```
"id": "30",
     "title": "Ambient Temperature INF3084",
     "availability": true,
     "last update": "2013-08-07T11:14:34.000+02:00",
     "description": "DSE students receive an opportunity to get current outdoor temperature in
Dresden Momsenstr.20. This sensor provides temperature updates with 5-second frequency
and represents a class of low-cost, high-performance sensors. It is implemented using a
commercially available Raspberry Pi single-board computer with an affiliated USB thermometer
and automatic WLAN and XMPP connections to a sensor MUC room established at boot time.",
     "sla": "Sensor resolution is 0.5 °C, measurements taken every 10 seconds. Uptime 95%
from 6:00 till 22:00.",
     "sla_last_update": "1395503028",
     "icon": "img/icon/temper_outside.png",
     "preview": [
       "img/sensor images/preview/id 1 3.png",
       "img/sensor_images/preview/id_1_2.png",
       "img/sensor_images/preview/id_1_1.png"
     1,
     "picture": "img/sensor_images/temper.jpg",
     "access": "private",
     "provider name": "Provider TU Dresden",
     "location": "Dresden",
     "provider_www": "http://www.inf.tu-dresden.de/",
     "dev_details": "true",
     "responsible team": "RN",
     "administrator": "Philipp Grubitzsch",
     "EPConfig": "config30.pdf",
     "end_points": [
       {
          "type": "muc",
          "priority": "alternative",
          "name": "xmpp://chat1@conference.likepro.co",
          "pwd": null
       },
          "type": "muc",
          "priority": "main",
          "name": "xmpp://inf3084@conference.mobilis-dev.inf.tu-dresden.de",
          "pwd": null
       }
     ],
```

```
"comments": "http://test.de",
   "type": "chart",
   "template": {
     "subtitle": {
        "text": "Real-time updated"
     },
     "yAxis": {
        "title": {
          "text": "Temperature, C"
        }
     },
     "series": [
       {
          "data": [],
          "name": "Ambient Temperature INF3084"
       }
     ],
     "title": {
        "text": "Ambient Temperature INF3084"
     },
     "chart": {
        "type": "spline"
     "xAxis": {
        "labels": {
           "rotation": -45
        "type": "datetime"
     "plotOptions": {
        "area": {
           "turboThreshold": 20
       }
     },
     "credits": {
        "enabled": false
     }
  }
}
```