













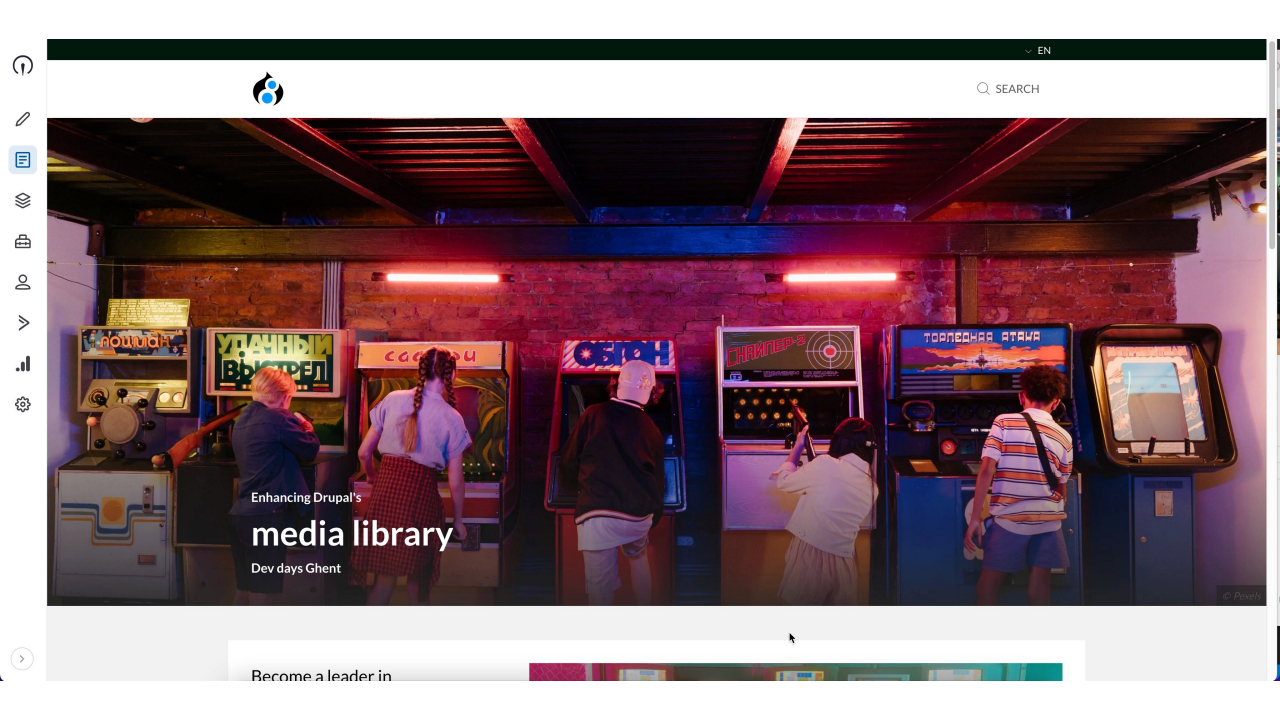


Steven Van den Hout

- Head of Drupal at Calibrate
- Enthousiast and passionate
- Since 2009

• https://www.linkedin.com/in/stevenvdhout







Ξ











Multiple upload

Information

Media Types:

• Image (max 100 MB): gif, jpeg, jpg, png

Please be aware that if file extensions overlap between the media types that are available in this upload form, that the media entity will be assigned automatically to one of these types.

