

cls

Associated Service : [Visual Recognition-hy](#)

Edit and Retrain

- Overview
- Test
- Implementation

Code Snippets



- cURL
- Java
- Node
- Python
- Ruby

Core ML

Use the code snippets below to classify images against your model. For reference, the full API specification is available [here](#).

API endpoint

```
https://gateway.watsonplatform.net/visual-recognition/api
```

Authentication

```
curl -u "apikey:{apikey}" "https://gateway.watsonplatform.net/visual-recognition/api/v3/{method}"
```

Classify an image (GET)

```
curl -u "apikey:{apikey}" "https://gateway.watsonplatform.net/visual-recognition/api/v3/classify?url=https://watson-developer-cloud.github.io/doc-tutorial-downloads/visual-recognition/fruitbowl.jpg&version=2018-03-19&classifier_ids=cls_1804154854"
```



Classify an image (POST)

```
curl -X POST -u "apikey:{apikey}" -F "images_file=@fruitbowl.jpg" -F "threshold=0.6" -F "classifier_ids=cls_1804154854" "https://gateway.watsonplatform.net/visual-recognition/api/v3/classify?version=2018-03-19"
```