

DRUPAL SEARCH

Michael Smith
VMLY&R
michael.smith@vml.com

September 29, 2018

PLANNING

BUILDING

PLANNING

PLANNING

QUESTION THE NEED

Google



drupal



All News Videos Images Books More Settings Tools

About 57,900,000 results (0.48 seconds)

Drupal - Open Source CMS | Drupal.org

<https://www.drupal.org/> ▾

Drupal is an open source platform for building amazing digital experiences. It's made by a dedicated community. Anyone can use it, and it will always be free.

Results from drupal.org



Download Drupal

Drupal allows you to create a unique space in a world of ...

Drupal 8

Drupal 8 landing page.

About

The digital experiences you love. The organizations you trust most.

Drupal 7

We are proud to present to you our best work yet – Drupal 7, the ...

Modules

Drupal Themes - Chaos tool suite (ctools) - Views - Pathauto - Date

Drupal for Developers

Drupal Europe is both a technology conference and a ...

Drupal | A CMS platform for great digital experiences

www.drupal.com/ ▾

Drupal is a scalable, open platform for web content management and digital experiences. Drupal provides deep capabilities and endless flexibility on the web.

Drupal - Wikipedia

<https://en.wikipedia.org/wiki/Drupal> ▾

Drupal /'dru:pəl/ is a free and open source content-management framework written in PHP and distributed under the GNU General Public License. Drupal ...

Operating system: Unix-like, Windows **Size:** 80 MB (uncompressed Drupal 8 core)

Original author(s): Dries Buytaert **Initial release:** May 18, 2000; 18 years ago

[History](#) · [Core](#) · [Extending the core](#) · [Architecture](#)

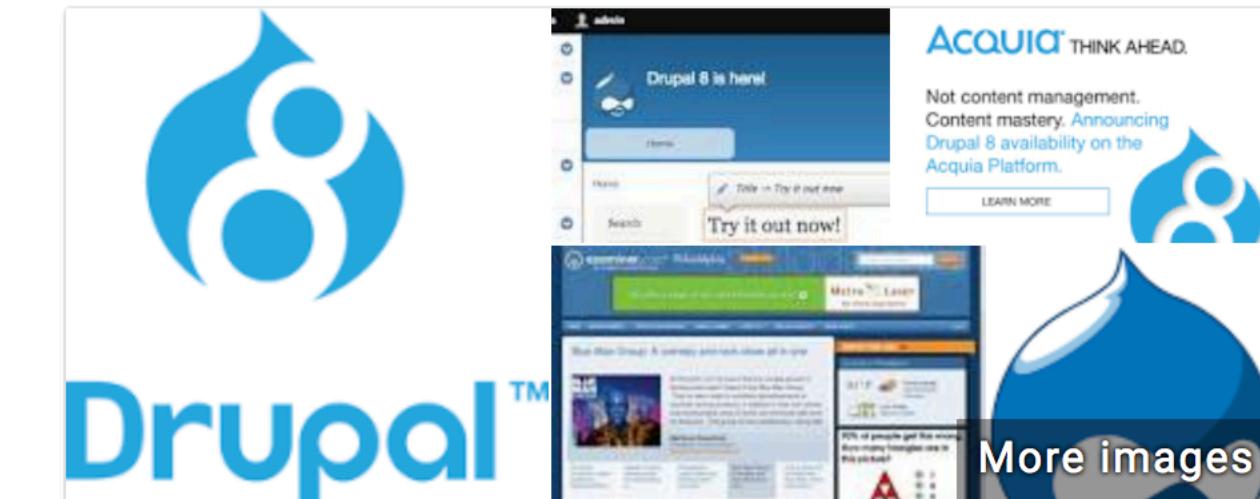
What Is Drupal? | Drupalize.Me

<https://drupalize.me/what-is-drupal> ▾

Drupal is a free, open-source content management system (CMS) with a large, supportive community. It's used by millions of people and organizations around the globe to build and maintain their websites. ... Drupal is open source software released under the GNU Public License.

Drupal (@drupal) · Twitter

<https://twitter.com/drupal>



Drupal™

Drupal

Operating system



Drupal is a free and open source content-management framework written in PHP and distributed under the GNU General Public License. Drupal provides a back-end framework for at least 2.3% of all web sites worldwide – ranging from personal blogs to corporate, political, and government sites. [Wikipedia](#)

Developer(s): Drupal community

Platform: Cross-platform

License: GPLv2 or later

Written in: PHP

Stable release: 8.5.6 / 2018-08-01

Initial release date: January 15, 2000

People also search for

[View 15+ more](#)



Joomla



WordPress



Magento



Bootstrap



jQuery

[Feedback](#)



Global Menu

WPP CREATES NEW BRAND EXPERIENCE AGENCY

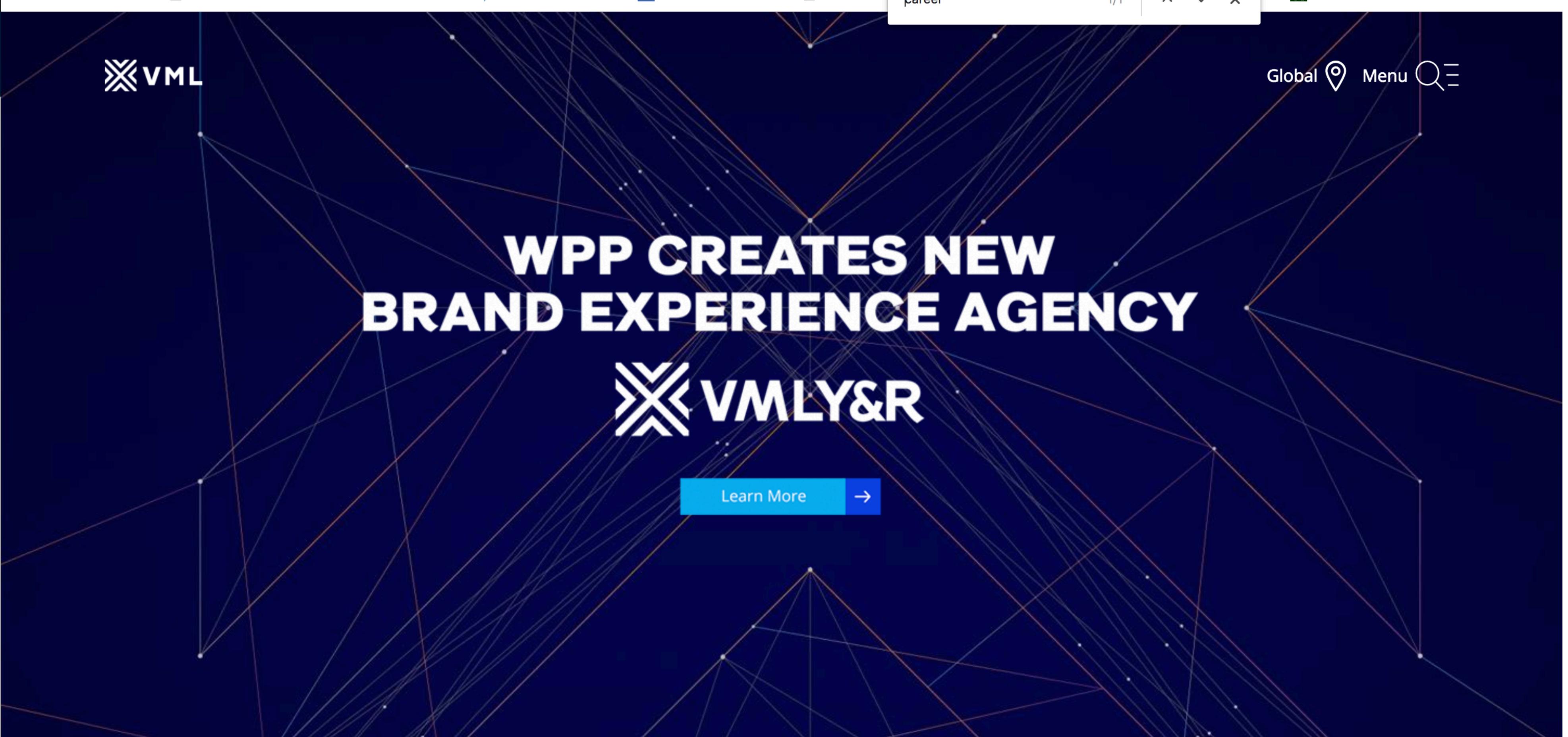


Learn More

Inspiring Connections

Across six continents with many languages, diverse cultures and ever-evolving technology, VML is united by the power of human connection. As a global full-service marketing agency, we bring creativity and technology together to inspire meaningful connections between brands and consumers.