Dropzone*





















Media category

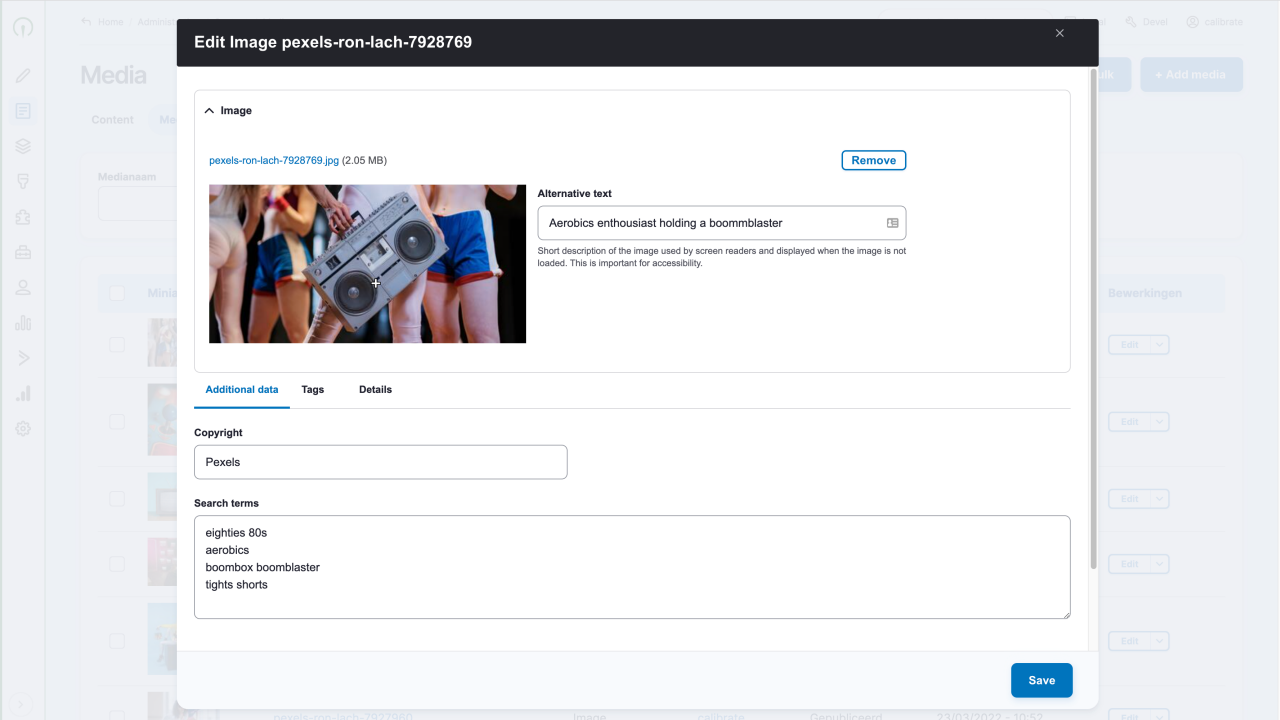
Œ

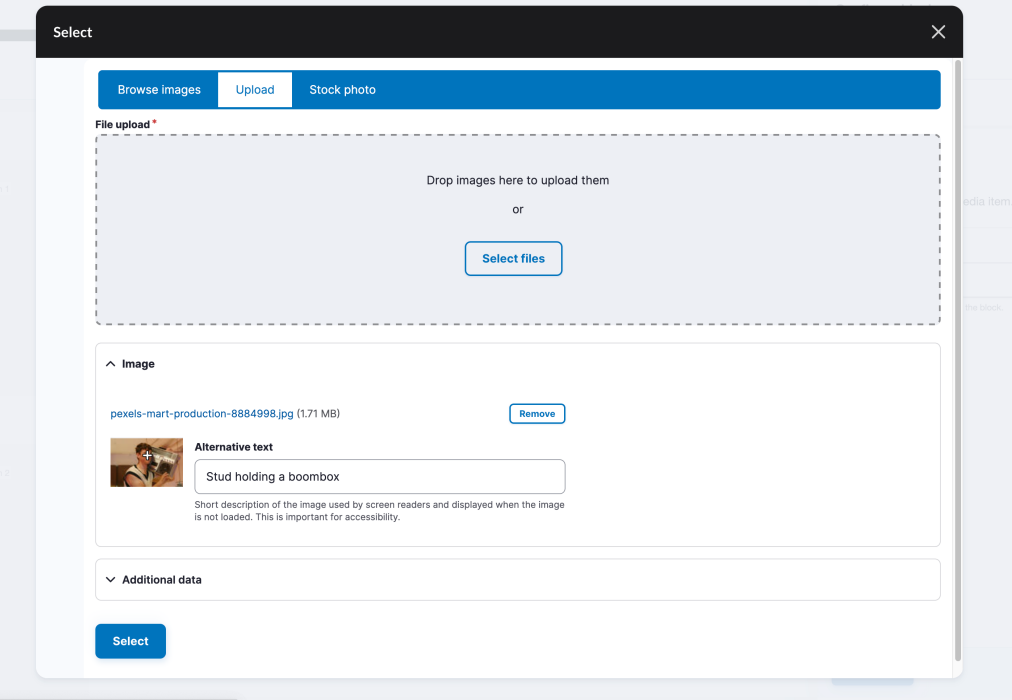
Media tags

4

Q

Add another item





attney//doma dday cita/citac/dafault/files/2022 02/payals mart production 999/1009 0



