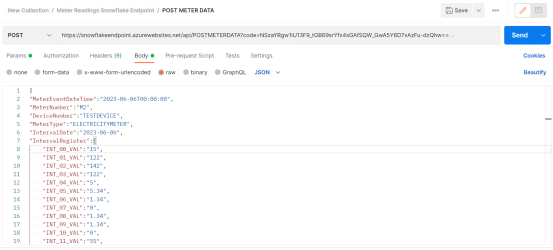
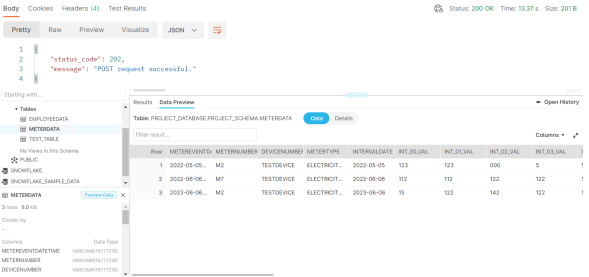
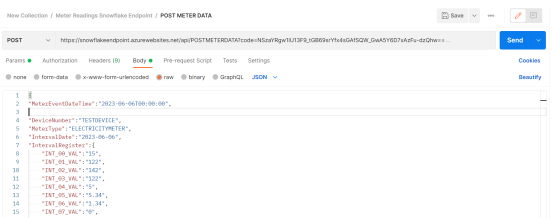

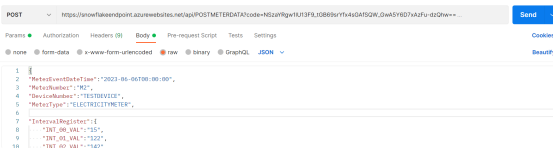

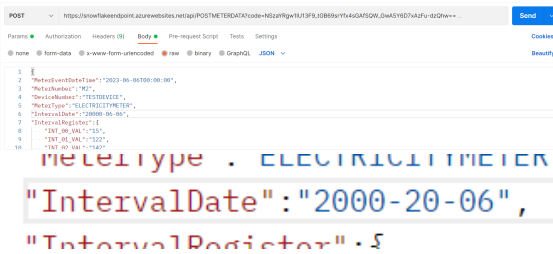
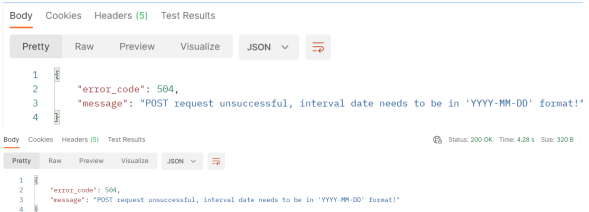


Scenario Testing

	Test Objective	Input	Output
1	POST Trigger Works as expected when deployed on Azure Function		
2	POST Trigger not given a Meter Number		
3	POST Trigger not provided an interval date		
4	POST Trigger not provided a valid date in the right format		