Inspiring Connections

Across six continents with many languages, diverse cultures and ever-evolving technology, VML is united by the power of human connection. As a global full-service marketing agency, we bring creativity and technology together to inspire meaningful connections between brands and consumers.



vml careers



All

News

Maps

Shopping

Videos

More

Settings

Tools

About 244,000 results (0.53 seconds)

Career Opportunities & Job Openings at VML - Do Great Things

<https://www.vml.com/careers> ▾

Explore **career** opportunities and job openings for both full-time and contract positions at **VML** offices around the world.

Jobs

Near Kansas City, MO

Director

Past 3 days

Full-time

Account manager

Copywriter

Creative director

Senior



Senior Copywriter

VML

Kansas City, MO
via Glassdoor

⌚ 20 hours ago



Full-time

Communication Manager



Who We Are

Innovation

Our Brands

Sustainability

The Feed Blog

SUSTAINABILITY



Animal Well-Being

- Animal Housing
- Antibiotics, Hormones & Steroids
- FarmCheck Program
- Humane Handling
- Transportation
- Research and Partnerships

Environment

- Water Treatment
- Food**
- Food Safety Chain
- Sentinel Site Program
- Quality Assurance
- Certifications & Programs

Workplace

- Faith in the Workplace
- Fair Compensation
- Safety
- Listening

Annual Sustainability Report

[Pay my bill >](#)[Turn my gas on/off >](#)[View my usage >](#)[Contact us >](#)

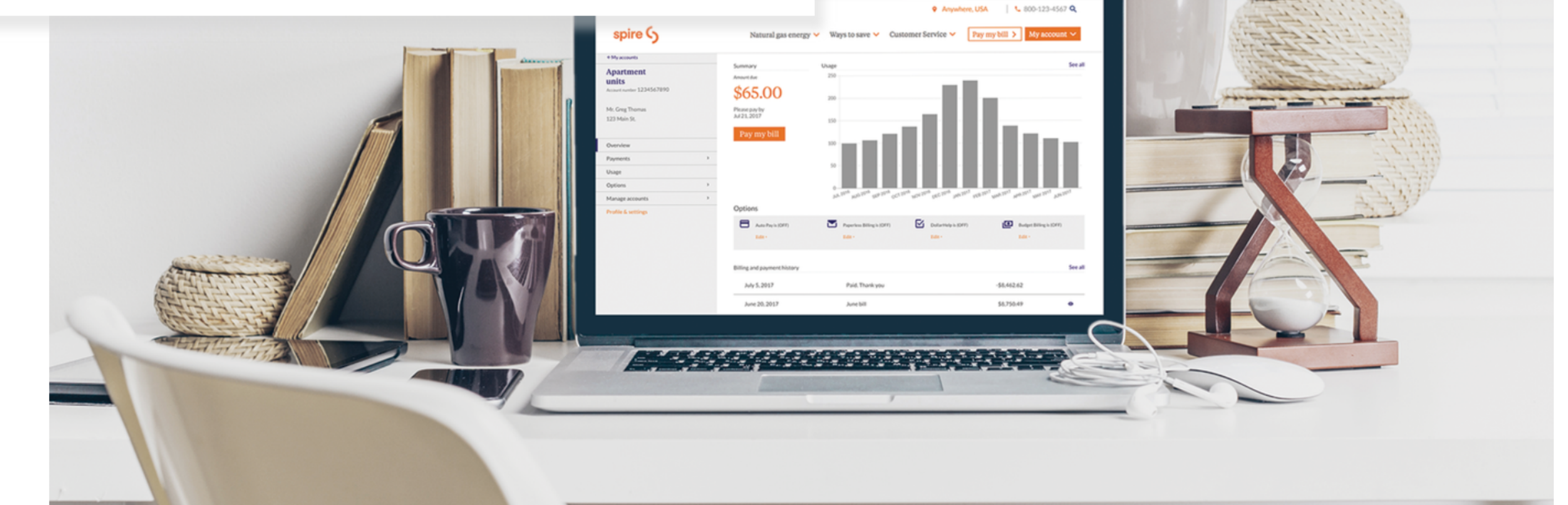
I would like to

view

[review a payment](#)[view my service orders](#)[view pending service orders](#)[view a chart of my gas costs](#)[view my gas consumption](#)[view a list of my accounts](#)[view my account](#)

Account management at your fingertips

Our online self-service tools let you view and manage your account anytime, anywhere.

[Explore My Account](#)

[Rent Equipment](#)[Buy Used Equipment](#)[Training](#)**My Account**[Edit](#)**Location** Kansas City, MO
Sign in to view account pricing.

Search within...

Navigation[Collapse](#)

Aerial Work Platforms



Aerial Attachments & Safety

Boom Lifts

Ladders

Scissor Lifts

Pusharound Lifts

Scaffolding

Vertical Lifts

Mobile Platforms

[View More](#)**Recommended Links**[Collapse](#)

Recently Viewed (0)

Filters[Collapse](#)

Equipment Attributes

**BOOM LIFT >
PLATFORM HEIGHT** 26' - 59' (11) 60' - 95' (8) 96' - 185' (5)[HOME > EQUIPMENT > AERIAL WORK PLATFORMS > BOOM LIFTS](#)

Boom Lifts (26)

Boom lifts come in two designs: Articulating (Knuckle) bo... [Show More](#)

Cat Class: 310-9801

[Articulating Boom Lift, 125', 4WD](#)

Daily \$1,232

Weekly \$3,214

Monthly \$7,611

[Add to Cart](#)

Cat Class: 310-9835

[Articulating Boom Lift, 135', 4WD](#)

Daily \$1,703

Weekly \$3,931

Monthly \$8,972

[Add to Cart](#)

Cat Class: 310-3050

[Articulating Boom Lift, 30', Electric](#)

Daily \$415

Weekly \$996

Monthly \$2,201

[Add to Cart](#)

Cat Class: 310-3001

[Articulating Boom Lift, 34'](#)

Daily \$457

Weekly \$1,032

Monthly \$2,316

[Add to Cart](#)

Cat Class: 310-3450

[Articulating Boom Lift, 34', Electric](#)

Daily \$414

Weekly \$996

Monthly \$2,189

[Add to Cart](#)



increases pay



1 - 12 OF 12 RESULTS

Tyson Foods Increases Pay at Chicken Plants

October 23, 2015

Springdale, Ark. – October 23, 2015 – In an effort to boost employee recruiting and retention, Tyson Foods, Inc. (NYSE: TSN) is increasing hourly pay at most of its U.S. chicken plants, company officials reported tod...

Tyson Foods Commits to New Sustainable Approach to a Better Workplace

April 26, 2017

As part of Tyson Foods' focus on sustainable food production at scale, the company has committed to expanded efforts to create a better workplace at its production facilities.

Flashfood partners with Tyson Innovation Lab to offer high-quality surplus food to Detroit area families through flashfoodbox

April 23, 2018

"Stop food waste and save money" are the goals of an initiative by Toronto-based Flashfood and Tyson Innovation Lab. The two groups are working together to offer boxes of high quality surplus food.



