



ICT Training Center

Il tuo partner per la Formazione e la Trasformazione digitale della tua azienda



Note



SPRING AI

GENERATIVE ARTIFICIAL INTELLIGENCE CON JAVA

Simone Scannapieco

Corso avanzato per Venis S.p.A, Venezia, Italia

Novembre 2025

Note



RETRIEVAL AUGMENTED GENERATION

PARTE 1

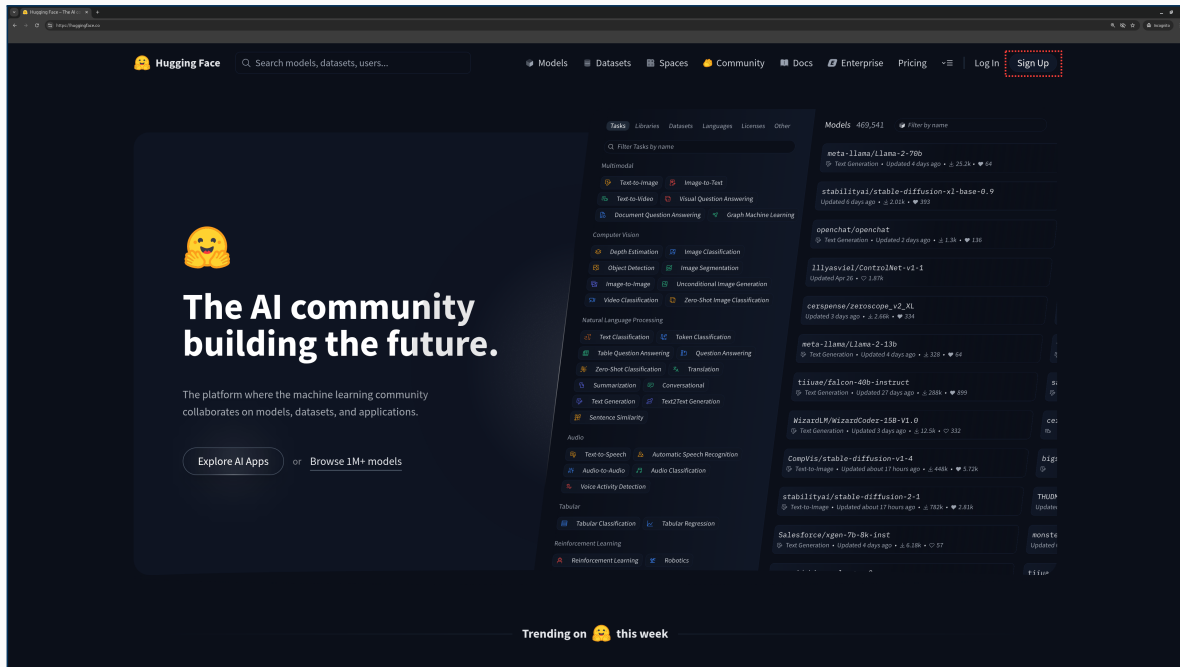
Note

- ➔ Chatbot Ollama-CV e Gemini-Venis
 - ⚠ Approccio *naive* (informazione testuale estratta tramite GENAI-assisted web scraping/summarization)
 - 1 Iscrizione al portale HuggingFace e creazione access token
 - 2 Verifica e modifica variabili di ambiente
 - 3 Creazione configurazione ambiente Docker Qdrant
 - 4 Modifica dipendenze di progetto
 - 5 Modifica configurazione e profilo applicativo
 - 6 Creazione *prompt templates* per strategia RAG
 - 7 Configurazione *vector store* per Ollama e Gemini *embeddings*
 - 8 Creazione *component* per popolamento *vector store* (dati Venis e CV)
 - 9 Creazione interfaccia e implementazione del servizio
 - 10 Modifica controllore MVC
 - 11 Test delle funzionalità con Postman/Insomnia

