<u>AI & Machine Learning Products</u> (https://cloud.google.com/products/machine-learning/) <u>Cloud Vision API</u> (https://cloud.google.com/vision/) <u>Documentation</u> (https://cloud.google.com/vision/docs/) <u>Guides</u>

Quickstarts

Setting up Vision API Learn how to complete the required setup steps to start using Vision API. (https://cloud.google.com/vision/docs/setup)

Using client libraries

Learn the fundamentals of Cloud Vision API by interacting with it programmatically using the client libraries for your language of choice (C#, Go, Java, Node.js, PHP, Python, and Ruby).

(https://cloud.google.com/vision/docs/quickstart-client-libraries)

Using the command line Use the Vision API on the command line to make an image annotation request for multiple features with an image hosted on Google Cloud Storage.

(https://cloud.google.com/vision/docs/quickstart-cli)

Using API explorer Use the embedded API Explorer to make Vision API requests without leaving the docs. (https://cloud.google.com/vision/docs/quickstart)

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 4.0 License</u> (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the <u>Apache 2.0 License</u> (https://www.apache.org/licenses/LICENSE-2.0). For details, see our <u>Site Policies</u> (https://developers.google.com/terms/site-policies). Java is a registered trademark of Oracle and/or its affiliates.