



Loading from LangChainHub

This notebook covers how to load chains from [LangChainHub](#).

```
from langchain.chains import load_chain

chain = load_chain("lc://chains/llm-math/chain.json")
```

API Reference:

- [load_chain](#) from `langchain.chains`

```
chain.run("whats 2 raised to .12")
```



```
> Entering new LLMMathChain chain...
whats 2 raised to .12
Answer: 1.0791812460476249
> Finished chain.
```

```
'Answer: 1.0791812460476249'
```

Sometimes chains will require extra arguments that were not serialized with the chain. For example, a chain that does question answering over a vector database will require a vector database.

```
from langchain.embeddings.openai import OpenAIEmbeddings
from langchain.vectorstores import Chroma
```

```
from langchain.text_splitter import CharacterTextSplitter
from langchain import OpenAI, VectorDBQA
```

API Reference:

- `OpenAIEmbeddings` from `langchain.embeddings.openai`
- `Chroma` from `langchain.vectorstores`
- `CharacterTextSplitter` from `langchain.text_splitter`

```
from langchain.document_loaders import TextLoader

loader = TextLoader("../state_of_the_union.txt")
documents = loader.load()
text_splitter = CharacterTextSplitter(chunk_size=1000, chunk_overlap=0)
texts = text_splitter.split_documents(documents)

embeddings = OpenAIEmbeddings()
vectorstore = Chroma.from_documents(texts, embeddings)
```

API Reference:

- `TextLoader` from `langchain.document_loaders`

Running Chroma using direct local API.
Using DuckDB in-memory for database. Data will be transient.

```
chain = load_chain("lc://chains/vector-db-qa/stuff/chain.json",
vectorstore=vectorstore)
```

```
query = "What did the president say about Ketanji Brown Jackson"
chain.run(query)
```

" The president said that Ketanji Brown Jackson is a Circuit Court of Appeals Judge, one of the nation's top legal minds, a former top litigator in private practice, a former federal public defender, has received a broad range of support from the Fraternal Order of Police to former judges

appointed by Democrats and Republicans, and will continue Justice Breyer's legacy of excellence."