Note

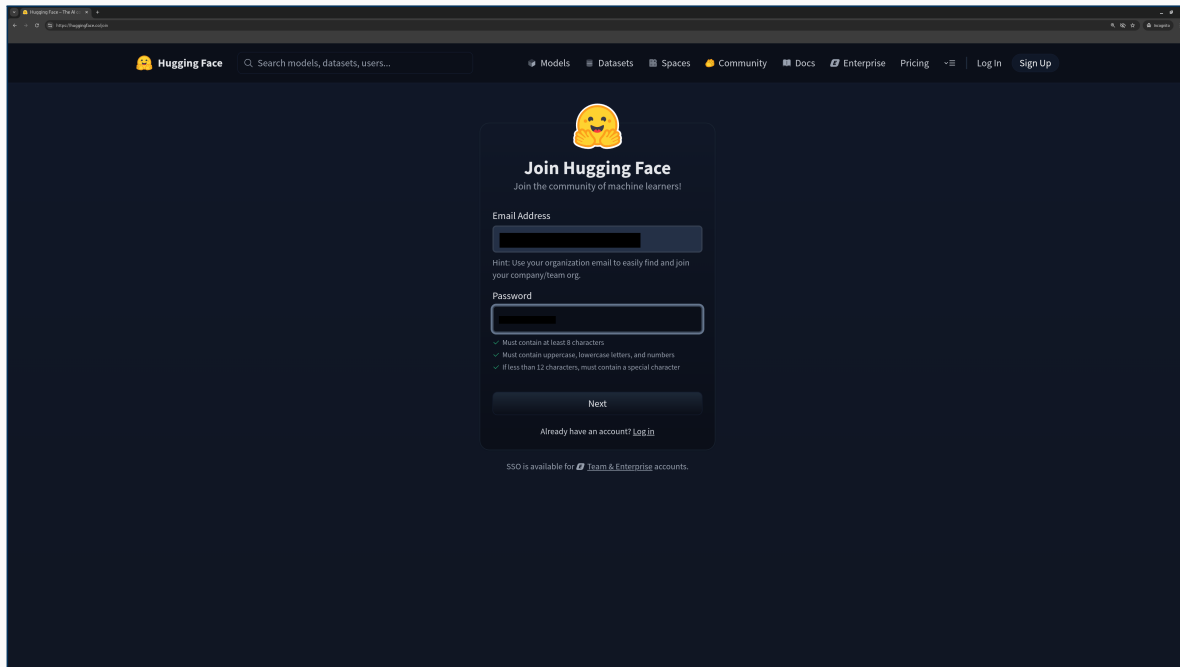
AMBIENTE DI SVILUPPO CREAZIONE ACCOUNT HUGGINGFACE