Structured Media

- Structure Media in a logical way
- I know the item I want to use
- I'm looking for a great item to use



Finding items

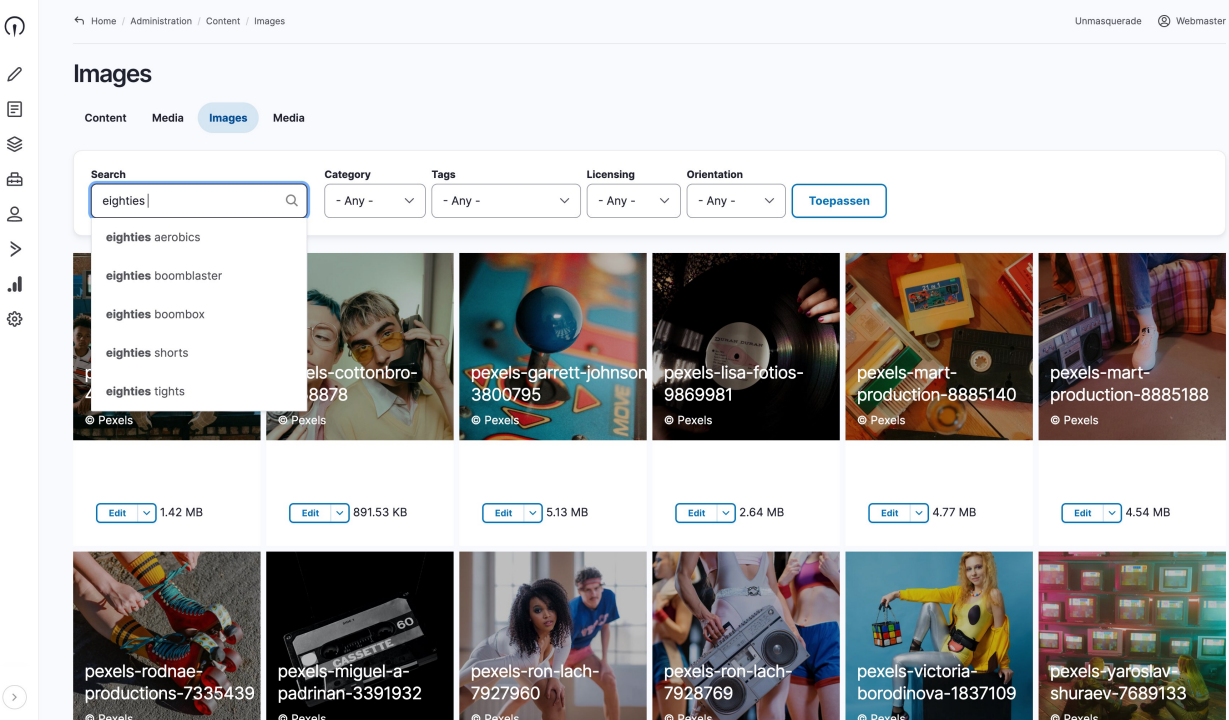
- Search API
- Full text search
- Tags
- Metadata

