# Namespace Promezio.OAIAPI Classes

<u>OAIAPI</u>

# Class OAIAPI

Namespace: Promezio. OAIAPI

Assembly: OAIAPI.dll

public class OAIAPI

#### Inheritance

object 

← OAIAPI

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{object.ToStrin$ 

### **Constructors**

OAIAPI(string, LogLevel)

```
public OAIAPI(string apikey, LogLevel logLevel = LogLevel.Warning)
```

**Parameters** 

logLevel LogLevel

# **Properties**

### Chat

```
public Chat Chat { get; }
```

Property Value

Chat

# Embeddings

```
public Embeddings Embeddings { get; }
```

Property Value

**Embeddings** 

# **Files**

```
public Files Files { get; }
```

Property Value

**Files** 

# FineTuning

```
public FineTuning FineTuning { get; }
```

Property Value

**FineTuning** 

# Speech

```
public Speech Speech { get; }
```

Property Value

**Speech** 

# Transcription

```
public Transcription Transcription { get; }
```

<u>Transcription</u>

# Namespace Promezio.OAIAPI.Capabilities Classes

<u>Capability</u>

# **Class Capability**

Namespace: Promezio.OAIAPI.Capabilities

Assembly: OAIAPI.dll

```
public abstract class Capability
```

#### **Inheritance**

<u>object</u> 

✓ Capability

#### **Derived**

Chat, Embeddings, Files, FineTuning, Speech, Transcription

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{object.ToStrin$ 

### Constructors

Capability(string, Logger)

```
public Capability(string apikey, Logger logger)
```

**Parameters** 

apikey <u>string</u>♂

logger Logger

# **Fields**

```
_apikey
```

```
protected string _apikey
```

# \_logger

protected Logger \_logger

Field Value

<u>Logger</u>

# \_serializerOptions

protected JsonSerializerOptions \_serializerOptions

Field Value

<u>JsonSerializerOptions</u> 

☑

# Namespace Promezio.OAIAPI.Capabilities.Chat

#### Chat

Represents a chat client for interacting with OpenAI completition chat model API.

#### ChatModel

Represents a chat model that can be used with the OpenAl API.

#### **ChatResponse**

Represents the response object received from the OpenAl API after sending a chat completion request.

#### **ChatStreamResponse**

Represents a response from a chat stream.

#### **Choice**

Represents a single candidate response generated by the OpenAl chat model for a prompt.

#### **Config**

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

#### **ResponseFormat**

Represents the desired format for the OpenAI chat API response.

#### <u>Role</u>

Represents the role associated with a message in the OpenAI chat API response.

#### **StreamChoice**

Represents a choice within a stream, encapsulating information about the selection index, a potential chat message update, and the reason for concluding the stream.

### **Structs**

### **ChatMessage**

Represents a single chat message sent or received through the OpenAI chat API.

### **Enums**

#### <u>AvailableChatModels</u>

Enumerates the available chat models that can be used with the OpenAl API.

#### <u>AvailableResponseFormat</u>

Enumerates the available response formats for OpenAI chat API responses.

# <u>AvailableRoles</u>

Enumerates the possible roles associated with messages in OpenAI chat responses.

# **Enum AvailableChatModels**

Namespace: Promezio.OAIAPI.Capabilities.Chat

Assembly: OAIAPI.dll

Enumerates the available chat models that can be used with the OpenAl API.

public enum AvailableChatModels

# **Fields**

```
GPT4 = 3

GPT4_32K = 6

GPT4_TURBO_0125 = 4

GPT4_VISION_PREVIEW = 5

GPT_3_5_TURBO = 1

GPT_3_5_TURBO_0125 = 0

GPT_3_5_TURBO_1106 = 2
```

# **Enum AvailableResponseFormat**

Namespace: Promezio.OAIAPI.Capabilities.Chat

Assembly: OAIAPI.dll

Enumerates the available response formats for OpenAI chat API responses.

public enum AvailableResponseFormat

# **Fields**

JSON = 0

TEXT = 1

# **Enum AvailableRoles**

Namespace: Promezio.OAIAPI.Capabilities.Chat

Assembly: OAIAPI.dll

Enumerates the possible roles associated with messages in OpenAI chat responses.

public enum AvailableRoles

# **Fields**

ASSISTANT = 2

SYSTEM = 0

USER = 1

# **Class Chat**

Namespace: Promezio.OAIAPI.Capabilities.Chat

Assembly: OAIAPI.dll

Represents a chat client for interacting with OpenAI completition chat model API.

```
public class Chat : Capability
```

#### Inheritance

```
<u>object</u>  

    ← <u>Capability</u> ← Chat
```

#### **Inherited Members**

<u>Capability. serializerOptions</u>, <u>Capability. apikey</u>, <u>Capability. logger</u>, <u>object.Equals(object)</u> , <u>object.Equals(object)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.ToString()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

### **Constructors**

# Chat(string, Logger)

Initializes a new instance of the Chat class with the specified API key.

```
public Chat(string apikey, Logger logger)
```

#### **Parameters**

The API key for authentication.

```
logger <u>Logger</u>
```

An instance of a logging object to record actions and errors.

### **Methods**

# Dispatch(string, Config)

Sends a single prompt to the OpenAI chat API and returns the complete response.

public Task<ChatResponse?> Dispatch(string prompt, Config config)

### **Parameters**

#### prompt <u>string</u> □

The text prompt to send to the chat model.

#### config Config

Configuration options for the OpenAl API request.

### Returns

#### <u>Task</u> < <u>ChatResponse</u> >

A ChatResponse object containing the API's response and details.

### Exceptions

### <u>HttpRequestException</u> ☐

Thrown if the HTTP request to the API fails.

# DispatchStream(string, Config)

Opens a stream to the OpenAI chat API and sends a prompt, receiving responses in real-time.

public IAsyncEnumerable<ChatStreamResponse?> DispatchStream(string prompt, Config config)

### **Parameters**

#### prompt <u>string</u> ♂

The text prompt to send to the chat model.

### config Config

Configuration options for the OpenAl API request.

# Returns

### 

An IAsyncEnumerable of ChatStreamResponse objects containing partial responses.

# Exceptions

### $\underline{\mathsf{HttpRequestException}} \, \square$

Thrown if the HTTP request to the API fails.

# Struct ChatMessage

Namespace: Promezio.OAIAPI.Capabilities.Chat

Assembly: OAIAPI.dll

Represents a single chat message sent or received through the OpenAl chat API.

```
public struct ChatMessage
```

#### **Inherited Members**

<u>ValueType.Equals(object)</u> ¬ , <u>ValueType.GetHashCode()</u> ¬ , <u>ValueType.ToString()</u> ¬ , <u>object.Equals(object, object)</u> ¬ , <u>object.ReferenceEquals(object, object)</u> ¬ .

# **Properties**

### Content

Gets or sets the content of the message, which can be plain text or other supported formats.

```
public string? Content { readonly get; set; }
```

# Property Value

<u>string</u> **☑** 

Represents a single chat message sent or received through the OpenAI chat API.

### Role

Gets or sets the role of the message sender (e.g., "user", "assistant").

```
public string? Role { readonly get; set; }
```

# Property Value

Represents a single chat message sent or received through the OpenAl chat API.

