Using username "ec2-user".

Authenticating with public key "imported-openssh-key"

Last login: Fri Nov 16 23:30:16 2018 from 128.114.102.173

[ec2-user@ip-172-31-26-186 ~]$ ./iotsimulator.py 100

[

{

"guid": "0-ZZZ123456787N",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420261Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 16.2,

"airHumidity": 76.1,

"airTemprature": 121.3

}

}

},

{

"guid": "0-ZZZ123456784S",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420323Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 43.1,

"airHumidity": 67.0,

"airTemprature": -38.2

}

}

},

{

"guid": "0-ZZZ123456786O",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420359Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 20.7,

"airHumidity": 21.9,

"airTemprature": 81.8

}

}

},

{

"guid": "0-ZZZ123456783E",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420390Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 96.4,

"airHumidity": 27.1,

"airTemprature": 18.2

}

}

},

{

"guid": "0-ZZZ123456784W",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420419Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 22.5,

"airHumidity": 35.6,

"airTemprature": 2.8

}

}

},

{

"guid": "0-ZZZ123456783N",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420447Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 34.3,

"airHumidity": 81.0,

"airTemprature": 111.1

}

}

},

{

"guid": "0-ZZZ123456787N",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420476Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 86.9,

"airHumidity": 18.8,

"airTemprature": -15.3

}

}

},

{

"guid": "0-ZZZ123456780E",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420505Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 92.7,

"airHumidity": 11.1,

"airTemprature": 101.1

}

}

},

{

"guid": "0-ZZZ123456784P",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420534Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 73.2,

"airHumidity": 62.6,

"airTemprature": 31.9

}

}

},

{

"guid": "0-ZZZ123456781N",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420562Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 23.0,

"airHumidity": 74.7,

"airTemprature": -39.3

}

}

},

{

"guid": "0-ZZZ123456787Y",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420590Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 91.7,

"airHumidity": 6.6,

"airTemprature": 108.2

}

}

},

{

"guid": "0-ZZZ123456783I",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420618Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 39.7,

"airHumidity": 22.6,

"airTemprature": 118.1

}

}

},

{

"guid": "0-ZZZ123456787Z",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420645Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 9.1,

"airHumidity": 80.4,

"airTemprature": -2.4

}

}

},

{

"guid": "0-ZZZ123456784A",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420686Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 45.4,

"airHumidity": 53.2,

"airTemprature": 13.7

}

}

},

{

"guid": "0-ZZZ123456781T",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420715Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 52.9,

"airHumidity": 36.0,

"airTemprature": 77.8

}

}

},

{

"guid": "0-ZZZ123456781F",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420743Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 17.3,

"airHumidity": 69.4,

"airTemprature": 22.9

}

}

},

{

"guid": "0-ZZZ123456783C",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420772Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 19.8,

"airHumidity": 93.3,

"airTemprature": 97.9

}

}

},

{

"guid": "0-ZZZ123456786D",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420801Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 41.1,

"airHumidity": 24.9,

"airTemprature": -31.7

}

}

},

{

"guid": "0-ZZZ123456785D",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420830Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 6.5,

"airHumidity": 2.2,

"airTemprature": 97.8

}

}

},

{

"guid": "0-ZZZ123456780J",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420859Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 85.1,

"airHumidity": 36.1,

"airTemprature": -13.8

}

}

},

{

"guid": "0-ZZZ123456783E",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420887Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 35.2,

"airHumidity": 17.3,

"airTemprature": 8.0

}

}

},

{

"guid": "0-ZZZ123456784O",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420916Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 5.1,

"airHumidity": 19.3,

"airTemprature": 15.4

}

}

},

{

"guid": "0-ZZZ123456786N",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420947Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 2.3,

"airHumidity": 38.3,

"airTemprature": 36.8

}

}

},

{

"guid": "0-ZZZ123456783B",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.420994Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 45.4,

"airHumidity": 68.2,

"airTemprature": 66.9

}

}

},

{

"guid": "0-ZZZ123456786E",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421025Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 49.2,

