var unirest = require('unirest');

var jsonfile = require('jsonfile')

var API\_KEY = "API key";

var FD\_ENDPOINT = "domain name";

var PATH = "/api/v2/tickets?order\_by=status&order\_type=asc&per\_page=100";

var URL = "https://" + FD\_ENDPOINT + ".freshdesk.com" + PATH;

var Request = unirest.get(URL);

Request.auth({

user: API\_KEY,

pass: "X",

sendImmediately: true

})

.end(function (response) {

var count = 0;

var p1 = 0;

var p2 = 0;

var p3 = 0;

var p4 = 0;

var data = response.body;

for (var i = 0; i < data.length; i++) {

if (data[i].status == 2) {

count++;

if (data[i].custom\_fields.support\_group == 'ConnectShip') {

if (data[i].priority == 1) {

p1++;

}

if (data[i].priority == 2) {

p2++;

}

if (data[i].priority == 3) {

p3++;

}

if (data[i].priority == 4) {

p4++;

}

}

} else {

break

};

}

var Leftronic = require('leftronic')

.createClient('KM8uyaH0bKhN4WIUd');

//jsonfile.writeFile('totalticket.json:',response.body);

if (response.status != 200) {

console.log("error");

}

Leftronic.pushNumber({

streamName: 'LowPriority',

number: p1

}, function (err, result) {

if (err)

console.log(err);

console.log(result);

});

Leftronic.pushNumber({

streamName: 'Medium',

number: p2

}, function (err, result) {

if (err)

console.log(err);

console.log(result);

});

Leftronic.pushNumber({

streamName: 'High',

number: p3

}, function (err, result) {

if (err)

console.log(err);

console.log(result);

});

Leftronic.pushNumber({

streamName: 'Urgent',

number: p4

}, function (err, result) {

if (err)

console.log(err);

console.log(result);

});

Leftronic.pushNumber({

streamName: 'TotalTicket',

number: count

}, function (err, result) {

if (err)

console.log(err);

console.log(result);

});

})