7/24/25, 11:51 PM Swagger UI

Click to see a demonstration of the service

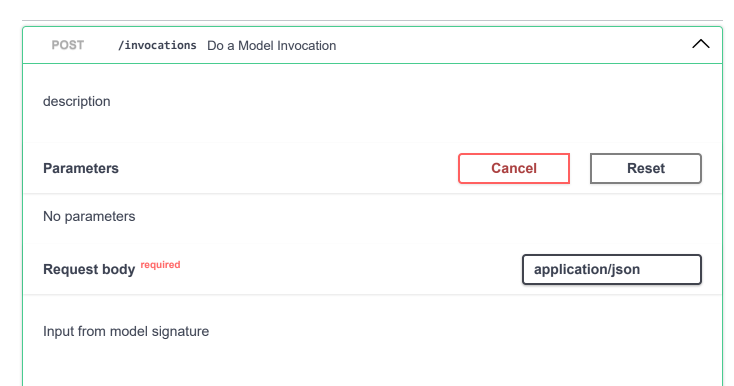


Al Studio - Published Service 1.0.0 OAS 3.0

Servers

https://localhost:57238

invocations MLflow model invocation



7/24/25, 11:51 PM Swagger UI

```
{
  "inputs": {
     "query": [
          "Suggest a budget-friendly resort vacation."
     ]
},
  "params": {
      "show_score": true
}
```

Execute

Responses

Curl

```
curl -X 'POST' \
   'https://localhost:57238/invocations' \
   -H 'accept: application/json' \
   -H 'Content-Type: application/json' \
   -d '{
    "inputs": {
        "query": [
            "Suggest a budget-friendly resort vacation."
      ]
    },
    "params": {
        "show_score": true
    }
}'
```

Request URL

https://localhost:57238/invocations

Server response

Code Details

200

Response body

```
{
   "predictions": [
     {
        "Unnamed: 0": 7309,
        "Topic": 1,
        "Pledge": "For a budget-friendly vacation, consider a hotel with mountains op
```

7/24/25, 11:51 PM Swagger UI

Code **Details** tions and tradition activities.", "Similarity": 0.9267461268808076 }, "Unnamed: 0": 8539, "Topic": 1, "Pledge": "For a budget-friendly heritage, consider a package with getaway op tions and resort activities.", "Similarity": 0.9249001013383403 "Unnamed: 0": 6983, "Topic": 1, "Pledge": "For a budget-friendly excursion, consider a luxury with mountains options and vacation activities.", "Similarity": 0.924868667002661 **Download** }, "Unnamed: 0": 5119, "Topic": 1, "Pledge": "For a budget-friendly celebration, consider a getaway with beach o Response headers access-control-allow-origin: https://localhost:57238 content-length: 906 content-type: application/json date: Fri,25 Jul 2025 04:51:24 GMT server: envoy vary: Origin x-envoy-upstream-service-time: 483 Responses Code Description Links 200 Successful operation No links Media type application/json Controls Accept header. Example Value Schema

```
"List of Pledges and Similarities": "string"
```

Schemas



ModelInput

7/24/25, 11:51 PM Swagger UI

ModelOutput