

AutoRia API

Метод GET

Base URL: `http://api.auto.ria.com`

Resource: `/categories/1/marks?`

Параметр для запиту: `api_key=your_api_key`

Відповідь:

Статус: 200

The screenshot displays a REST client interface with the following details:

- Method:** GET
- URL:** `http://api.auto.ria.com/categories/1/marks?api_key=`
- Query Params:** A table with one entry:

Key	Value	Description
api_key		
- Status:** 200 OK
- Time:** 109 ms
- Size:** 10.87 KB
- Response Body (JSON):**

```
[{"name": "Abarth", "value": 5166}, {"name": "Acura", "value": 98}, {"name": "Adex", "value": 2396}, {"name": "Aero", "value": 5165}, {"name": "AION", "value": 55172}]
```

Метод GET

Base URL: http://api.auto.ria.com

Resource: /categories/1/marks/48/models?

Параметр для запиту: api_key=your_api_key

Відповідь:

Статус: 200

The screenshot displays a REST client interface with the following components:

- Request Bar:** Method: GET, URL: http://api.auto.ria.com/categories/1/marks/48/models?api_key=...
- Params Tab:** A table with columns Key, Value, and Description. It contains one parameter:

Key	Value	Description
api_key	[redacted]	
- Body Tab:** Shows the response in JSON format. The status is 200 OK, with a time of 112 ms and a size of 2.12 KB. The JSON data is:

```
{  "name": "178V",  "value": 56213}, {  "name": "198",  "value": 487}, {  "name": "238 Pullman",  "value": 418}, {  "name": "508K",  "value": 64526}, {  "name": "548K",  "value": 53354}
```

Метод GET

Base URL: `http://api.auto.ria.com`

Resource: `/ categories/1/marks/0/models?`

Параметр для запиту: `api_key=your_api_key`

Відповідь:

Статус: 400 Bad Request



Метод GET

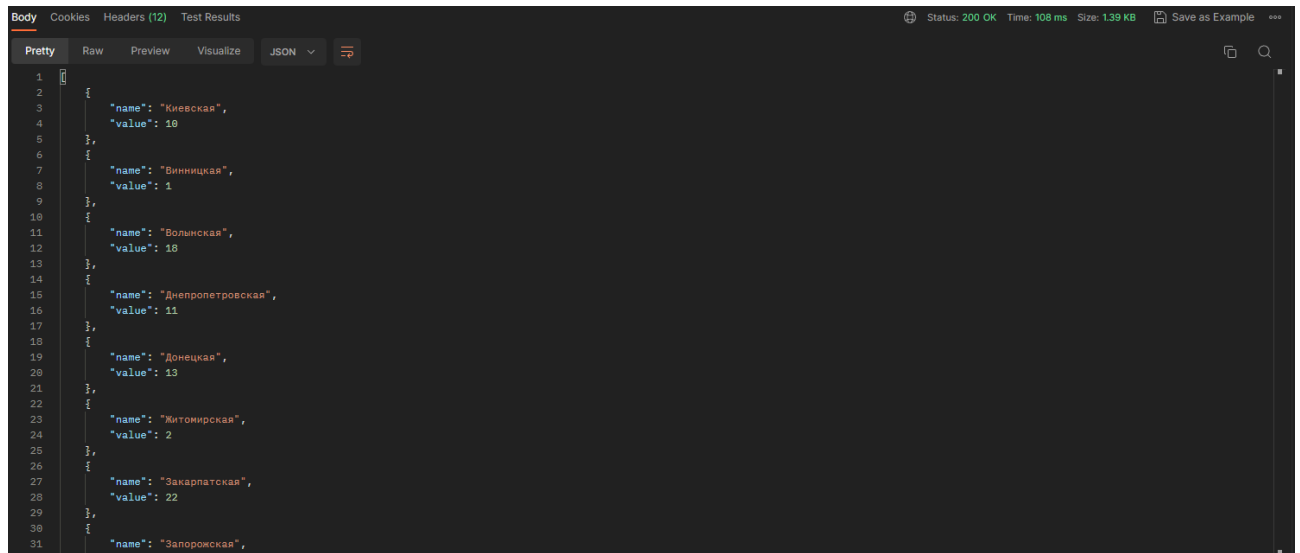
Base URL: `http://api.auto.ria.com`

Resource: `/states?`

Параметр для запиту: `api_key=your_api_key`

Відповідь:

