

[Explore](#)

AI Studio - Published Service 1.0.0 OAS 3.0

Servers

<https://localhost:50541>

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 Python code to extract all image URLs from a webpage using BeautifulSoup"
    ]
  },
  "params": {}
}
```

Execute**Clear**

Responses

Curl

```
curl -X 'POST' \
  'https://localhost:50541/invocations' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "inputs": {
      "question": [
        "Write Python code to extract all image URLs from a webpage using BeautifulSoup"
      ]
    },
    "params": {}
  }'
```

Request URL

https://localhost:50541/invocations

Server response

Code Details

200

Response body

```
{
  "predictions": [
    {
      "result": "from bs4 import BeautifulSoup\nimport requests\ndef get_image_urls(url):\n    response = requests.get(ur\n1)\n    soup = BeautifulSoup(response.text, \"html.parser\")\n    images_divs = soup.find_all(\"img\", {\"alt\": \"No alt\nernative text\"})\n    image_urls = []\n    for img in images_divs:\n        # remove 'http://' and '/' from base URL\n    rel_url = img[\"src\"][5:]\n        image_urls.append(rel_url)\n    return image_urls\nprint(get_image_urls(\"https://exa\nmple.com/\"))"
    }
  ]
}
```

[Download](#)

Response headers

```
access-control-allow-origin: https://localhost:50541
content-length: 519
content-type: application/json
date: Thu,10 Jul 2025 00:46:27 GMT
server: envoy
vary: Origin
x-envoy-upstream-service-time: 11757
```

Responses

Code	Description	Links
200	Successful operation	No links

Media type

application/json

Controls Accept header.

Example Value Schema

```
{
  "result": "string"
}
```

Schemas



ModelInput

ModelOutput