# Class ChatModel

Namespace: Promezio.OAIAPI.Capabilities.Chat

Assembly: OAIAPI.dll

Represents a chat model that can be used with the OpenAl API.

public class ChatModel

#### Inheritance

<u>object</u> ← ChatModel

#### **Inherited Members**

<u>object.Equals(object)</u> dobject.Equals(object, object) dobject.GetHashCode() dobject.GetType() dobject.MemberwiseClone() dobject.ReferenceEquals(object, object) dobject. dobject.GetType() dobject.GetType() dobject.GetHashCode() dobject.GetType() dobject.GetTy

### Constructors

# ChatModel(AvailableChatModels)

Initializes a new instance of the ChatModel class with the specified model. The default model is GPT-3.5-turbo-0125 if not specified.

public ChatModel(AvailableChatModels model = AvailableChatModels.GPT\_3\_5\_TURBO\_0125)

#### **Parameters**

model AvailableChatModels

The available chat model to use.

# **Methods**

# ToString()

Returns a string representation of the chat model name, formatted for use in API requests.

### public override string ToString()

# Returns

# <u>string</u> ♂

The string representation of the chat model name.

# **Class ChatResponse**

Namespace: Promezio.OAIAPI.Capabilities.Chat

Assembly: OAIAPI.dll

Represents the response object received from the OpenAl API after sending a chat completion request.

```
public class ChatResponse
```

#### Inheritance

<u>object</u> < ChatResponse

#### **Inherited Members**

<u>object.Equals(object)</u> dobject.Equals(object, object) dobject.GetHashCode() dobject.GetType() dobject.MemberwiseClone() dobject.ReferenceEquals(object, object) dobject.ToString() dob

# **Properties**

### Choices

An array of possible completions, with the first element considered the "best" response. Each element contains a Message object with the generated text content.

```
public Choice[]? Choices { get; set; }
```

### Property Value

#### Choice[]

Represents the response object received from the OpenAl API after sending a chat completion request.

### Created

Unix timestamp indicating when the response was created.

```
public int? Created { get; set; }
```

#### int♂?

Represents the response object received from the OpenAI API after sending a chat completion request.

### Id

A unique identifier for the response.

```
public string? Id { get; set; }
```

### Property Value

#### <u>string</u> □

Represents the response object received from the OpenAI API after sending a chat completion request.

# Model

The OpenAI chat model used to generate the response.

```
public string? Model { get; set; }
```

### Property Value

### 

Represents the response object received from the OpenAl API after sending a chat completion request.

# System\_fingerprint

A security fingerprint associated with the response.

```
public string? System_fingerprint { get; set; }
```

### <u>string</u> ♂

Represents the response object received from the OpenAl API after sending a chat completion request.

# Usage

An object containing usage information related to the request.

```
public Usage? Usage { get; set; }
```

### Property Value

#### <u>Usage</u>

Represents the response object received from the OpenAl API after sending a chat completion request.

# **Methods**

# GetMessage()

Extracts the main text content from the first choice of the response.

```
public string? GetMessage()
```

### Returns

### 

The plain text content of the first choice's message, or an empty string if unavailable.

# Class ChatStreamResponse

Namespace: Promezio.OAIAPI.Capabilities.Chat

Assembly: OAIAPI.dll

Represents a response from a chat stream.

```
public class ChatStreamResponse
```

#### Inheritance

<u>object</u> 

← ChatStreamResponse

#### **Inherited Members**

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> <u>object.GetType()</u> <u>object.MemberwiseClone()</u> <u>object.ReferenceEquals(object, object)</u> <u>object.ToString()</u> <u>object.ToString() object.ToString() obje</u>

### Remarks

This class encapsulates the data received as a response from a chat stream, including the unique identifier of the response, creation timestamp, model used, system fingerprint, and the array of response choices. It also provides a method to retrieve the message content from the first choice, if available.

# **Properties**

### Choices

An array of potential message updates within the response stream. Each element contains a Delta object with the updated text content.

```
public StreamChoice[]? Choices { get; set; }
```

### Property Value

#### StreamChoice[]

Represents a response from a chat stream.

### Created

Unix timestamp indicating when the response was created.

```
public int? Created { get; set; }
```

# Property Value

int♂?

Represents a response from a chat stream.

### Id

A unique identifier for the response.

```
public string? Id { get; set; }
```

# Property Value

Represents a response from a chat stream.

# Model

The OpenAI chat model used to generate the response.

```
public string? Model { get; set; }
```

# Property Value

<u>string</u> ☑

Represents a response from a chat stream.

# System\_fingerprint

A security fingerprint associated with the response.

```
public string? System_fingerprint { get; set; }
```

# Property Value

<u>string</u> ♂

Represents a response from a chat stream.

# Methods

# GetMessage()

Extracts the updated message content from the first choice of the response, if available.

```
public string? GetMessage()
```

### Returns

### 

The updated message content string, or an empty string if unavailable.

# **Class Choice**

Namespace: Promezio.OAIAPI.Capabilities.Chat

Assembly: OAIAPI.dll

Represents a single candidate response generated by the OpenAl chat model for a prompt.

```
public class Choice
```

#### Inheritance

object <a>™</a> <a></a> <a></

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{object.ToStrin$ 

# **Properties**

# Finish\_reason

```
public string? Finish_reason { get; set; }
```

# Property Value

Represents a single candidate response generated by the OpenAl chat model for a prompt.

# Index

The numerical index of this choice within the response, where 0 is the best option.

```
public int? Index { get; set; }
```

### Property Value

### <u>int</u>♂?

Represents a single candidate response generated by the OpenAI chat model for a prompt.

# Message

The generated text message content for this choice.

```
public ChatMessage? Message { get; set; }
```

# Property Value

### **ChatMessage?**

Represents a single candidate response generated by the OpenAI chat model for a prompt.

# **Class Config**

Namespace: Promezio, OAIAPI. Capabilities. Chat

Assembly: OAIAPI.dll

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

```
public class Config
```

#### Inheritance

#### **Inherited Members**

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> <u>object.GetType()</u> <u>object.MemberwiseClone()</u> <u>object.ReferenceEquals(object, object)</u> <u>object.ToString()</u> <u>object.ToString() object.ToString() obje</u>

### Constructors

Config(ChatModel, int, bool, int?, int?, int, decimal, ResponseFormat?, int?, decimal, decimal, string?)

```
public Config(ChatModel model, int frequencyPenalty = 0, bool logprobs = false, int?
topLogprobs = null, int? maxTokens = null, int n = 1, decimal presencePenalty = 0,
ResponseFormat? responseFormat = null, int? seed = null, decimal temperature = 1, decimal
topP = 1, string? user = null)
```

### **Parameters**

#### model ChatModel

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

#### frequencyPenalty intd

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

```
logprobs <u>bool</u>♂
```

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

#### topLogprobs <u>int</u>♂?

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

#### maxTokens <u>int</u>♂?

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

#### n <u>int</u>♂

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

#### presencePenalty <u>decimal</u>♂

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

#### responseFormat ResponseFormat

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

#### seed <u>int</u>♂?

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

#### temperature <u>decimal</u>♂

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

### topP <u>decimal</u>♂

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

### user <u>string</u>♂

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

# **Properties**

# FrequencyPenalty

A penalty that discourages repetition of common words, ranging from -2.0 (heavy penalty) to 2.0 (no penalty). Default is 0.

```
public int FrequencyPenalty { get; set; }
```

#### <u>int</u>♂

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

# Logprobs

A flag indicating whether to include log probabilities in the response for analysis. Default is false.

```
public bool Logprobs { get; set; }
```

### Property Value

#### <u>bool</u> ♂

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

### MaxTokens

The maximum number of tokens (words or characters) to generate in the response. Default is null (no limit).

```
public int? MaxTokens { get; set; }
```

### Property Value

#### int♂?

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

# Model

The OpenAI chat model identifier used for generating responses.

```
public ChatModel Model { get; set; }
```

#### **ChatModel**

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

### N

The number of different response candidates to generate. Default is 1.

```
public int N { get; set; }
```

### Property Value

<u>int</u>♂

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

# PresencePenalty

A penalty that discourages repetition of previously used words, ranging from -2.0 (heavy penalty) to 2.0 (no penalty). Default is 0.

```
public decimal PresencePenalty { get; set; }
```

### Property Value

<u>decimal</u> ♂

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

# ResponseFormat

The desired format for the response (JSON or TEXT). Default is null (API default).

```
public ResponseFormat? ResponseFormat { get; set; }
```

### **ResponseFormat**

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

### Seed

An optional seed value for random number generation, influencing response variety. Default is null (random).

```
public int? Seed { get; set; }
```

### Property Value

<u>int</u>♂?