All drupal



The Marvelous Mrs Maisel

See delivery speeds
to Kansas 64119

Departments

Buy Again

Browsing History

Michael's Amazon.com

Today's Deals

Gift Cards

Registry

Sell

Treasure Truck

Help

EN

Hello, Michael
Account & Lists

Orders

Prime

1-16 of 210 results for "drupal"

Sort by Featured

✓prime | FREE One-Day
Get FREE One-Day Shipping on qualifying orders over \$35

Show results for

Books

Computers & Technology
Web Development & Design
Content Management
Web Development & Design
Programming
Internet & Social Media
 See more

Kindle Store

Web Development
Web Site Design
Computers & Technology
Web Programming
Tech Culture & Computer Literacy
 See more

See All 11 Departments

Refine by

Delivery Day

Get It by Tomorrow

Amazon Prime

✓prime
 ✓prime | FREE One-Day

Computer User Books

Beginners & Seniors
Advanced & Power Users

Book Language

English
 Spanish

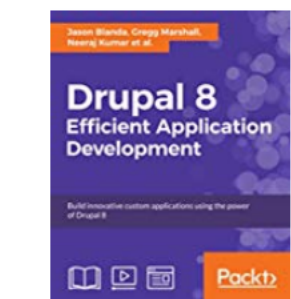
Avg. Customer Review

Packt

SPONSORED BY PACKT PUBLISHING

Drupal 8 Application Development from Scratch

Shop now



Drupal 8: Efficient Application Development



Drupal 8 Theming with Twig

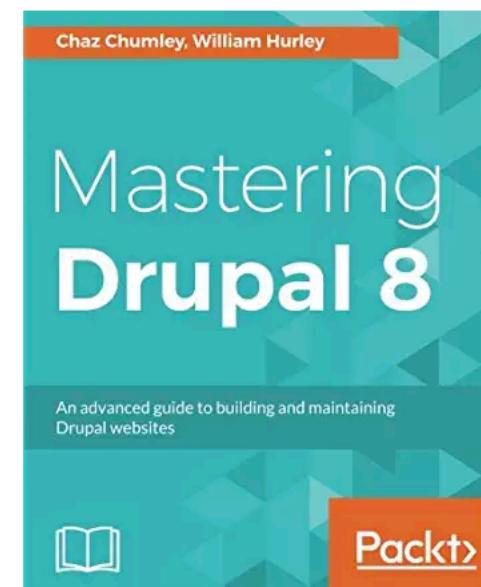
★★★★★ 6



Drupal 8 Configuration Management

★★★★★ 3

✓prime



Sponsored i

Mastering Drupal 8 Jul 27, 2017

by Chaz Chumley and William Hurley

Paperback

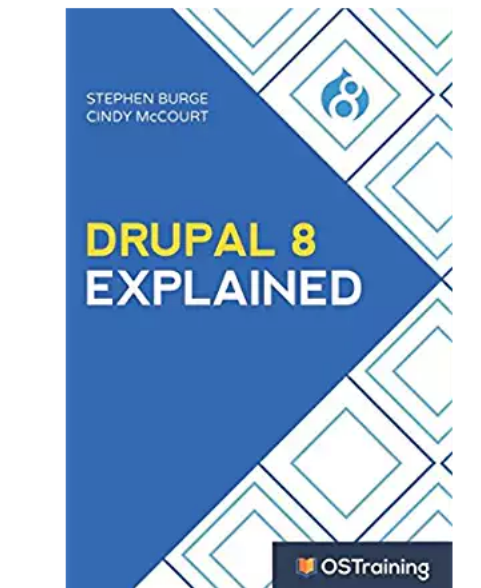
\$49⁹⁹

✓prime

FREE Delivery by Tue, Oct 2

Other Formats: Kindle Edition

★★★★★ 1



Drupal 8 Explained: Your Step-by-Step Guide to Drupal 8 Mar 14, 2017

by Stephen Burge and Cindy McCourt

Paperback

\$24⁹⁵

✓prime

FREE Delivery by Tue, Oct 2

More Buying Choices

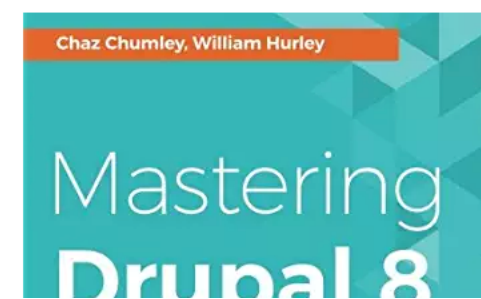
\$20.92 (10 used & new offers)

Kindle Edition

\$9⁹⁹

Get it TODAY, Sep 27

★★★★★ 10



Mastering Drupal 8 Jul 27, 2017

by Chaz Chumley and William Hurley

Paperback

\$49⁹⁹

✓prime

FREE Delivery by Tue, Oct 2

★★★★★ 1

Ad feedback

PLANNING

WHAT ARE WE
SEARCHING?

Name

Operations

Advanced Poll (Machine name: advpoll)

Advanced Poll adds additional poll functionality, cookie voting, write-ins and voting modes.

[edit](#)[manage fields](#)[manage display](#)

Announcement (Machine name: announcement)

[edit](#)[manage fields](#)[manage display](#)

Calendar Event (Machine name: calendar_event)

Specific admin-created events for the VML Calendar

[edit](#)[manage fields](#)[manage display](#)

Event (Machine name: event)

[edit](#)[manage fields](#)[manage display](#)

External Page (Machine name: external_page)

[edit](#)[manage fields](#)[manage display](#)

Group (Machine name: group)

[edit](#)[manage fields](#)[manage display](#)

Link Block (Machine name: link_block)

[edit](#)[manage fields](#)[manage display](#)

Newsletter (Machine name: newsletter)

[edit](#)[manage fields](#)[manage display](#)

Newsletter Edition (Machine name: newsletter_edition)

[edit](#)[manage fields](#)[manage display](#)

Node Request Block (Machine name: node_request_block)

The title with "Create" / "Request" and the link that "Go" hits are dynamically set based on permissions. It's "Request" for anybody that doesn't have the permissions to create the event / poll, and links to a request webform and it's "Create" and links to the create page if you have the create permissions.

[edit](#)[manage fields](#)[manage display](#)

Page (Machine name: page)

[edit](#)[manage fields](#)[manage display](#)

Poll (Machine name: poll)

A *poll* is a question with a set of possible responses. A *poll*, once created, automatically provides a simple running count of the number of votes received for each response.[edit](#)[manage fields](#)[manage display](#)

Post (Machine name: post)

[edit](#)[manage fields](#)[manage display](#)

RSS feed (Machine name: rss_feed)

[edit](#)[manage fields](#)[manage display](#)

Resource (Machine name: tool)

[edit](#)[manage fields](#)[manage display](#)

VML RSVP (Machine name: rsvp)

[edit](#)[manage fields](#)[manage display](#)

Webform (Machine name: webform)

Create a new form or questionnaire accessible to users. Submission results and statistics are recorded and accessible to privileged users.

[edit](#)[manage fields](#)[manage display](#)[delete](#)

Label	Region	Name	Field
Content			
+	Sections	Content ▾	group_sections
Horizontal tabs group ▾			
+	Post	Content ▾	group_post
Horizontal tab ▾			
+	Title	Content ▾	title
Node module element			
+	Add Groups	Content ▾	og_group_ref
Entity Reference			
+	Add Tags	Content ▾	field_tags
Term reference			
+	Add External Site or Article	Content ▾	field_screenshot
Text			
+	Screenshot link	Content ▾	field_screenshot_link
Text			
+	Add Image(s)	Content ▾	field_images
Field collection			
+	Body	Content ▾	body
Long text and summary			
+	Image attachments	Content ▾	field_image_attachments
Image			
+	File attachments	Content ▾	field_file_attachments
File			
+	Visibility	Content ▾	group_content_access
List (integer)			
+	Poll	Content ▾	group_poll
Horizontal tab ▾			
+	Poll	Content ▾	field_poll
Entity Reference			
+	URL redirects	Content ▾	redirect
Redirect module form elements			
+	URL path settings	Content ▾	path
Path module form elements			

Search results for "mitchell"

[View](#) [Edit](#) [Access control](#) [Manage display](#) [Devel](#)

DIRECTORY RESULTS



Jennifer Mitchell



SLT
David Mitchell



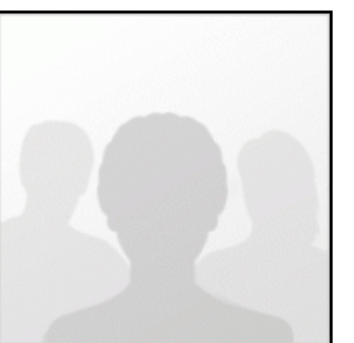
Jacob Mitchell



Mitchell Geller

[VIEW ALL](#)

GROUP RESULTS



Mitchell Staff
Meeting



VML Poker Night



Job Description
Construction Kit
for Technologists



Passport Should
Do All the Things



Architect Reviews

[VIEW ALL GROUPS](#)

PAGE RESULTS

Technology

All the information you need about the Technology Department.

