## Azure OpenAl LLM Example

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This notebook goes over how to use Langchain with Azure OpenAl.

The Azure OpenAl API is compatible with OpenAl's API. The openal Python package makes it easy to use both OpenAl and Azure OpenAl. You can call Azure OpenAl the same way you call OpenAl with the exceptions noted below.

## **API** configuration

You can configure the openai package to use Azure OpenAI using environment variables. The following is for bash:

```
# Set this to `azure`
export OPENAI_API_TYPE=azure
# The API version you want to use: set this to `2022-12-01` for the released
version.
export OPENAI_API_VERSION=2022-12-01
# The base URL for your Azure OpenAI resource. You can find this in the Azure
portal under your Azure OpenAI resource.
export OPENAI_API_BASE=https://your-resource-name.openai.azure.com
# The API key for your Azure OpenAI resource. You can find this in the Azure
portal under your Azure OpenAI resource.
export OPENAI_API_KEY=<your Azure OpenAI API key>
```

Alternatively, you can configure the API right within your running Python environment:

```
import os
os.environ["OPENAI_API_TYPE"] = "azure"
...
```

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## **Deployments**

With Azure OpenAI, you set up your own deployments of the common GPT-3 and Codex models. When calling the API, you need to specify the deployment you want to use.

Let's say your deployment name is text-davinci-002-prod. In the openai Python API, you can specify this deployment with the engine parameter. For example:

```
import openai

response = openai.Completion.create(
    engine="text-davinci-002-prod",
    prompt="This is a test",
    max_tokens=5
)
```

```
# Import Azure OpenAI
from langchain.llms import AzureOpenAI
```

```
# Create an instance of Azure OpenAI
# Replace the deployment name with your own
llm = AzureOpenAI(deployment_name="text-davinci-002-prod", model_name="text-davinci-002")
```

```
# Run the LLM
llm("Tell me a joke")
```

 $\verb|'n\hwhy| did the chicken cross the road?\n\nTo get to the other side.'|$ 

We can also print the LLM and see its custom print.

```
print(llm)
```

```
AzureOpenAI
Params: {'deployment_name': 'text-davinci-002', 'model_name': 'text-davinci-002',
```

'temperature': 0.7, 'max\_tokens': 256, 'top\_p': 1, 'frequency\_penalty': 0,
'presence\_penalty': 0, 'n': 1, 'best\_of': 1}