Статус: 200



Метод GET

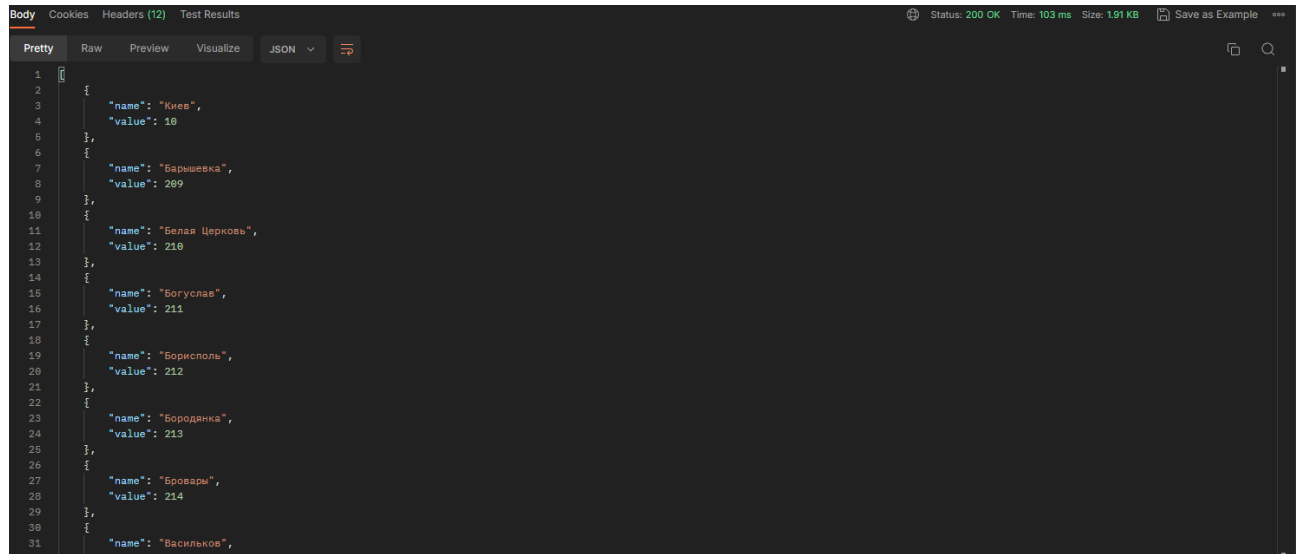
Base URL: `http://api.auto.ria.com`

Resource: `/states/10/cities?`

Параметр для запиту: `api_key=your_api_key`

Відповідь:

Статус: 200



The screenshot shows the 'Body' tab of a web browser's developer tools. The response is a JSON array of objects, each containing a city name and a value. The cities listed are: Киев, Барышевка, Белая Церковь, Богуслав, Борисполь, Бородинка, Бровары, and Васильков. The values are: 18, 289, 218, 211, 212, 213, 214, and 215 respectively. The status is 200 OK, time is 103 ms, and size is 1.91 KB.

```
1 {
2   {
3     "name": "Киев",
4     "value": 18
5   },
6   {
7     "name": "Барышевка",
8     "value": 289
9   },
10  {
11    "name": "Белая Церковь",
12    "value": 218
13  },
14  {
15    "name": "Богуслав",
16    "value": 211
17  },
18  {
19    "name": "Борисполь",
20    "value": 212
21  },
22  {
23    "name": "Бородинка",
24    "value": 213
25  },
26  {
27    "name": "Бровары",
28    "value": 214
29  },
30  {
31    "name": "Васильков",
32    "value": 215
33  }
34 }
```

