

```

// The function for the action
function changeLight (in_data) {
    // Output the message about the method launch
    IR.Log("changeLight run");
    // Output the sent parameters
    // lamp: 1, set: 100 - the message output in the log
    IR.JSONLog(in_data);
    // Send the received parameters to the device
    device.Send(in_data);
};
// The function for filling in the list of subdevices
function fillListSubDevice () {
    listDevice.Clear();
    for (var i=0; i<md.length; i++) {
        listDevice.CreateItem(i, 0, {Text: md[i].data});
    };
};
// The function for filling in the list of free channels
function fillListFreeChannel () {
    m.sort(function(a,b){return a-b;}); // The function for sorting items in
ascending order
    list.Clear(); // Clearing the list
    for (var i=0; i<m.length; i++) {
        list.CreateItem(i, 1, {Text: m[i].toString()}); // Заполнение листа
    };
};
// Call the function for initial forming of the list of free channels
fillListFreeChannel();

```