"airHumidity": 65.7,

"airTemprature": 46.2

}

}

},

{

"guid": "0-ZZZ123456784L",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421054Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 7.2,

"airHumidity": 85.2,

"airTemprature": 82.4

}

}

},

{

"guid": "0-ZZZ123456785M",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421338Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 82.3,

"airHumidity": 5.4,

"airTemprature": 75.4

}

}

},

{

"guid": "0-ZZZ123456783W",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421384Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 86.7,

"airHumidity": 36.1,

"airTemprature": 112.1

}

}

},

{

"guid": "0-ZZZ123456781N",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421418Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 80.8,

"airHumidity": 75.0,

"airTemprature": 51.9

}

}

},

{

"guid": "0-ZZZ123456788Z",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421446Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 88.9,

"airHumidity": 50.1,

"airTemprature": 41.6

}

}

},

{

"guid": "0-ZZZ123456786N",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421474Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 95.0,

"airHumidity": 36.9,

"airTemprature": 107.5

}

}

},

{

"guid": "0-ZZZ123456784C",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421501Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 32.9,

"airHumidity": 15.0,

"airTemprature": 128.3

}

}

},

{

"guid": "0-ZZZ123456782O",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421532Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 59.8,

"airHumidity": 3.9,

"airTemprature": 115.2

}

}

},

{

"guid": "0-ZZZ123456785C",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421560Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 83.4,

"airHumidity": 99.6,

"airTemprature": 105.4

}

}

},

{

"guid": "0-ZZZ123456785X",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421587Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 67.0,

"airHumidity": 14.3,

"airTemprature": 44.1

}

}

},

{

"guid": "0-ZZZ123456782C",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421614Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 26.0,

"airHumidity": 61.3,

"airTemprature": 23.8

}

}

},

{

"guid": "0-ZZZ123456782W",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421642Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 47.7,

"airHumidity": 67.9,

"airTemprature": 61.3

}

}

},

{

"guid": "0-ZZZ123456783W",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421669Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 37.1,

"airHumidity": 23.9,

"airTemprature": -20.4

}

}

},

{

"guid": "0-ZZZ123456788M",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421708Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 61.3,

"airHumidity": 87.3,

"airTemprature": 72.2

}

}

},

{

"guid": "0-ZZZ123456786V",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421737Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 99.4,

"airHumidity": 70.3,

"airTemprature": 48.5

}

}

},

{

"guid": "0-ZZZ123456783C",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421765Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 99.6,

"airHumidity": 17.5,

"airTemprature": 64.3

}

}

},

{

"guid": "0-ZZZ123456783D",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421793Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 37.2,

"airHumidity": 75.7,

"airTemprature": 19.8

}

}

},

{

"guid": "0-ZZZ123456781U",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421821Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 78.3,

"airHumidity": 76.4,

"airTemprature": 26.3

}

}

},

{

"guid": "0-ZZZ123456781Z",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421849Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 6.8,

"airHumidity": 93.9,

"airTemprature": -23.7

}

}

},

{

"guid": "0-ZZZ123456781C",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421877Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 70.2,

"airHumidity": 97.3,

"airTemprature": -24.3

}

}

},

{

"guid": "0-ZZZ123456787A",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421905Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 45.9,

"airHumidity": 15.4,

"airTemprature": 84.1

}

}

},

{

"guid": "0-ZZZ123456781R",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421933Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 6.6,

"airHumidity": 8.3,

"airTemprature": 117.4

}

}

},

{

"guid": "0-ZZZ123456787B",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.421991Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 94.1,

"airHumidity": 51.1,

"airTemprature": 88.7

}

}

},

{

"guid": "0-ZZZ123456782W",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422026Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 93.0,

"airHumidity": 32.4,

"airTemprature": 49.4

}

}

},

{

"guid": "0-ZZZ123456787C",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422055Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 73.9,