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

# Stop

A specific list of strings that interupt the generation.

```
public string[]? Stop { get; set; }
```

### Property Value

### string []

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

### Stream

A flag indicating whether to use streaming for receiving partial responses over time. Default is false.

```
public bool Stream { get; set; }
```

#### bool ♂

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

# **Temperature**

Controls the randomness in response generation, ranging from 0 (deterministic) to 2 (highly random). Default is 1.

```
public decimal Temperature { get; set; }
```

### Property Value

#### <u>decimal</u> ☑

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

# **TopLogprobs**

The maximum number of top log probabilities to return if Logprobs is enabled, between 0 and 5. Default is null (unlimited).

```
public int? TopLogprobs { get; set; }
```

### Property Value

#### int♂?

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

# TopP

Controls the diversity of response options, ranging from 0 (most predictable) to 1 (maximally diverse). Default is 1.

```
public decimal TopP { get; set; }
```

### <u>decimal</u> □

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

# User

An optional user identifier associated with the request. Default is null.

```
public string? User { get; set; }
```

# Property Value

### <u>string</u> ♂

Represents a configuration object for customizing chat responses generated by the OpenAI chat API.

# **Class ResponseFormat**

Namespace: Promezio, OAIAPI. Capabilities. Chat

Assembly: OAIAPI.dll

Represents the desired format for the OpenAI chat API response.

public class ResponseFormat

#### Inheritance

<u>object</u> ∠ ← ResponseFormat

#### **Inherited Members**

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> <u>object.GetType()</u> <u>object.MemberwiseClone()</u> <u>object.ReferenceEquals(object, object)</u> <u>object.De</u>

### Constructors

# ResponseFormat(AvailableResponseFormat)

Initializes a new instance of the ResponseFormat class with the specified format. Defaults to TEXT format.

public ResponseFormat(AvailableResponseFormat type = AvailableResponseFormat.TEXT)

### **Parameters**

type AvailableResponseFormat

The desired response format.

# **Methods**

# ToString()

Returns a string representation of the chosen response format.

### public override string ToString()

# Returns

# <u>string</u> ♂

A string indicating either "json\_object" or "text" based on the chosen format.

### Class Role

Namespace: Promezio.OAIAPI.Capabilities.Chat

Assembly: OAIAPI.dll

Represents the role associated with a message in the OpenAI chat API response.

```
public class Role
```

#### Inheritance

<u>object</u> 

✓ Role

#### **Inherited Members**

### Constructors

### Role(AvailableRoles)

Initializes a new instance of the Role class with the specified role. Defaults to USER role.

```
public Role(AvailableRoles role = AvailableRoles.USER)
```

#### **Parameters**

role AvailableRoles

The role associated with the message.

### **Methods**

### ToString()

Returns a string representation of the role.

### public override string ToString()

### Returns

### <u>string</u> ♂

A string indicating either "system", "user", or "assistant" based on the chosen role.

### Class StreamChoice

Namespace: Promezio.OAIAPI.Capabilities.Chat

Assembly: OAIAPI.dll

Represents a choice within a stream, encapsulating information about the selection index, a potential chat message update, and the reason for concluding the stream.

```
public class StreamChoice
```

#### Inheritance

<u>object</u> < StreamChoice

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.GetHashCode()} \ \ \ \ \ \underline{object.GetType()} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{$ 

### **Properties**

### Delta

The updated text content for the chat message, if available.

```
public ChatMessage? Delta { get; set; }
```

### Property Value

#### <u>ChatMessage</u>?

Represents a choice within a stream, encapsulating information about the selection index, a potential chat message update, and the reason for concluding the stream.

### Finish\_reason

The reason why the stream was concluded with this update, such as "stop" for reaching the completion limit or "length" for reaching the desired text length.

```
public string? Finish_reason { get; set; }
```

### Property Value

#### <u>string</u> ♂

Represents a choice within a stream, encapsulating information about the selection index, a potential chat message update, and the reason for concluding the stream.

### Index

The numerical index of this update within the stream, where 0 is the most recent change.

```
public int Index { get; set; }
```

### Property Value

#### <u>int</u>♂

Represents a choice within a stream, encapsulating information about the selection index, a potential chat message update, and the reason for concluding the stream.

# Namespace Promezio.OAIAPI.Capabilities. CommonModels

### Classes

#### <u>Usage</u>

Represents an object with statistics for the completition request.

# **Class Usage**

Namespace: Promezio, OAIAPI. Capabilities. Common Models

Assembly: OAIAPI.dll

Represents an object with statistics for the completition request.

```
public class Usage
```

#### Inheritance

<u>object</u> 

✓ Usage

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.GetHashCode()} \ \ \ \ \ \underline{object.GetType()} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{$ 

### **Properties**

### Completition\_tokens

```
public int Completition_tokens { get; set; }
```

### Property Value

<u>int</u>♂

Represents an object with statistics for the completition request.

### Prompt\_tokens

```
public int Prompt_tokens { get; set; }
```

### Property Value

int₫

Represents an object with statistics for the completition request.

## Total\_tokens

```
public int Total_tokens { get; set; }
```

## Property Value

<u>int</u>♂

Represents an object with statistics for the completition request.

# Namespace Promezio.OAIAPI.Capabilities. Embedding

### Classes

**EmbeddingModel** 

**EmbeddingObject** 

**EmbeddingResponse** 

**Embeddings** 

**EmbeddingsConfig** 

### **Enums**

<u>AvailableEmbeddingsModels</u>

# **Enum AvailableEmbeddingsModels**

Namespace: Promezio.OAIAPI.Capabilities.Embedding

Assembly: OAIAPI.dll

public enum AvailableEmbeddingsModels

### **Fields**

```
EMBEDDING_ADA = 0

EMBEDDING_V3_LARGE = 1

EMBEDDING_V3_SMALL = 2
```

# Class EmbeddingModel

Namespace: Promezio.OAIAPI.Capabilities.Embedding

Assembly: OAIAPI.dll

public class EmbeddingModel

#### Inheritance

#### **Inherited Members**

<u>object.Equals(object)</u> ♂, <u>object.Equals(object, object)</u> ♂, <u>object.GetHashCode()</u> ♂, <u>object.GetType()</u> ♂, <u>object.MemberwiseClone()</u> ♂, <u>object.ReferenceEquals(object, object)</u> ♂

### **Constructors**

### EmbeddingModel(AvailableEmbeddingsModels)

public EmbeddingModel(AvailableEmbeddingsModels model)

**Parameters** 

model <u>AvailableEmbeddingsModels</u>

### **Methods**

### ToString()

Returns a string that represents the current object.

public override string ToString()

#### Returns

<u>string</u> ☑

A string that represents the current object.

# Class EmbeddingObject

Namespace: Promezio.OAIAPI.Capabilities.Embedding

Assembly: OAIAPI.dll

```
public class EmbeddingObject
```

#### Inheritance

<u>object</u> 

✓ EmbeddingObject

#### **Inherited Members**

### **Properties**

### **Embedding**

```
public float[]? Embedding { get; set; }
```

Property Value

float d []

### Index

```
public int? Index { get; set; }
```

Property Value

int♂?

