JSON Agent

Contents

- Initialization
- Example: getting the required POST parameters for a request

This notebook showcases an agent designed to interact with large JSON/dict objects. This is useful when you want to answer questions about a JSON blob that's too large to fit in the context window of an LLM. The agent is able to iteratively explore the blob to find what it needs to answer the user's question.

In the below example, we are using the OpenAPI spec for the OpenAI API, which you can find here.

We will use the JSON agent to answer some questions about the API spec.

Initialization

```
import os
import yaml

from langchain.agents import (
    create_json_agent,
    AgentExecutor
)
from langchain.agents.agent_toolkits import JsonToolkit
from langchain.chains import LLMChain
from langchain.llms.openai import OpenAI
from langchain.requests import RequestsWrapper
from langchain.tools.json.tool import JsonSpec
```

```
with open("openai_openapi.yml") as f:
    data = yaml.load(f, Loader=yaml.FullLoader)
json_spec = JsonSpec(dict_=data, max_value_length=4000)
```

Skip to main content

Example: getting the required POST parameters for a request

json_agent_executor.run("What are the required parameters in the request body to the /completions endpoint?")

```
> Entering new AgentExecutor chain...
Action: json spec list keys
Action Input: data
Observation: ['openapi', 'info', 'servers', 'tags', 'paths', 'components', 'x-
oaiMeta'l
Thought: I should look at the paths key to see what endpoints exist
Action: ison spec list keys
Action Input: data["paths"]
Observation: ['/engines', '/engines/{engine_id}', '/completions', '/edits',
'/images/generations', '/images/edits', '/images/variations', '/embeddings',
'/engines/{engine_id}/search', '/files', '/files/{file_id}',
'/files/{file id}/content', '/answers', '/classifications', '/fine-tunes', '/fine-
tunes/{fine tune id}', '/fine-tunes/{fine tune id}/cancel', '/fine-
tunes/{fine tune id}/events', '/models', '/models/{model}', '/moderations']
Thought: I should look at the /completions endpoint to see what parameters are
required
Action: json spec list keys
Action Input: data["paths"]["/completions"]
Observation: ['post']
Thought: I should look at the post key to see what parameters are required
Action: json spec list keys
Action Input: data["paths"]["/completions"]["post"]
Observation: ['operationId', 'tags', 'summary', 'requestBody', 'responses', 'x-
oaiMeta']
Thought: I should look at the requestBody key to see what parameters are required
Action: json spec list keys
Action Input: data["paths"]["/completions"]["post"]["requestBody"]
Observation: ['required', 'content']
Thought: I should look at the required key to see what parameters are required
Action: json_spec_get_value
Action Input: data["paths"]["/completions"]["post"]["requestBody"]["required"]
Observation: True
Thought: I should look at the content key to see what parameters are required
Action: json spec list keys
```

Skip to main content

```
Thought: I should look at the application/json key to see what parameters are
required
Action: json spec list keys
Action Input: data["paths"]["/completions"]["post"]["requestBody"]["content"]
["application/json"]
Observation: ['schema']
Thought: I should look at the schema key to see what parameters are required
Action: json spec list keys
Action Input: data["paths"]["/completions"]["post"]["requestBody"]["content"]
["application/json"]["schema"]
Observation: ['$ref']
Thought: I should look at the $ref key to see what parameters are required
Action: json spec get value
Action Input: data["paths"]["/completions"]["post"]["requestBody"]["content"]
["application/json"]["schema"]["$ref"]
Observation: #/components/schemas/CreateCompletionRequest
Thought: I should look at the CreateCompletionRequest schema to see what
parameters are required
Action: json spec list keys
Action Input: data["components"]["schemas"]["CreateCompletionRequest"]
Observation: ['type', 'properties', 'required']
Thought: I should look at the required key to see what parameters are required
Action: json spec get value
Action Input: data["components"]["schemas"]["CreateCompletionRequest"]["required"]
Observation: ['model']
Thought: I now know the final answer
Final Answer: The required parameters in the request body to the /completions
endpoint are 'model'.
> Finished chain.
```

"The required parameters in the request body to the /completions endpoint are 'model'."