

# Deployments

1 space

New deployment space

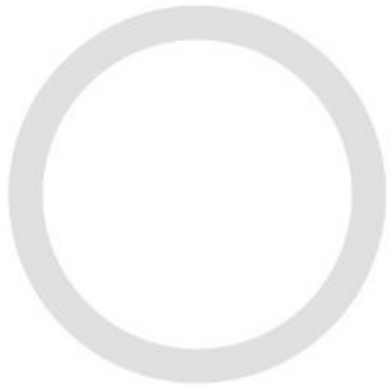



Activity

Spaces

## Finished runs ⓘ

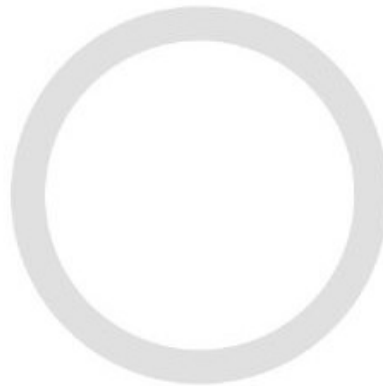
Within the last 8 hours ⋮




 **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](#)

## Online deployments

1 space

1 x Deployed ▾

Asset type ▾

Space tags ▾

Spaces ▾

🔍 Find deployments

Name	Asset type	Status	Space	Copies	Last updated ▾	Created
<a href="#">Car Price Prediction</a>	Model	✓ Deployed	<a href="#">Model Deployment</a>	1	Nov 16, 2022, 5:13 PM	Nov 16, 2022, 5:13 PM

# Car Price Prediction ✔️ Deployed Online

## API reference

## Test

### Direct link

Endpoint

Bearer <token> ⓘ

<https://us-south.ml.cloud.ibm.com/ml/v4/deployments/6eba86d1-5b6b-40a7-8893-92f> 📄

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}
```

🔗

×

## Car Price Prediction ✎

Created

Nov 16, 2022, 5:13 PM

Updated

Nov 16, 2022, 5:13 PM

Deployment ID

6eba86d1-5b6b-40a7-8893-92... 📄

Software specification

[runtime-22.1-py3.9](#) ⚙️

Copies

1 ✎

Serving name

No serving name. ✎

Description

No description provided. ✎

Tags

Add tags to make assets easier to find. ✎

IBM-EPBL/IBMpython - Flaskhttp://localhost:5000Service DetailsIBM Watson StIBM Watson St

datapatform.cloud.ibm.com/ml-runtime/deployments/6eba86d1-5b6b-40a7-8893-92fdbae7e9e/test?space\_id=0068cb4e-c97d-49ae-b9...

IBM Watson StudioSearch in your workspacesBuy?Durgai Vel Selvan M's Acco...DallasDM

Deployments / Model Deployment / Car price prediction /

Ca

API r

Enter

Text

Man

Brow

1.2

Prediction results

Prediction type

Regression

Prediction distribution

Amount of predictions

2

1

0

807.9730

28009.24

Prediction value

☒ Table view☐ JSON view

	Prediction
1	26544.185803974186
2	807.9730367367557
3	1758.8135590732186
4	28009.247787345103
5	7528.8449077154455
6	8502.180202508227
7	
8	

Download