User manual

To use our application by user is required to have "Sense" (free extension for Goolge Chrome browser intended for elasticsearch) on his operating system. In this section screens are coming from "Sense".

- · Getting information about all of documents on the server:
- •

```
curl -XPOST "http://localhost:9200/_search" -d"
```

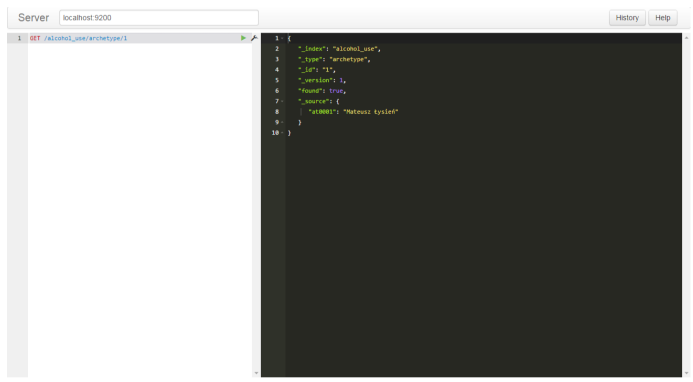
```
| POST /_search | Post /_searc
```

Screen 1 Getting all documents from the server.

• Getting details about document:

```
curl -XGET "http://localhost:9200/{archetype name}/achetype/1" -d''
```

*archetype_name is an archetype name from server



Screen 2 Document details.

• Getting information about mapping:

```
curl -XGET "http://localhost:9200/_mapping" -d''
```

```
184
              "amount": {
185 -
                  186
188
                                "at0.3": {
    "type": "double",
    "fields": {
190
196
                                "at0001.1": {
    "type": "double",
    "fields": {
197
198
199
                                     "original": {
    "type": "double"
200
201
202
203
                               },
"at0003": {
    "type": "string",
    "fields": {
    "coiginal": {
204
205
206
                                  | "original": {
| "type": "string",
| "index": "not_analyzed"
208
```

Screen 3. Mapping on the server.