

QUIZ

Which is NOT a recommended strategy for creating good input prompts?

Provide examples

Define the output

Keep it short



Correct! While keeping it short can work, it is usually better to be descriptive, provide examples and define the format you'd like to receive the output.

Be Descriptive

True or False. It is recommended to simultaneously adjust `temperature` and `top_p` when submitting a prompt.

True

False



Correct! While acting on different aspects of token probabilities `temperature` and `top_p` both have a similar effect on the output. It is recommended to adjust only one at a time.

Drag the models and endpoints to the correct locations in the text below.

Models ✓ `gpt-3.5-turbo` and `gpt-4` are available through the ✓ `chat/completions` endpoint.

The ✓ `text-davinci-003` model is available through the ✓ `completions` endpoint.



You got it!

When words are broken into tokens, what is the general rule about their relationship?

500 words equals 750 tokens

1000 tokens equals 1200 words


750 tokens equals 1000 words


750 words equals 1000 tokens





Correct!

Drag the words to complete the text below.

The effect of the  **frequency penalty** on a token's probability corresponds to the number times the token is in the output.

The full  **presence penalty** is applied to a token's probability if that token is in the output one or more times.

The  **presence penalty** guides the output toward branching into new topics.

The  **frequency penalty** reduces the likelihood of the output containing repeated words and phrases.



You got it!

Which of the following endpoints does NOT use LLMs to generate text?

completions

audio

models



Correct! The **models** endpoint returns a list of the available models. There is no text generation using LLMs associated with this endpoint.

chat/completions

Choose the statement that accurately describes the output text of the `chat/completions` and `completions` responses.

The `chat/completions` response output text is in the `content` parameter and assigned the `system` role.

The `completions` response output text is in the parameter `text`.

The `chat/completions` response output text is in the `content` parameter and assigned the `assistant` role.

The `completions` response output text is in the parameter `text`.



Correct!

Both `chat/completions` and `completion` response output text are in the `content` parameter and assigned the `assistant` role.

The `chat/completions` response output text is in the `text` parameter and assigned the `assistant` role.

The `completions` response output text is in the parameter `content`.

Drag the words to fill in the blanks within the text below.

In the `chat/completions` endpoint, the `system` role guides the behavior of the chat functionality.

In the `chat/completions` endpoint, the `user` role is used for single prompt input or helps define future chat behavior.

In the `chat/completions` endpoint, the `assistant` role is returned by the API response or helps define future chat behavior.

In the `completions` endpoint, the `prompt` is the single string of input.



You got it!