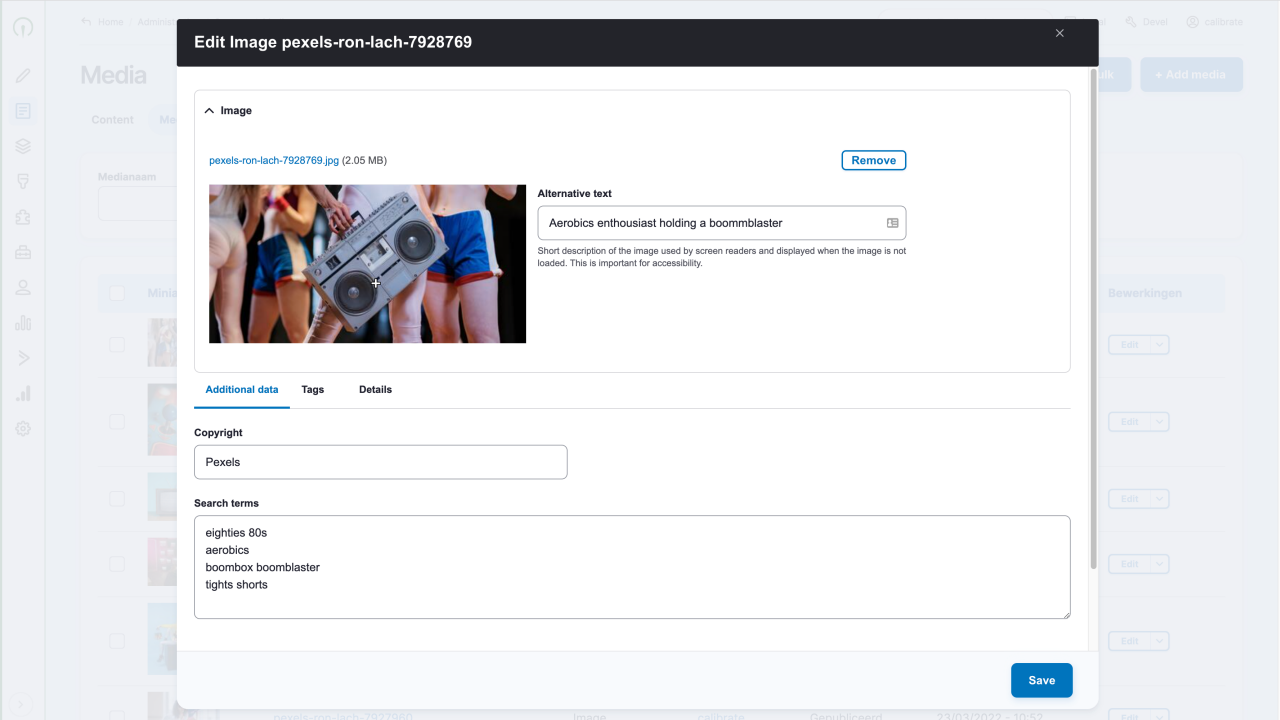


Browsing for items

- Type of media: Screenshot, Person, Logo, Add, Icon ...
- Tags
- Orientation: Square, Landscape, Portrait
- Licensing
- Usage: Campaign, Channel
- Relations: Product, Gallery
- Collections











Drupal™



DrupalCon Europe 2022 is back in person in Prague, Czech Republic, from 20-23 September. The Call for Speakers is open, so don't miss your chance to speak at DrupalCon Prague. Be sure to submit your session before 19 April.

Submit your session today

Download & Extend

Drupal Core Distributions Modules Themes General projects

Add Issues for Google Vision API to dashboard

Google Vision API

Version control View history Automated testing

Created by eugene.ilyin on 3 March 2016, updated 17 September 2021



This project is not covered by Drupal's security advisory policy.

About

Google Cloud Vision API enables developers to understand the content of an image by encapsulating powerful machine learning models in an easy to use REST API.

It quickly classifies images into thousands of categories

(e.g., "sailboat", "lion", "Eiffel Tower"), detects individual objects within images, be it the logos of famous brands such as Volkswagon, WWF, etc. or artificial landmarks such as Victoria Memorial, Great Wall of China, etc.

It also detects faces within images, including their positions and emotions, and finds and reads printed words contained within images.

You can build metadata on your image catalog, moderate offensive content, or enable new marketing scenarios through image sentiment analysis.

Analyze images uploaded in the request or integrate with your image storage on Google Cloud Storage.