### Object

```
public string? Object { get; set; }
```

Property Value

<u>string</u> ♂

# Class EmbeddingResponse

Namespace: Promezio.OAIAPI.Capabilities.Embedding

Assembly: OAIAPI.dll

```
public class EmbeddingResponse
```

#### Inheritance

<u>object</u> 

✓ EmbeddingResponse

#### **Inherited Members**

### **Properties**

### Data

```
public EmbeddingObject[]? Data { get; set; }
```

Property Value

EmbeddingObject[]

### Model

```
public string? Model { get; set; }
```

Property Value

<u>string</u> <a>□</a>

### Usage

```
public Usage? Usage { get; set; }
```

Property Value

<u>Usage</u>

# **Class Embeddings**

Namespace: Promezio.OAIAPI.Capabilities.Embedding

Assembly: OAIAPI.dll

```
public class Embeddings : Capability
```

#### Inheritance

<u>object</u> ∠ ← <u>Capability</u> ← Embeddings

#### **Inherited Members**

<u>Capability. serializerOptions</u>, <u>Capability. apikey</u>, <u>Capability. logger</u>, <u>object.Equals(object)</u> , <u>object.Equals(object, object)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.ToString()</u> , <u>object.ToString()</u> , <u>object.ToString()</u>

### **Constructors**

Embeddings(string, Logger)

```
public Embeddings(string apikey, Logger logger)
```

**Parameters** 

apikey <u>string</u> ☑

logger <u>Logger</u>

### **Methods**

Create(string[], EmbeddingsConfig)

```
public Task<EmbeddingResponse?> Create(string[] input, EmbeddingsConfig config)
```

**Parameters** 

input <u>string</u>♂[]

config <a href="mailto:EmbeddingsConfig">EmbeddingsConfig</a>

Returns

<u>Task</u> ♂ < <u>EmbeddingResponse</u> >

# Class EmbeddingsConfig

Namespace: Promezio.OAIAPI.Capabilities.Embedding

Assembly: OAIAPI.dll

```
public class EmbeddingsConfig
```

#### Inheritance

#### **Inherited Members**

<u>object.Equals(object)</u> , <u>object.Equals(object, object)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

### Constructors

EmbeddingsConfig(AvailableEmbeddingsModels, string, int?, string?)

```
public EmbeddingsConfig(AvailableEmbeddingsModels model, string encodingFormat = "float",
int? dimensions = null, string? user = null)
```

#### **Parameters**

model <u>AvailableEmbeddingsModels</u>

encodingFormat <u>string</u>♂

dimensions <u>int</u>♂?

user <u>string</u>♂

### **Properties**

**Dimensions** 

```
public int? Dimensions { get; }
Property Value
<u>int</u>♂?
EncodingFormat
 public string EncodingFormat { get; }
Property Value
<u>string</u> ♂
Model
 public EmbeddingModel Model { get; }
Property Value
EmbeddingModel
User
 public string? User { get; }
Property Value
<u>string</u> ♂
```

# Namespace Promezio.OAIAPI.Capabilities.Files Classes

#### **FileObject**

Represents a file object with specific attributes for managing and tracking files within the Promezio.OAIAPI context.

#### **Files**

The Files class provides functionalities to interact with the OpenAI REST API for file operations. It allows for uploading, listing, retrieving, deleting, and accessing the content of files.

#### **Purposes**

# Class FileObject

Namespace: Promezio.OAIAPI.Capabilities.Files

Assembly: OAIAPI.dll

Represents a file object with specific attributes for managing and tracking files within the Promezio.OAIAPI context.

```
public class FileObject
```

#### Inheritance

<u>object</u> d ← FileObject

#### **Inherited Members**

### **Properties**

### **Bytes**

Gets or sets the size of the file in bytes.

```
public uint? Bytes { get; set; }
```

### Property Value

uint<sup>□</sup>?

Represents a file object with specific attributes for managing and tracking files within the Promezio.OAIAPI context.

### Created\_at

Gets or sets the creation timestamp of the file.

```
public uint? Created_at { get; set; }
```

### Property Value

#### uint<sup>□</sup>?

Represents a file object with specific attributes for managing and tracking files within the Promezio.OAIAPI context.

### **Filename**

Gets or sets the filename.

```
public string? Filename { get; set; }
```

### Property Value

#### <u>string</u> **♂**

Represents a file object with specific attributes for managing and tracking files within the Promezio.OAIAPI context.

### Id

Gets or sets the unique identifier for the file.

```
public string? Id { get; set; }
```

### Property Value

#### 

Represents a file object with specific attributes for managing and tracking files within the Promezio.OAIAPI context.

### Purpose

Gets or sets the purpose of the file, based on the predefined purposes in the Purposes dictionary.

```
public string? Purpose { get; set; }
```

# Property Value

### <u>string</u> ♂

Represents a file object with specific attributes for managing and tracking files within the Promezio.OAIAPI context.

### **Class Files**

Namespace: Promezio.OAIAPI.Capabilities.Files

Assembly: OAIAPI.dll

The Files class provides functionalities to interact with the OpenAI REST API for file operations. It allows for uploading, listing, retrieving, deleting, and accessing the content of files.

```
public class Files : Capability
```

#### Inheritance

<u>object</u> < <u>Capability</u> ← Files

#### **Inherited Members**

<u>Capability. serializerOptions</u>, <u>Capability. apikey</u>, <u>Capability. logger</u>, <u>object.Equals(object)</u>, <u>object.Equals(object, object)</u>, <u>object.GetHashCode()</u>, <u>object.GetType()</u>, <u>object.ToString()</u>, <u>object.MemberwiseClone()</u>, <u>object.ReferenceEquals(object, object)</u>, <u>object.ToString()</u>

### Remarks

This class is part of the Promezio.OAIAPI library and extends the Capability base class. It requires an API key and a Logger instance for initialization.

### **Constructors**

### Files(string, Logger)

Initializes a new instance of the Files class.

```
public Files(string apikey, Logger logger)
```

#### **Parameters**

apikey <u>string</u> ☑

The API key for authenticating with the OpenAI API.

logger Logger

The logger instance for logging purposes.

### **Methods**

## Content(string)

Retrieves the content of a specific file by its ID from the OpenAI API.

```
public Task<string> Content(string fileID)
```

#### **Parameters**

```
fileID <u>string</u>♂
```

The ID of the file whose content is to be retrieved.

#### Returns

#### <u>Task</u> ♂ < <u>string</u> ♂ >

A string containing the content of the file.

### Exceptions

### <u>ArgumentException</u> ☑

Thrown when the provided file ID is not in a valid format.

### <u>HttpRequestException</u> □

Thrown when the HTTP request to the OpenAl API fails.

### Delete(string)

Deletes a specific file by its ID from the OpenAl API.

```
public Task<bool> Delete(string fileID)
```

### **Parameters**

#### fileID <u>string</u>♂

The ID of the file to delete.

#### Returns

#### <u>Task</u>♂<<u>bool</u>♂>

True if the file is successfully deleted, otherwise false.

### Exceptions

#### 

Thrown when the provided file ID is not in a valid format.

#### <u>HttpRequestException</u> ☑

Thrown when the HTTP request to the OpenAI API fails.

### List()

Lists all files uploaded by the user to the OpenAI API.

```
public Task<FileObject[]?> List()
```

#### Returns

#### <u>Task</u> < <u>FileObject</u>[] >

An array of FileObject instances, or null if no files are found.

### Exceptions

#### <u>HttpRequestException</u> ☑

Thrown when the HTTP request to the OpenAl API fails.

