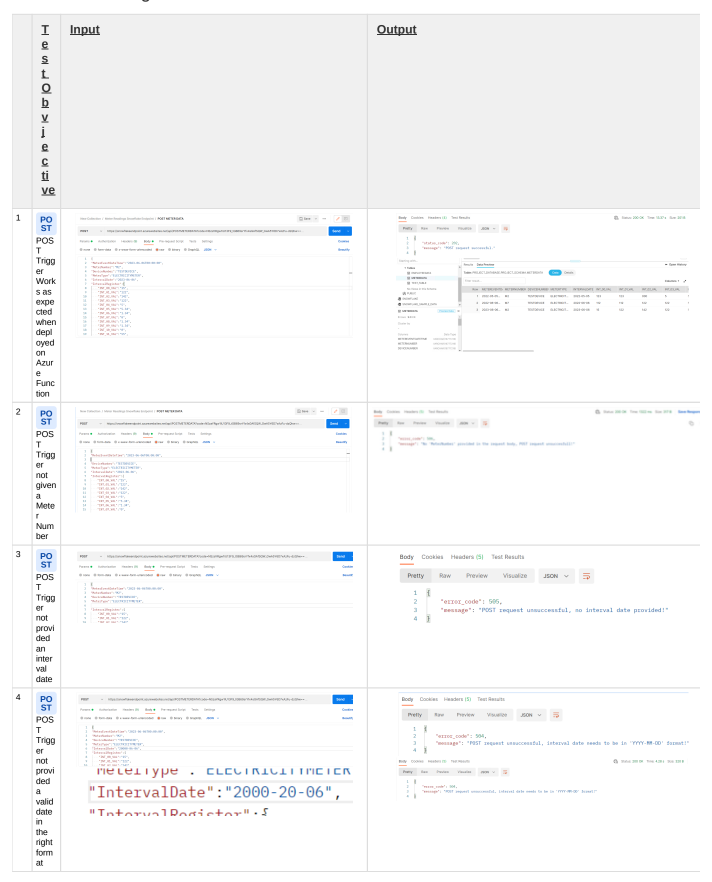
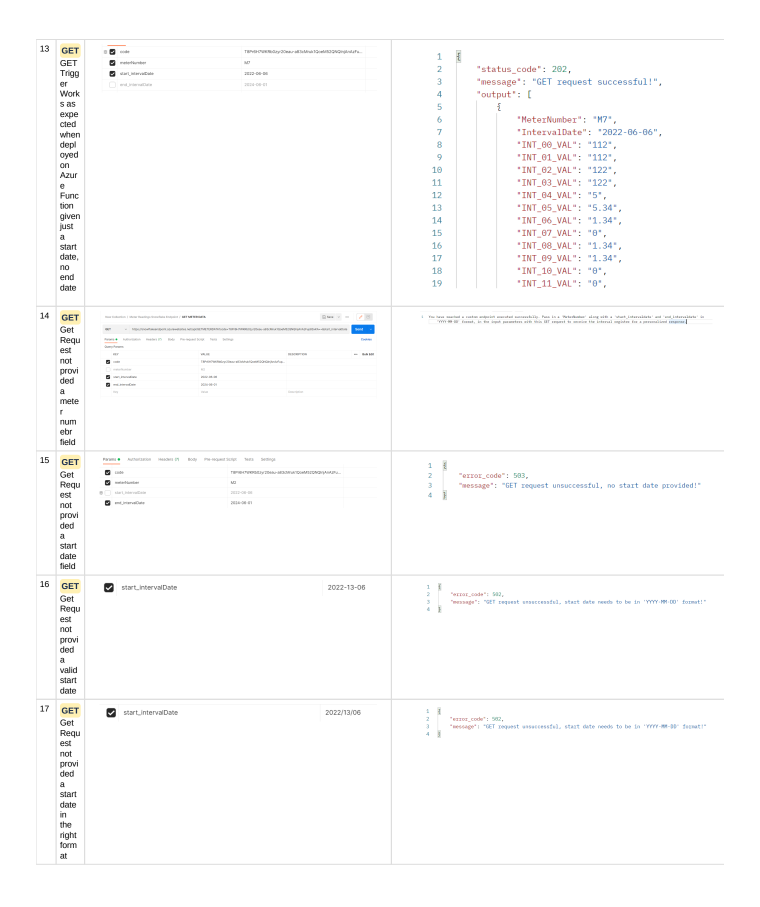
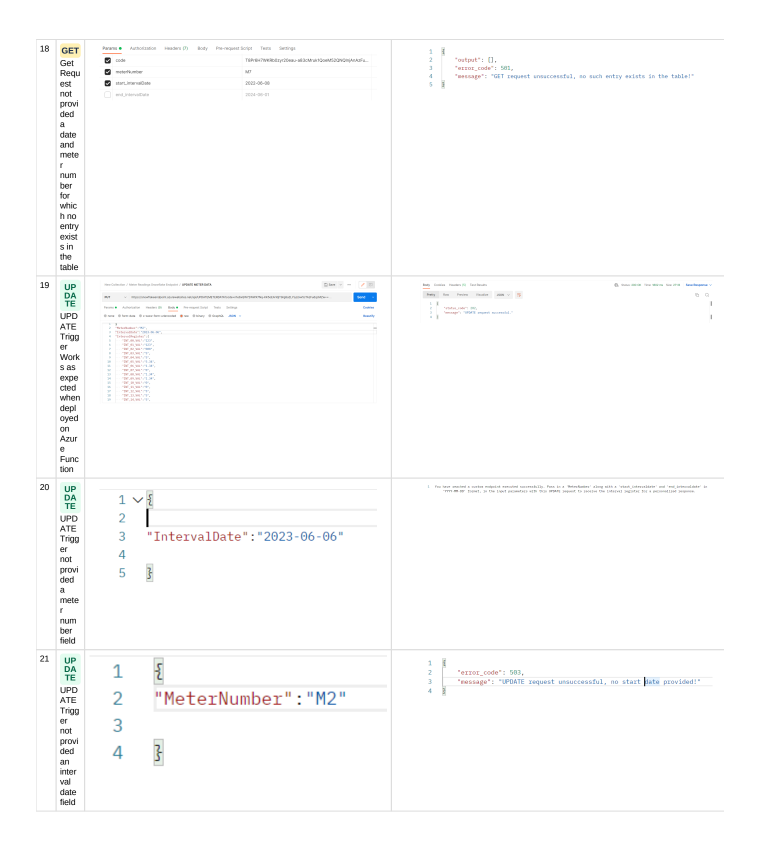
## Scenario Testing



```
5
    PO
ST
                    "MeterEventDateTime": "2023-06-06T00:00:00",
    POS
                   "MeterNumber":"M7",
                4 "DeviceNumber":"TESTDEVICE",
    Trigg
                   "MeterType": "ELECTRICITYMETER",
    er
                   "IntervalDate":"2022-06-06",
    not
    provi
                   "IntervalRegister":{
    ded
                8
                        "INT_00_VAL": "15",
                9
                       "INT_01_VAL":"122",
    entry
                       "TNT 02 VAL" . "142"
    for a
    date
    on
    whic
    that
    mete
    num
    ber
    alrea
    dy
    has
    an
    entry
    the
    table
    PO
ST
                                                                                   "error_code": 503,
"message": "No 'meterEventDateTime' provided in the request body, POST request unsuccesful!"
    POS
    Trigg
               "MeterNumber": "M7",
               "DeviceNumber": "TESTDEVICE",
    requ
               "MeterType": "ELECTRICITYMETER",
    not
    provi
               "IntervalDate": "2022-06-06",
    ded
               "IntervalRegister":{
    Mete
    rEve
                .... "INT_00_VAL": "15",
    ntDat
    eTim
                 ···"INT_01_VAL":"122",
                 --- "TNT 02 VAI " · "142"
    field
7
             "MeterEventDateTime": "2023-13-07T25:00:00",
    POS
    Trigg
    er
    not
    provi
    ded
    а
    valid
    Mete
    rEve
    ntDat
    eTim
    e in
    the
    riaht
    foma
    PO
ST
              1
                  "MeterEventDateTime":"2022-06-07T00:00:00",
              2
    POS
              3
                  "MeterNumber": "M7",
    Trigg
                  "DeviceNumber": "TESTDEVICE",
              4
    er
              5
    not
              6
                  "IntervalDate": "2022-06-07",
    provi
    ded
                  "IntervalRegister":{
              7
              8
                    ···"INT_00_VAL":"15",
    mete
                    ···"INT_01_VAL":"122",
              9
    num
                 ...."TNT 02 VAL":"142"
    ber
    field
```

```
9
    PO
ST
             1 ~ {
                                                                                    "error_code": 505,
"message": " No 'deviceType' provided in the request body, POST request unsuccesful!"