5	<div>POST</div> <div>Trigger not provided a entry for a date on which that meter number already has an entry in the table</div>	<div><pre>1 { 2 "MeterEventDateTime": "2023-06-06T00:00:00", 3 "MeterNumber": "M7", 4 "DeviceNumber": "TESTDEVICE", 5 "MeterType": "ELECTRICITYMETER", 6 "IntervalDate": "2022-06-06", 7 "IntervalRegister": { 8 "INT_00_VAL": "15", 9 "INT_01_VAL": "122", 10 "INT_02_VAL": "142" 11 } 12 }</pre></div> <div><table><tr><th>Row</th><th>METEREVENTID</th><th>METERNUMBER</th><th>DEVICENUMBER</th><th>METERTYPE</th><th>INTERVALDATE</th><th>INT_00_VAL</th><th>INT_01_VAL</th><th>INT_02_VAL</th><th>INT_03_VAL</th><th>INT_04_VAL</th><th>INT_05_VAL</th><th>INT_06_VAL</th></tr><tr><td>1</td><td>2022-06-06...</td><td>M7</td><td>TESTDEVICE</td><td>ELECTRICITYMETER</td><td>2022-06-06</td><td>112</td><td>112</td><td>122</td><td>122</td><td>5</td><td>5.34</td><td>1.34</td></tr></table></div>	Row	METEREVENTID	METERNUMBER	DEVICENUMBER	METERTYPE	INTERVALDATE	INT_00_VAL	INT_01_VAL	INT_02_VAL	INT_03_VAL	INT_04_VAL	INT_05_VAL	INT_06_VAL	1	2022-06-06...	M7	TESTDEVICE	ELECTRICITYMETER	2022-06-06	112	112	122	122	5	5.34	1.34	<div><pre>1 { 2 "error_code": 511, 3 "message": "POST request unsuccessful, an entry already exists for MeterNumber: M7 at date : 2022-06-06, please choose a new date or meter!" 4 }</pre></div>
Row	METEREVENTID	METERNUMBER	DEVICENUMBER	METERTYPE	INTERVALDATE	INT_00_VAL	INT_01_VAL	INT_02_VAL	INT_03_VAL	INT_04_VAL	INT_05_VAL	INT_06_VAL																	
1	2022-06-06...	M7	TESTDEVICE	ELECTRICITYMETER	2022-06-06	112	112	122	122	5	5.34	1.34																	
6	<div>POST</div> <div>Trigger request not provided a MeterEventDateTime field</div>	<div><pre>1 { 2 "MeterNumber": "M7", 3 "DeviceNumber": "TESTDEVICE", 4 "MeterType": "ELECTRICITYMETER", 5 "IntervalDate": "2022-06-06", 6 "IntervalRegister": { 7 "INT_00_VAL": "15", 8 "INT_01_VAL": "122", 9 "INT_02_VAL": "142" 10 } 11 }</pre></div>	<div><pre>1 { 2 "error_code": 503, 3 "message": "No 'meterEventDateTime' provided in the request body, POST request unsuccessful!" 4 }</pre></div>																										
7	<div>POST</div> <div>Trigger not provided a valid MeterEventDateTime in the right format</div>	<div><pre>1 { 2 "MeterEventDateTime": "2023-13-07T25:00:00", 3 } 4 }</pre></div>	<div><pre>1 { 2 "error_code": 504, 3 "message": "'meterEventDateTime' is not in DD/MM/YYYYTHH:MM:SS format, POST request unsuccessful!" 4 }</pre></div>																										
8	<div>POST</div> <div>Trigger not provided a meter number field</div>	<div><pre>1 { 2 "MeterEventDateTime": "2022-06-07T00:00:00", 3 "MeterNumber": "M7", 4 "DeviceNumber": "TESTDEVICE", 5 "IntervalDate": "2022-06-07", 6 "IntervalRegister": { 7 "INT_00_VAL": "15", 8 "INT_01_VAL": "122", 9 "INT_02_VAL": "142" 10 } 11 }</pre></div>	<div><pre>1 { 2 "error_code": 505, 3 "message": "No 'meterType' provided in the request body, POST request unsuccessful!" 4 }</pre></div>																										

