
| **Priority** | Medium |
| **Steps to reproduce** | 1) Send request check forecast UV data with invalid number of returned days (cnt=0)) |
| **Actual result** | Request to server has option cnt=0 but response from server has array length = 2 |
| **Expected result** | Request to server has option cnt=0 and response from server has array length =0 |

|  |  |
| --- | --- |
| **Id** | **OWM-13** |
| **Summary** | Request get aggregate measurements from created station returns body with empty array |
| **Priority** | High |
| **Steps to reproduce** | 1) Send request get aggregate measurements from created station |
| **Actual result** | Response returns body with empty array |
| **Expected result** | Response from the server has array with data |

|  |  |
| --- | --- |
| **Id** | **OWM-14** |
| **Summary** | Request from server has status code 500, but expected 404 |
| **Priority** | low |
| **Steps to reproduce** | 1) Send request get alerts by trigger invalid id |
| **Actual result** | Status code 500 |
| **Expected result** | Status code 404 |

|  |  |
| --- | --- |
| **Id** | **OWM-15** |
| **Summary** | Request from server has status code 500, but expected 404 |
| **Priority** | low |
| **Steps to reproduce** | 1) Send request to delete trigger again |
| **Actual result** | Status code 500 |
| **Expected result** | Status code 404 |

|  |  |
| --- | --- |
| **Id** | **OWM-16** |
| **Summary** | Request from server has status code 500, but expected 404 |
| **Priority** | low |
| **Steps to reproduce** | 1) Send request check that trigger has deleted |
| **Actual result** | Status code 500 |
| **Expected result** | Status code 404 |