

[Click to see a demonstration of the service](#)



**Explore**

# AI Studio - Published Service 1.0.0 OAS 3.0

## Servers

<https://localhost:40465>

## 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": {
    "movie_id": [
      2
    ],
    "rating": [
      2.5
    ]
  },
  "params": {}
}
```

Execute

Clear

## Responses

### Curl

```
curl -X 'POST' \
  'https://localhost:40465/invocations' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "inputs": {
      "movie_id": [
        2
      ],

```

```
    "rating": [
      2.5
    ],
  },
  "params": {}
}'
```

**Request URL**

https://localhost:40465/invocations

**Server response****Code****Details**

200

**Response body**

```
{
  "predictions": [
    [
      "Á köldum klaka (Cold Fever) (1994)",
      4.753405653991628
    ],
    [
      "unknown",
      3.8537711913250825
    ],
    [
      "Zeus and Roxanne (1997)",
      4.633512555768591
    ],
    [
      "Young Poisoner's Handbook, The (1995)",
      4.2012902920131685
    ],
    [
      "Young Guns II (1990)",
      2.3223718616082634
    ]
  ]
}
```

[Download](#)**Response headers**

access-control-allow-origin: https://localhost:40465

**Code****Details**

```
content-length: 276
content-type: application/json
date: Wed, 20 Aug 2025 17:30:24 GMT
server: envoy
vary: Origin
x-envoy-upstream-service-time: 663
```

**Responses****Code****Description****Links**

200

Successful operation

*No links*

Media type

**application/json**

Controls Accept header.

**Example Value** Schema

```
{
  "movie_title": "string",
  "prediction": 0
}
```

**Schemas****ModelInput**

**ModelOutput**