9	<div>POST</div> <div>POST Trigger not provided a device number field</div>	<pre>1 1 2 "MeterEventDateTime": "2022-06-07T25:00:00", 3 "MeterNumber": "M7", 4 5 "MeterType": "ELECTRICITYMETER", 6 "IntervalDate": "2022-06-07", 7 "IntervalRegister": { 8 ... "INT_00_VAL": "15", 9 ... "INT_01_VAL": "122", 10 ... "INT_02_VAL": "142"</pre>	<pre>1 { 2 "error_code": 505, 3 "message": " No 'deviceType' provided in the request body, POST request unsuccessful!" 4 }</pre>
10	<div>POST</div> <div>POST Trigger not provided an interval register field</div>	<pre>1 1 2 "MeterEventDateTime": "2022-06-07T00:00:00", 3 "MeterNumber": "M7", 4 "DeviceNumber": "TESTDEVICE", 5 "MeterType": "ELECTRICITYMETER", 6 "IntervalDate": "2022-06-07" 7 1</pre>	<div>Body Cookies Headers (5) Test Results</div> <div>Pretty Raw Preview Visualize JSON</div> <pre>1 { 2 "error_code": 505, 3 "message": " No 'intervalRegister' list provided in the request body, POST request unsuccessful!" 4 }</pre>
11	<div>POST</div> <div>POST Trigger not provided an interval register with exactly 25 values</div>	<pre>3 "MeterNumber": "M7", 4 "DeviceNumber": "TESTDEVICE", 5 "MeterType": "ELECTRICITYMETER", 6 "IntervalDate": "2022-06-07", 7 "IntervalRegister": { 8 ... "INT_00_VAL": "15", 9 ... "INT_01_VAL": "122", 10 ... "INT_02_VAL": "142", 11 ... "INT_03_VAL": "122", 12 ... "INT_04_VAL": "5", 13 14 ... "INT_06_VAL": "1.34", 15 ... "INT_07_VAL": "0", 16 ... "INT_08_VAL": "1.34", 17 ... "INT_09_VAL": "1.34",</pre>	<pre>1 { 2 "error_code": 506, 3 "message": " 'intervalRegister' list provided in the request body does not hold values for all columns INT_00_VAL to INT_24_VAL, POST request unsuccessful!" 4 }</pre>
12	<div>GET</div> <div>GET Trigger Works as expected when deployed on Azure Function given a range of dates</div>	<div>New Collection / Meter Readings Browser/Endpoint / GET METER DATA</div> <div>GET https://localhost:7071/api/GETMETERDATA?code=TSB6H7W8R0Zy2Dewu-eB3dWu61QwM53QZGhKvAqFgB6Kku&meterNumber=M7 Saving Cookies</div> <div>Params Authorization Headers (7) Body Pre-request Script Tests Settings</div> <div><div>code</div><div>meterNumber</div><div>intervalDate</div><div>intIntervalDate</div><div>...</div></div> <div><div>2022-06-06</div><div>2022-06-07</div><div>2022-06-08</div><div>2022-06-09</div><div>2022-06-10</div><div>2022-06-11</div><div>2022-06-12</div><div>2022-06-13</div><div>2022-06-14</div><div>2022-06-15</div><div>2022-06-16</div><div>2022-06-17</div><div>2022-06-18</div><div>2022-06-19</div><div>2022-06-20</div><div>2022-06-21</div><div>2022-06-22</div><div>2022-06-23</div><div>2022-06-24</div><div>2022-06-25</div><div>2022-06-26</div><div>2022-06-27</div><div>2022-06-28</div><div>2022-06-29</div><div>2022-06-30</div><div>2022-07-01</div><div>2022-07-02</div><div>2022-07-03</div><div>2022-07-04</div><div>2022-07-05</div><div>2022-07-06</div><div>2022-07-07</div><div>2022-07-08</div><div>2022-07-09</div><div>2022-07-10</div><div>2022-07-11</div><div>2022-07-12</div><div>2022-07-13</div><div>2022-07-14</div><div>2022-07-15</div><div>2022-07-16</div><div>2022-07-17</div><div>2022-07-18</div><div>2022-07-19</div><div>2022-07-20</div><div>2022-07-21</div><div>2022-07-22</div><div>2022-07-23</div><div>2022-07-24</div><div>2022-07-25</div><div>2022-07-26</div><div>2022-07-27</div><div>2022-07-28</div><div>2022-07-29</div><div>2022-07-30</div><div>2022-07-31</div><div>2022-08-01</div><div>2022-08-02</div><div>2022-08-03</div><div>2022-08-04</div><div>2022-08-05</div><div>2022-08-06</div><div>2022-08-07</div><div>2022-08-08</div><div>2022-08-09</div><div>2022-08-10</div><div>2022-08-11</div><div>2022-08-12</div><div>2022-08-13</div><div>2022-08-14</div><div>2022-08-15</div><div>2022-08-16</div><div>2022-08-17</div><div>2022-08-18</div><