Метод GET

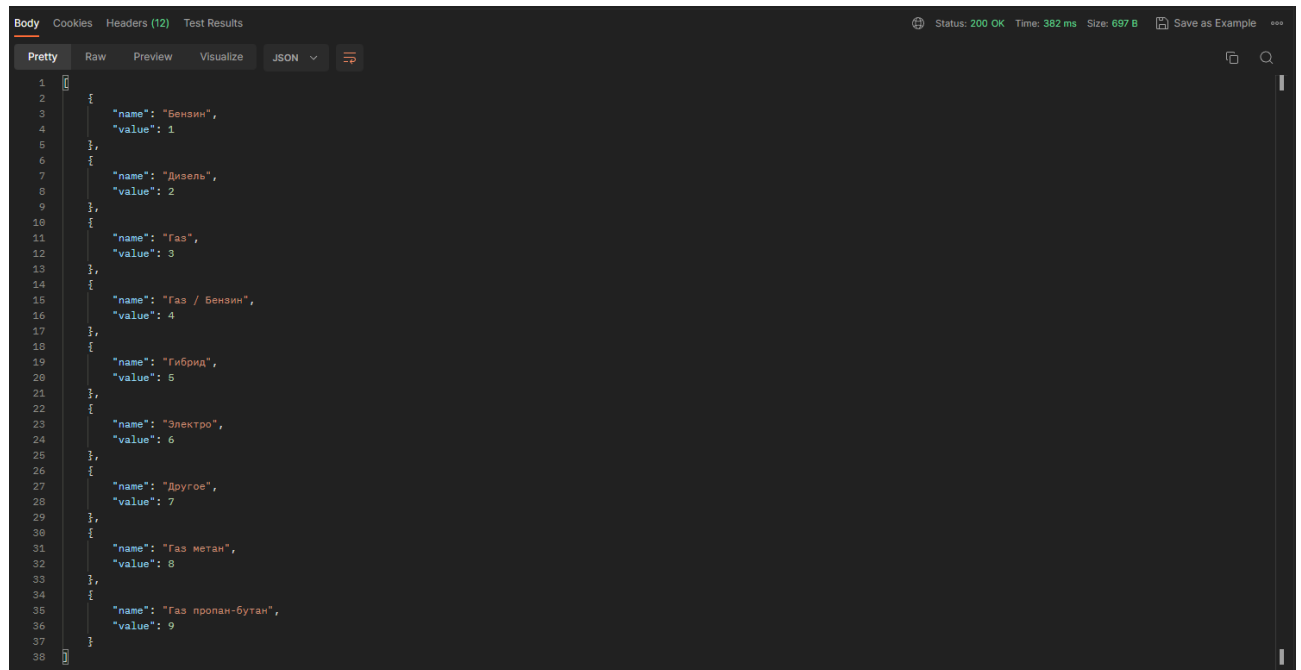
Base URL: `http://api.auto.ria.com`

Resource: `/fuels?`

Параметр для запиту: `api_key=your_api_key`

Відповідь:

Статус: 200



```
1  {
2    "name": "Бензин",
3    "value": 1
4  },
5  {
6    "name": "Дизель",
7    "value": 2
8  },
9  {
10   "name": "Газ",
11   "value": 3
12  },
13  {
14   "name": "Газ / Бензин",
15   "value": 4
16  },
17  {
18   "name": "Гибрид",
19   "value": 5
20  },
21  {
22   "name": "Электро",
23   "value": 6
24  },
25  {
26   "name": "Другое",
27   "value": 7
28  },
29  {
30   "name": "Газ метан",
31   "value": 8
32  },
33  {
34   "name": "Газ пропан-бутан",
35   "value": 9
36  }
37 }
```

The screenshot shows a web browser's developer tools with the 'Body' tab selected. The response is a JSON array of fuel types. The status is 200 OK, the time is 382 ms, and the size is 697 B. The response is displayed in a dark-themed editor with line numbers on the left.