You can find more info here

Module Required





★ Star 22 🔀 No mail





penyaskito

wouters_f

ajalan065

Issues for Google Vision API

To avoid duplicates, please search before submitting a new issue.

Browse images

Upload

Stock photo

skateboard









Search































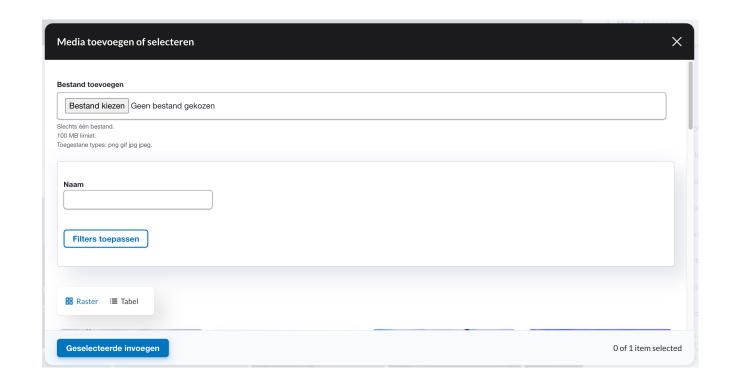






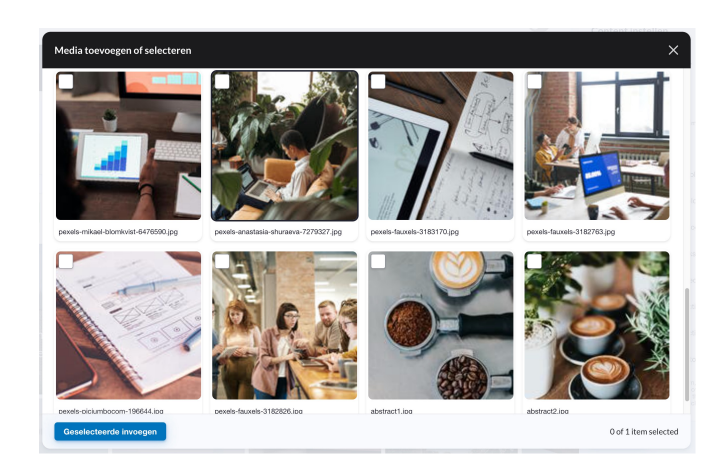
Core media library

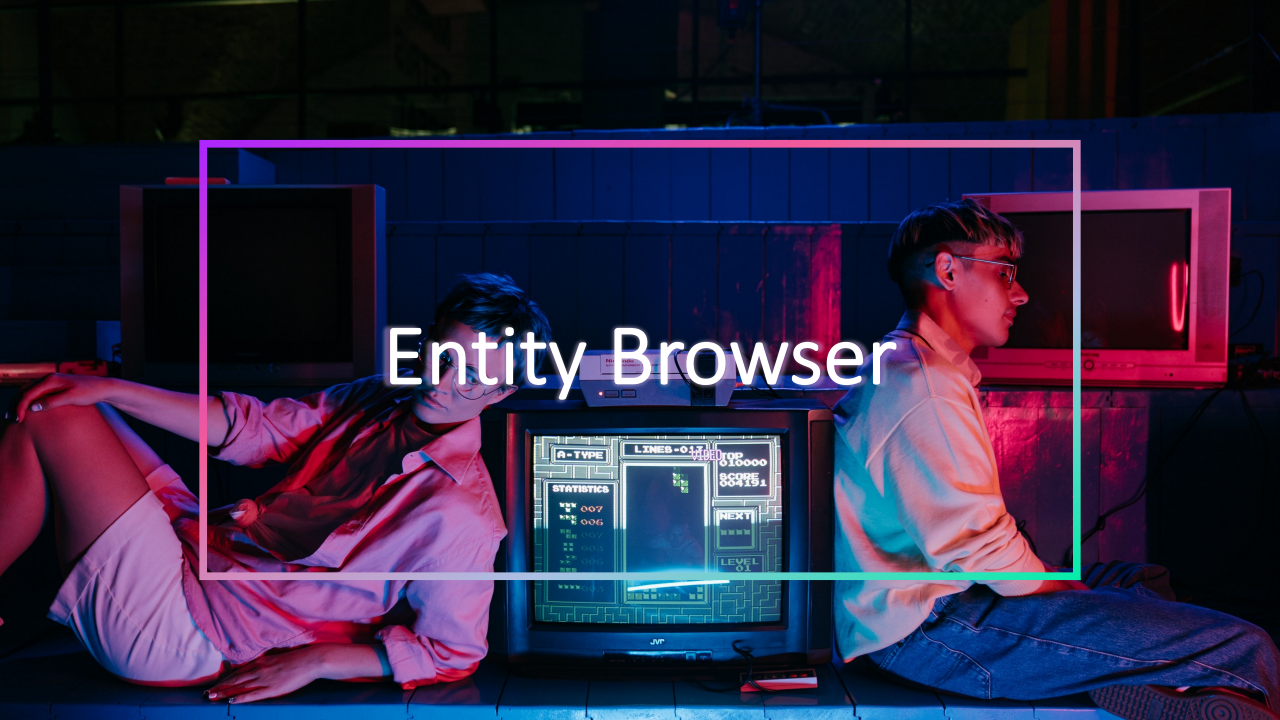
- Bit bulky: filters and upload take up screen real estate
- Only one file can be uploaded at once
- Can't use another view