1 Accedere al portale <https://huggingface.co/> e cliccare il pulsante Sign up



Note

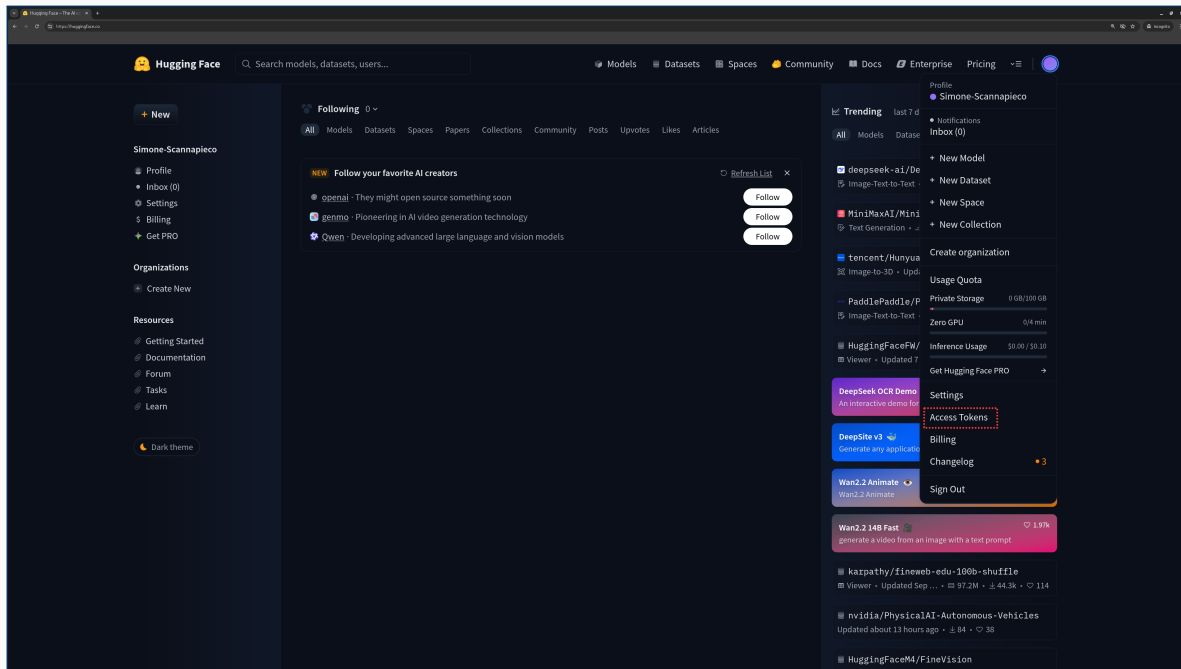
2 Creare una nuova utenza



Note

AMBIENTE DI SVILUPPO CREAZIONE ACCOUNT HUGGINGFACE

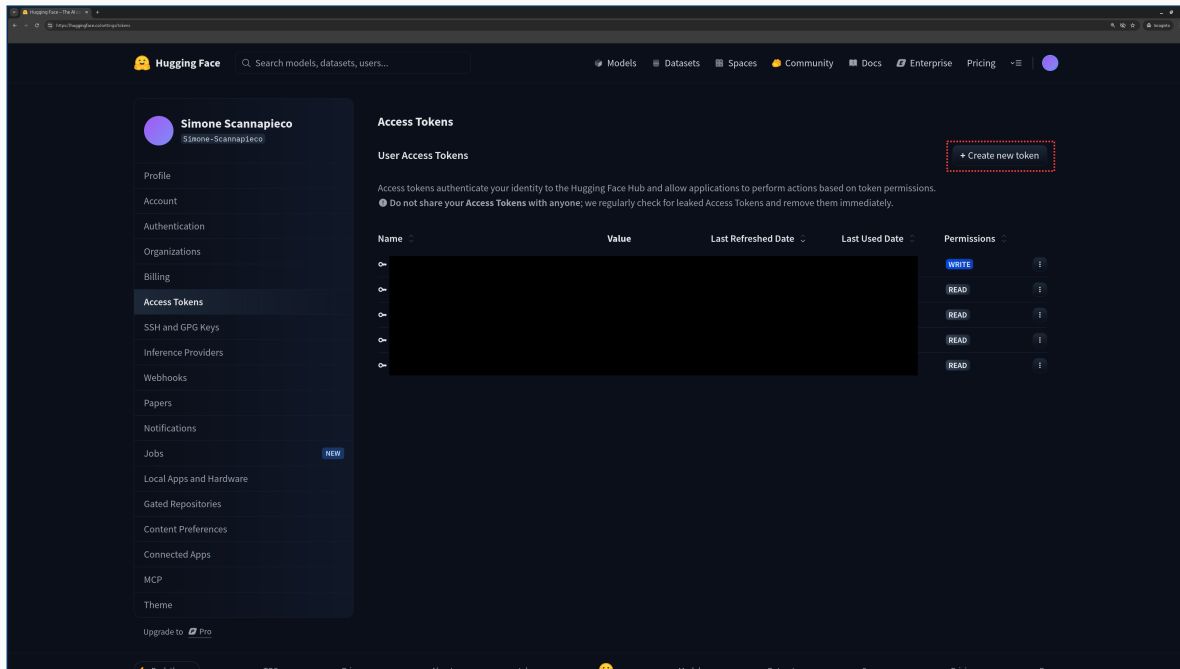
3 Accedere al portale e selezionare Access Tokens nel menu in alto a destra