### Retrieve(string)

Retrieves a specific file by its ID from the OpenAl API.

```
public Task<FileObject> Retrieve(string fileID)
```

#### **Parameters**

#### fileID <u>string</u> ♂

The ID of the file to retrieve.

#### Returns

#### Task < < FileObject >

A FileObject representing the retrieved file.

### Exceptions

#### <u>ArgumentException</u> □

Thrown when the provided file ID is not in a valid format.

#### <u>HttpRequestException</u> ☑

Thrown when the HTTP request to the OpenAl API fails.

#### 

Thrown when parsing the API response fails.

### Upload(string, string)

Uploads a file to the OpenAI API for processing.

```
public Task<FileObject> Upload(string fileURI, string filePurpose)
```

### Parameters

#### fileURI <u>string</u>♂

The URI of the file to be uploaded.

### filePurpose <u>string</u>♂

The purpose of the file upload, which must be a valid purpose as defined by OpenAI.

### Returns

#### <u>Task</u> < <u>FileObject</u> >

A FileObject representing the uploaded file.

### Exceptions

### <u>ArgumentException</u> ☑

Thrown when the provided file purpose is not valid.

### <u>HttpRequestException</u> □

Thrown when the HTTP request to the OpenAl API fails.

### 

Thrown when parsing the API response fails.

# **Class Purposes**

Namespace: Promezio.OAIAPI.Capabilities.Files

Assembly: OAIAPI.dll

```
public class Purposes
```

#### Inheritance

<u>object</u> 

✓ Purposes

#### **Inherited Members**

### **Properties**

### **ASSISTANTS**

```
public static string ASSISTANTS { get; }
```

Property Value

<u>string</u> □

### ASSISTANTS\_OUTPUT

```
public static string ASSISTANTS_OUTPUT { get; }
```

Property Value

<u>string</u> **☑** 

### FINE\_TUNE

```
public static string FINE_TUNE { get; }
```

### Property Value

<u>string</u> ♂

### FINE\_TUNE\_RESULTS

```
public static string FINE_TUNE_RESULTS { get; }
```

Property Value

<u>string</u> □

### **Methods**

### IsValid(string)

Validates whether a given purpose name corresponds to any of the predefined purpose names in this class.

```
public static bool IsValid(string purpose)
```

**Parameters** 

purpose <u>string</u>♂

The name of the purpose to validate.

Returns

bool₫

True if the purpose name exists in the predefined purposes; otherwise, false.

# Namespace Promezio.OAIAPI.Capabilities.Fine Tuning

### Classes

#### <u>DecimalFromStringConverter</u>

Custom JSON converter for handling the conversion of decimal values from JSON. This converter supports reading decimal values from JSON, whether they are represented as numbers or strings.

#### **FineTuning**

The FineTuning class provides methods to interact with the Fine Tuning capability of the OpenAl API. This capability allows for creating, listing, retrieving, and canceling fine-tuning jobs for machine learning models.

#### **FineTuningEvent**

Represents an event in the context of fine-tuning operations in the Promezio OAIAPI. This class is designed to capture and represent various aspects of an event that occurs during the fine-tuning process.

#### <u>FineTuningObject</u>

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

#### **Hyperparameters**

Represents the hyperparameters for a fine-tuning process in the Promezio OAIAPI.

#### Models

Provides a collection of predefined AI model names and a method to validate model names. This class serves as a central repository for referencing different AI models supported by the Promezio OAIAPI.

#### **TuningError**

Represents an error encountered during the fine-tuning process

# Class DecimalFromStringConverter

Namespace: Promezio.OAIAPI.Capabilities.FineTuning

Assembly: OAIAPI.dll

Custom JSON converter for handling the conversion of decimal values from JSON. This converter supports reading decimal values from JSON, whether they are represented as numbers or strings.

```
public class DecimalFromStringConverter : JsonConverter<decimal>
```

#### Inheritance

<u>object</u> ☑ ← <u>JsonConverter</u> ☑ ← <u>JsonConverter</u> ☑ < <u>decimal</u> ☑ > ← DecimalFromStringConverter

#### **Inherited Members**

<u>JsonConverter<decimal>.CanConvert(Type)</u>

□ ,

JsonConverter<decimal>.ReadAsPropertyName(ref.Lltf8.lsonPer

<u>JsonConverter < decimal > .ReadAsPropertyName(ref Utf8JsonReader, Type, JsonSerializerOptions)</u> , <u>JsonConverter < decimal > .WriteAsPropertyName(Utf8JsonWriter, decimal, JsonSerializerOptions)</u> , <u>JsonConverter < decimal > .HandleNull</u> , <u>JsonConverter < decimal > .Type</u> , <u>object.Equals(object)</u> , <u>object.Equals(object)</u> , <u>object.Equals(object, object)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.ToString()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u> .

### **Methods**

Read(ref Utf8JsonReader, Type, JsonSerializerOptions)

Reads a decimal value from a JSON reader.

public override decimal Read(ref Utf8JsonReader reader, Type typeToConvert, JsonSerializerOptions options)

#### **Parameters**

reader <u>Utf8JsonReader</u>♂

The UTF8 JSON reader to read from.

The type to convert.

#### options <u>JsonSerializerOptions</u> ☑

The serializer options to use.

#### Returns

#### <u>decimal</u> ♂

The decimal value read from the JSON.

### Exceptions

#### 

Thrown when unable to convert the string to a decimal.

### Write(Utf8JsonWriter, decimal, JsonSerializerOptions)

Writes a decimal value to a JSON writer.

```
public override void Write(Utf8JsonWriter writer, decimal value,
JsonSerializerOptions options)
```

#### **Parameters**

#### writer <u>Utf8JsonWriter</u> ☑

The UTF8 JSON writer to write to.

#### 

The decimal value to write.

#### options <u>JsonSerializerOptions</u> ☑

The serializer options to use.

# Class FineTuning

Namespace: Promezio.OAIAPI.Capabilities.FineTuning

Assembly: OAIAPI.dll

The FineTuning class provides methods to interact with the Fine Tuning capability of the OpenAI API. This capability allows for creating, listing, retrieving, and canceling fine-tuning jobs for machine learning models.

```
public class FineTuning : Capability
```

#### Inheritance

object d ← Capability ← FineTuning

#### **Inherited Members**

<u>Capability. serializerOptions</u>, <u>Capability. apikey</u>, <u>Capability. logger</u>, <u>object.Equals(object)</u> , <u>object.Equals(object, object)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.ToString()</u> , <u>object.ToString()</u> , <u>object.ToString()</u>

### **Constructors**

### FineTuning(string, Logger)

Initializes a new instance of the FineTuning class with the provided API key and logger.

```
public FineTuning(string apikey, Logger logger)
```

### **Parameters**

apikey <u>string</u> <a>□</a>

The API key used for authentication.

logger <u>Logger</u>

An instance of the logger for capturing log messages.

### **Methods**

### Cancel(string)

Cancels a specific fine-tuning job.

```
public Task<FineTuningObject?> Cancel(string jobID)
```

#### **Parameters**

```
jobID <u>string</u> □
```

The ID of the fine-tuning job to be canceled.

#### Returns

```
<u>Task</u> downward < FineTuningObject >
```

A <u>FineTuningObject</u> representing the canceled fine-tuning job.