div>2022-08-19</div><div>2022-08-20</div><div>2022-08-21</div><div>2022-08-22</div><div>2022-08-23</div><div>2022-08-24</div><div>2022-08-25</div><div>2022-08-26</div><div>2022-08-27</div><div>2022-08-28</div><div>2022-08-29</div><div>2022-08-30</div><div>2022-08-31</div><div>2022-09-01</div><div>2022-09-02</div><div>2022-09-03</div><div>2022-09-04</div><div>2022-09-05</div><div>2022-09-06</div><div>2022-09-07</div><div>2022-09-08</div><div>2022-09-09</div><div>2022-09-10</div><div>2022-09-11</div><div>2022-09-12</div><div>2022-09-13</div><div>2022-09-14</div><div>2022-09-15</div><div>2022-09-16</div><div>2022-09-17</div><div>2022-09-18</div><div>2022-09-19</div><div>2022-09-20</div><div>2022-09-21</div><div>2022-09-22</div><div>2022-09-23</div><div>2022-09-24</div><div>2022-09-25</div><div>2022-09-26</div><div>2022-09-27</div><div>2022-09-28</div><div>2022-09-29</div><div>2022-09-30</div><div>2022-10-01</div><div>2022-10-02</div><div>2022-10-03</div><div>2022-10-04</div><div>2022-10-05</div><div>2022-10-06</div><div>2022-10-07</div><div>2022-10-08</div><div>2022-10-09</div><div>2022-10-10</div><div>2022-10-11</div><div>2022-10-12</div><div>2022-10-13</div><div>2022-10-14</div><div>2022-10-15</div><div>2022-10-16</div><div>2022-10-17</div><div>2022-10-18</div><div>2022-10-19</div><div>2022-10-20</div><div>2022-10-21</div><div>2022-10-22</div><div>2022-10-23</div><div>2022-10-24</div><div>2022-10-25</div><div>2022-10-26</div><div>2022-10-27</div><div>2022-10-28</div><div>2022-10-29</div><div>2022-10-30</div><div>2022-10-31</div><div>2022-11-01</div><div>2022-11-02</div><div>2022-11-03</div><div>2022-11-04</div><div>2022-11-05</div><div>2022-11-06</div><div>2022-11-07</div><div>2022-11-08</div><div>2022-11-09</div><div>2022-11-10</div><div>2022-11-11</div><div>2022-11-12</div><div>2022-11-13</div><div>2022-11-14</div><div>2022-11-15</div><div>2022-11-16</div><div>2022-11-17</div><div>2022-11-18</div><div>2022-11-19</div><div>2022-11-20</div><div>2022-11-21</div><div>2022-11-22</div><div>2022-11-23</div><div>2022-11-24</div><div>2022-11-25</div><div>2022-11-26</div><div>2022-11-27</div><div>2022-11-28</div><div>2022-11-29</div><div>2022-11-30</div><div>2022-12-01</div><div>2022-12-02</div><div>2022-12-03</div><div>2022-12-04</div><div>2022-12-05</div><div>2022-12-06</div><div>2022-12-07</div><div>2022-12-08</div><div>2022-12-09</div><div>2022-12-10</div><div>2022-12-11</div><div>2022-12-12</div><div>2022-12-13</div><div>2022-12-14</div><div>2022-12-15</div><div>2022-12-16</div><div>2022-12-17</div><div>2022-12-18</div><div>2022-12-19</div><div>2022-12-20</div><div>2022-12-21</div><div>2022-12-22</div><div>2022-12-23</div><div>2022-12-24</div><div>2022-12-25</div><div>2022-12-26</div><div>2022-12-27</div><div>2022-12-28</div><div>2022-12-29</div><div>2022-12-30</div><div>2022-12-31</div><div>2023-01-01</div><div>2023-01-02</div><div>2023-01-03</div><div>2023-01-04</div><div>2023-01-05</div><div>2023-01-06</div><div>2023-01-07</div><div>2023-01-08</div><div>2023-01-09</div><div>2023-01-10</div><div>2023-01-11</div><div>2023-01-12</div><div>2023-01-13</div><div>2023-01-14</div><div>2023-01-15</div><div>2023-01-16</div><div>2023-01-17</div><div>2023-01-18</div><div>2023-01-19</div><div>2023-01-20</div><div>2023-01-21</div><div>2023-01-22</div><div>2023-01-23</div><div>2023-01-24</div><div>2023-01-25</div><div>2023-01-26</div><div>2023-01-27</div><div>2023-01-28</div><div>2023-01-29</div><div>2023-01-30</div><div>2023-01-31</div><div>2023-02-01</div><div>2023-02-02</div><div>2023-02-03</div><div>2023-02-04</div><div>2023-02-05</div><div>2023-02-06</div><div>2023-02-07</div><div>2023-02-08</div><div>2023-02-09</div><div>2023-02-10</div><div>2023-02-11</div><div>2023-02-12</div><div>2023-02-13</div