Core media library

The browser itself looks good





Display

- Iframe
- Modal
- Standalone form

Display

Choose here how the entity browser should be presented to the end user.

The available plugins are:

iFrame:

Displays the entity browser in an iFrame container embedded into the main page.

Modal:

Displays the entity browser in a modal window.

Standalone form:

Displays the entity browser as a standalone form. Only intended for testing or very specific use cases.

Display plugin *

Modal ~

→ Display Plugin settings

Widget Selector

- Single widget
- Tabs
- Dropdown widget

Widget Selector

In the last step of the entity browser configuration you can decide how the widgets will be available to the editor.

The available plugins are:

Single widget:

Displays only the first configured widget. Use this if you plan to have only one widget available.

Tabs:

Creates horizontal tabs on the top of the entity browser, each tab representing one available widget.

Drop down widget:

Displays the widgets in a drop down.

Widget selector plugin *

Tabs

 ✓ Widget Selector Plugin settings

Selection display

- Multistep
- View
- No Selection display

Selection Display

You can optionally allow a "work-in-progress selection zone" to be available to the editor, while still navigating, browsing and selecting the entities.

The available plugins are:

Multi step selection display:

Shows the current selection display, allowing to mix elements selected through different widgets in several steps.

View selection display:

Use a pre-configured view as selection area.

No selection display:

Skips the current selection display and immediately delivers the entities selected.

Selection display plugin *

No selection display

~

∨ Selection Display Plugin settings

Widgets

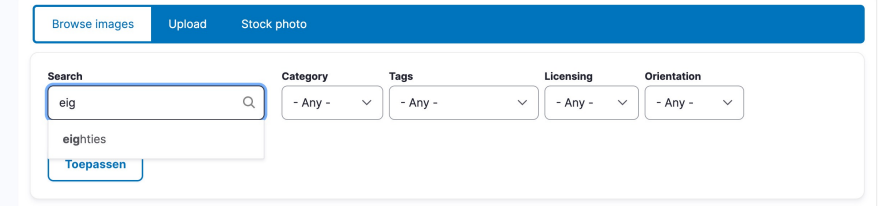
- Plugins
- View
- Media entity dropzoneJS with edit
- Stock photo library

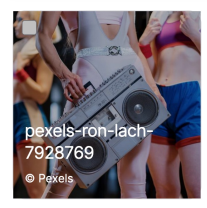
Widget-plugin toevoegen

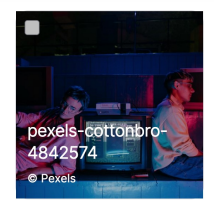
- Select a widget to add it -

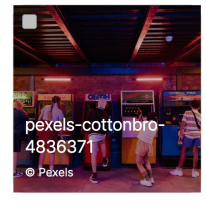


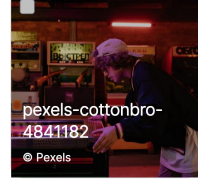
- DropzoneJS: Voegt DropzoneJS upload-integratie toe.
- Media Entity DropzoneJS: Voegt DropzoneJS upload-integratie toe voor het opslaan van Media-entiteiten.
- **Media Entity DropzoneJS with edit:** Adds DropzoneJS upload integration that saves Media entities and allows to edit them.
- Uploaden: Adds an upload field browser's widget.
- Weergeven: Uses a view to provide entity listing in a browser's widget.
- Upload images as media items: Upload widget that will create media entities of the uploaded images.
- Entity form: Provides entity form widget.