Note

AMBIENTE DI SVILUPPO CREAZIONE ACCOUNT HUGGINGFACE

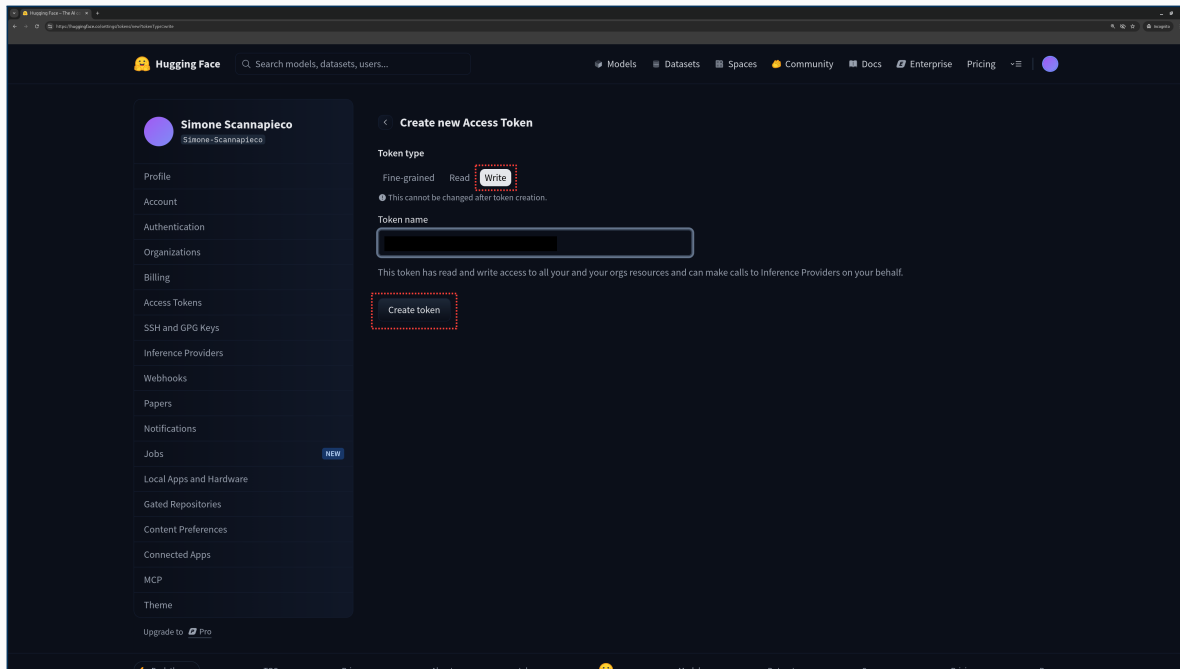
4 Premere sul pulsante Create new token



Note

AMBIENTE DI SVILUPPO CREAZIONE ACCOUNT HUGGINGFACE

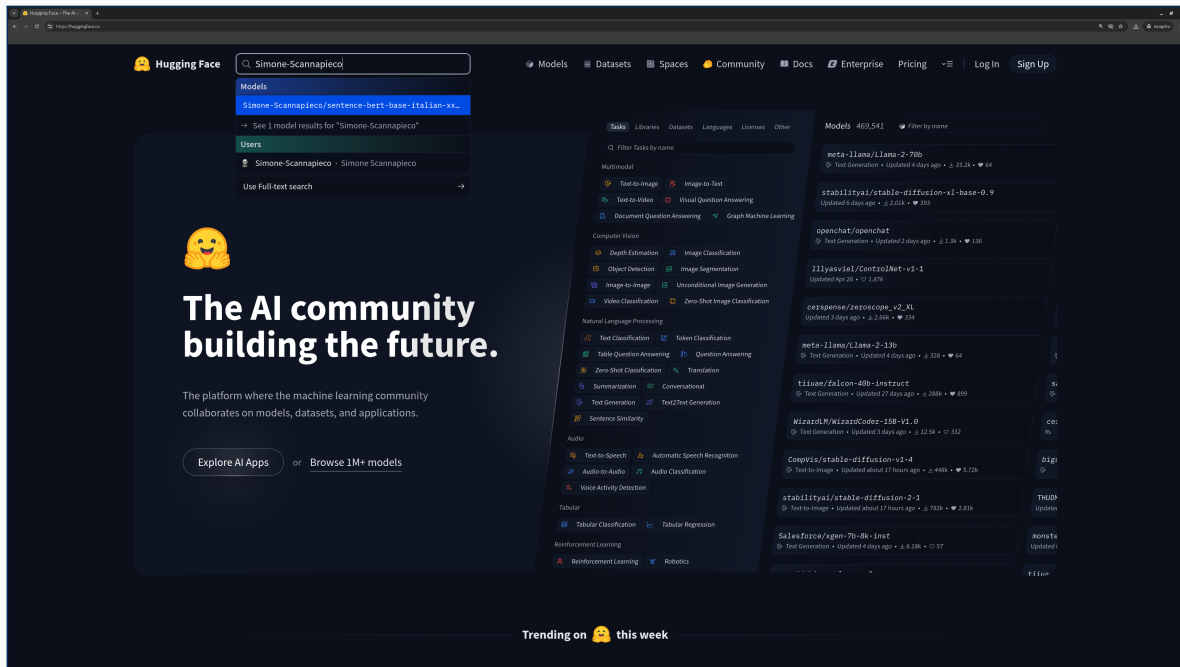
5 Selezionare token di tipo Write, denominare il token e premere Create token