"airHumidity": 65.2,

"airTemprature": 38.5

}

}

},

{

"guid": "0-ZZZ123456788H",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422083Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 45.9,

"airHumidity": 78.9,

"airTemprature": 32.1

}

}

},

{

"guid": "0-ZZZ123456780F",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422111Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 55.6,

"airHumidity": 84.2,

"airTemprature": 41.9

}

}

},

{

"guid": "0-ZZZ123456780J",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422296Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 26.2,

"airHumidity": 33.5,

"airTemprature": 68.6

}

}

},

{

"guid": "0-ZZZ123456788C",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422331Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 49.3,

"airHumidity": 26.1,

"airTemprature": 17.5

}

}

},

{

"guid": "0-ZZZ123456785J",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422360Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 28.4,

"airHumidity": 44.7,

"airTemprature": -19.8

}

}

},

{

"guid": "0-ZZZ123456780M",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422388Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 33.6,

"airHumidity": 5.0,

"airTemprature": 38.3

}

}

},

{

"guid": "0-ZZZ123456781B",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422416Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 84.2,

"airHumidity": 20.3,

"airTemprature": -29.2

}

}

},

{

"guid": "0-ZZZ123456781L",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422444Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 22.5,

"airHumidity": 86.8,

"airTemprature": -20.7

}

}

},

{

"guid": "0-ZZZ123456783G",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422473Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 5.7,

"airHumidity": 45.6,

"airTemprature": 90.2

}

}

},

{

"guid": "0-ZZZ123456780D",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422501Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 94.0,

"airHumidity": 45.2,

"airTemprature": 59.6

}

}

},

{

"guid": "0-ZZZ123456784W",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422529Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 78.1,

"airHumidity": 10.5,

"airTemprature": -11.5

}

}

},

{

"guid": "0-ZZZ123456782J",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422557Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 11.0,

"airHumidity": 72.4,

"airTemprature": 117.8

}

}

},

{

"guid": "0-ZZZ123456786X",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422585Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 95.2,

"airHumidity": 47.0,

"airTemprature": 17.9

}

}

},

{

"guid": "0-ZZZ123456786G",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422614Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 49.5,

"airHumidity": 77.9,

"airTemprature": 72.3

}

}

},

{

"guid": "0-ZZZ123456781E",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422642Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 94.7,

"airHumidity": 3.8,

"airTemprature": 77.1

}

}

},

{

"guid": "0-ZZZ123456780L",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422670Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 8.7,

"airHumidity": 87.6,

"airTemprature": 59.4

}

}

},

{

"guid": "0-ZZZ123456783R",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422698Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 3.8,

"airHumidity": 63.6,

"airTemprature": 47.6

}

}

},

{

"guid": "0-ZZZ123456783M",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422726Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 33.8,

"airHumidity": 29.5,

"airTemprature": 19.8

}

}

},

{

"guid": "0-ZZZ123456783N",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422754Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 52.2,

"airHumidity": 5.7,

"airTemprature": 41.3

}

}

},

{

"guid": "0-ZZZ123456784S",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422782Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 50.4,

"airHumidity": 11.2,

"airTemprature": 15.6

}

}

},

{

"guid": "0-ZZZ123456787K",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422810Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 52.5,

"airHumidity": 82.0,

"airTemprature": 17.4

}

}

},

{

"guid": "0-ZZZ123456784X",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422838Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 32.2,

"airHumidity": 7.5,

"airTemprature": -33.9

}

}

},

{

"guid": "0-ZZZ123456786H",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422866Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 37.4,

"airHumidity": 55.6,

"airTemprature": 42.0

}

}

},

{

"guid": "0-ZZZ123456780W",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422894Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 42.0,

"airHumidity": 53.7,

"airTemprature": 12.9

}

}

},

{

"guid": "0-ZZZ123456788M",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422927Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 13.3,

"airHumidity": 35.9,

"airTemprature": 128.4

}

}

},

{

"guid": "0-ZZZ123456782A",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.422955Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 28.5,