Метод GET

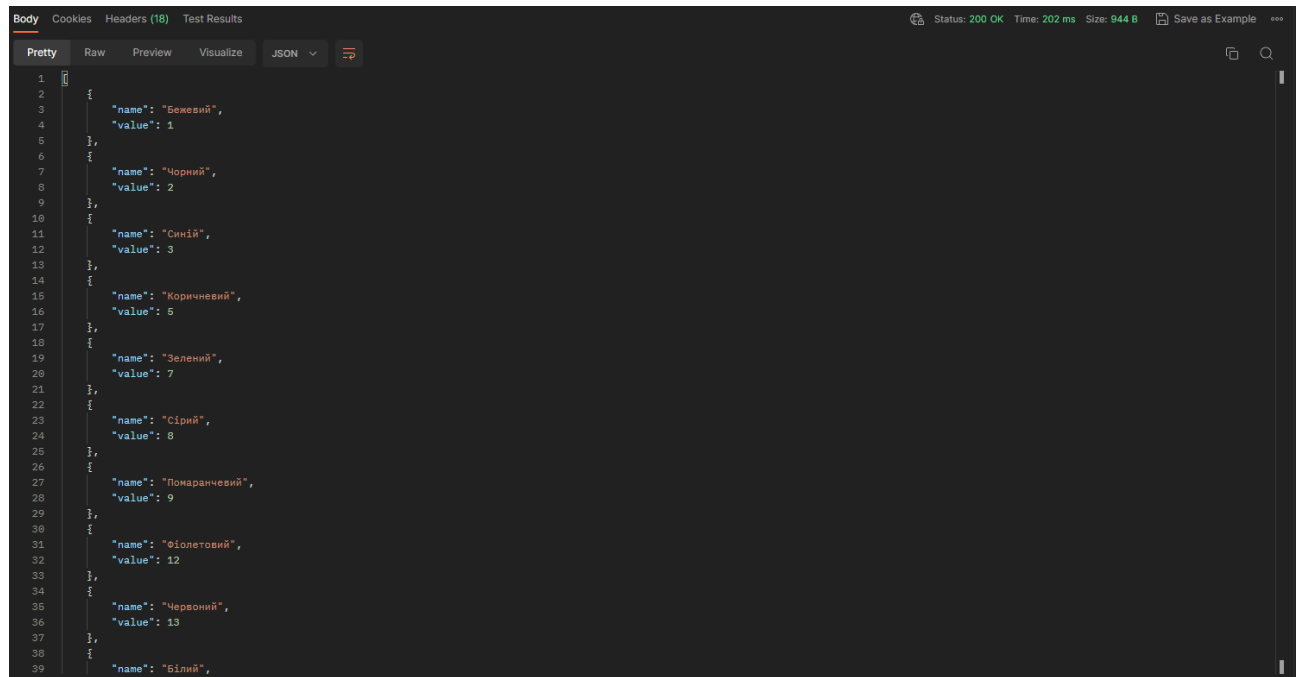
Base URL: <https://developers.ria.com>

Resource: </colors?>

Параметр для запиту: `api_key=your_api_key`

Відповідь:

Статус: 200



The screenshot shows the 'Body' tab of a web browser's developer tools. The response is a JSON array of 13 objects, each representing a color. The objects are: {name: 'Бежевий', value: 1}, {name: 'Чорний', value: 2}, {name: 'Синій', value: 3}, {name: 'Коричневий', value: 5}, {name: 'Зелений', value: 7}, {name: 'Сірий', value: 8}, {name: 'Помаранчевий', value: 9}, {name: 'Фіолетовий', value: 12}, {name: 'Червоний', value: 13}, and {name: 'Білий', value: 14}.

```
1 [{"name": "Бежевий",
2   "value": 1},
3   {
4     "name": "Чорний",
5     "value": 2},
6   {
7     "name": "Синій",
8     "value": 3},
9   {
10    "name": "Коричневий",
11    "value": 5},
12  {
13    "name": "Зелений",
14    "value": 7},
15  {
16    "name": "Сірий",
17    "value": 8},
18  {
19    "name": "Помаранчевий",
20    "value": 9},
21  {
22    "name": "Фіолетовий",
23    "value": 12},
24  {
25    "name": "Червоний",
26    "value": 13},
27  {
28    "name": "Білий",
29    "value": 14}
30 ]
```

