

Face Detect

7-Day Free Masterclass | Day 4 | Rekognition Console | Inbox (597) - pkomal459@gmail | +

us-east-2.console.aws.amazon.com/rekognition/home?region=us-east-2#/face-detection

Apps | Gmail | YouTube | Maps | Dimension | Online Courses - Le... | Havells Compact H... | CodePen - Explore | DevDocs API Docu... | Sign-In | Other bookmarks


aws Services Resource Groups Komal Patil Ohio Support

Amazon Rekognition

- Custom Labels ^{New}
- Use Custom Labels
- Demos
 - Object and scene detection
 - Image moderation
 - Facial analysis**
 - Celebrity recognition
 - Face comparison
 - Text in image
- Video Demos
 - Video analysis
- Metrics

Facial analysis

Get a complete analysis of facial attributes, including confidence scores.



Choose a sample image | Use your own image
Image must be .jpeg or .png format and no larger than 5MB. Your image isn't stored.

Done with the demo? [Learn more](#)

Results

looks like a face	99.9 %
appears to be female	99.9 %
age range	17 - 29 years old
smiling	91.7 %
appears to be happy	99.5 %

Feedback | English (US) | © 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

Face Compare

7-Day Free Masterclass | Day 4 | Rekognition Console | Inbox (597) - pkomal459@gmail | +

us-east-2.console.aws.amazon.com/rekognition/home?region=us-east-2#/face-comparison

Apps | Gmail | YouTube | Maps | Dimension | Online Courses - Le... | Havells Compact H... | CodePen - Explore | DevDocs API Docu... | Sign-In | Other bookmarks



aws Services Resource Groups Komal Patil Ohio Support

Amazon Rekognition

- Use Custom Labels
- Demos
 - Object and scene detection
 - Image moderation
 - Facial analysis
 - Celebrity recognition
 - Face comparison**
 - Text in image
- Video Demos
 - Video analysis
- Metrics

Face comparison

Reference face | Comparison faces



Choose a sample image | Choose a sample image

Done with the demo? [Learn more](#)

Results

Similarity: 99.8 %

Feedback | English (US) | © 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

Celebrity Recognition

The screenshot shows the AWS Rekognition Console interface. The left sidebar contains a navigation menu with options like 'Custom Labels', 'Demos', 'Image moderation', 'Facial analysis', 'Celebrity recognition' (which is highlighted), 'Face comparison', 'Text in image', 'Video Demos', 'Video analysis', 'Metrics', and 'Additional Resources'. The main content area is titled 'Celebrity recognition' and includes a description: 'Rekognition automatically recognizes celebrities in images and provides confidence scores.' Below this is a large image of Jeff Bezos with a bounding box around his face. To the right of the image, there's a 'Results' section showing a small thumbnail of Jeff Bezos, his name 'Jeff Bezos', a 'Learn More' link, and a 'Match confidence' of '100 %'. There are also links for 'Request' and 'Response'. At the bottom, there are links for 'Choose a sample image' and 'Use your own image'.

Amazon Rekognition

Custom Labels New

Use Custom Labels

Demos

Object and scene detection

Image moderation

Facial analysis

Celebrity recognition

Face comparison

Text in image

Video Demos

Video analysis

Metrics

Metrics

Feedback English (US)


© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

Celebrity recognition

Rekognition automatically recognizes celebrities in images and provides confidence scores.

Done with the demo? [Learn more](#)

▼ Results

 **Jeff Bezos**
[Learn More](#)

Match confidence 100 %

► Request

► Response

Choose a sample image

Use your own image
Image must be .jpeg or .png format and no larger than 5MB. Your image isn't stored.

Text in Image

The screenshot shows the AWS Rekognition Console interface. The left sidebar contains a navigation menu with options like 'Use Custom Labels', 'Demos', 'Object and scene detection', 'Image moderation', 'Facial analysis', 'Celebrity recognition', 'Face comparison', 'Text in image' (which is highlighted), 'Video Demos', 'Video analysis', 'Metrics', and 'Additional Resources'. The main content area is titled 'Text in image' and includes a description: 'Rekognition automatically detects and extracts text in your images. Learn More'. Below this is a large image of a coffee cup with a smiley face and the text 'IT'S MONDAY but keep Smiling'. To the right of the image, there's a 'Results' section showing the detected text: 'IT'S', 'MONDAY', 'but keep', and 'Smiling'. There are also links for 'Request' and 'Response'. At the bottom, there are links for 'Choose a sample image' and 'Use your own image'.

Use Custom Labels

Demos

Object and scene detection

Image moderation

Facial analysis

Celebrity recognition

Face comparison

Text in image

Video Demos

Video analysis

Metrics

Metrics

Additional Resources

Getting started guide

Feedback English (US)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

Text in image

Rekognition automatically detects and extracts text in your images. [Learn More](#)

Done with the demo? [Learn more](#)

▼ Results US English only

| IT'S |
| MONDAY |
| but | keep |
| Smiling |

► Request

► Response

Choose a sample image

Use your own image
Image must be .jpeg or .png format and no larger than 5MB. Your image isn't stored.