ARTICLE RESULTS

SHOWING 1 - 2 OF 2 RESULTS

Browse Results

Tyson® Philly Steak (2)

Value Added Beef (2)

Filter Results

SEGMENT



- Casual Dining
 - College & University
 - Healthcare
 - Hospitality
 - Lodging & Gaming
 - Midscale/Family
 - Military
 - Pizza
 - Restaurant
 - K-12 Schools
-

COOKED STATE



- Unprepared

Sort by

✓ Featured

Price: Low to High

Price: High to Low

Avg. Customer Review

Newest Arrivals

UPC CODE: 00023700604811
PRODUCT CODE: 049498-0928

Tyson® Fully Cooked, Seasoned Philly Beef Steaks,
3/2 Lb
by: [Tyson®](#)

Philly cheese steak is among the most popular hot steak sandwiches, and shaved beef is making its way onto menus in a variety of applications from pizzas to salads.



UPC CODE: 00023700604828
PRODUCT CODE: 102554-0928

Tyson® Fully Cooked Beef Philly Steaks With Onion And Peppers, 3/2 Lb
by: [Tyson®](#)

Philly cheese steak is among the most popular hot steak sandwiches, and shaved beef is making its way onto menus in a variety of applications from pizzas to salads.



ARTICLE RESULTS



[David Mitchell Ruby & Rails Experience](#)

Submitted by [David Mitchell](#) on October 09, 2013.

Longtime (but infrequent) Ruby user. Started around 2001 using it as a poor man's Smalltalk for Unix scripting short Pickaxe Book. Shashank reminded me that we met when I just beat him to an evaluation copy of O'Reilly's first Ruby one of the first 3-4 members of the local Ruby user group. Never really used Rails in anger but I've made some samp

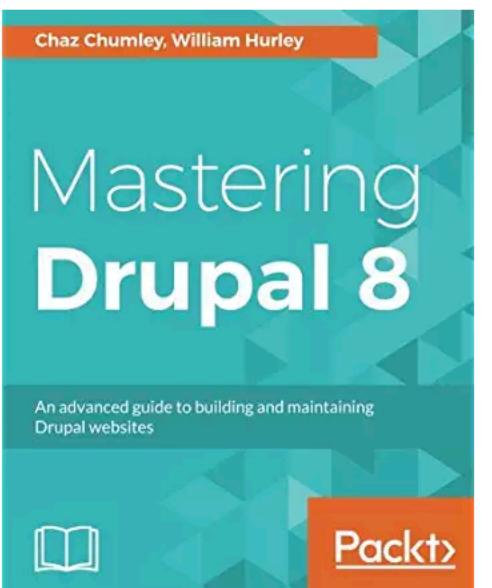
[Read more](#)



[When I walk by David Mitchell's office](#)

Submitted by [VML Employee](#) on December 09, 2013.

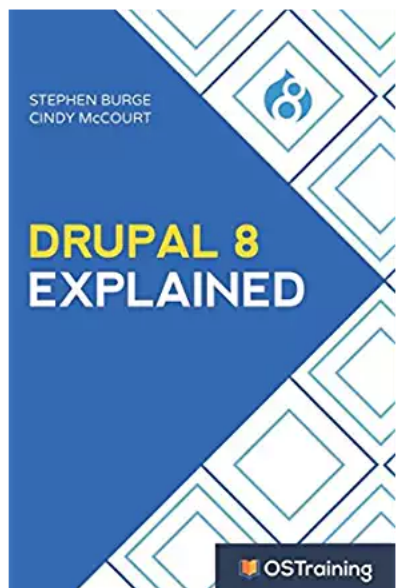
[Read more](#)



Sponsored ⓘ
Mastering Drupal 8 Jul 27, 2017
by Chaz Chumley and William Hurley

Paperback
\$49⁹⁹ FREE Delivery by Tue, Oct 2

Other Formats: [Kindle Edition](#)



Drupal 8 Explained: Your Step-by-Step Guide to Drupal 8 Mar 14, 2017
by Stephen Burge and Cindy McCourt

Paperback
\$24⁹⁵ FREE Delivery by Tue, Oct 2
More Buying Choices
\$20.92 (10 used & new offers)

Kindle Edition
\$9⁹⁹
Get it TODAY, Sep 27



Tyson Foods Celebrates the Grand Opening of Tyson Emma

November 14, 2017

Tyson Foods, Inc. today celebrated the grand opening of the company's new office building that will bring approximately 300 additional team members to downtown Springdale.

Tom Hayes Tyson Foods

"Mad Money" host Jim Cramer sat down

INFRASTRUCTURE





Solr



elasticsearch

The Solr logo, featuring the word "Solr" in a dark blue, sans-serif font. To the right of the text is a red circular icon with white radial lines, resembling a sun or a fan.The Algolia logo, featuring the word "Algolia" in a large, dark blue, sans-serif font. The letter "o" is replaced by a light blue circle with a black triangle inside, suggesting a clock or a dial.



INFRASTRUCTURE

SEARCH API

https://www.drupal.org/project/search_api

<http://drupalsear.ch/>

Modules providing service classes

[Solr search\(7.x, 8.x\)](#)

A backend using an Apache Solr server for indexing and searching, like the popular [Apache Solr Search Integration module](#). It uses dynamic fields for indexing arbitrary entities and boasts far superior indexing- and search-performance, better result accuracy and native facetting support.

[Multilingual Solr search\(8.x\)](#)

An extension of the Solr search backend. It provides sensible default settings for different languages and hides the complexity of defining per language field types within a solr schema. Additionally a lot of fine tuning of the index could be done within drupal instead of editing solr config files manually.

[Database search\(7.x, 8.x is internal module of search_api module\)](#)

A simple, database-based backend for indexing and searching data. It's neither very fast nor accurate, but it works out of the box and can be used for testing out the Search API capabilities (it even supports facetting), or for smaller sites (or smaller, less important indexes/searches).

[Fuzzy Search\(7.x\)](#)

A more advanced database-based backend which also allows fuzzy matches and substring matching. No longer maintained.

[Xapian\(7.x\)](#)

The xapian project now includes a separate module, search_api_xapian, that provides a Xapian backend for the Search API. Facets currently aren't supported yet, but planned for the future (as of January 2011).

[Sarnia\(7.x\)](#)

Sarnia is an extension of the Solr search module which provides the capability to search and display non-Drupal data indexed in Solr.

[Mongo DB backend\(7.x\)](#)

Uses a Mongo DB for indexing and searching. Fast and scalable, it's a great alternative to the normal database backend.

[Sphinx\(7.x\)](#)

Uses Sphinx for indexing and searching. Supports several features, including facets and "More Like This".

[Elasticsearch\(7.x\)](#)

Uses Elasticsearch for indexing, analysis, and searching. Facets, autocomplete, and "more like this" are currently supported features with new features being added on a regular basis. This module uses the Elastica PHP client library.

[Elasticsearch Connector\(7.x, 8.x\)](#)

Elasticsearch Connector is a set of modules designed to build a full Elasticsearch eco system in Drupal. This module uses the official Elasticsearch PHP library. The ambitions of this module are to help Drupal handle big data at any kind and make it scalable.

[Search API Algolia\(7.x, 8.x\)](#)

Search API Algolia enables site builders to push content into [Algolia's cloud](#). It provides out of the box indexing capabilities of Drupal entities (nodes, taxonomy terms, users, etc...). The actual search interface has to be provided separately ([Algolia's demos](#) can provide some useful implementation pointers).

Other extension modules

[Flag Search API\(8.x\)](#)

Lets users index flags using Search API and use them in Views for example.

[Search pages\(7.x, 8.x\)](#)

A module for creating simple search pages, not using Views or any other modules. They can be used when a view would be unnecessarily slow, or for quickly testing out functionality. They also provide search blocks for starting a search from anywhere on the site.