# Create(string, string, decimal?, decimal?, decimal?, string?, string?)

Creates a fine-tuning job for a machine learning model with the specified parameters.

```
public Task<FineTuningObject> Create(string trainingFileID, string modelName, decimal?
batch_size = null, decimal? learning_rate_multiplier = null, decimal? n_epochs = null,
string? suffix = null, string? validationFileID = null)
```

#### **Parameters**

```
trainingFileID <u>string</u>♂
```

The ID of the training file.

```
modelName <u>string</u> □
```

The name of the model to be fine-tuned.

```
batch_size <u>decimal</u>♂?
```

Optional. The batch size for training. learning\_rate\_multiplier <u>decimal</u>♂? Optional. The learning rate multiplier. n\_epochs <u>decimal</u>♂? Optional. The number of training epochs. suffix <u>string</u>♂ Optional. A suffix for the fine-tuning job. validationFileID <u>string</u>♂ Optional. The ID of the validation file. Returns <u>Task</u> downward < FineTuningObject > A FineTuningObject representing the created fine-tuning job. ListEvents(string) Lists events associated with a specific fine-tuning job. public Task<FineTuningEvent[]?> ListEvents(string jobID) **Parameters** jobID string □ The ID of the fine-tuning job. Returns <u>Task</u> < <u>FineTuningEvent</u>[] > An array of FineTuningEvent representing the list of events for the specified job.

# ListJobs()

Lists all fine-tuning jobs.

```
public Task<FineTuningObject[]?> ListJobs()
```

## Returns

<u>Task</u> < <u>FineTuningObject</u>[] >

An array of FineTuningObject representing the list of fine-tuning jobs.

# Retrieve(string)

Retrieves details of a specific fine-tuning job.

```
public Task<FineTuningObject?> Retrieve(string jobID)
```

## Parameters

jobID <u>string</u> ♂

The ID of the fine-tuning job.

## Returns

<u>Task</u> □ < <u>FineTuningObject</u>>

A FineTuningObject representing the details of the specified fine-tuning job.

# Class FineTuningEvent

Namespace: Promezio.OAIAPI.Capabilities.FineTuning

Assembly: OAIAPI.dll

Represents an event in the context of fine-tuning operations in the Promezio OAIAPI. This class is designed to capture and represent various aspects of an event that occurs during the fine-tuning process.

```
public class FineTuningEvent
```

#### Inheritance

<u>object</u> < FineTuningEvent

#### **Inherited Members**

# **Properties**

# Created\_at

Gets or sets the timestamp indicating when the event was created, represented as an integer. This timestamp can be used to determine the chronological order of events and to timestamp specific operations or changes.

```
public int? Created_at { get; set; }
```

## Property Value

#### int♂?

Represents an event in the context of fine-tuning operations in the Promezio OAIAPI. This class is designed to capture and represent various aspects of an event that occurs during the fine-tuning process.

Gets or sets the unique identifier of the event. This ID can be used to reference and track specific events within the fine-tuning process.

```
public string? Id { get; set; }
```

## Property Value

#### <u>string</u> ♂

Represents an event in the context of fine-tuning operations in the Promezio OAIAPI. This class is designed to capture and represent various aspects of an event that occurs during the fine-tuning process.

### Level

Gets or sets the level of the event, which could be indicative of its severity or type (e.g., 'Info', 'Warning', 'Error'). This property helps categorize the event and can be useful for filtering or handling events based on their level.

```
public string? Level { get; set; }
```

## Property Value

## <u>string</u> ♂

Represents an event in the context of fine-tuning operations in the Promezio OAIAPI. This class is designed to capture and represent various aspects of an event that occurs during the fine-tuning process.

## Message

Gets or sets a message associated with the event. This message typically provides additional details or context about the event, aiding in understanding what occurred.

```
public string? Message { get; set; }
```

## Property Value

#### <u>string</u> <a>♂</a>

Represents an event in the context of fine-tuning operations in the Promezio OAIAPI. This class is designed to capture and represent various aspects of an event that occurs during the fine-tuning process.

# Object

Gets or sets the object associated with the event. This can be a reference to an entity or component within the fine-tuning process that is relevant to the event.

```
public string? Object { get; set; }
```

## Property Value

#### 

Represents an event in the context of fine-tuning operations in the Promezio OAIAPI. This class is designed to capture and represent various aspects of an event that occurs during the fine-tuning process.

# Class FineTuningObject

Namespace: Promezio.OAIAPI.Capabilities.FineTuning

Assembly: OAIAPI.dll

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

```
public class FineTuningObject
```

#### Inheritance

<u>object</u> < FineTuningObject

#### **Inherited Members**

# **Properties**

# Created\_at

Gets or sets the timestamp indicating when the fine-tuning operation was created, represented as an integer.

```
public int? Created_at { get; set; }
```

## Property Value

#### int♂?

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

## Error

Gets or sets any error that might have occurred during the fine-tuning process.

```
public TuningError? Error { get; set; }
```

## Property Value

#### **TuningError**

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

## Fine\_tuned\_model

Gets or sets the identifier of the fine-tuned model generated by this operation.

```
public string? Fine_tuned_model { get; set; }
```

## Property Value

#### <u>string</u> **☑**

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

# Finished\_at

Gets or sets the timestamp indicating when the fine-tuning operation was completed, nullable.

```
public int? Finished_at { get; set; }
```

## Property Value

#### int♂?

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and

parameters of a fine-tuning task.

## Hyperparameters

Gets or sets the hyperparameters used for the fine-tuning operation.

```
public Hyperparameters? Hyperparameters { get; set; }
```

## Property Value

#### **Hyperparameters**

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

### Id

Gets or sets the unique identifier of the fine-tuning operation.

```
public string? Id { get; set; }
```

## Property Value

### <u>string</u> □

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

# Object

Gets or sets the type of object, typically used for internal tracking and identification.

```
public string? Object { get; set; }
```

#### <u>string</u> ☑

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

# Organization\_it

Gets or sets the identifier of the organization initiating the fine-tuning operation.

```
public string? Organization_it { get; set; }
```

## Property Value

#### <u>string</u> **♂**

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

## Result\_files

Gets or sets the array of result file paths or identifiers generated by the fine-tuning operation, nullable.

```
public string[]? Result_files { get; set; }
```

## Property Value

### string []

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

## Status

Gets or sets the current status of the fine-tuning operation (e.g., 'running', 'completed', 'failed').

```
public string? Status { get; set; }
```

## Property Value

#### <u>string</u> □

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

## Trained\_tokens

Gets or sets the number of tokens trained during the operation, nullable.

```
public int? Trained_tokens { get; set; }
```

## Property Value

#### int♂?

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

## Training\_file

Gets or sets the path or identifier of the training data file used in the fine-tuning operation.

```
public string? Training_file { get; set; }
```

## Property Value

#### <u>string</u> □

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

# Validation\_file

Gets or sets the path or identifier of the validation data file used in the fine-tuning operation.

```
public string? Validation_file { get; set; }
```

# Property Value

#### 

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

## model

Gets or sets the base model used for fine-tuning.

```
public string? model { get; set; }
```

## Property Value

### <u>string</u> **♂**

Represents a fine-tuning operation within the Promezio OAIAPI, capturing various details and states of the fine-tuning process. This class serves as a central object to track and manage the status and parameters of a fine-tuning task.

# **Class Hyperparameters**

Namespace: Promezio.OAIAPI.Capabilities.FineTuning

Assembly: OAIAPI.dll

Represents the hyperparameters for a fine-tuning process in the Promezio OAIAPI.

```
public class Hyperparameters
```

#### Inheritance

<u>object</u> <a>d</a> ← Hyperparameters

#### **Inherited Members**

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> <u>object.GetType()</u> <u>object.MemberwiseClone()</u> <u>object.ReferenceEquals(object, object)</u> <u>object.ToString()</u> <u>object.ToString() object.ToString() ob</u>

# **Properties**

# Batch\_size

The size of each batch during training, nullable. Uses <u>DecimalFromStringConverter</u> for JSON conversion.

```
[JsonConverter(typeof(DecimalFromStringConverter))]
public decimal? Batch_size { get; set; }
```

## Property Value

decimal ≥?

