

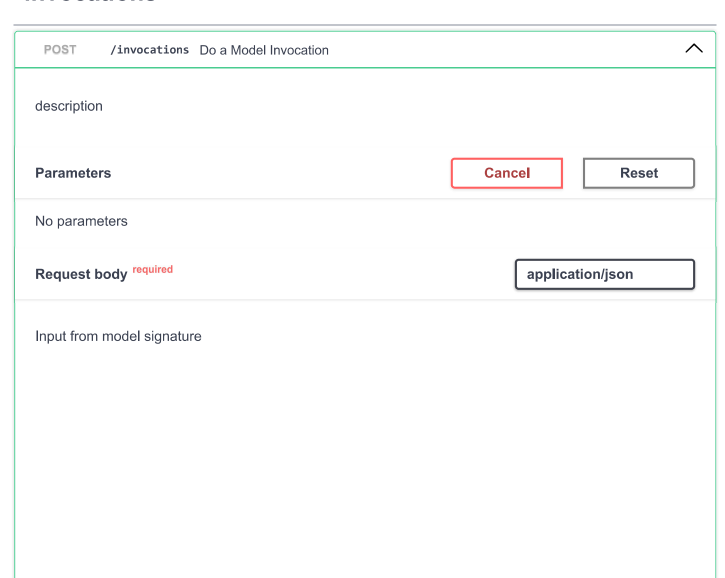
**Explore** 

# Al Studio - Published Service 1.0.0

Servers

https://localhost:52547

# invocations MLflow model invocation



```
{
    "inputs": {
        "city": [
            "New York"
        ],
        "steps": [
            2
        ]
    },
    "params": {}
}
```

1.

Execute

Clear

## Responses

#### Curl

```
curl -X 'POST' \
   'https://localhost:52547/invocations' \
   -H 'accept: application/json' \
   -H 'Content-Type: application/json' \
   -d '{
    "inputs": {
        "city": [
            "New York"
      ],
      "steps": [
            2
      ]
    },
    "params": {}
}'
```

#### **Request URL**

https://localhost:52547/invocations

#### Server response

#### Code

**Details** 

200

#### Response body

```
{
   "predictions": [
     {
        "retail_forecast": -33.72846323384817,
        "pharmacy_forecast": -30.84629867468478,
```

# Code Details

```
"parks_forecast": 10.141207881910692,
       "transit_station_forecast": -22.42849978856203,
       "workplaces_forecast": -22.994693005628193,
       "case_count_forecast": 2408.753694719028,
       "hospitalized_count_forecast": 98.59975487297194,
       "death_count_forecast": 11.877680770250366
       "retail_forecast": -38.215549956182464,
       "pharmacy_forecast": -30.564490615981057,
       "parks_forecast": -4.275642755943458,
       "transit_station_forecast": -39.14454598096712,
       "workplaces_forecast": -56.921910023079,
       "case_count_forecast": 4896.935950361511,
       "hospitalized_count_forecast": 116.08425961888425,
                                                                           Download
       "death_count_forecast": 10.01707228744564
}
Response headers
  access-control-allow-origin: https://localhost:52547
  content-length: 712
  content-type: application/json
  date: Tue,08 Jul 2025 15:05:05 GMT
  server: envoy
  vary: Origin
  x-envoy-upstream-service-time: 17
```

#### Responses

Code Description Links

200 Successful operation No links

Media type

## application/json

Controls Accept header.

Example Value Schema

```
{
    "class": "string"
}
```

**Schemas** 

```
ModelInput {
  inputs {
  params {...}
}

ModelOutput
```