><div>2023-02-14</div><div>2023-02-15</div><div>2023-02-16</div><div>2023-02-17</div><div>2023-02-18</div><div>2023-02-19</div><div>2023-02-20</div><div>2023-02-21</div><div>2023-02-22</div><div>2023-02-23</div><div>2023-02-24</div><div>2023-02-25</div><div>2023-02-26</div><div>2023-02-27</div><div>2023-02-28</div><div>2023-03-01</div><div>2023-03-02</div><div>2023-03-03</div><div>2023-03-04</div><div>2023-03-05</div><div>2023-03-06</div><div>2023-03-07</div><div>2023-03-08</div><div>2023-03-09</div><div>2023-03-10</div><div>2023-03-11</div><div>2023-03-12</div><div>2023-03-13</div><div>2023-03-14</div><div>2023-03-15</div><div>2023-03-16</div><div>2023-03-17</div><div>2023-03-18</div><div>2023-03-19</div><div>2023-03-20</div><div>2023-03-21</div><div>2023-03-22</div><div>2023-03-23</div><div>2023-03-24</div><div>2023-03-25</div><div>2023-03-26</div><div>2023-03-27</div><div>2023-03-28</div><div>2023-03-29</div><div>2023-03-30</div><div>2023-03-31</div><div>2023-04-01</div><div>2023-04-02</div><div>2023-04-03</div><div>2023-04-04</div><div>2023-04-05</div><div>2023-04-06</div><div>2023-04-07</div><div>2023-04-08</div><div>2023-04-09</div><div>2023-04-10</div><div>2023-04-11</div><div>2023-04-12</div><div>2023-04-13</div><div>2023-04-14</div><div>2023-04-15</div><div>2023-04-16</div><div>2023-04-17</div><div>2023-04-18</div><div>2023-04-19</div><div>2023-04-20</div><div>2023-04-21</div><div>2023-04-22</div><div>2023-04-23</div><div>2023-04-24</div><div>2023-04-25</div><div>2023-04-26</div><div>2023-04-27</div><div>2023-04-28</div><div>2023-04-29</div><div>2023-04-30</div><div>2023-05-01</div><div>2023-05-02</div><div>2023-05-03</div><div>2023-05-04</div><div>2023-05-05</div><div>2023-05-06</div><div>2023-05-07</div><div>2023-05-08</div><div>2023-05-09</div><div>2023-05-10</div><div>2023-05-11</div><div>2023-05-12</div><div>2023-05-13</div><div>2023-05-14</div><div>2023-05-15</div><div>2023-05-16</div><div>2023-05-17</div><div>2023-05-18</div><div>2023-05-19</div><div>2023-05-20</div><div>2023-05-21</div><div>2023-05-22</div><div>2023-05-23</div><div>2023-05-24</div><div>2023-05-25</div><div>2023-05-26</div><div>2023-05-27</div><div>2023-05-28</div><div>2023-05-29</div><div>2023-05-30</div><div>2023-05-31</div><div>2023-06-01</div><div>2023-06-02</div><div>2023-06-03</div><div>2023-06-04</div><div>2023-06-05</div><div>2023-06-06</div><div>2023-06-07</div><div>2023-06-08</div><div>2023-06-09</div><div>2023-06-10</div><div>2023-06-11</div><div>2023-06-12</div><div>2023-06-13</div><div>2023-06-14</div><div>2023-06-15</div><div>2023-06-16</div><div>2023-06-17</div><div>2023-06-18</div><div>2023-06-19</div><div>2023-06-20</div><div>2023-06-21</div><div>2023-06-22</div><div>2023-06-23</div><div>2023-06-24</div><div>2023-06-25</div><div>2023-06-26</div><div>2023-06-27</div><div>2023-06-28</div><div>2023-06-29</div><div>2023-06-30</div><div>2023-07-01</div><div>2023-07-02</div><div>2023-07-03</div><div>2023-07-04</div><div>2023-07-05</div><div>2023-07-06</div><div>2023-07-07</div><div>2023-07-08</div><div>2023-07-09</div><div>2023-07-10</div><div>2023-07-11</div><div>2023-07-12</div><div>2023-07-13</div><div>2023-07-14</div><div>2023-07-15</div><div>2023-07-16</div><div>2023-07-17</div><div>2023-07-18</div><div>2023-07-19</div><div>2023-07-20</div><div>2023-07-21</div><div>2023-07-22</div><div>2023-07-23</div><div>2023-07-24</div><div>2023-07-25</div><div>2023-07-26</div><div>2023-07-27</div><div>2023-07-28</div><div>2023-07-29</div><div>2023-07-30</div><div>2023-07-31</div><div>2023-08-01</div><div>2023-08-02</div><div>2023-08-03</div><div>2023-08-04</div><div>2023-08-05</div><div>2023-08-06</div><div>2023-08-07</div><div>2023-08-08</div><div>2023-08-09</div><div>2023-08-10</div><div>2023-08-11</