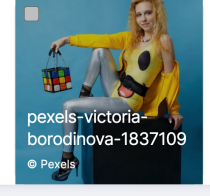


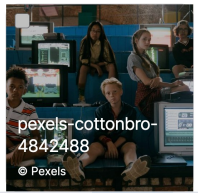






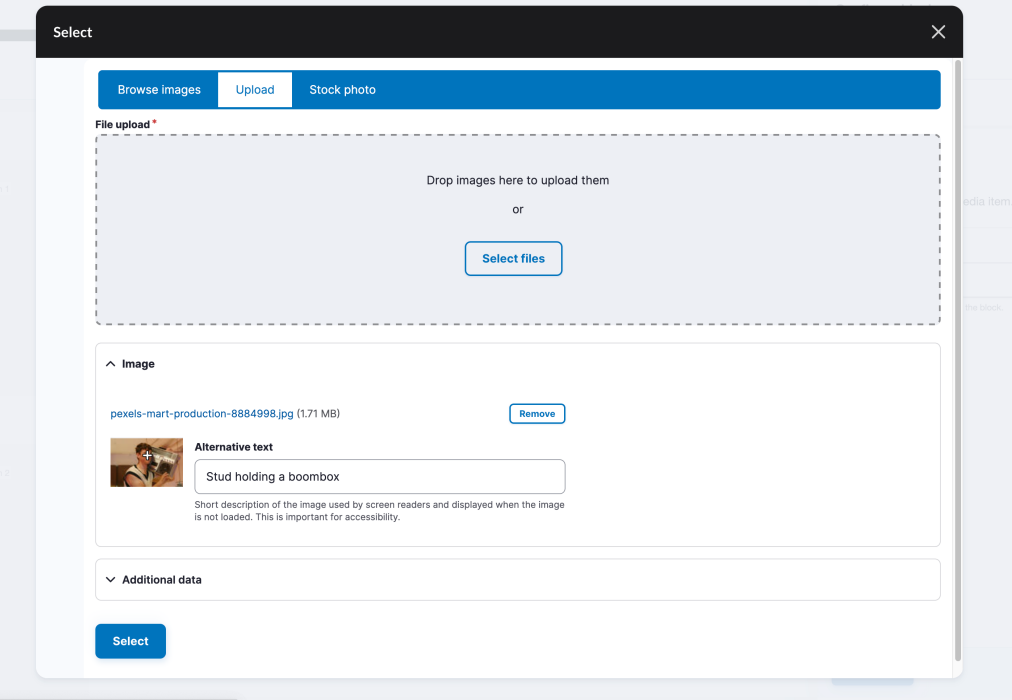






edia iten

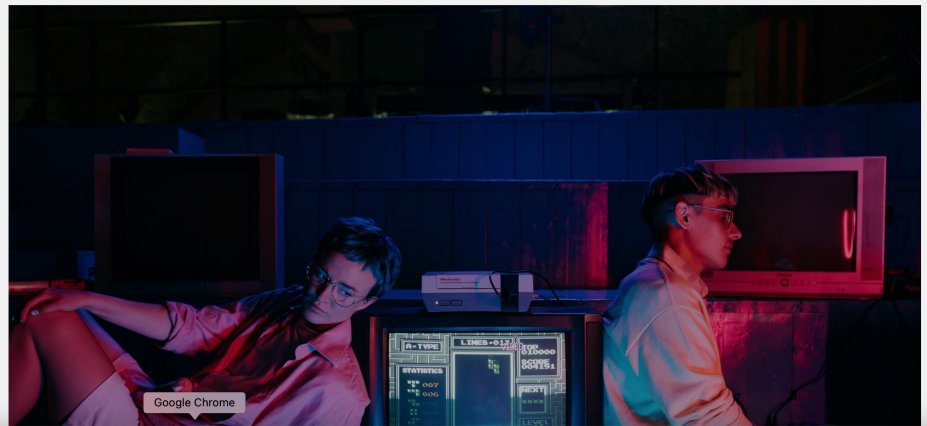
 (\mathbf{b})



attney//doma dday cita/citac/dafault/files/2022 02/payals mart production 999/1009 0