Note

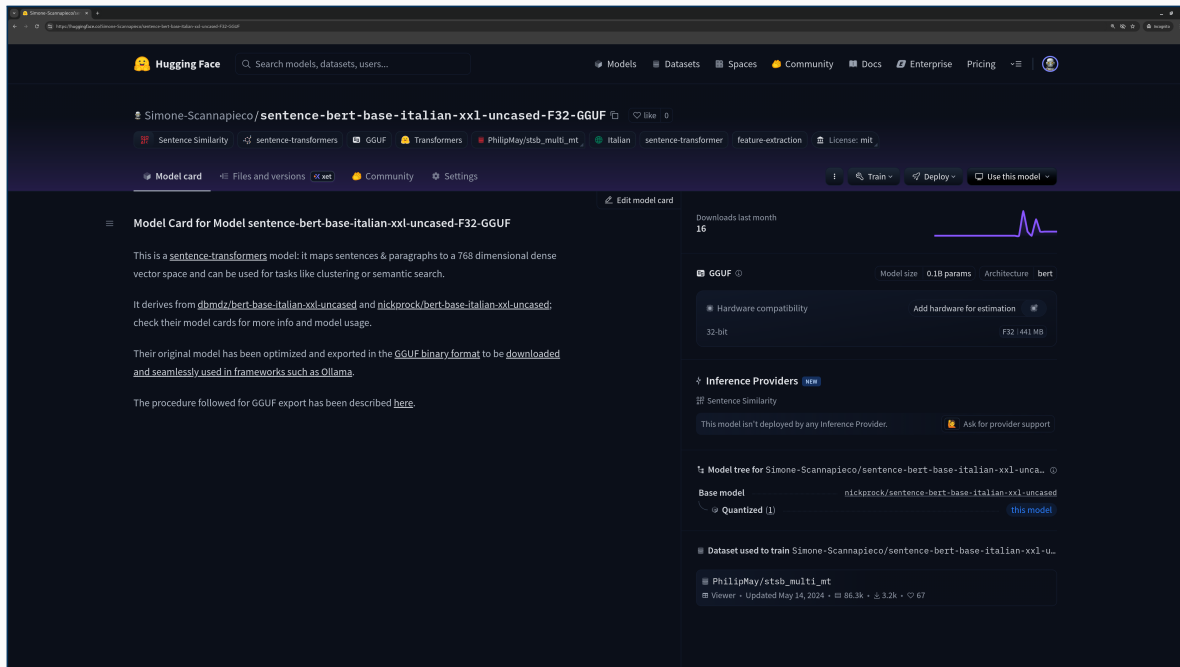
AMBIENTE DI SVILUPPO CREAZIONE ACCOUNT HUGGINGFACE

6 Cercare il modello di *embedding*, leggendone la card



Note

6 Cercare il modello di embedding, leggendo la card



Note

File launch.json

```
// Use IntelliSense to learn about possible attributes.  
// Hover to view descriptions of existing attributes.  
// For more information, visit: https://go.microsoft.com/fwlink/?linkid=830387  
"version": "0.2.0",  
"configurations": [  
    {  
        "type": "java",  
        "name": "Launch Current File",  
        "request": "launch",  
        "mainClass": "${file}"  
    },  
    {  
        "type": "java",  
        "name": "DemoApplication",  
        "request": "launch",  
        "mainClass": "it.venis.ai.spring.demo.DemoApplication",  
        "projectName": "demo",  
        "env": {  
            "GOOGLE_AI_API_KEY": "...",  
            "HUGGING_FACE_HUB_TOKEN": "..."  
        }  
    }  
]
```

Note

File settings.json

```
{
    "java.compile.nullAnalysis.mode": "disabled",
    "java.configuration.updateBuildConfiguration": "interactive",
    "java.test.config": {
        "env": {
            "GOOGLE_AI_API_KEY": "...",
            "HUGGING_FACE_HUB_TOKEN": "..."
        }
    }
}
```

Note

File docker-compose.yml

```
services:
  ...
  spring-ai-vector-store:
    image: qdrant/qdrant:${{QDRANT_VERSION:-latest}}
    hostname: spring-ai-vector-store
    container_name: spring_ai_vector_store
    ports:
      - ${{QDRANT_HTTP_PORT:-6333}}:6333
      - ${{QDRANT_GRPC_PORT:-6334}}:6334
    volumes:
      - spring_ai_vector_store:/qdrant/storage
    restart: unless-stopped

volumes:
  ...
  spring_ai_vector_store:
    name: spring_ai_vector_store
```

Note

File spring-ai.env

```
...  
# qdrant configuration  
QDRANT_VERSION=v1.13.0  
QDRANT_HTTP_PORT=6333  
QDRANT_GRPC_PORT=6334  
# default: latest  
# default: 6333  
# default: 6334
```

Note

Dipendenze di sistema aggiuntive

```
...
<dependency>
    <groupId>org.springframework.ai</groupId>
    <artifactId>spring-ai-rag</artifactId>
</dependency>
<dependency>
    <groupId>org.springframework.ai</groupId>
    <artifactId>spring-ai-advisors-vector-store</artifactId>
</dependency>
<dependency>
    <groupId>org.springframework.ai</groupId>
    <artifactId>spring-ai-starter-vector-store-qdrant</artifactId>
</dependency>
...