div><div>2023-08-12</div><div>2023-08-13</div><div>2023-08-14</div><div>2023-08-15</div><div>2023-08-16</div><div>2023-08-17</div><div>2023-08-18</div><div>2023-08-19</div><div>2023-08-20</div><div>2023-08-21</div><div>2023-08-22</div><div>2023-08-23</div><div>2023-08-24</div><div>2023-08-25</div><div>2023-08-26</div><div>2023-08-27</div><div>2023-08-28</div><div>2023-08-29</div><div>2023-08-30</div><div>2023-08-31</div><div>2023-09-01</div><div>2023-09-02</div><div>2023-09-03</div><div>2023-09-04</div><div>2023-09-05</div><div>2023-09-06</div><div>2023-09-07</div><div>2023-09-08</div><div>2023-09-09</div><div>2023-09-10</div><div>2023-09-11</div><div>2023-09-12</div><div>2023-09-13</div><div>2023-09-14</div><div>2023-09-15</div><div>2023-09-16</div><div>2023-09-17</div><div>2023-09-18</div><div>2023-09-19</div><div>2023-09-20</div><div>2023-09-21</div><div>2023-09-22</div><div>2023-09-23</div><div>2023-09-24</div><div>2023-09-25</div><div>2023-09-26</div><div>2023-09-27</div><div>2023-09-28</div><div>2023-09-29</div><div>2023-09-30</div><div>2023-10-01</div><div>2023-10-02</div><div>2023-10-03</div><div>2023-10-04</div><div>2023-10-05</div><div>2023-10-06</div><div>2023-10-07</div><div>2023-10-08</div><div>2023-10-09</div><div>2023-10-10</div><div>2023-10-11</div><div>2023-10-12</div><div>2023-10-13</div><div>2023-10-14</div><div>2023-10-15</div><div>2023-10-16</div><div>2023-10-17</div><div>2023-10-18</div><div>2023-10-19</div><div>2023-10-20</div><div>2023-10-21</div><div>2023-10-22</div><div>2023-10-23</div><div>2023-10-24</div><div>2023-10-25</div><div>2023-10-26</div><div>2023-10-27</div><div>2023-10-28</div><div>2023-10-29</div><div>2023-10-30</div><div>2023-10-31</div><div>2023-11-01</div><div>2023-11-02</div><div>2023-11-03</div><div>2023-11-04</div><div>2023-11-05</div><div>2023-11-06</div><div>2023-11-07</div><div>2023-11-08</div><div>2023-11-09</div><div>2023-11-10</div><div>2023-11-11</div><div>2023-11-12</div><div>2023-11-13</div><div>2023-11-14</div><div>2023-11-15</div><div>2023-11-16</div><div>2023-11-17</div><div>2023-11-18</div><div>2023-11-19</div><div>2023-11-20</div><div>2023-11-21</div><div>2023-11-22</div><div>2023-11-23</div><div>2023-11-24</div><div>2023-11-25</div><div>2023-11-26</div><div>2023-11-27</div><div>2023-11-28</div><div>2023-11-29</div><div>2023-11-30</div><div>2023-12-01</div><div>2023-12-02</div><div>2023-12-03</div><div>2023-12-04</div><div>2023-12-05</div><div>2023-12-06</div><div>2023-12-07</div><div>2023-12-08</div><div>2023-12-09</div><div>2023-12-10</div><div>2023-12-11</div><div>2023-12-12</div><div>2023-12-13</div><div>2023-12-14</div><div>2023-12-15</div><div>2023-12-16</div><div>2023-12-17</div><div>2023-12-18</div><div>2023-12-19</div><div>2023-12-20</div><div>2023-12-21</div><div>2023-12-22</div><div>2023-12-23</div><div>2023-12-24</div><div>2023-12-25</div><div>2023-12-26</div><div>2023-12-27</div><div>2023-12-28</div><div>2023-12-29</div><div>2023-12-30</div><div>2023-12-31</div></div>	<pre>1 { 2 "error_code": 200, 3 "message": "GET request successful!" 4 } 5 6 { 7 "MeterNumber": "M7", 8 "IntervalDate": "2022-06-07", 9 "IntervalRegister": { 10 ... "INT_00_VAL": "15", 11 ... "INT_01_VAL": "122", 12 ... "INT_02_VAL": "142", 13 ... "INT_03_VAL": "122", 14 ... "INT_04_VAL": "5", 15 ... "INT_06_VAL": "1.34", 16 ... "INT_07_VAL": "0", 17 ... "INT_08_VAL": "1.34", 18 ... "INT_09_VAL": "1.34", 19 ... "INT_10_VAL": "1.34", 20 ... "INT_11_VAL": "1.34", 21 ... "INT_12_VAL": "1.34", 22 ... "INT_13_VAL": "1.34", 23 ... "INT_14_VAL": "1.34", 24 ... "INT_15_VAL": "1.34", 25 ... "INT_16_VAL": "1.34", 26 ... "INT_17_VAL": "1.34", 27 ... "INT_18_VAL": "1.34", 28 ... "INT_19_VAL": "1.34", 29 ... "INT_20_VAL": "1.34", 30 ... "INT_21_VAL": "1.34", 31 ... "INT_22_VAL": "1.34", 32 ... "INT_23_VAL": "1.34", 33 ... "INT_24_VAL": "1.34", 34 ... "INT_25_VAL": "1.34", 35 ... "INT_26_VAL": "1.34", 36 ... "INT_27_VAL": "1.34", 37 ... "INT_28_VAL": "1.34", 38 ... "INT_29_VAL": "1.34", 39 ... "INT_30_VAL": "1.34", 40 ... "INT_31_VAL": "1.34", 41 ... "INT_32_VAL": "1.34", 42 ... "INT_33_VAL": "1.34", 43 ... "INT_34_VAL": "1.34", 44 ... "INT_35_VAL": "1.34", 45 ... "INT_36_VAL": "1.34", 46 ... "INT_37_VAL": "1.34", 47 ... "INT_38_VAL": "1.34", 48 ... "INT_39_VAL": "1.34", 49 ... "INT_40_VAL": "1.34", 50 ... "INT_41_VAL": "1.34", 51 ... "INT_42_VAL": "1.34", 52 ... "INT_43_VAL": "1.34", 53 ... "INT_44_VAL": "1.34", 54 ... "INT_45_VAL": "1.34", 55 ... "INT_46_VAL": "1.34", 56 ... "INT_47_VAL": "1.34", 57 ... "INT_48_VAL": "1.34", 58 ... "INT_49_VAL": "1.34", 59 ... "INT_50_VAL": "1.34", 60 ... "INT_51_VAL": "1.34", 61 ... "INT_52_VAL": "1.34", 62 ... "INT_53_VAL": "1.34", 63 ... "INT_54_VAL": "1.34", 64 ... "INT_55_VAL": "1.34", 65 ... "INT_56_VAL": "1.34", 66 ... "INT_57_VAL": "1.34", 67 ... "INT_58_VAL": "1.34", 68 ... "INT_59_VAL": "1.34", 69 ... "INT_60_VAL": "1.34", 70 ... "INT_61_VAL": "1.34", 71 ... "INT_62_VAL": "1.34", 72 ... "INT_63_VAL": "1.34", 73 ... "INT_64_VAL": "1.34", 74 ... "INT_65_VAL": "1.34", 75 ... "INT_66_VAL": "1.34", 76 ... "INT_67_VAL": "1.34", 77 ... "INT_68_VAL": "1.34", 78 ... "INT_69_VAL": "1.34", 79 ... "INT_70_VAL": "1.34", 80 ... "INT_71_VAL": "1.34", 81 ... "INT_72_VAL": "1.34", 82 ... "INT_73_VAL": "1.34", 83 ... "INT_74_VAL": "1.34", 84 ... "INT_75_VAL": "1.34", 85 ... "INT_76_VAL": "1.34", 86 ... "INT_77_VAL": "1.34", 87 ... "INT_78_VAL": "1.34", 88 ... "INT_79_VAL": "1.34", 89 ... "INT_80_VAL": "1.34", 90 ... "INT_81_VAL": "1.34", 91 ... "INT_82_VAL": "1.34", 92 ... "INT_83_VAL": "1.34", 93 ... "INT_84_VAL": "1.34", 94 ... "INT_85_VAL": "1.34", 95 ... "INT_86_VAL": "1.34", 96 ... "INT_87_VAL": "1.34", 97 ... "INT_88_VAL": "1.34", 98 ... "INT_89_VAL": "1.34", 99 ... "INT_90_VAL": "1.34", 100 ... "INT_91_VAL": "1.34", 101 ... "INT_92_VAL": "1.34", 102 ... "INT_93_VAL": "1.34", 103 ... "INT_94_VAL": "1.34", 104 ... "INT_95_VAL": "1.34", 105 ... "INT_96_VAL": "1.34", 106 ... "INT_97_VAL": "1.34", 107 ... "INT_98_VAL": "1.34", 108 ... "INT_99_VAL": "1.34", 109 ... "INT_100_VAL": "1.34", 110 ... "INT_101_VAL": "1.34", 111 ... "INT_102_VAL": "1.34", 112 ... "INT_103_VAL": "1.34", 113 ... "INT_104_VAL": "1.34", 114 ... "INT_105_VAL": "1.34", 115 ... "INT_106_VAL": "1.34", 116 ... "INT_107_VAL": "1.34", 117 ... "INT_108_VAL": "1.34", 118 ... "INT_109_VAL": "1.34", 119 ... "INT_110_VAL": "1.34", 120 ... "INT_111_VAL": "1.34", 121 ... "INT_112_VAL": "1.34", 122 ... "INT_113_VAL": "1.34", 123 ... "INT_114_VAL": "1.34", 124 ... "INT_115_VAL": "1.34", 125 ... "INT_116_VAL": "1.34", 126 ... "INT_117_VAL": "1.34", 127 ... "INT_118_VAL": "1.34", 128 ... "INT_119_VAL": "1.34", 129 ... "INT_120_VAL": "1.34", 130 ... "INT_121_VAL": "1.34", 131 ... "INT_122_VAL": "1.34", 132 ... "INT_123_VAL": "1.34", 133 ... "INT_124_VAL": "1.34", 134 ... "INT_125_VAL": "1.34", 135 ... "INT_126_VAL": "1.34", 136 ... "INT_127_VAL": "1.34", 137 ... "INT_128_VAL": "1.34", 138 ... "INT_129_VAL": "1.34", 139 ... "INT_130_VAL": "1.34", 140 ... "INT_131_VAL": "1.34", 141 ... "INT_132_VAL": "1.34", 142 ... "INT_133_VAL": "1.34", 143 ... "INT_134_VAL": "1.34", 144 ... "INT_135_VAL": "1.34", 145 ... "INT_136_VAL": "1.34", 146 ... "INT_137_VAL": "1.34", 147 ... "INT_138_VAL": "1.34", 148 ... "INT_139_VAL": "1.34", 149 ... "INT_140_VAL": "1.34", 150 ... "INT_141_VAL": "1.34", 151 ... "INT_142_VAL": "1.34", 152 ... "INT_143_VAL": "1.34", 153 ... "INT_144_VAL": "1.34", 154 ... "INT_145_VAL": "1.34", 155 ... "INT_146_VAL": "1.34", 156 ... "INT_147_VAL": "1.3</pre>