Drupal™

Download & Extend

Add Issues for drimage to dashboard +

Drupal Core Distributions Modules Themes General projects

drimage

Version control View history Automated testing

Created by weseze on 31 May 2016, updated 3 December 2021

Dynamic Responsive Image (or drimage) is an alternative to the Responsive Image Style module (Drupal core). It is meant to take the pain away from configuring and maintaining responsive image styles by simply not needing any configuration.

It will generate (nearly) perfectly scaled (or cropped) images on-the-fly in Drupal based on the client's browser and device.

Install the module as usual and configure your image field to display with the "Dynamic Responsive Image" formatter. You can configure images to scale, to maintain an aspect ratio or to render as background image.

Drimage requires some JavaScript and CSS, so you will have to be comfortable with that.

Drimage assumes the width of images is set in CSS, either directly in the wrapper-div or inherited through a parent element. Any grid system will do just fine for this.

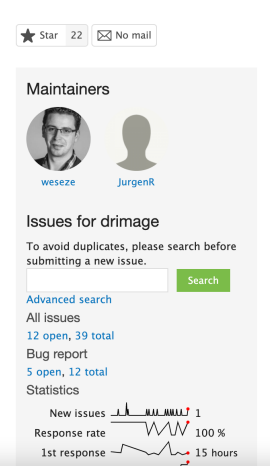
Drimage is fully compatible with the focal point module. This makes sure that if you instruct drimage to crop images, the focal point will never be cut off.

Drimage is fully compatible with the image_widget_crop module.

If you want to limit the amount of image styles drimage ceates (to save on diskspace) you can tinker with the drimage settings to allow images to not be pixel-perfect. Resulting images will the ben up-/downscaled or distorted in the browser to fit the available space defined in CSS. Any modern browser can handle this very well.

Known issues

My custom Javascript is changing the size of containers with images in it and



Modules

Themes General projects







Download & Extend

Add Issues for Media Library Media Modify to dashboard +

Media Library Media Modify

Drupal Core Distributions

Version control View history Automated testing

Created by chr.fritsch on 27 September 2021, updated 11 October 2021

Enhances the core media library with the ability to modify the referenced media items. The changes to the media items will not be stored in the media item instead, it's saved as additional information on the referencing field. This allows context-specific changes on media items that are e.g. referenced on a node.

Installation

Currently, it's required to have the patch form #3173770: Allow field types extending entity_reference to use field widgets extending media_library applied to your codebase.

- 1. Enable the module.
- 2. Add a field "Media with contextual modifications".
- 3. Have fun.

Supporting organizations:

Thunder

Project information

Module categories: Content



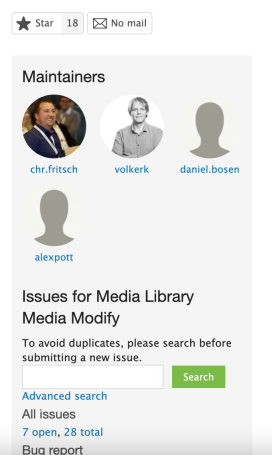
227 sites report using this module



Stable releases for this project are covered by the security advisory policy. There are currently no supported stable releases.

Releases

1.0.0-beta6 released 3 March 2022 Works with Drupal: ^8.9 || ^9 / Percommended by the project's maintainer



Thank you

To our wonderful sponsors, our awesome community and fantastic volunteers!

(n) calibrate



Thank you

Gold sponsors









Silver sponsors











Stay in touch



#ddd2022 on Drupal slack



@drupaldevdays



/drupaldevdays