Метод GET

Base URL: `https://developers.ria.com`

Resource: `/auto/search?`

Параметр для запиту: `api_key=your_api_key`

`category_id=1`

`marka_id=48`

`model_id=425`

`state_id=10`

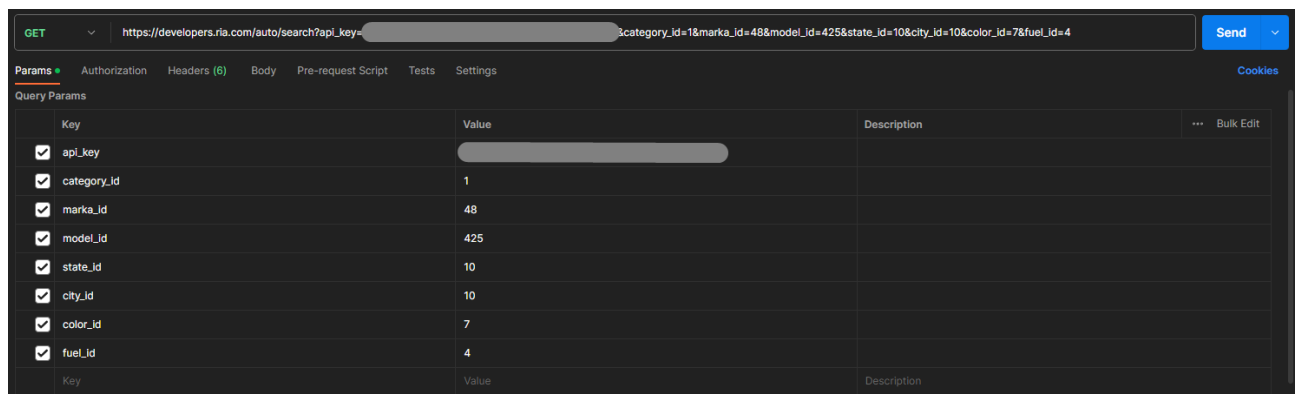
`city_id=10`

`color_id=7`

`fuel_id=4`

Відповідь:

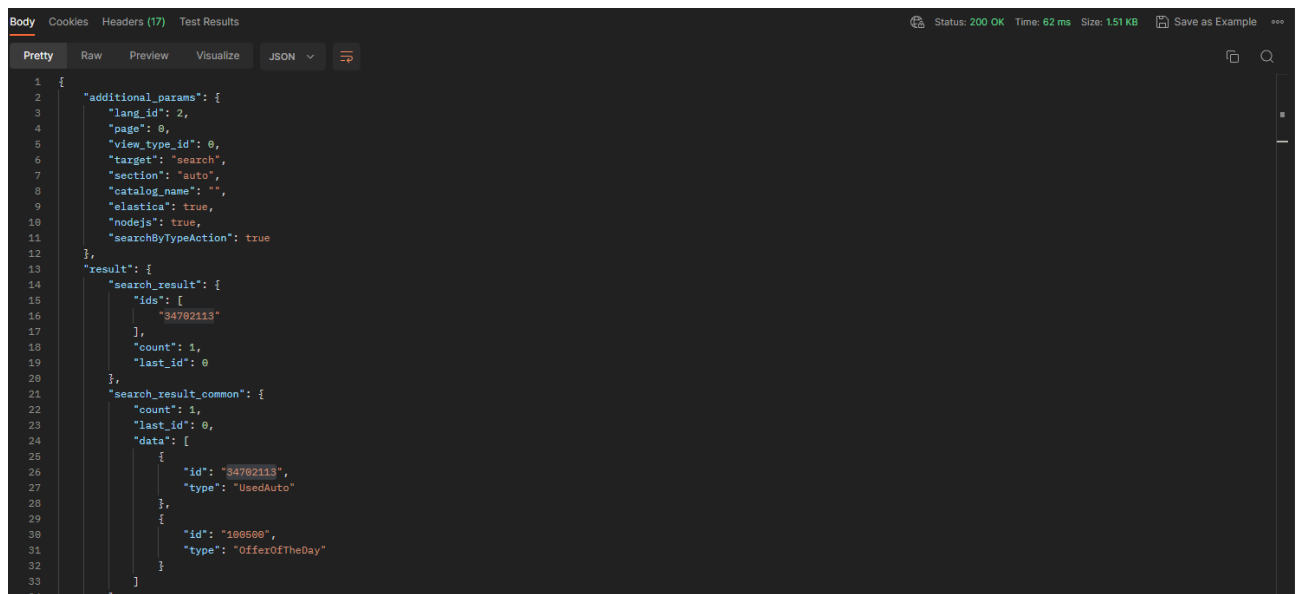
Статус: 200



The screenshot shows a REST client interface with the following details:

- Method:** GET
- URL:** `https://developers.ria.com/auto/search?api_key=...category_id=1&marka_id=48&model_id=425&state_id=10&city_id=10&color_id=7&fuel_id=4`
- Params:** A table listing query parameters.

Key	Value	Description
<input checked="" type="checkbox"/> api_key	[redacted]	
<input checked="" type="checkbox"/> category_id	1	
<input checked="" type="checkbox"/> marka_id	48	
<input checked="" type="checkbox"/> model_id	425	
<input checked="" type="checkbox"/> state_id	10	
<input checked="" type="checkbox"/> city_id	10	
<input checked="" type="checkbox"/> color_id	7	
<input checked="" type="checkbox"/> fuel_id	4	