```

Note

Configurazione applicativo

```
spring:
  ...
  profiles:
    active: rag-text-to-vector-store
  autoconfigure:
    exclude:
      - org.springframework.ai.vectorstore.qdrant.autoconfigure.QdrantVectorStoreAutoConfiguration
      # We must disable Vector Store auto-configuration because of two different EmbeddingModel beans
      # (OpenAI-Gemini and Ollama). The goal is to have two different vector collections, one for each
      # family of LLM.
  ai:
    ollama:
      ...
      embedding:
        model: hf.co/Simone-Scannapieco/sentence-bert-base-italian-xxl-uncased-F32-GGUF
    openai:
      ...
      embedding:
        options:
          model: gemini-embedding-001
  vectorstore:
    qdrant:
      initialize-schema: true
      host: 172.17.0.1
      port: 6334
  ...
```

Note

File application-rag-text-to-vector-store.yml

```
demo:  
  rag:  
    prompt:  
      system:  
        ita: classpath:templates/get-rag-data-system-ita-prompt.st  
        eng: classpath:templates/get-rag-data-system-eng-prompt.st  
    user:  
      ita:  
      eng:  
vectorstore:  
  qdrant:  
    collection-name:  
      ollama: vector_store_ttv5_ollama  
      gemini: vector_store_ttv5_gemini
```

Note

File erase_llm_volumes.sh

```
#!/bin/bash

volume_name=spring_ai_llm

docker volume rm $volume_name
```

File erase_vector_store_volumes.sh

```
#!/bin/bash

volume_name=spring_ai_vector_store

docker volume rm $volume_name
```

Note

File templates/get-rag-data-system-ita-prompt.st

Sei un assistente AI in grado di rispondere alle domande dell'utente solo in base al contesto fornito dalla sezione DOCUMENTI.

Se la risposta non è presente nella sezione DOCUMENTI, informa l'utente di non sapere la risposta.

DOCUMENTI: <documenti>

File templates/get-rag-data-system-eng-prompt.st

You are an helpful assistant, answering questions based on the given context in the DOCUMENTS section and no prior knowledge.

If the answer is not in the DOCUMENTS section, then reply that you cannot answer to the question.

DOCUMENTS: <documenti>

Note

Configurazione Vector Store - I

```
package it.venis.ai.spring.demo.config;

...
@Configuration
public class RAGConfig {

    @Value("${spring.ai.vectorstore.qdrant.host:localhost}")
    private String qdrantHost;
    @Value("${spring.ai.vectorstore.qdrant.port:6334}")
    private Integer qdrantPort;
    @Value("${spring.ai.vectorstore.qdrant.use-tls:false}")
    private Boolean useTls;

    @Bean
    public QdrantClient qdrantClient() {
        QdrantGrpcClient.Builder grpcClientBuilder = QdrantGrpcClient.newBuilder(
            qdrantHost, qdrantPort, useTls);
        return new QdrantClient(grpcClientBuilder.build());
    }

    @Value("${demo.rag.vectorstore.qdrant.collection-name.gemini:vector_store_gemini}")
    private String qdrantCollectionNameGemini;
    @Value("${demo.rag.vectorstore.qdrant.collection-name.ollama:vector_store_ollama}")
    private String qdrantCollectionNameOllama;
    @Value("${spring.ai.vectorstore.qdrant.initialize-schema:false}")
    private Boolean qdrantInitializeSchema;

    ...
}
```

Note

Configurazione Vector Store - II

```
...
@Bean
public VectorStore geminiVectorStore(QdrantClient qdrantClient, OpenAiEmbeddingModel geminiEmbeddingModel) {
    return QdrantVectorStore.builder(qdrantClient, geminiEmbeddingModel)
        .collectionName(qdrantCollectionNameGemini)
        .initializeSchema(qdrantInitializeSchema)
        .build();
}

@Bean
public VectorStore ollamaVectorStore(QdrantClient qdrantClient, OllamaEmbeddingModel ollamaEmbeddingModel) {
    return QdrantVectorStore.builder(qdrantClient, ollamaEmbeddingModel)
        .collectionName(qdrantCollectionNameOllama)
        .initializeSchema(qdrantInitializeSchema)
        .build();
}
```

