Doc Management - API Documentation

Author: Thiago Mota Date: 28/07/2023 Version: 1.0.0

1 - Getting all Documents:

GET .../api/docs

Payload - Response Sample:

2 - Creating a new Document:

POST .../api/new-doc

name	about	required
name	Document Name	Yes
template	Document Template Name	Yes
resume	Document Resume	Yes
_token	Validate request	Yes

Data - Request Sample:

```
data: {
          "name": "Doc name 1",
          "template: "Doc Template 1",
          "resume": "Doc Resume 1",
          "_token": %$#YWsautyK23hdhd...,
},
```

Payload - Response Sample:

```
message: "Doc successfully created!"
```

3 - Deleting Document:

DELETE .../api/delete-doc

name	about	required
id	Document ID	Yes

Data - Request Sample:

```
data: {
      "id": 1
    },
```

Payload - Response Sample:

```
message: "Doc successfully deleted!"
```

4 - Getting all Document Fields:

GET .../api/fields

Payload - Response Sample:

5 - Creating a new Document Field:

POST .../api/new-field

name	about	required
doc_id	Document ID	Yes
field_name	Document Field Name	Yes
field_description	Document Field Description	Yes
_token	Validate request	Yes

Data - Request Sample:

```
data: {
     "doc_id": 1,
     "field_name: "Field Name 1",
     "field_description": "Field Description 1",
     "_token": %$#YWsautyK23hdhd...,
},
```

Payload - Response Sample:

```
message: "Doc Field successfully created!"
```

6 - Generating PDF file to Download:

GET .../api/download-doc

name	about	required
id	Document ID	Yes

Data - Request Sample:

```
data: {
     "id": 1
     },
```

Payload - Response Sample:

For Document with Field(s):

```
message: "PDF Document generated and read to download!"
```

For Document without Field(s):

```
message: "PDF Document generated, but there is no Field created yet!"
```