13

GET
GET Trigger Works as expected when deployed on Azure Function given just a start date, no end date

code

T8Pr6H7WKR6zy20eau-a83cMruk1QoeM52QNqInAnAzFu...

☒

meterNumber

M7

☒

start_intervalDate

2022-06-06

☐

end_intervalDate

2024-06-01

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

"status_code": 202,

"message": "GET request successful!",

"output": [

{

"MeterNumber": "M7",

"IntervalDate": "2022-06-06",

"INT_00_VAL": "112",

"INT_01_VAL": "112",

"INT_02_VAL": "122",

"INT_03_VAL": "122",

"INT_04_VAL": "5",

"INT_05_VAL": "5.34",

"INT_06_VAL": "1.34",

"INT_07_VAL": "0",

"INT_08_VAL": "1.34",

"INT_09_VAL": "1.34",

"INT_10_VAL": "0",

"INT_11_VAL": "0",

22	<div>UPDATE Trigger not provided a valid interval date</div>	<div>"IntervalDate": "2023-13-06"</div>	<div><pre>1 { 2 "error_code": 502, 3 "message": "UPDATE request unsuccessful, start date needs to be in 'YYYY-MM-DD' format!" 4 }</pre></div>
23	<div>UPDATE Trigger not provided an interval date in the right format</div>	<div>"IntervalDate": "2023/06/06"</div>	<div><pre>1 { 2 "error_code": 502, 3 "message": "UPDATE request unsuccessful, start date needs to be in 'YYYY-MM-DD' format!" 4 }</pre></div>
24	<div>UPDATE Trigger not provided an interval register list of values</div>	<div><pre>1 { 2 "MeterNumber": "M2", 3 "IntervalDate": "2022-06-06" 4 } 5 }</pre></div>	<div><pre>1 { 2 "error_code": 505, 3 "message": " No 'intervalRegister' list provided in the request body, UPDATE request unsuccessful!" 4 }</pre></div>
25	<div>UPDATE Trigger not provided a interval register with all 25 values expected present in it</div>	<div><pre>4 "IntervalRegister": { 5 ... "INT_00_VAL": "123", 6 ... "INT_01_VAL": "123", 7 8 ... "INT_03_VAL": "5", 9 ... "INT_04_VAL": "5", 10 ... "INT_05_VAL": "5.34", 11 ... "INT_06_VAL": "1.34", 12 ... "INT_07_VAL": "0", 13 ... "INT_08_VAL": "1.34", 14 ... "INT_09_VAL": "1.34", 15 ... "INT_10_VAL": "0", 16 ... "INT_11_VAL": "0", 17 ... "INT_12_VAL": "5",</pre></div>	<div><pre>1 { 2 "error_code": 506, 3 "message": "'intervalRegister' list provided in the request body does not hold values for all online INT_00_VAL to INT_24_VAL, UPDATE request unsuccessful!" 4 }</pre></div>

26

UPDATE
Trigger provided an update request for an entry that doesn't already exist in the table

```
1 {  
2   "MeterNumber": "M4",  
3   "IntervalDate": "2022-06-08",  
4   "IntervalRegister": {  
5     ... "INT_00_VAL": "123",  
6     ... "INT_01_VAL": "123",  
7     ... "INT_02_VAL": "000",  
8     ... "INT_03_VAL": "5",  
9     ... "INT_04_VAL": "5",  
10    ... "INT_05_VAL": "5 24"
```

```
1
2 "error_code": 501,
3 "message": "UPDATE request unsuccessful, no such entry exists in the table!"
4
```

27

DELETE
Trigger Works as expected when deployed on Azure Function

[illegible][illegible]

28

DELETE
DELETE Trigger provided no meter number field

New Collection / Meter Browsers Download Export / **DELETE METER DATA**

DELETE <https://newmeterapiendpoint.azurewebsites.net/api/DELETEMETERDATA?code=...&token=...> Send Cancel Save

Params Authorization Headers (0) **Body** Pre-request Script Tests Settings Cookies

☒ none ☐ form-data ☐ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL ☒ JSON Beauty

1

1 You have reached a custom endpoint executed successfully. Pass in a 'MeterNumber' with this DELETE request to receive the interval register for a personalized response.

29

DELETE
Trigger provided a meter number that doesn't exist in the table

```
1 {"meterNumber": "M2"}
```

```
1
2 "error_code": 501,
3 "message": "DELETE request unsuccessful, no such entry exists in the table!"
4
```