"airHumidity": 66.8,

"airTemprature": -20.0

}

}

},

{

"guid": "0-ZZZ123456781J",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423001Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 58.1,

"airHumidity": 39.9,

"airTemprature": 34.7

}

}

},

{

"guid": "0-ZZZ123456788E",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423030Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 28.0,

"airHumidity": 58.5,

"airTemprature": -7.5

}

}

},

{

"guid": "0-ZZZ123456784H",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423110Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 74.4,

"airHumidity": 86.8,

"airTemprature": -32.2

}

}

},

{

"guid": "0-ZZZ123456784Y",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423142Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 59.9,

"airHumidity": 40.0,

"airTemprature": 38.2

}

}

},

{

"guid": "0-ZZZ123456784G",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423171Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 89.4,

"airHumidity": 1.7,

"airTemprature": 5.7

}

}

},

{

"guid": "0-ZZZ123456783T",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423199Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 33.0,

"airHumidity": 35.3,

"airTemprature": -13.0

}

}

},

{

"guid": "0-ZZZ123456782L",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423227Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 61.1,

"airHumidity": 3.8,

"airTemprature": 26.3

}

}

},

{

"guid": "0-ZZZ123456787Q",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423255Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 8.5,

"airHumidity": 7.5,

"airTemprature": 84.6

}

}

},

{

"guid": "0-ZZZ123456788A",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423282Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 55.7,

"airHumidity": 91.9,

"airTemprature": 16.2

}

}

},

{

"guid": "0-ZZZ123456780L",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423310Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 98.7,

"airHumidity": 59.2,

"airTemprature": 28.4

}

}

},

{

"guid": "0-ZZZ123456784B",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423338Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 51.0,

"airHumidity": 41.9,

"airTemprature": 77.5

}

}

},

{

"guid": "0-ZZZ123456784I",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423366Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 78.4,

"airHumidity": 64.3,

"airTemprature": -21.5

}

}

},

{

"guid": "0-ZZZ123456783N",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423393Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 85.1,

"airHumidity": 23.8,

"airTemprature": 25.9

}

}

},

{

"guid": "0-ZZZ123456784B",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423421Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 0.7,

"airHumidity": 89.7,

"airTemprature": -22.9

}

}

},

{

"guid": "0-ZZZ123456785R",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423449Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 71.5,

"airHumidity": 22.2,

"airTemprature": 67.9

}

}

},

{

"guid": "0-ZZZ123456780I",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423477Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 1.1,

"airHumidity": 92.8,

"airTemprature": 59.5

}

}

},

{

"guid": "0-ZZZ123456785L",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423505Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 51.9,

"airHumidity": 73.5,

"airTemprature": -10.3

}

}

},

{

"guid": "0-ZZZ123456782P",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423533Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 10.8,

"airHumidity": 1.6,

"airTemprature": 47.5

}

}

},

{

"guid": "0-ZZZ123456787N",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423561Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 23.3,

"airHumidity": 32.3,

"airTemprature": 14.2

}

}

},

{

"guid": "0-ZZZ123456783P",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423589Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 74.8,

"airHumidity": 64.3,

"airTemprature": 120.1

}

}

},

{

"guid": "0-ZZZ123456786R",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423616Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 47.3,

"airHumidity": 69.9,

"airTemprature": -17.9

}

}

},

{

"guid": "0-ZZZ123456784A",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423644Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 80.1,

"airHumidity": 26.9,

"airTemprature": -15.5

}

}

},

{

"guid": "0-ZZZ123456788A",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423672Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 14.4,

"airHumidity": 68.8,

"airTemprature": 101.5

}

}

},

{

"guid": "0-ZZZ123456783M",

"destination": "0-AAA12345678",

"eventTime": "2018-11-16T23:30:43.423700Z",

"payload": {

"format": "urn:example:sensor:temp",

"data": {

"light": 16.4,

"airHumidity": 86.4,

"airTemprature": 62.6

}

}

}

]

[ec2-user@ip-172-31-26-186 ~]$