[Multi-index searches\(7.x, no need for 8.x\)](#)

An extension for executing a search query on several indexes at once, for servers supporting that feature (like servers with the Solr backend).

[Saved searches\(7.x\)](#)

Lets users create search notifications so they are notified when new results are available.

[Autocomplete\(7.x, 8.x\)](#)

Allows to add dynamic autocomplete to fulltext key fields on search forms.

[Search API attachments\(7.x, 8.x\)](#)

An extension that helps to allow indexing of attachment (or other file) contents.

The extraction can be done using :

Apache Tika Library

or

The Solr built-in extractor since the version 1.3.

or

Acquia Search since the version 1.4.

[Extended search page\(7.x\)](#)

This module provides a page like the default "Find content" page, but based on the Search API and therefore more flexible and richer in features.

[Facet API Pretty Paths\(7.x\)](#)

Enables pretty paths for searches with Facet API, which is often used in combination with Search API.

[Search API Exclude Entity\(8.x\)](#)

This module is the Drupal 8 / Search API successor to [Apache Solr Node Exclude \(7.x\)](#).

It makes it possible to exclude nodes and other entities from being indexed in search indexed configured using Search API framework.

[Search API ranges\(7.x\)](#)

Adds the ability to add range facets for numeric fields to searches, with a nice ruler UI.

[Search API sorts\(7.x, 8.x\)](#)

Offers highly configurable sort blocks for all searches.

[Search API context\(7.x\)](#)

Provides "context-sensitive" blocks for Search API.

[Search API AJAX\(7.x\)](#)

Provides base functionality for AJAXifying search pages.

[Search API Location\(7.x, 8.x\)](#)

Allows indexing and searching of geolocation data with the Solr backend.

[Search API live results\(7.x\)](#)

Alternative to Autocomplete that shows potential results while typing.

A screenshot of a search interface. At the top, there is a search bar with the word "butte" and a magnifying glass icon. To the right of the search bar is a blue button labeled "Apply". Below the search bar, the word "butter" is displayed in a blue box. A table below the search bar lists one result: "butte" with a small thumbnail image of a cake.

[Victoria sponge cake](#)



Tags [Cake](#)

Difficulty [Easy](#)

Cooking time [20 minutes](#)

... Victoria sponge cake Umami 20 minutes E

self-raising flour ... and grease two 8 inch cake tins. In a large eggs, flour and ... and grease two 8 inch cake tins. In a large the eggs, flour and ...

[Deep mediterranean quiche](#)



Tags [Pastry](#) [Egg](#)

Difficulty [Medium](#)

Cooking time [30 minutes](#)

... 30 minutes Medium For the pastry: 280g

onion 2 garlic cloves ... 400°F/200°C. Starting with the pastry crumbling like breadcrumbs. ... 400°F/200°C. Starting with until crumpling like breadcrumbs. ...

INFRASTRUCTURE

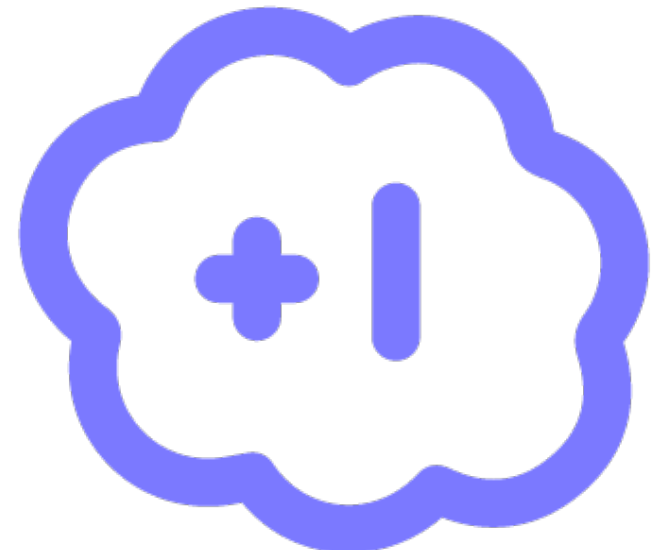
SERVERS AND INDEXES

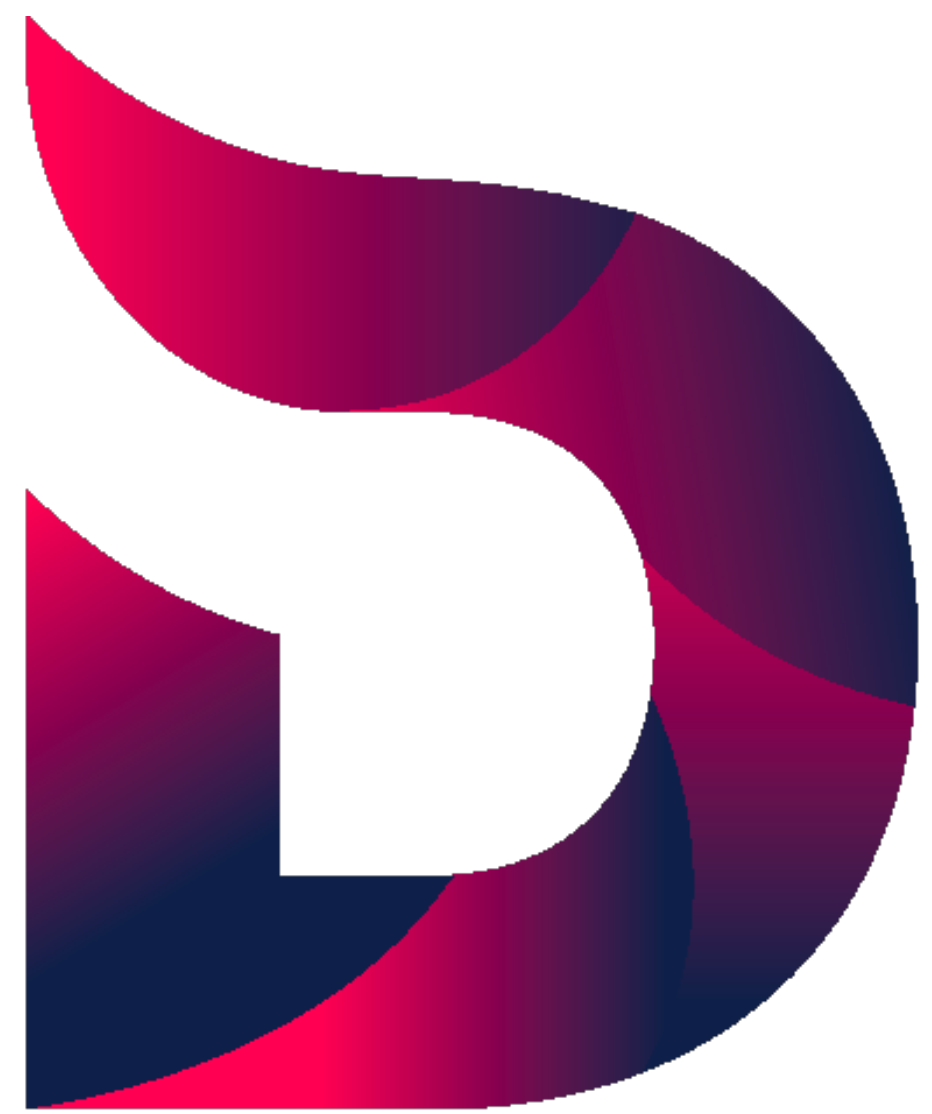




ACQUIA[®]







DOCKSAL



DOCKSAL

Enabling Apache Solr service

Docksal configuration

Add the `solr` service under the `services` section in `.docksal/docksal.yml`:

```
# Solr
solr:
  extends:
    file: ${HOME}/.docksal/stacks/services.yml
    service: solr
```

Apply new configuration with `fin project start` (`fin p start`).

Use `http://solr.<VIRTUAL_HOST>/solr` to access the Solr web UI.

Drupal configuration

Enable all required by your version of Drupal modules for the Apache Solr search integration.