Represents the hyperparameters for a fine-tuning process in the Promezio OAIAPI.

## Learning\_rate\_multiplier

The learning rate multiplier for training, nullable. Uses <u>DecimalFromStringConverter</u> for JSON conversion.

```
[JsonConverter(typeof(DecimalFromStringConverter))]
public decimal? Learning_rate_multiplier { get; set; }
```

## Property Value

#### <u>decimal</u><sup>□</sup>?

Represents the hyperparameters for a fine-tuning process in the Promezio OAIAPI.

# N\_epochs

The number of epochs to run during training, nullable. Uses <u>DecimalFromStringConverter</u> for JSON conversion.

```
[JsonConverter(typeof(DecimalFromStringConverter))]
public decimal? N_epochs { get; set; }
```

## Property Value

#### decimal <a>□</a>?

Represents the hyperparameters for a fine-tuning process in the Promezio OAIAPI.

# Class Models

Namespace: Promezio.OAIAPI.Capabilities.FineTuning

Assembly: OAIAPI.dll

Provides a collection of predefined AI model names and a method to validate model names. This class serves as a central repository for referencing different AI models supported by the Promezio OAIAPI.

```
public static class Models
```

#### Inheritance

object 

← Models

#### **Inherited Members**

<u>object.Equals(object)</u> dobject.Equals(object, object) dobject.GetHashCode() dobject.GetType() dobject.MemberwiseClone() dobject.ReferenceEquals(object, object) dobject.ToString() dob

# **Properties**

# BABBAGE\_002

Represents the Babbage model, version 002.

```
public static string BABBAGE_002 { get; }
```

## Property Value

#### <u>string</u> **☑**

Provides a collection of predefined AI model names and a method to validate model names. This class serves as a central repository for referencing different AI models supported by the Promezio OAIAPI.

## DAVINCI\_002

Represents the Davinci model, version 002.

```
public static string DAVINCI_002 { get; }
```

## Property Value

#### <u>string</u> □

Provides a collection of predefined AI model names and a method to validate model names. This class serves as a central repository for referencing different AI models supported by the Promezio OAIAPI.

# GPT\_3\_5\_TURBO\_0613

Represents the GPT-3.5 Turbo model released in June 2023.

```
public static string GPT_3_5_TURBO_0613 { get; }
```

## Property Value

#### <u>string</u> **☑**

Provides a collection of predefined AI model names and a method to validate model names. This class serves as a central repository for referencing different AI models supported by the Promezio OAIAPI.

## GPT\_3\_5\_TURBO\_1106

Represents the GPT-3.5 Turbo model released in November 2023.

```
public static string GPT_3_5_TURBO_1106 { get; }
```

## Property Value

#### <u>string</u> 2

Provides a collection of predefined AI model names and a method to validate model names. This class serves as a central repository for referencing different AI models supported by the Promezio OAIAPI.

## GPT\_4\_0613

Represents the GPT-4 model released in June 2023.

```
public static string GPT_4_0613 { get; }
```

## Property Value

#### <u>string</u> ♂

Provides a collection of predefined AI model names and a method to validate model names. This class serves as a central repository for referencing different AI models supported by the Promezio OAIAPI.

## **Methods**

# IsValid(string)

Validates whether a given model name corresponds to any of the predefined model names in this class.

```
public static bool IsValid(string model)
```

### **Parameters**

#### model <u>string</u> □

The name of the model to validate.

#### Returns

#### bool ₫

True if the model name exists in the predefined models; otherwise, false.

# **Class TuningError**

Namespace: Promezio.OAIAPI.Capabilities.FineTuning

Assembly: OAIAPI.dll

Represents an error encountered during the fine-tuning process

```
public class TuningError
```

#### Inheritance

<u>object</u> d ← TuningError

#### **Inherited Members**

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> <u>object.GetType()</u> <u>object.MemberwiseClone()</u> <u>object.ReferenceEquals(object, object)</u> <u>object.ToString()</u> <u>object.ToString() object.ToString() object.ToStrin</u>

# **Properties**

## Code

Gets or sets the error code associated with the tuning error, if any. The code can be used to identify specific types of errors in a standardized manner.

```
public string? Code { get; set; }
```

## Property Value

<u>string</u> **☑** 

Represents an error encountered during the fine-tuning process

# Message

Gets or sets a message that describes the tuning error. This message is intended to be human-readable and may provide additional context or details about the nature of the error.

```
public string? Message { get; set; }
```

# Property Value

#### 

Represents an error encountered during the fine-tuning process

## **Param**

Gets or sets the parameter name or identifier that is related to the error, if applicable. This can be useful for pinpointing the specific input or configuration setting that triggered the error.

```
public string? Param { get; set; }
```

# Property Value

### 

Represents an error encountered during the fine-tuning process

# Namespace Promezio.OAIAPI.Capabilities. Speech

# Classes

**Speech** 

#### **SpeechResponse**

Represents the OpenAl API response for a chat completition request.

## **Structs**

#### **ResponseFormat**

Represents predefined response format constants for audio output.

#### **Voice**

Represents predefined voice constants for use with audio services.

# Struct ResponseFormat

Namespace: Promezio.OAIAPI.Capabilities.Speech

Assembly: OAIAPI.dll

Represents predefined response format constants for audio output.

```
public struct ResponseFormat
```

#### **Inherited Members**

<u>ValueType.Equals(object)</u> ¬ , <u>ValueType.GetHashCode()</u> ¬ , <u>ValueType.ToString()</u> ¬ , <u>object.Equals(object, object)</u> ¬ , <u>object.ReferenceEquals(object, object)</u> ¬ .

## **Fields**

## AAC

```
public const string AAC = "aac"
```

### Field Value

#### <u>string</u> ☑

Represents predefined response format constants for audio output.

## **FLAC**

```
public const string FLAC = "flac"
```

## Field Value

#### <u>string</u> ☑

Represents predefined response format constants for audio output.

## MP3

```
public const string MP3 = "mp3"
```

## Field Value

### 

Represents predefined response format constants for audio output.

# **OPUS**

```
public const string OPUS = "opus"
```

## Field Value

### 

Represents predefined response format constants for audio output.

# **Class Speech**

Namespace: Promezio.OAIAPI.Capabilities.Speech

Assembly: OAIAPI.dll

```
public class Speech : Capability
```

#### Inheritance

```
<u>object</u>  

✓   

Capability  

✓   

Speech
```

#### **Inherited Members**

<u>Capability. serializerOptions</u>, <u>Capability. apikey</u>, <u>Capability. logger</u>, <u>object.Equals(object)</u> , <u>object.Equals(object, object)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.ToString()</u> , <u>object.ToString()</u> , <u>object.ToString()</u>

## **Constructors**

Speech(string, Logger)

```
public Speech(string apikey, Logger logger)
```

**Parameters** 

apikey <u>string</u> ☑

logger <u>Logger</u>

## **Methods**

Dispatch(string, string)

```
public Task<SpeechResponse?> Dispatch(string text, string outputFile)
```

**Parameters** 

```
text <u>string</u>♂

outputFile <u>string</u>♂

Returns

<u>Task</u>♂ < <u>SpeechResponse</u>>
```

# Init(string, string, string, decimal)

```
public void Init(string model = "tts-1", string voice = "alloy", string responseFormat =
"mp3", decimal speed = 1)
```

### **Parameters**

 $model \ \underline{string} \ \underline{ } \\$ 

voice <u>string</u>♂

responseFormat <u>string</u>♂

speed <u>decimal</u>♂

# Class SpeechResponse

Namespace: Promezio.OAIAPI.Capabilities.Speech

Assembly: OAIAPI.dll

Represents the OpenAl API response for a chat completition request.

```
public class SpeechResponse
```

#### Inheritance

<u>object</u> 

✓ SpeechResponse

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \underline{object.ToStr$ 

# **Properties**

## Error

```
public string? Error { get; set; }
```

## Property Value

<u>string</u> ☑

Represents the OpenAl API response for a chat completition request.

