

# ICT Training Center







## **SPRING AI**

#### GENERATIVE ARTIFICIAL INTELLIGENCE CON JAVA

Simone Scannapieco

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

Novembre 2025



PARTE 3 - APPROCCIO RAG ADVISOR

## PROGETTO SPRING AI APPLICAZIONE E PASSAGGI



- Ollama-HR-Venis-ITA classico e Gemini-HR-Venis-ENG con advisor
- Approccio avanzato (informazione testuale estratta tramite advisor)
  - Modifica file di configurazione RAG
  - 2 Modifica implementazione servizio
  - Test delle funzionalità con Postman/Insomnia



### Configurazione Vector Store

```
package it.venis.ai.spring.demo.config;
@Configuration
public class RAGConfig {
    @Rean
    RetrievalAugmentationAdvisor geminiRetrievalAugmentationAdvisor(
            Qualifier("geminiVectorStore") VectorStore geminiVectorStore) {
        return RetrievalAugmentationAdvisor.builder()
                .documentRetriever(
                        VectorStoreDocumentRetriever.builder()
                                .vectorStore(geminiVectorStore)
                                .topK(4)
                                .similarityThreshold(.2)
                                .build())
                .build():
```



#### Implementazione servizio - I

```
package it.venis.ai.spring.demo.services:
@Service
@Configuration
public class RAGServiceImpl implements RAGService {
    private RetrievalAugmentationAdvisor geminiRetrievalAugmentationAdvisor;
    public RAGServiceImpl(
        @Qualifier("geminiChatClient") ChatClient geminiChatClient,
        @Qualifier("ollamaChatClient") ChatClient ollamaChatClient.
        @Qualifier("ollamaMemoryChatClient") ChatClient ollamaMemoryChatClient,
        @Qualifier("geminiVectorStore") VectorStore geminiVectorStore.
        QQualifier("ollamaVectorStore") VectorStore ollamaVectorStore,
        QQualifier("geminiRetrievalAugmentationAdvisor") RetrievalAugmentationAdvisor geminiRetrievalAugmentationAdvisor) {
        this.geminiChatClient = geminiChatClient;
        this.ollamaChatClient = ollamaChatClient;
        this.ollamaMemoryChatClient = ollamaMemoryChatClient:
        this.geminiVectorStore = geminiVectorStore;
        this.ollamaVectorStore = ollamaVectorStore;
        this.geminiRetrievalAugmentationAdvisor = geminiRetrievalAugmentationAdvisor:
    @Value("${demo.rag.prompt.system.eng}")
    private Resource ragDataSystemEngPrompt;
```



### Implementazione servizio - II

```
Override

public Answer getGeminiRAGAnswer(QuestionRequest request) {

/*

* This code is no longer needed, because all is handled by the logic behind the

* geminsRetrievalAugmentationAdvisor!

* *

* SearchRequest searchRequest = SearchRequest.builder()

* .query(request.body().question())

* .topK(4)

* .similarityThreshold(.2)

* .build();

* List<Document> similarDocs =

* geminsVectorStore.similarDocs =

* geminsVectorStore.similaritySearch(searchRequest);

* *

* String similarDocsString * similarDocs.stream()

* .map(Document::getText)

* . collect(Collectors.joining(System.lineSeparator()));

*/

* ...
```



#### Implementazione servizio - III return new Answer(this.geminiChatClient.prompt() .advisors(List.of(new SimpleLoggerAdvisor(), geminiRetrievalAugmentationAdvisor)) \* The qeminiRetrievalAugmentationAdvisor takes also care to create \* a dedicated system prompt to handle the RAG strategy! \* .system(s -> s.text(this.ragDataSystemEnqPrompt) \* .params(Map.of("documenti", similarDocsString))) .user(request.body().question()) \* The template rendered is now useless, since the system prompt is \* automatically created! \* .templateRenderer(StTemplateRenderer.builder().startDelimiterToken('<') \* .endDelimiterToken('>') \* .build()) \*/ .call() .content());

## CODICE BRANCH DI RIFERIMENTO



https://github.com/simonescannapieco/spring-ai-advanced-dgroove-venis-code.git

Branch: 9-spring-ai-gemini-ollama-rag-advisor