

CHECK-MY-IMAGE

Description

The app checks the content of an image via an API call to Sight Engine.

Features of the app

- The content of an image is checked according to the Sight Engine models assigned in the app.
- A JSON dataset will be attached of the moderation scores returned by the Sight Engine API which are relevant to the checking models assigned in the app.

App usage

For the app to be used inside Switch an account needs to be created at the Sight Engine site:

<https://dashboard.sightengine.com/signup>

To be able to filter images that are acceptable, routings need to be established to separate the acceptable images from the images that are not acceptable. For this the site engine documentation(URL's below) should be read to get a clear understanding of the structures of the meta data returned.

Sight Engine links

Sight Engine home page:

<https://sightengine.com/>

Sight Engine documentation:

<https://sightengine.com/docs/qr-code-moderation>

Sight Engine image moderation models:

<https://sightengine.com/docs/models>

Overview of configuration options

Element	Options	Element Type	Description
Name		String	Name of script element in Switch.
Description		String	Description of element in Switch.
API user name		String	User name supplied by Sight Engine
API secret		Password	API secret supplied by Sight Engine.
Dataset name(outgoing)		String	Name of dataset attached to the job.
Set timeout for request		Number	Time out length for API request.
Debugging		Yes/No	Allow debugging output & attaching a debugging dataset called <code>__dbg_data</code> . This contains details about the API request sent, & that data returned by the Sight Engine API. In the case of errors the error will be included in the dataset.