For Apachesolr module add your Solr server using following server url:

```
http://solr:8983/solr
```

For the Search API module use these values:

Name	Value
Protocol	HTTP
Host	solr
Port	8983
Solr path	/solr
Solr core	collection1

Solr's schema.xml

Found in the search_api_solr Drupal module

```
<!-- Dynamic field definitions. If a field name is not found, dynamicFields  
will be used if the name matches any of the patterns.  
RESTRICTION: the glob-like pattern in the name attribute must have  
a "*" only at the start or the end.  
EXAMPLE: name="*_i" will match any field ending in _i (like myid_i, z_i)  
Longer patterns will be matched first. if equal size patterns  
both match, the first appearing in the schema will be used. -->
```

```
<!-- For 2 and 3 letter prefix dynamic fields, the 1st letter indicates the data type and  
the last letter is 's' for single valued, 'm' for multi-valued -->
```

```
<!-- We use long for integer since 64 bit ints are now common in PHP. -->  
<dynamicField name="is_*" type="long" indexed="true" stored="true" multiValued="false"/>  
<dynamicField name="im_*" type="long" indexed="true" stored="true" multiValued="true"/>  
<!-- List of floats can be saved in a regular float field -->  
<dynamicField name="fs_*" type="float" indexed="true" stored="true" multiValued="false"/>  
<dynamicField name="fm_*" type="float" indexed="true" stored="true" multiValued="true"/>  
<!-- List of doubles can be saved in a regular double field -->  
<dynamicField name="ps_*" type="double" indexed="true" stored="true" multiValued="false"/>  
<dynamicField name="pm_*" type="double" indexed="true" stored="true" multiValued="true"/>  
<!-- List of booleans can be saved in a regular boolean field -->  
<dynamicField name="bm_*" type="boolean" indexed="true" stored="true" multiValued="true"/>  
<dynamicField name="bs_*" type="boolean" indexed="true" stored="true" multiValued="false"/>  
<!-- Regular text (without processing) can be stored in a string field-->  
<dynamicField name="ss_*" type="string" indexed="true" stored="true" multiValued="false"/>  
<dynamicField name="sm_*" type="string" indexed="true" stored="true" multiValued="true"/>  
<dynamicField name="ses_*" type="edge_n2_kw_string" indexed="true" stored="true" multiValued="false"/>  
<dynamicField name="sem_*" type="edge_n2_kw_string" indexed="true" stored="true" multiValued="true"/>  
<!-- Normal text fields are for full text - the relevance of a match depends on the length of the text -->  
<dynamicField name="ts_*" type="text" indexed="true" stored="true" multiValued="false" termVectors="true"/>  
<dynamicField name="tm_*" type="text" indexed="true" stored="true" multiValued="true" termVectors="true"/>  
<!-- Unstemmed text fields for full text - the relevance of a match depends on the length of the text -->  
<dynamicField name="tus_*" type="text_und" indexed="true" stored="true" multiValued="false" termVectors="true"/>  
<dynamicField name="tum_*" type="text_und" indexed="true" stored="true" multiValued="true" termVectors="true"/>  
<!-- These text fields omit norms - useful for extracted text like taxonomy_names -->  
<dynamicField name="tos_*" type="text" indexed="true" stored="true" multiValued="false" termVectors="true"/>  
<dynamicField name="tom_*" type="text" indexed="true" stored="true" multiValued="true" termVectors="true"/>  
<!-- Special-purpose text fields -->  
<dynamicField name="tes_*" type="edge_n2_kw_text" indexed="true" stored="true" multiValued="false" omitTermFreqAndPositions="true"/>  
<dynamicField name="tem_*" type="edge_n2_kw_text" indexed="true" stored="true" multiValued="true" omitTermFreqAndPositions="true"/>  
<dynamicField name="tws_*" type="text_ws" indexed="true" stored="true" multiValued="false"/>  
<dynamicField name="twm_*" type="text_ws" indexed="true" stored="true" multiValued="true"/>  
  
<dynamicField name="terms_ts_*" type="textSpell" indexed="true" stored="true" multiValued="false" termVector="true"/>  
<dynamicField name="terms_tm_*" type="textSpell" indexed="true" stored="true" multiValued="true" termVector="true"/>
```

Search API

Posted by [drunken monkey](#) on *3 September 2018*

- the **Search API**, along with the database backend and Views, is used to generate the issue queue ... listings. We also showcase this ecosystem of **Search API**, including sliders, sorting, autocomplete and more ... <https://github.com/nickveenhof/drupal8-umami-search>. Note on security In general, the **Search API** doesn't provide any kind of access restrictions ...

Solr search(7.x, 8.x)

A backend using an Apache Solr server for indexing and searching, like the popular [Apache Solr Search Integration module](#). It uses dynamic fields for indexing arbitrary entities and boasts far superior indexing- and search-performance, better result accuracy and native facetting support.

Acquia Search

Included for 7.x-1.x and 7.x-2.x only (6.x version can be found at http://drupal.org/project/acquia_search). Provides authentication service to the Apache Solr Search Integration module to enable use of Acquia's hosted Solr search indexes. If you are using Search API and you want to leverage Acquia Search you should use [Acquia Search for Search API](#).

Search views

(Drupal 7 only)

This module integrates the Search API with the [Views module](#), allowing searches on any index to be created and viewed via Views. All of an entity's properties, as well as those of related entities (e.g. a node's author's name), are available as fields, filters and arguments for all indexed fields are available and sorts (as well as click sorts) can be created on any indexed single-valued field. Also some additional features, like linking the results to the entity, are available.

For Drupal 8, Views integration is incorporated directly into the Search API module itself, it's not necessary to enable another module.

Facets

Posted by [Nick_vh](#) on *1 August 2018*

Overview The **Facet** module allows site builders to easily create and manage **faceted** search ... their own widgets that can optionally be contributed back to Drupal.org. **Facets** work with Drupal Core ... search solutions available to Drupal. **Facets** is a Drupal 8 and above only solution. Please see [Facet API](#) ...

Search API

 The Solr server could be reached.

A search server and search index are used to execute searches. Several indexes can exist per server.

You need at least one server and one index to create searches on your site.

[Add server](#) [Add index](#)

Status	Configuration	Type	Name	Operations
	Overridden	Server	Solr Server 2018	Edit ▾
	Overridden	Index	2018 Calendar Events	Edit ▾
	Overridden	Index	2018 Groups	Edit ▾
	Overridden	Index	2018 Nodes	Edit ▾
	Overridden	Index	2018 Pages	Edit ▾
	Overridden	Index	2018 Users	Edit ▾
	Overridden	Index	2018 Webforms	Edit ▾
	Custom	Server	Solr Server (local)	Enable ▾
	Default	Index	nodes	Edit ▾
	Default	Index	users	Edit ▾

Solr service

Index items using an Apache Solr search server.

- See the [Solr wiki](#) for information about the "direct" parse mode.
- Will use internal Solr preprocessors, so Search API preprocessors should for the most part be deactivated.
- See the [README.txt](#) file provided with this module for details.

Solr server URI

http://plvmlsolr02.vml.lan:8983/solr/passport_prod

HTTP protocol

The HTTP protocol to use for sending queries.

Solr host *

plvmlsolr02.vml.lan

The host name or IP of your Solr server, e.g. `localhost` or `www.example.com`.

Solr port *

8983

The Jetty example server is at port 8983, while Tomcat uses 8080 by default.

Solr path

/solr/passport_prod

The path that identifies the Solr instance to use on the server. (For Solr versions 4 and above, this should include the name of the core to use.)

▼ CONFIGURE SOLR BACKEND

Solr server URI

<http://useast1-c26.acquia-search.com:80/solr/GTVY-165631/>

Solr Connector *

- Acquia
 Basic Auth
 Standard

Choose a connector to use for this Solr server.

▼ CONFIGURE ACQUIA SOLR CONNECTOR

Index items using an Acquia Apache Solr search server.

HTTP protocol

The HTTP protocol to use for sending queries.

Query timeout *

5

The timeout in seconds for search queries sent to the Solr server.

Index timeout *

10

The timeout in seconds for indexing requests to the Solr server.

Optimize timeout *

15

The timeout in seconds for background index optimization queries on a Solr server.

Commit within *

1000

The limit in milliseconds within a (soft) commit on Solr is forced after any updating the index in any way. Setting the value to 0 means no limit.

