Question and Answer Chain node documentation

# Question and Answer Chain node#

Use the Question and Answer Chain node to use a vector store as a retriever.

On this page, you'll find the node parameters for the Question and Answer Chain node, and links to more resources.

## Node parameters#

### Query#

The question you want to ask.

## Templates and examples#

by David Roberts

by Derek Cheung

by Max Tkacz

## Related resources#

Refer to LangChain's documentation on retrieval chains for examples of how LangChain can use a vector store as a retriever.

View n8n's Advanced AI documentation.

## Common issues#

For common errors or issues and suggested resolution steps, refer to Common Issues.

## AI glossary#

• completion: Completions are the responses generated by a model like GPT.

• hallucinations: Hallucination in AI is when an LLM (large language model) mistakenly perceives patterns or objects that don't exist.

• vector database: A vector database stores mathematical representations of information. Use with embeddings and retrievers to create a database that your AI can access when answering questions.

• vector store: A vector store, or vector database, stores mathematical representations of information. Use with embeddings and retrievers to create a database that your AI can access when answering questions.