The screenshot shows the response body in JSON format, with a status of 200 OK. The JSON structure is as follows:

```
1 {
2   "additional_params": {
3     "lang_id": 2,
4     "page": 0,
5     "view_type_id": 0,
6     "target": "search",
7     "section": "auto",
8     "catalog_name": "",
9     "elastica": true,
10    "nodejs": true,
11    "searchByTypeAction": true
12  },
13  "result": {
14    "search_result": {
15      "ids": [
16        "34702113"
17      ],
18      "count": 1,
19      "last_id": 0
20    },
21    "search_result_common": {
22      "count": 1,
23      "last_id": 0,
24      "data": [
25        {
26          "id": "34702113",
27          "type": "UsedAuto"
28        },
29        {
30          "id": "100500",
31          "type": "OfferOfTheDay"
32        }
33      ]
34    }
35  }
36 }
```

Метод GET

Base URL: `https://developers.ria.com`

Resource: `/auto/search?`

Параметр для запиту: `api_key=your_api_key`

`category_id=1`

`marka_id=48`

`model_id=425`

`state_id=10`

`city_id=10`

`color_id=7`

`fuel_id=4`

Відповідь:

Статус: 200

The screenshot displays a REST client interface with a GET request to `http://api.auto.ria.com/average?api_key=[redacted]&main_category=1&marka_id=48&model_id=425&state_id=10&city_id=10&color_id=7&fuel_id=4`. The request parameters are listed in a table below.

Key	Value	Description
<input checked="" type="checkbox"/> <code>api_key</code>	[redacted]	
<input checked="" type="checkbox"/> <code>main_category</code>	1	
<input checked="" type="checkbox"/> <code>marka_id</code>	48	
<input checked="" type="checkbox"/> <code>model_id</code>	425	
<input checked="" type="checkbox"/> <code>state_id</code>	10	
<input checked="" type="checkbox"/> <code>city_id</code>	10	
<input checked="" type="checkbox"/> <code>color_id</code>	7	
<input checked="" type="checkbox"/> <code>fuel_id</code>	4	

The response body is shown in JSON format:

```
1 {
2   "total": 2,
3   "arithmeticMean": 2150,
4   "interQuartileMean": 2150,
5   "percentiles": {
6     "1.0": 1750,
7     "5.0": 1750,
8     "25.0": 1750,
9     "50.0": 2150,
10    "75.0": 2550,
11    "95.0": 2550,
12    "99.0": 2550
13  },
14   "prices": [
15     1750,
16     2550
17   ],
18   "classifieds": [
19     34396450,
20     34782113
21   ]
22 }
```

Response status: 200 OK, Time: 122 ms, Size: 550 B. The interface also includes tabs for Params, Authorization, Headers (6), Body, Pre-request Script, Tests, and Settings, along with a Cookies section.

Метод GET

Base URL: https://developers.ria.com

Resource: /info?

Параметр для запиту: api_key=your_api_key

auto_id= 34702113

Відповідь:

Статус: 200

GEThttps://developers.ria.com/auto/info?api_key=[REDACTED]&auto_id=34702113Send

ParamsAuthorizationHeaders (6)BodyPre-request ScriptTestsSettingsCookies

Query Params

Key	Value	Description
<input checked="" type="checkbox"/> api_key	[REDACTED]	
<input checked="" type="checkbox"/> auto_id	34702113	

ParamsAuthorizationHeaders (6)BodyPre-request ScriptTestsSettingsCookies

BodyCookiesHeaders (18)Test Results

PrettyRawPreviewVisualizeJSON

```
1  {
2    "userId": 12066387,
3    "userBlocked": [],
4    "locationCityName": "Киев",
5    "cityLocative": "Киев",
6    "auctionPossible": true,
7    "exchangePossible": false,
8    "realtyExchange": false,
9    "exchangeType": "Небой",
10   "exchangeTypeId": 0,
11   "addDate": "2023-06-22 18:50:05",
12   "updateDate": "2023-06-27 02:33:37",
13   "expireDate": "2023-07-22 18:50:04",
14   "soldDate": "",
15   "userHideADSStatus": false,
16   "userPhoneData": {
17     "phone": "(xxx) xxx xx xx"
18   },
19   "UAH": 95038,
20   "USD": 2550,
21   "EUR": 2320,
22   "prices": [
23     {
24       "UAH": "95 038",
25       "USD": "2 550",
26       "EUR": "2 320"
27     }
28   ],
29   "isAutoAddedByPartner": false,
30   "partnerId": 0,
31   "levelData": {
32     "level": 0,
33     "label": 0,
34     "hotType": "",
35     "expireDate": ""
36   },
37   "color": {
38     "eng": "green",
39     "hex": "#35ba2b",
```