

[Explore](#)

# AI Studio - Published Service 1.0.0 OAS 3.0

## Servers

<https://localhost:50787>

## 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": {
    "digit": [

"/9j/4AAQSkZJRgABAQAAQABAAD/2wBDAAGBgGcGBQgHBwcJCQgKDBQNDAsLDBkSEw8UHRofHh0aHBwgJC4nICIsIxwKDCpLDxNDQ0Hyc5PTgyPC4zNDL/wAALCAAcABWB
AREA/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYg
RolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2u
Hi4+Tl5ufo6erx8vP09fb3+Pn6/9oACAEBAAA/APn+prW0uL66itbSCSe4lbbHFEpZmPoA0taWt+FtZ80x28mqWghS4LCNlmsQb1xuU7G01huGQcHnpWPRXo0iWF/pfhiwh0K
2ln8R+JfMWNoh89vaK2w7f7pdg2Wzwq9sk1X+IY03SItJ8JabMLk6QsJX1wpOJLuQr5GhsuxQP/rVw1Fen+EfFmueF/AN3qkup3C2yMbPR7QkBXmbJkk9SsY0cfd3MK8yd3lk
aSRizsSzMxyST1JptFXLnVb280+ysJ5y9rYhxbx4AEe9tzdBzk9z7e1U6K//2Q=="
    ]
  },
  "params": {}
}
```

ExecuteClear

## Responses

### Curl

```
curl -X 'POST' \
  'https://localhost:50787/invocations' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "inputs": {
      "digit": [
        "/9j/4AAQSkZJRgABAQAAQABAAD/2wBDAAGBgGcGBQgHBwcJCQgKDBQNDAsLDBkSEw8UHRofHh0aHBwgJC4nICIsIxwKDCpLDxNDQ0Hyc5PTgyPC4zNDL/wAALCAAc/
      ]
    },
    "params": {}
  }'
```



### Request URL

https://localhost:50787/invocations

### Server response

Code	Details
------	---------

200	
-----	--

#### Response body

```
{
  "predictions": [
    9
  ]
}
```


[Download](#)

#### Response headers

```
access-control-allow-origin: https://localhost:50787
content-length: 20
content-type: application/json
date: Tue, 24 Jun 2025 18:52:32 GMT
server: envoy
vary: Origin
x-envoy-upstream-service-time: 205
```

### Responses

Code	Description	Links
200	Successful operation	No links
Media type		
application/json		
Controls Accept header.		
Example Value Schema		
{   "prediction": 0 }		

**Schemas**

**ModelInput**

**ModelOutput**