                 "MeterEventDateTime": "2022-06-07T25:00:00",
    POS
             3
                 "MeterNumber": "M7",
             4
    Trigg
                  "MeterType":"ELECTRICITYMETER",
             5
    er
                 "IntervalDate": "2022-06-07",
    provi
             7 \sim "IntervalRegister":{
    ded
             8
                     "INT_00_VAL":"15",
             9
                     "INT_01_VAL":"122",
    devic
                   .. "TNT 02 VAL" . "142"
    е
    num
    ber
    field
10
    PO
ST
                                                                                Body Cookies Headers (5) Test Results
                                                                                                                                          (F)
             1
                                                                                Pretty Raw Preview Visualize JSON V
             2
                 "MeterEventDateTime": "2022-06-07T00:00:00",
    POS
             3
                 "MeterNumber": "M7",
    Trigg
                 "DeviceNumber": "TESTDEVICE",
             4
    er
             5
                 "MeterType": "ELECTRICITYMETER",
    not
    provi
             6
                 "IntervalDate": "2022-06-07"
    ded
             7
    an
    val
    regis
    ter
    field
11
    PO
ST
             3
                   "MeterNumber": "M7",
             4
                   "DeviceNumber": "TESTDEVICE",
    POS
             5
                   "MeterType": "ELECTRICITYMETER",
    Trigg
                   "IntervalDate": "2022-06-07",
             6
    not
             7
                   "IntervalRegister": {
    provi
    ded
             8
                   ----"INT_00_VAL":"15",
    an
             9
                    ···"INT_01_VAL":"122",
    inter
    val
            10
                    "INT_02_VAL": "142",
    regis
                     · · · "INT_03_VAL": "122",
            11
    with
    exact
            12
                     --- "INT_04_VAL": "5",
    ly 25
            13
    values
            14
                    ···"INT_06_VAL":"1.34",
            15
                    ···"INT_07_VAL":"0",
            16
                     ···"INT_08_VAL":"1.34",
                     ···"INT_09_VAL":"1.34",
            17
12
                                                          ₿ Save - ... / 🕝
    GET
             GET v https://snowflakeendpoint.azu
    GET
    Trigg
    Work
    s as
    expe
    cted
    when
    depl
    oyed
    Azur
    Func
    tion
    given
    rang
    e of
    dates
```





```
UP
DA
TE
22
           "IntervalDate": "2023-13-06"
   UPD
   ATE
   Trigg
   er
   not
   provi
   ded
   valid
   inter
   val
   date
    UP
DA
TE
23
           "IntervalDate": "2023/06/06"
   UPD
   ATE
   Trigg
   er
   not
   provi
   ded
   an
   inter
   val
   date
   in
the
   right
   form
   at
24
    UP
DA
TE
              1
              2
                   "MeterNumber": "M2",
   UPD
   ATE
              3
                   "IntervalDate": "2022-06-06"
   Trigg
              4
   not
   provi
                   3
              5
   ded
   an
   inter
   val
   regis
   ter
   list
   of
   values
25
    UP
DA
TE
                    "IntervalRegister":{
               4
               5
                     · · · "INT_00_VAL": "123",
   UPD
   ATE
               6
                      ···"INT_01_VAL":"123",
   Trigg
               7
   er
   not
               8
                     ···"INT_03_VAL":"5",
   provi
   ded
               9
                     ···"INT_04_VAL":"5",
   inter
                     ···"INT_05_VAL":"5.34",
              10
   val
   regis
              11
                     ···"INT_06_VAL":"1.34",
   ter
   with
              12
                     ···"INT_07_VAL":"0",
   all
                     --- "INT_08_VAL": "1.34",
              13
   25
   value
                     ···"INT_09_VAL":"1.34",
              14
   expe
              15
                     --- "INT_10_VAL": "0",
   cted
                     ···"INT_11_VAL":"0",
   pres
              16
   ent
              17
                     ···"INT_12_VAL":"5",
   in it
```