Note

Componente popolamento Qdrant - I

```
package it.venis.ai.spring.demo.rag;
...
@Component
@Profile("rag-text-to-vector-store")
public class TextDataLoader {

    private final VectorStore geminiVectorStore;
    private final VectorStore ollamaVectorStore;

    public TextDataLoader(@Qualifier("geminiVectorStore") VectorStore geminiVectorStore,
                         @Qualifier("ollamaVectorStore") VectorStore ollamaVectorStore) {
        this.geminiVectorStore = geminiVectorStore;
        this.ollamaVectorStore = ollamaVectorStore;
    }

    @PostConstruct
    public void loadVenisInfoIntoVectorStore() {
        List<String> venisInfo = List.of(...);
        SearchRequest searchRequest = SearchRequest.builder()
            .query("Check")
            .similarityThresholdAll()
            .build();
        List<Document> similarDocs = geminiVectorStore.similaritySearch(searchRequest);
        if (similarDocs.size() == 0) {
            List<Document> documents =
                venisInfo.stream().map(Document::new).collect(Collectors.toList());
            this.geminiVectorStore.add(documents);
        }
    }
}
```

Note

Componente popolamento Qdrant - II

```
...
@PostConstruct
public void loadSSCVInfoIntoVectorStore() {
    List<String> ssCVInfo = List.of(...);
    SearchRequest searchRequest = SearchRequest.builder()
        .query("Check")
        .similarityThresholdAll()
        .build();
    List<Document> similarDocs = ollamaVectorStore.similaritySearch(searchRequest);
    if (similarDocs.size() == 0) {
        List<Document> documents = ssCVInfo.stream().map(Document::new).collect(Collectors.toList());
        this.ollamaVectorStore.add(documents);
    }
}
```

Note

Interfaccia servizio

```
package it.venis.ai.spring.demo.services;

import it.venis.ai.spring.demo.model.Answer;
import it.venis.ai.spring.demo.model.QuestionRequest;

public interface RAGService {

    public Answer getGeminiRAGAnswer(QuestionRequest request);

    public Answer getOllamaRAGAnswer(QuestionRequest request);

}
```

Note

Implementazione servizio - I

```
package it.venis.ai.spring.demo.services;

...
@Service
@Configuration
public class RAGServiceImpl implements RAGService {

    private final ChatClient geminiChatClient;
    private final ChatClient ollamaChatClient;
    private final ChatClient ollamaMemoryChatClient;
    private VectorStore geminiVectorStore;
    private VectorStore ollamaVectorStore;

    public RAGServiceImpl(
        @Qualifier("geminiChatClient") ChatClient geminiChatClient,
        @Qualifier("ollamaChatClient") ChatClient ollamaChatClient,
        @Qualifier("ollamaMemoryChatClient") ChatClient ollamaMemoryChatClient,
        @Qualifier("geminiVectorStore") VectorStore geminiVectorStore,
        @Qualifier("ollamaVectorStore") VectorStore ollamaVectorStore) {

        this.geminiChatClient = geminiChatClient;
        this.ollamaChatClient = ollamaChatClient;
        this.ollamaMemoryChatClient = ollamaMemoryChatClient;
        this.geminiVectorStore = geminiVectorStore;
        this.ollamaVectorStore = ollamaVectorStore;
    }

}
```

Note

Implementazione servizio - II

```
...
@Value("${demo.rag.prompt.system.eng}")
private Resource ragDataSystemEngPrompt;

@Override
public Answer getGeminiRAGAnswer(QuestionRequest request) {

    SearchRequest searchRequest = SearchRequest.builder()
        .query(request.body().question())
        .topK(4)
        .similarityThreshold(.2)
        .build();

    List<Document> similarDocs = geminiVectorStore.similaritySearch(searchRequest);

    String similarDocsString = similarDocs.stream()
        .map(Document::getText)
        .collect(Collectors.joining(System.lineSeparator()));

    return new Answer(this.geminiChatClient.prompt()
        // .advisors(advisorSpec -> advisorSpec.param(ChatMemory.CONVERSATION_ID,
        // request.username()))
        .system(s -> s.text(this.ragDataSystemEngPrompt)
            .params(Map.of("documenti", similarDocsString)))
        .user(request.body().question())
        .templateRenderer(StTemplateRenderer.builder().startDelimiterToken('<')
            .endDelimiterToken('>')
            .build())
        .call()
        .content());
}

...
```