## **Status**

```
public bool Status { get; set; }
```

Property Value

bool₫

Represents the OpenAI API response for a chat completition request.

# **Struct Voice**

Namespace: <u>Promezio.OAIAPI.Capabilities.Speech</u>

Assembly: OAIAPI.dll

Represents predefined voice constants for use with audio services.

```
public struct Voice
```

#### **Inherited Members**

<u>ValueType.Equals(object)</u> ¬ , <u>ValueType.GetHashCode()</u> ¬ , <u>ValueType.ToString()</u> ¬ , <u>object.Equals(object, object)</u> ¬ , <u>object.ReferenceEquals(object, object)</u> ¬ .

## **Fields**

## **ALLOY**

```
public const string ALLOY = "alloy"
```

## Field Value

#### <u>string</u> ☑

Represents predefined voice constants for use with audio services.

## **ECHO**

```
public const string ECHO = "echo"
```

## Field Value

#### <u>string</u> ☑

Represents predefined voice constants for use with audio services.

## **FABLE**

```
public const string FABLE = "fable"
```

### Field Value

#### 

Represents predefined voice constants for use with audio services.

## **ONYX**

```
public const string ONYX = "onyx"
```

## Field Value

#### 

Represents predefined voice constants for use with audio services.

## **SHIMMER**

```
public const string SHIMMER = "shimmer"
```

## Field Value

### 

Represents predefined voice constants for use with audio services.

# Namespace Promezio.OAIAPI.Capabilities. Transcription

# Classes

## **Transcription**

Represents a client for interacting with OpenAl audio API.

### <u>TranscriptionResponse</u>

Encapsulates the response from an audio transcription request.

# **Class Transcription**

Namespace: <u>Promezio.OAIAPI.Capabilities.Transcription</u>

Assembly: OAIAPI.dll

Represents a client for interacting with OpenAI audio API.

```
public class Transcription : Capability
```

#### Inheritance

<u>object</u> ∠ ← <u>Capability</u> ← Transcription

#### **Inherited Members**

<u>Capability. serializerOptions</u>, <u>Capability. apikey</u>, <u>Capability. logger</u>, <u>object.Equals(object)</u> , <u>object.Equals(object)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.ToString()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

## Constructors

## Transcription(string, Logger)

Initializes a new instance of the Transcription class with the specified API key.

```
public Transcription(string apikey, Logger logger)
```

#### **Parameters**

apikey string ☑

The API key used for authentication with the service.

logger <u>Logger</u>

Represents a client for interacting with OpenAl audio API.

## **Methods**

# Dispatch(string)

Performs audio transcription on the provided audio URL.

public Task<TranscriptionResponse?> Dispatch(string audioURL)

## **Parameters**

The URL of the audio file to transcribe.

### Returns

<u>Task</u> < <u>TranscriptionResponse</u> >

A Task representing the asynchronous operation, with a TranscriptionResponse.

# Init(decimal)

Initializes the transcription service with a specified temperature.

```
public void Init(decimal temperature = 0)
```

## Parameters

temperature <u>decimal</u>♂

The temperature parameter used for processing, defaulting to 0.

# **Class TranscriptionResponse**

Namespace: <u>Promezio.OAIAPI.Capabilities.Transcription</u>

Assembly: OAIAPI.dll

Encapsulates the response from an audio transcription request.

```
public class TranscriptionResponse
```

#### Inheritance

<u>object</u> < TranscriptionResponse

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \underline{object.ToStr$ 

## Constructors

# TranscriptionResponse()

Encapsulates the response from an audio transcription request.

```
public TranscriptionResponse()
```

# **Properties**

## Error

```
public string? Error { get; set; }
```

## Property Value

<u>string</u> ♂

Encapsulates the response from an audio transcription request.

# Status

```
public bool Status { get; set; }
```

# Property Value

## <u>bool</u> ♂

Encapsulates the response from an audio transcription request.

# Text

```
public string? Text { get; set; }
```

# Property Value

### 

Encapsulates the response from an audio transcription request.

# Namespace Promezio.OAIAPI.Utils

## Classes

#### **JSONTools**

#### <u>Logger</u>

A Logger class that manages logging using TraceSource. It provides methods for logging messages at various severity levels: Error, Warning, Info. The logging level can be set to control which messages are output to the log.

<u>LowerCaseNamingPolicy</u>

## **Enums**

#### **LogLevel**

Defines the logging levels supported by the Logger class.

# **Class JSONTools**

Namespace: Promezio.OAIAPI.Utils

Assembly: OAIAPI.dll

public class JSONTools

#### Inheritance

#### **Inherited Members**

## **Methods**

# IsValidJSON(string)

public static bool IsValidJSON(string strInput)

**Parameters** 

strInput <u>string</u>♂

Returns

bool₫

# **Enum LogLevel**

Namespace: Promezio.OAIAPI.Utils

Assembly: OAIAPI.dll

Defines the logging levels supported by the Logger class.

public enum LogLevel

# **Fields**

Error = 1

Info = 3

None = 0

Warning = 2

# **Class Logger**

Namespace: Promezio.OAIAPI.Utils

Assembly: OAIAPI.dll

A Logger class that manages logging using TraceSource. It provides methods for logging messages at various severity levels: Error, Warning, Info. The logging level can be set to control which messages are output to the log.

```
public class Logger
```

#### Inheritance

<u>object</u> 

∠ Logger

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{object.T$ 

## **Constructors**

# Logger(LogLevel)

Initializes a new instance of the Logger class with a specified logging level.

```
public Logger(LogLevel level)
```

### **Parameters**

level LogLevel

The logging level threshold. Only messages at this level or higher will be logged.

# **Properties**

## Level

```
public LogLevel Level { get; set; }
```

## Property Value

#### **LogLevel**

A Logger class that manages logging using TraceSource. It provides methods for logging messages at various severity levels: Error, Warning, Info. The logging level can be set to control which messages are output to the log.

## **Methods**

# Close()

Closes the TraceSource and releases all resources.

```
public void Close()
```

# Error(string)

Logs an error message.

```
public void Error(string message)
```

### **Parameters**

```
message <u>string</u>♂
```

The message to log.

# Info(string)

Logs an informational message.

```
public void Info(string message)
```

## Parameters

```
message <u>string</u>♂
```

The message to log.

# Warning(string)

Logs a warning message.

public void Warning(string message)

## Parameters

message <u>string</u>♂

The message to log.

# Class LowerCaseNamingPolicy

Namespace: Promezio.OAIAPI.Utils

Assembly: OAIAPI.dll

```
public class LowerCaseNamingPolicy : JsonNamingPolicy
```

#### Inheritance

<u>object</u> ♂ ← <u>JsonNamingPolicy</u> ← LowerCaseNamingPolicy

#### **Inherited Members**

<u>JsonNamingPolicy.CamelCase</u> , <u>JsonNamingPolicy.KebabCaseLower</u> , <u>JsonNamingPolicy.KebabCaseUpper</u> , <u>JsonNamingPolicy.SnakeCaseLower</u> , <u>JsonNamingPolicy.SnakeCaseUpper</u> , <u>object.Equals(object)</u> , <u>object.Equals(object, object)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

## **Methods**

## ConvertName(string)

When overridden in a derived class, converts the specified name according to the policy.

```
public override string ConvertName(string name)
```

#### **Parameters**

name <u>string</u> □

The name to convert.

#### Returns

string **□** 

The converted name.