



Explore

AI Studio - Published Service

1.0.0 OAS 3.0

Servers

https://localhost:61560

invocations

MLflow model invocation



POST

/invocations

Do a Model Invocation

description

Parameters

Cancel

Reset

No parameters

Request body required

application/json

Input from model signature

```
{
  "inputs": {
    "question": [
      "Write a BeautifulSoup scrapper using python."
    ]
  },
  "params": {}
}
```

**Execute****Clear**

Responses

Curl

```
curl -X 'POST' \
  'https://localhost:61560/invocations' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "inputs": {
      "question": [
        "Write a BeautifulSoup scrapper using python."
      ]
    },
    "params": {}
  }'
```

Request URL

https://localhost:61560/invocations

Server response

Code

Details

200

Response body

```
{
  "predictions": [
    {
      "result": "import nltk\nfrom nltk.stem import PorterStemmer # Import PorterStemmer for stemming words in pre-trained word embeddings\nnltk.download('stopwords') # Download the stopwords (common English words) from NLTK's repository\nfrom nltk.corpus import stopwords # Import the 'stopwords' corpus from NLTK\nstemmer = PorterStemmer() # Initialize the stemmer\nstop_words = stopwords.words('english') # Initialize
```

Code

Details

```
the stopwords list using English stopwords dictionary\nsentence = \"The quick brown fox jumps over the lazy dog.\" # Parse a sentence and remove punctuation, stopwords, and stem it using nltk functions\nwords = nltk.word_tokenize(sentence) # Tokenize the sentence and extract words using NLTK's tokenizer function\nstemmed_words = [stemmer.stem(w) for w in words if not w.isupper()] # Stemming all words using PorterStemmer\n\nprint('Original sentences:', sentence) # Print original sentence\nprint('Stemmed sentences:', stemmed_words) # Print stemmed sentences"
```

[Download](#)

Response headers

access-control-allow-origin: https://localhost:61560
content-length: 1005
content-type: application/json
date: Mon,21 Jul 2025 21:04:18 GMT
server: envoy
vary: Origin
x-envoy-upstream-service-time: 19502

Responses

Code

Description

Links

200

Successful operation

No links

Media type

application/json

Controls Accept header.

Example Value Schema

```
{\n  \"result\": \"string\"\n}
```

Schemas



ModelInput

ModelOutput