

## DEPLOYMENT OF ML MODEL IN IBM CLOUD

The screenshot shows the IBM Cloud Pak for Data web interface. The browser address bar displays the URL: <https://dataplatfom.cloud.ibm.com/ml-runtime/deployments/9faf4c77-1928-40df-ab8a-9e63d9966a12/predictions?version=2022-11-1>. The page header includes the IBM Cloud Pak for Data logo and navigation links. The main content area shows the deployment status of a machine learning model.

Deployments / Train ML / Train Model /

Train ML ✓ Deployed Online

API reference

Test

### Direct link

Endpoint

<https://us-south.ml.cloud.ibm.com/ml/v4/deployments/9faf4c77-1928-40df-ab8a-9e63d9966a12/predictions?version=2022-11-1>

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"
```

The screenshot shows the IBM Cloud Pak for Data web interface. The browser address bar displays the URL: <https://dataplatfom.cloud.ibm.com/projects/?context=cpdaas>. The page header includes the IBM Cloud Pak for Data logo and navigation links. The main content area shows the Projects page.

IBM Cloud Pak for Data

## Projects



Find a project

New project +

<input type="checkbox"/>	Name	Date created	Your role	Collaborators
<input type="checkbox"/>	Train Model	59 minutes ago	Admin	

Items per page: 20

1-1 of 1 items

1-1 of 1 pages