



Welcome

Console

Collections

Tutorial

Datasets

Access Tokens

vector_crud

Points

Info

Cluster

Search Quality

Snapshots

Visualize

Graph

Point 03adf9e1-0a7e-4e36-a267-1133771071b2

Payload

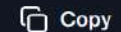


```
^{
  "text": "Why Vector Databases Are Needed Traditional database ...",
  "source": "pdf"
}
```

Vectors:

Default vector

Length: 768



Copy

Open Graph

Find Similar

Point 0acf8b99-71d8-4e44-9fed-3b15cf65bd14

Payload



```
^{
  "text": "Vector Databases (VectorDB) Overview A Vector Data ...",
  "source": "pdf"
}
```

← → ⓘ 127.0.0.1:8000/docs#/default/store_docs_upload_pdf_post ⭐ ⏪ A Work ⏴

POST /upload-pdf Store Docs

Parameters

No parameters

Request body required

file * required
string(\$binary)
Choose File RAG_Overview.pdf

Execute **Clear**

Responses

Curl

```
curl -X 'POST' \
  'http://127.0.0.1:8000/upload-pdf' \
  -H 'accept: application/json' \
  -H 'Content-Type: multipart/form-data' \
  -F 'file=@RAG_Overview.pdf;type=application/pdf'
```

Request URL

```
http://127.0.0.1:8000/upload-pdf
```

Server response

Code **Details**

127.0.0.1:8000/docs#/default/store_docs_upload_pdf_post

Curl

```
curl -X 'POST' \
'http://127.0.0.1:8000/upload-pdf' \
-H 'accept: application/json' \
-H 'Content-Type: multipart/form-data' \
-F 'file=@RAG_Overview.pdf;type=application/pdf'
```

Request URL

```
http://127.0.0.1:8000/upload-pdf
```

Server response

Code Details

200 Response body

```
{  
    "status": "Document stored successfully"  
}
```

Download

Response headers

```
content-length: 41  
content-type: application/json  
date: Thu, 08 Jan 2026 10:59:28 GMT  
server: unicorn
```

Responses

Code	Description	Links
200	Successful Response	No links

Media type

application/json

Controls Accept header.

Example Value | Schema

```
"string"
```

Curl

```
curl -X 'POST' \
'http://127.0.0.1:8000/vector-query?limit=3' \
-H 'accept: application/json' \
-H 'Content-Type: application/json' \
-d '{
  "query": "What is VectorDB"
}'
```



Request URL

```
http://127.0.0.1:8000/vector-query?limit=3
```

Server response

Code Details

200

Response body

```
{
  "query": "What is VectorDB",
  "results": [
    {
      "id": "6acf8bb99-71d8-4e44-9fed-3b15cf65bd14",
      "score": 0.53384066,
      "payload": {
        "text": "Vector Databases (VectorDB) Overview A Vector Database (VectorDB) is a specialized data store designed to manage, index, and search high-dimensional vector embeddings efficiently. These embeddings are numerical representations of data such as text, images, audio, or code, commonly generated by machine learning models.",
        "source": "pdf"
      }
    },
    {
      "id": "de2a9a29-efef-4dec-aded-af0958d6ebc4",
      "score": 0.5109514,
      "payload": {
        "text": "Retrieval-Augmented Generation (RAG) Overview Retrieval-Augmented Generation (RAG) is an AI architecture that enhances large language models (LLMs) by combining text generation with external information retrieval.",
        "source": "pdf"
      }
    },
    {
      "id": "507630d0-4598-4b47-8262-484174039ee1",
      "score": 0.50628487,
      "payload": {
        "text": "- Improves transparency and explainability. Common Use Cases RAG is widely used in enterprise chatbots, question-answering systems, knowledge assistants, customer documentation search, and AI-powered research tools."
      }
    }
  ]
}
```

Download