**OPEA Service Spec**

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| --- | --- | --- | --- |
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| 0.7 | 29-June-2012 | [feng.tian@intel.com](mailto:feng.tian@intel.com)  [liang1.lv@intel.com](mailto:liang1.lv@intel.com)  [haihao.shen@intel.com](mailto:haihao.shen@intel.com) | Initial draft |

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This specification is used to define the Restful API of OPEA Mega Service for users to access, as long as the input and output definition of all OPEA Micro Services for developer to build OPEA Mega service.

# OPEA Mega Service API

OPEA Mega Service is the main entry user can access for a prebuilt GenAI application. Such GenAI application consists of single or several OPEA Micro Services chained as a DAG (Directed Acyclic Graph) and built as an execution workflow for developer to create complex applications.

## 1. List Services

List all supported services by the OPEA Mega Service.

## Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **GET** | /v1/list\_service |

## Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| 200 | {  <service\_name>: <service\_description>  }  service\_name (**string**) – The endpoints or urls OPEA mega service is serving. For example, “/v1/RAG”. Please note some keywords like “v1/audio/speech”, “/v1/audio/transcriptions”, “/v1/embeddings”, “/v1/chat/completions” are reserved for openAI compatible Mega Service.  service\_description (**string**) – The detail usage description user used to access the specified endpoints or urls OPEA mega service is serving, including the request & post format and details. |
| 405 | {"error": "Retrieve service name wrongly."} |

## 2. List Configurable Parameters

List all configurable parameters for users to control the behavior of the OPEA Mega Service.

## Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **GET** | /v1/list\_parameters |

## Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| 200 | {  <micro\_service\_name>: {  <parameter\_name>: data\_type,  ...  }  }  micro\_service\_name (**string**) – The micro service name in OPEA mega service, in which some parameters are configurable.  parameter\_name (**string**) – The configurable parameter name in OPEA mega service.  data\_type (**string**) – The supported data type, supporting “string” and “integer” now.  For example, {“/v1/llm\_generate”: {“max\_tokens”: “integer”}} |
| 405 | {"error": "Retrieve configurable parameter wrongly."} |

## 3. Embedding

Optional. Only exist if a single OPEA microservice which exposes “/micro\_service/embedding” interface is built as OPEA Mega service.

## Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | /v1/embedding |

|  |  |  |  |
| --- | --- | --- | --- |
| **Type** | **Params** | **Values** | **Required** |
| POST  POST  POST  POST | input  model  encoding\_format  dimensions | string  string  string  integer | required  deprecated  required  optional |

**input** Input text to embed, encoded as a string or array of tokens. To embed multiple inputs in a single request, pass an array of strings or array of token arrays. The input must not exceed the max input tokens for the model (8192 tokens for text-embedding-ada-002), cannot be an empty string, and any array must be 2048 dimensions or less.

**model** The ID of the model to use.

**encoding\_format** The format to return the embeddings in. Can be either float or base64.

**dimensions** The number of dimensions the resulting output embeddings should have. Only supported in text-embedding-3 and later models.

## Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| 200 | {  "object": "list",  "data": [{  "object": "embedding",  "embedding": [  0.0023064255,  ...  ],  "index": 0  }],  "model": "text-embedding-ada-002",  "usage": {  "prompt\_tokens": 8,  "total\_tokens": 8  },  }  embedding (**float**) – The vector representation for given inputs.  index (**integer**) – The index of the embedding in the list of embeddings.  parameter\_name (**string**) – The configurable parameter name in OPEA mega service.  data\_type (**string**) – The supported data type, supporting “string” and “integer” now.  For example, {“llm”: {“max\_tokens”: “integer”}} |
| 405 | {"error": "Retrieve configurable parameter wrongly."} |

## 4. Chat

Optional. If a OPEA Mega service is built with this request url, it complies with below format.

## Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | /v1/chat/completions |

|  |  |  |  |
| --- | --- | --- | --- |
| **Type** | **Params** | **Values** | **Required** |
| POST  POST  POST  POST  POST  POST  POST  POST  POST  POST  POST  POST  POST  POST  POST  POST  POST  POST  POST | message  model  freqency\_penalty  logit\_bias  logprobs  top\_logprobs  max\_tokens  n  presence\_penalty  response\_format  seed  stop  stream  stream\_options  temperature  top\_p  tools  tool\_choice  user | array  string  integer  map  bool  integer  integer  integer  float  object  integer  string  bool  object  float  float  array  string  string | required  deprecated  optional  optional  optional  optional  optional  optional  optional  optional  optional  optional  optional  optional  optional  optional  optional  optional  optional |

**messages** A list of messages comprising the conversation. Refer to [the detail format](https://platform.openai.com/docs/api-reference/chat/create#chat-create-messages).

**model** The ID of the model to use.

**frequency\_penalty** Number between -2.0 and 2.0. Positive values penalize new tokens based on their existing frequency in the text so far, decreasing the model's likelihood to repeat the same line verbatim.

**logit\_bias** Modify the likelihood of specified tokens appearing in the completion. Accepts a JSON object that maps tokens (specified by their token ID in the tokenizer) to an associated bias value from -100 to 100. Mathematically, the bias is added to the logits generated by the model prior to sampling. The exact effect will vary per model, but values between -1 and 1 should decrease or increase likelihood of selection; values like -100 or 100 should result in a ban or exclusive selection of the relevant token.

## Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| 200 | {  "id": "chatcmpl-123",  "object": "chat.completion",  "created": 1677652288,  "model": "gpt-3.5-turbo-0125",  "system\_fingerprint": "fp\_44709d6fcb",  "choices": [{  "index": 0,  "object": "embedding",  "message": {  "role": "assistant",  "content": "\n\nHello there, how may I assist you today?",  },  "logprobs": null,  "finish\_reason": "stop",  }],  "usage": {  "prompt\_tokens": 9,  "completion\_tokens": 12,  "total\_tokens": 21  },  }  id (**string**) – A unique identifier for the chat completion.  choices (**array**) – A list of chat completion choices. Can be more than one if n is greater than 1.  created (**integer**) – The Unix timestamp (in seconds) of when the chat completion was created.  model (**string**) – The model used for the chat completion.  system\_fingerprint (**string**) – This fingerprint represents the backend configuration that the model runs with.Can be used in conjunction with the seed request parameter to understand when backend changes have been made that might impact determinism.  object (**string**) – The object type, which is always chat.completion.  usage (**object**) – Usage statistics for the completion request. |

## 5. Other operations

Check the usage description returned in [[list service]](#_Response) to know what other operations are supported by this OPEA Mega Service.

# OPEA Micro Service API

OPEA Micro Service is the building block of constructing any GenAI applications. The API in OPEA micro service is used by developers to construct OPEA Mega Service like a DAG chain and is invisible for end user.

## 1. Embedding Micro Service

The micro service is used to generate a vector representation of a given input. Note its request and post are different with OPEA Embedding Mega Service.

## Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | /v1/micro\_service/embedding |

|  |  |  |  |
| --- | --- | --- | --- |
| **Type** | **Params** | **Values** | **Required** |
| POST | text | string | required |

**input** Input text to embed, encoded as a string or array of tokens. To embed multiple inputs in a single request, pass an array of strings or array of token arrays. The input must not exceed the max input tokens for the model (8192 tokens for text-embedding-ada-002), cannot be an empty string, and any array must be 2048 dimensions or less.

## Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| 200 | {  "text": string,  "embedding": [  0.0023064255,  ...  ]  }  embedding (**list of float**) – The vector representation for given inputs. |
| 405 | {"error": "The request of getting embedding vector fails."} |

## 2. LLM Generation Micro Service

The micro service is used to provide LLM generation service.

## Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | /micro\_service/llm\_generation |

|  |  |  |  |
| --- | --- | --- | --- |
| **Type** | **Params** | **Values** | **Required** |
| POST | text | string | required |

**or**

|  |  |  |  |
| --- | --- | --- | --- |
| **Type** | **Params** | **Values** | **Required** |
| POST | query | string | required |
| POST | doc | list of string | required |

**doc** The list of string. For example, {“text”: “I am the agent of AI chatbot!”}.

## Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| 200 | {  "text": string,  "prompt": string,  } |
| 405 | {"error": "The request of LLM generation fails."} |

## 3. ASR Micro Service

The micro service is used to provide audio to text service.

## Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | /micro\_service/asr |

|  |  |  |  |
| --- | --- | --- | --- |
| **Type** | **Params** | **Values** | **Required** |
| POST | url | docarray.AudioUrl | optional |
| POST | model\_name\_or\_path | string | optional |
| POST | Language | string | optional |

**url** The link to the audio.

**model\_name\_or\_path** The model used to do audio to text translation.

**language** The language that model prefer to detect. Default is "auto".

## Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| 200 | {  "text": string  } |
| 405 | {"error": "The request of ASR fails."} |

## 4. RAG Retrieval Micro Service

The micro service is used to provide RAG retrieval service. It’s usually after embedding micro sevice and before RAG reranking micro service to build a RAG Mega service.

## Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | /micro\_service/rag\_retrieval |

|  |  |  |  |
| --- | --- | --- | --- |
| **Type** | **Params** | **Values** | **Required** |
| POST | text | string | required |
| POST | embedding | list of float | required |

**text** The input string to query.

**embedding** The list of float for text as vector representation.

## Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| 200 | {  "retrieved\_docs": list of string,  "initial\_query": string,  "json\_encoders": [{  "text": "I am the agent of chatbot. What can I do for you?",  },  ...  ]  } |
| 405 | {"error": "The request of ASR fails."} |

## 5. RAG Reranking Micro Service

The micro service is used to provide RAG reranking service. It’s usually after RAG retrieval and before LLM generation micro service.

## Request

|  |  |
| --- | --- |
| **Method** | **URL** |
| **POST** | /micro\_service/rag\_reranking |

|  |  |  |  |
| --- | --- | --- | --- |
| **Type** | **Params** | **Values** | **Required** |
| POST | retrieved\_docs | list of string | required |
| POST | initial\_query | string | required |
| POST | json\_encoders | list of float | required |

**retrieved\_docs** The docs to be retrieved.

**initial\_query** The string to query.

**json\_encoders** The json encoder used.

## Response

|  |  |
| --- | --- |
| **Status** | **Response** |
| 200 | {  "query": string,  "doc": [{  "text": "I am the agent of chatbot. What can I do for you?",  },  ...  ]  } |
| 405 | {"error": "The request of ASR fails."} |