Contents

- <u>1 Description</u>
- <u>2 DOWNLOAD: Example of a project</u>

DOWNLOAD: Example of a project

Description

In iRidiumScript you can create and edit JSON-objects.

JSON-object is the text format of data exchange based on and usually used with JavaScript.

Example of a JSON-object:

```
"firstName": "Peter",
"lastName": "Smirnoff",
"address": {
    "streetAddress": "101 Central Street",
    "city": "Saint Petersbug",
    "postalCode": 101101
},
"phoneNumbers": [
    "812 123-1234",
    "916 123-4567"
]
```

In iRidiumScript you can use the following commands to work with JSON-objects:

```
• JSON.Parse(value); - instruction for converting a line into a JSON-object
```

• JSON.Stringify(value); - instruction for converting a JSON-object into a line

```
var text = '{"firstName": "Peter","lastName": "Smirnoff","address":
{"streetAddress": "101 Central Street", "city": "Saint Petersburg",
"postalCode": 101101},"phoneNumbers": ["812 123-1234","916 123-4567"]}'
IR.AddListener(IR.EVENT_START,0,function() //Event is activated at the
application launch
{
    IR.Log("text = "+text); //Output of the initial text in the log
```

```
var JSONObject = JSON.Parse(text); //Convert the initial text into a
JSON-object
```

IR.Log("JSONObject = "+JSONObject.lastName); //Output the JSON-object in the log

var TextFromJSON = JSON.Stringify(JSONObject); //Convert the JSON-object
into a text line

IR.Log("TextFromJSON = "+TextFromJSON); //Output of the received text
line in the log
});

DOWNLOAD: Example of a project