
Jibia Docs Documentation

Release 0.0.1

Florentijn Knol

Apr 15, 2019

Contents

1	Contact	3
1.1	Search	3
1.2	HTML implementation	3
1.3	Styling autocomplete results	3
1.4	Manually handling autocomplete	4
1.5	Contact	4

This documentation's goal is to provide you with the necessary resources to implement Jibia's technology into your website. If you haven't set up your account yet, you can do that over at <https://jibia.nl/business>.

If you have any questions you can send them to info@jibia.nl or join our Slack channel.

1.1 Search

1.2 HTML implementation

This javascript example shows how to implement jibia's search bar. The search bar should have 'searchbar' as its id like this:

```
<input type="name" id = "formSearch" class = "zoekbalk" name="Search" placeholder=
  ↳ "Zoekbalk van Jibia"></input>
```

Adding the following script tag to your html will make autocomplete results appear under this search bar.

```
<script src="https://cdn.jsdelivr.net/gh/stijnvalkenburg/Jibia-search/search.js"
  ↳ token="cd2957a67f78a76a50c94666e21891"/>
```

token Your authentication token.

1.3 Styling autocomplete results

To use our default styling of autocomplete results, you can add the following tag to the bottom of your html file:

```
<link rel ='stylesheet' href = 'https://cdn.jsdelivr.net/gh/stijnvalkenburg/Jibia-
  ↳ search//search.css'/>
```

You can style the autocomplete results as well. The list of autocomplete results has the class name "search_auto". The products inside this list have "search_element product_element" as their class name.

1.4 Manually handling autocomplete

If you wish to have more control over how the products are being handles, you can write the logic for this yourself. The autocomplete can be called with the following request:

```
curl -X GET \
  'https://api.jibia.nl/api/do_search?query={QUERY}&token={TOKEN}&n={N}'
```

query The query for the autocomplete

token Your authentication token

n The amount of autocomplete results

This request will return the products matching the query. The json with products is formatted like this:

```
{
  "result": {
    "products": [
      {
        "product": {
          "img_url": "https://jibia-shop.nl/media/test_
↪product1.png",
          "name": "Test Product 1",
          "url": "https://jibia-shop.nl/products/test_
↪product1.html"
        }
      },
      {
        "words": [
          "trefwoord"
        ]
      }
    ]
  }
}
```

img_url The product thumbnail url

name The name/title of the product

url The url suffix for the product

words A set of keywords that fit the query

1.5 Contact

If you have any questions you can send them to info@jibia.nl or join our Slack channel.

I

`img_url`, 4

N

`n`, 4

`name`, 4

Q

`query`, 4

T

`token`, 3, 4

U

`url`, 4

W

`words`, 4