

Finished runs ⓘ

Within the last 8 hours ⌵



⚠️ **No finished runs**
within the last 8 hours. Try
a different time frame.

[View finished runs](#)

Active runs ⓘ



⚠️ **No active runs**
Runs will display here
when they are executing.

[View active runs](#)

Online deployments ⓘ

1

● Deployed

0

● Failed




[View deployments](#)

Model Deployment

- Overview
- Assets
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 Search



Name	Type	Status	Asset	Last modified	
 Car Price Prediction	Online	 Deployed	Car price prediction	15 hours ago Dharshini Veludevan (You)	

Direct link

Endpoint

https://us-south.ml.cloud.ibm.com/ml/v4/deployments/ab2cf516-865c-42d6-9e70-2b35dcd9ad6/predictions?version=2024-01-04

Bearer <token> ⓘ

IAM

Code snippets

- cURL
- Java
- JavaScript
- Python
- Scala

```
import requests

# NOTE: you must manually set API_KEY below using information retrieved from your IBM Cloud account.
API_KEY = "<your API key>"
token_response = requests.post('https://iam.cloud.ibm.com/identity/token', data={"apikey":
    API_KEY, "grant_type": 'urn:ibm:params:oauth:grant-type:apikey'})
mltoken = token_response.json()["access_token"]

header = {'Content-Type': 'application/json', 'Authorization': 'Bearer ' + mltoken}

# NOTE: manually define and pass the array(s) of values to be scored in the next line
payload scoring = {"input_data": [{"fields": [array of input fields], "values": [array of values to be scored]}}
```