

CLOUD DEPLOYMENT

dataplatfrom.cloud.ibm.com/ml-runtime/deployments/d952b297-256c-4c27-a9a7-eda30e815c2c/implementation?space_id=44f31b5b-ca46-4bc0-a570-c9af78ef1f07&context=cpdaas&flush=true

IBM Watson Studio

Deployments / waterquality / waterquality /

waterquality Deployed Online

API reference Test

Direct link

Endpoint

`https://us-south.ml.cloud.ibm.com/ml/v4/deployments/d952b297-256c-4c27-a9a7-eda30e815c2c/predictions?version=2022-11-23`

Bearer <token> ?

IAM

Code snippets

cURL Java JavaScript Python Scala

```
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, another_array_of_values_to_be_scored]}]}

response_scoring = requests.post('https://us-south.ml.cloud.ibm.com/ml/v4/deployments/d952b297-256c-4c27-a9a7-eda30e815c2c/predictions?version=2022-11-23', json=payload_scoring, headers={'Authorization': 'Bearer ' + mltoken})
```

LINK: https://dataplatfrom.cloud.ibm.com/ml-runtime/deployments/d952b297-256c-4c27-a9a7-eda30e815c2c/implementation?space_id=44f31b5b-ca46-4bc0-a570-c9af78ef1f07&context=cpdaas&flush=true