Note

Implementazione servizio - III

```
...  
@Value("${demo.rag.prompt.system.ita}")  
private Resource ragDataSystemItaPrompt;  
  
@Override  
public Answer getOllamaRAGAnswer(QuestionRequest request) {  
  
    SearchRequest searchRequest = SearchRequest.builder()  
        .query(request.body().question())  
        .topK(4)  
        .similarityThreshold(.3)  
        .build();  
  
    List<Document> similarDocs = ollamaVectorStore.similaritySearch(searchRequest);  
  
    String similarDocsString = similarDocs.stream()  
        .map(Document::getText)  
        .collect(Collectors.joining(System.lineSeparator()));  
  
    return new Answer(this.ollamaMemoryChatClient.prompt()  
        .advisors(advisorSpec -> advisorSpec.param(ChatMemory.CONVERSATION_ID, request.username()))  
        .system(s -> s.text(this.ragDataSystemItaPrompt)  
            .params(Map.of("documenti", similarDocsString)))  
        .user(request.body().question())  
        .templateRenderer(StTemplateRenderer.builder().startDelimiterToken('<')  
            .endDelimiterToken('>')  
            .build())  
        .call()  
        .content());  
}  
}
```

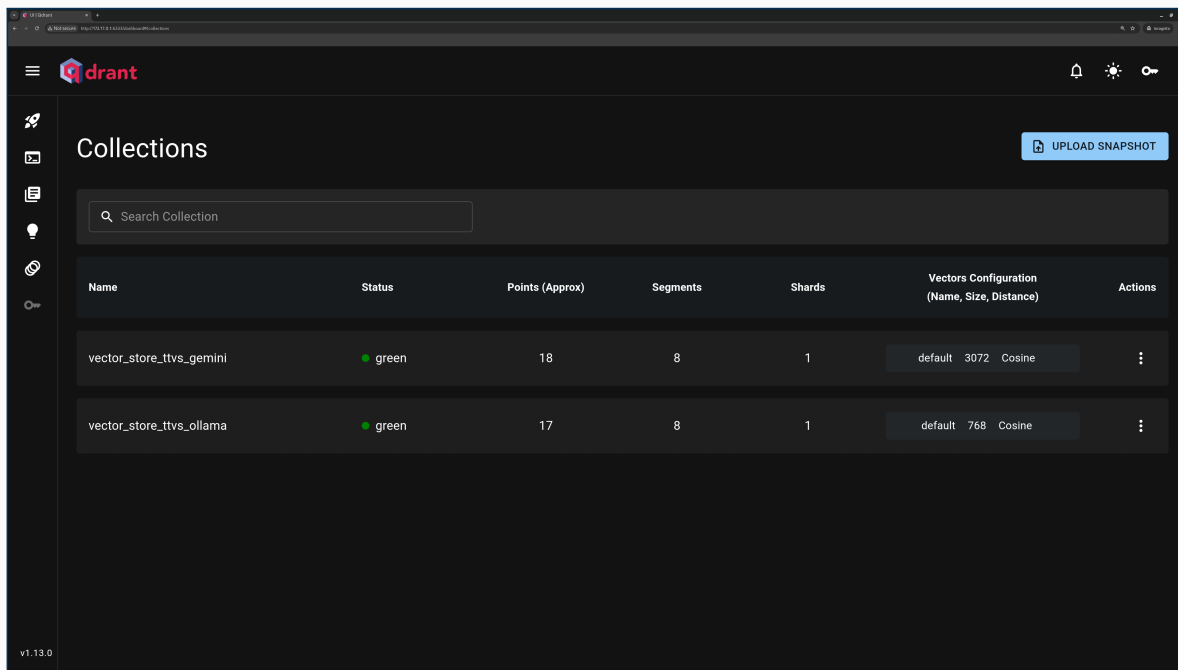
Note

Implementazione controllore REST

```
package it.venis.ai.spring.demo.controllers;  
...  
  
@RestController  
public class QuestionController {  
  
    private final QuestionService service;  
    private final RAGService ragService;  
  
    public QuestionController(QuestionService service, RAGService ragService) {  
        this.service = service;  
        this.ragService = ragService;  
    }  
  
    ...  
  
    @PostMapping("/gemini/ask/rag")  
    public Answer getGeminiRAGAnswer(@RequestBody QuestionRequest request) {  
        return this.ragService.getGeminiRAGAnswer(request);  
    }  
  
    @PostMapping("/ollama/ask/rag")  
    public Answer getOllamaRAGAnswer(@RequestBody QuestionRequest request) {  
        return this.ragService.getOllamaRAGAnswer(request);  
    }  
}
```

Note

⚠️ Verificare la dashboard Qdrant (<http://172.17.0.1:6333/dashboard>)



Note

<https://github.com/simonescannapieco/spring-ai-advanced-dgroove-venis-code.git>
Branch: 7-spring-ai-gemini-ollama-rag-text-to-vector-store

Note