

OpenAPI definition v0 OAS 3.0

/v3/api-docs

Servers

http://localhost:8080 - Generated server url

Char Counter REST API for counting chars in given text

POST

/api/v1/countchars

Counts chars in given non-blank text. Options: case-sensitive, trim spaces

Parameters

Cancel

No parameters

Request body **required**

application/json

```
{
  "text": "Lorem Ipsum",
  "caseSensitive": true,
  "trimSpaces": true
}
```

Execute

Clear

Responses

Curl

```
curl -X 'POST' \
  'http://localhost:8080/api/v1/countchars' \
  -H 'accept: */*' \
  -H 'Content-Type: application/json' \
  -d '{
    "text": "Lorem Ipsum",
    "caseSensitive": true,
    "trimSpaces": true
  }'
```



Request URL

http://localhost:8080/api/v1/countchars

Server response

Code

Details

200

Response body

```
{
  "timeStamp": "2023-11-16T22:15:08.896891300",
  "statusCode": 200,
  "status": "OK",
  "data": {
    "m": 2,
    "p": 1,
    "r": 1,
    "s": 1,
    "e": 1,
    "u": 1,
    "I": 1,
    "L": 1,
    "o": 1
  }
}
```



Download

Response headers

```
connection: keep-alive
content-type: application/json
date: Thu, 16 Nov 2023 19:15:08 GMT
keep-alive: timeout=60
```

Code

Details

transfer-encoding: chunked

Responses

Code	Description	Links
200	OK	No links

Media type

/

Controls Accept header.

Example Value | Schema

```
{  "timeStamp": "2023-11-14T22:46:08.312986500",  "statusCode": 200,  "status": "OK",  "exceptionReason": "Text must not be blank",  "data": {"a": 1}
```

Schemas

CharCounterForm { description: Given non-empty text text* string example: Lorem Ipsum caseSensitive boolean example: true Default = false trimSpaces boolean example: true Default = false}

HttpResponse ▾ {

```
  timeStamp      string
                  example: 2023-11-14T22:46:08.312986500
  statusCode      integer($int32)
                  example: 200
  status          string
                  example: OK
                  Enum:
                    > Array [ 69 ]
  exceptionReason string
                  example: Text must not be blank
  data            > {...}
                  example: "a": 1
}
```