CONNECTOR WORKAROUNDS

Solr version override

Specify the Solr version manually in case it cannot be retrieved automatically. The version can be found in the Solr admin interface.

HTTP method

The HTTP method to use for sending queries. GET will often fail with larger queries, while POST should not be cached. All

ACQUIA SEARCH STATUS FOR THIS CONNECTION

Connection managed by Acquia Search module.

- search_api_solr.module server ID: acquia_search_server
- URL: <http://useast1-c26.acquia-search.com:80/solr/GTVY-165631>
- Acquia Search module automatically selected the proper Solr connection based on the detected environment.
- Solr core is currently reachable and up.
- Requests to Solr core are passing authentication checks.

Status	enabled (disable)
Backend class	Solr
Search indexes	Acquia Search Solr Index
Solr connector plugin	Acquia
Solr server URI	http://useast1-c26.acquia-search.com:80/solr/GTVY-165631/
Solr core URI	http://useast1-c26.acquia-search.com:80/solr/GTVY-165631/
Server Connection	The Solr server could be reached.
Core Connection	The Solr core could be accessed (latency: 38.595007492065 ms).
Configured Solr Version	4.5.1-SNAPSHOT
Detected Solr Version	4.5.1-SNAPSHOT
Indexed	2035 items (55.66 MB on disk)
Delay	2 min before updates are processed.
Schema	drupal-4.5-solr-4.x
Solr Core Name	GTVY-165631

[Delete all indexed data on this server](#)

Server

- No server -

Acquia Search API Solr server

Select the server this index should use. Indexes cannot be enabled without a connection to a valid, enabled server.

Enabled

Only enabled indexes can be used for indexing and searching. This setting will only take effect if the selected server is also enabled.

Description

▼ CONFIGURE THE CONTENT DATASOURCE

▼ BUNDLES

Which bundles should be indexed?

- Only those selected
- All except those selected

Bundles

- Announcement
- Article
- Confirmation Message
- Document
- eNews
- Menu Inspiration
- Menu Inspiration (landing page)
- Offer
- Basic page
- Pre-Order Deal
- Product
- Product hub
- Promotion material
- Rebate
- Segment
- Special Offer
- Webform

▼ INDEX OPTIONS

Read only

Do not write to this index or track the status of items in this index.

Index items immediately

Immediately index new or updated items instead of waiting for the next cron run. This might have serious perform

Cron batch size

50

Set how many items will be indexed at once when indexing items during a cron run. "0" means that no items will be in

Manage fields for search index *Acquia Search Solr Index* ☆

[View](#) [Edit](#) [Fields](#) [Processors](#)

[Home](#) » [Admin](#) » [Config](#) » [Search](#) » [Search api](#) » [Acquia search index](#) » Fields

[+ Add fields](#)

The data type of a field determines how it can be used for searching and filtering. The boost is used to give additional weight to certain fields, for example titles or tags.

For information about the data types available for indexing, see the [data types table](#) at the bottom of the page.

▼ GENERAL

LABEL	MACHINE NAME	PROPERTY PATH	TYPE	BOOST	OPERATIONS
Rendered HTML output	rendered_item	rendered_item	Fulltext	1.0	Edit Remove

▼ CONTENT

LABEL	MACHINE NAME	PROPERTY PATH	TYPE	BOOST	OPERATIONS
Title	title	title	Fulltext	1.0	Remove
Content type	type	type	String		Remove
Product category	field_product_category	field_product_category	Integer		Remove

Manage fields for search index Acquia Search Solr Index

[View](#) [Edit](#) [Fields](#) [Processors](#)

Home » Admin » Config » Search » Search api » Acquia search index » Fields

[+ Add fields](#)

The data type of a field determines how it can be used for searching and filtering. The boost is used to give additional weight to certain fields, for example titles or tags.

For information about the data types available for indexing, see the [data types table](#) at the bottom of the page.

GENERAL

LABEL	MACHINE NAME	PROPERTY PATH	TYPE	BOOST	OPERATIONS
Rendered HTML output	rendered_item	rendered_item	Fulltext	1.0	Edit Remove

CONTENT

LABEL	MACHINE NAME	PROPERTY PATH	TYPE	BOOST	OPERATIONS
Title	title	title	Fulltext	1.0	Remove
Content type	type	type	String		Remove
Product category	field_product_category	field_product_category	Integer		Remove

Add fields to index Acquia Search Solr Index

[Done](#)

General

- Aggregated field (aggregated_field) [Add](#)
- Rendered HTML output (rendered_item) [Add](#)
- URI (search_api_url) [Add](#)

Content

- (+) 2-Column Copy (field_2_column_copy) [Add](#)
- (+) Allergens (field_product_allergens) [Add](#)
- (+) Article Image (field_article_image) [Add](#)
- (+) Asset (field_pre_order_deal_asset) [Add](#)
- (+) Asset (field_rebate_asset) [Add](#)
- (+) Asset (field_special_offer_asset) [Add](#)
- (+) Authored by (uid) [Add](#)
- Authored on (created) [Add](#)
- (+) Body (field_body) [Add](#)
- (+) Bottom Image Component (field_product_brick_images) [Add](#)
- (+) Brands (field_brands_related) [Add](#)
- Bullet points (field_product_reasons_points) [Add](#)
- (+) By (field_product_brand) [Add](#)
- Cal (Kcal) (field_product_k_12_cal_kcal) [Add](#)
- Case Pack (field_product_case_pack) [Add](#)
- Changed (changed) [Add](#)
- CN Serv Size (field_product_k_12_cn_serv_size) [Add](#)
- CN Svgs/Case (field_product_k_12_cn_svgs_case) [Add](#)
- Code (field_rebate_code) [Add](#)
- (+) Components (field_segment_components) [Add](#)
- (+) Content (field_article_content) [Add](#)
- Content type (type) [Add](#)

Manage processors for search index Acquia Search Solr Index ☆

[View](#) [Edit](#) [Fields](#) [Processors](#)

[Home](#) » [Admin](#) » [Config](#) » [Search](#) » [Search api](#) » [Acquia search index](#) » Processors

Configure processors which will pre- and post-process data at index and search time.

ENABLED

- Content access
 - Adds content access checks for nodes and comments.
- Entity status
 - Exclude inactive users and unpublished entities (which have a "Published" state) from being indexed.
- Highlight
 - Adds a highlighted excerpt to results and highlights returned fields.
- HTML filter
 - Strips HTML tags from fulltext fields and decodes HTML entities. Use this processor when indexing HTML data – for example, node body specific elements.
- Ignore case
 - Makes searches case-insensitive on selected fields.
- Ignore characters
 - Configure types of characters which should be ignored for searches.
- Index hierarchy
 - Allows the indexing of values along with all their ancestors for hierarchical fields (like taxonomy term references)
- Stemmer
 - Stems search terms (for example, *talking* to *talk*). Currently, this only acts on English language content. It uses the Porter 2 stemmer algorithm.
- Stopwords
 - Allows you to define stopwords which will be ignored in searches. **Caution:** Only use after both 'Ignore case' and 'Tokenizer' have run.
- Tokenizer
 - Splits text into individual words for searching.
- Transliteration
 - Makes searches insensitive to accents and other non-ASCII characters.
- Type-specific boosting
 - Adds a boost to indexed items based on their datasource and/or bundle.
- UPC Formatter
 - Pre-processes the search query to format old UPC codes to new format

Manage processors for search index Acquia Search Solr Index ☆

[View](#) [Edit](#) [Fields](#) [Processors](#)

Home > Admin > Config > Search > Search api > Acquia search index > Processors

Configure processors which will pre- and post-process data at index and search time.

ENABLED	
<input type="checkbox"/> Content access	Adds content access checks for nodes and comments.
<input checked="" type="checkbox"/> Entity status	Exclude inactive users and unpublished entities (which have a "Published" state) from being indexed.
<input type="checkbox"/> Highlight	Adds a highlighted excerpt to results and highlights returned fields.
<input checked="" type="checkbox"/> HTML filter	Strips HTML tags from fulltext fields and decodes HTML entities. Use this processor when indexing HTML data - for example, node body specific elements.
<input checked="" type="checkbox"/> Ignore case	Makes searches case-insensitive on selected fields.
<input checked="" type="checkbox"/> Ignore characters	Configure types of characters which should be ignored for searches.
<input checked="" type="checkbox"/> Index hierarchy	Allows the indexing of values along with all their ancestors for hierarchical fields (like taxonomy term references)
<input checked="" type="checkbox"/> Stemmer	Stems search terms (for example, talking to talk). Currently, this only acts on English language content. It uses the Porter 2 stemmer.
<input type="checkbox"/> Stopwords	Allows you to define stopwords which will be ignored in searches. Caution: Only use after both 'Ignore case' and 'Tokenizer' have run.
<input checked="" type="checkbox"/> Tokenizer	Splits text into individual words for searching.
<input type="checkbox"/> Transliteration	Makes searches insensitive to accents and other non-ASCII characters.
<input type="checkbox"/> Type-specific boosting	Adds a boost to indexed items based on their datasource and/or bundle.
<input checked="" type="checkbox"/> UPC Formatter	Pre-processes the search query to format old UPC codes to new format

Processor settings

HTML filter

Enabled

Enable on all supported fields

Enable this processor for all supported fields. This will also automatically update the setting when new supported fields are added to the index.

Ignore case

Enabled

Enable this processor on the following fields

Rendered HTML output

Content » Title

Content » Content type

Content » Product code

Content » UPC code

Content » Title

Content » Short Code

Content » Description

Content » Product Details

Content » Name

Note: The Search API currently doesn't support per-field keywords processing, so this setting will be ignored when preprocessing search keywords. It is therefore usually recommended that you enable the processor for all fields that you intend to use as fulltext search fields, to avoid undesired consequences.

Index title attribute

If set, the contents of title attributes will be indexed.

Index alt attribute

If set, the alternative text of images will be indexed.

Tag boosts

h1: 5

h2: 3

h3: 2

strong: 2

b: 2

Specify special boost values for certain HTML elements, in [YAML file format](#). The boost values of nested elements are multiplied, elements not mentioned will have the default boost value of 1. Assign a boost of 0 to ignore the text content of that HTML element.

BUILDING

SEARCH VIEWS

Add view

Home » Admin » Structure » Views » Add

VIEW BASIC INFORMATION

View name *

My Search

Machine name: my_search [\[Edit\]](#)

Description

VIEW SETTINGS

Show: [Index Acquia Search Solr Index ▾](#) sorted by: [Unsorted ▾](#)

PAGE SETTINGS

Create a page

BLOCK SETTINGS

Create a block

[Save and edit](#)

[Cancel](#)

Displays

Page [+ Add](#) [Edit view name/description](#) [View Page](#)

Display name: Page

TITLE
Title: Products

FORMAT
Format: Unformatted list | Settings
Show: Rendered entity | Settings

FIELDS
The selected style or row format does not use fields.

FILTER CRITERIA [Add](#)
Search: Fulltext search (and)
Index Acquia Search Solr Index: Hide deleted products (and)
Index Acquia Search Solr Index: Hide sales view only pages (and)
Index Acquia Search Solr Index: Filter Offer Dates (and)

SORT CRITERIA [Add](#)
Content datasource: Promoted to front page (desc)
Search: Relevance (desc)

PAGE SETTINGS
Path: /search
Menu: No menu
Access: None

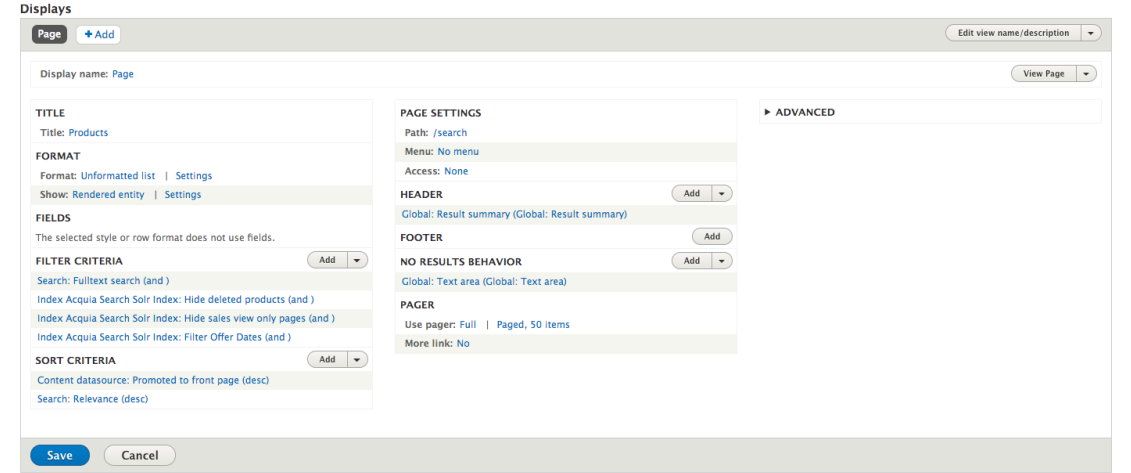
HEADER [Add](#)
Global: Result summary (Global: Result summary)

FOOTER [Add](#)

NO RESULTS BEHAVIOR [Add](#)
Global: Text area (Global: Text area)

PAGER
Use pager: Full | Paged, 50 items
More link: No

[Save](#) [Cancel](#)



Configure Header: Global: Result summary

Shows result summary, for example the items per page.

Display even if view has no result

Display

Showing @start - @end of @total results

You may use HTML code in this field. The following tokens are supported:

- @start -- the initial record number in the set
- @end -- the last record number in the set
- @total -- the total records in the set
- @label -- the human-readable name of the view
- @per_page -- the number of items per page
- @current_page -- the current page number
- @current_record_count -- the current page record count
- @page_count -- the total page count

► ADMINISTRATIVE TITLE

Apply

Cancel

[Remove](#)

BUILDING

FACETS



Search:

PRODUCTS (2)

ARTICLES (0)

SHOWING 1 - 2 OF 2 RESULTS

Browse Results

Tyson® Philly Steak (2)

Value Added Beef (2)

Filter Results

Filtering By:

[Clear All](#)

Casual Dining X

SEGMENT



Casual Dining

College & University

Healthcare

Hospitality

Lodging & Gaming

Midscale/Family

Military

Pizza

Restaurant

K-12 Schools

UPC CODE: 00023700604811

PRODUCT CODE: 049498-0928

Tyson® Fully Cooked, Seasoned Philly Beef Steaks,
3/2 Lb

by: [Tyson®](#)

Philly cheese steak is among the most popular hot steak sandwiches, and shaved beef is making its way onto menus in a variety of applications from pizzas to salads.



UPC CODE: 00023700604828

PRODUCT CODE: 102554-0928

Tyson® Fully Cooked Beef Philly Steaks With Onion And Peppers, 3/2 Lb

by: [Tyson®](#)

Philly cheese steak is among the most popular hot steak sandwiches, and shaved beef is making its way onto menus in a variety of applications from pizzas to salads.



Facets

[View](#) [Version control](#) [Automated testing](#)

Posted by [Nick_vh](#) on 2 October 2014, updated 1 August 2018

Overview

The Facet module allows site builders to easily create and manage faceted search interfaces. In addition to the UI components that come out of the box, themers and module developers can build their own widgets that can optionally be contributed back to Drupal.org. Facets work with Drupal Core Search and [Search API](#), meaning that code and configuration can be reused as-is with the most popular search solutions available to Drupal.

Facets is a Drupal 8 and above only solution. Please see [Facet API](#) for a Drupal 7 solution.

We showcase the ecosystem of Search API, including facets, sorting, autocomplete and more at <http://drupalsearch.ch>. It is possible to login and check out the configuration of the site to see some of the best practice configurations. The code for this demo site is available at <https://github.com/nickveenhof/drupal8-umami-search>.

How to Contribute

Want to create your own extension module? Post a link to your project against the appropriate issue to eliminate duplication of effort, and make sure to search for other modules that are already integrating with facets. We have a section in the README.txt for extension modules.

Not a coder? Excellent!! We need your help to find use cases and interesting search interfaces that this module should strive to achieve. Post a feature request to the issue queue with a screenshot and detailed explanation of the desired functionality.

Attribution

The architecture of this module is a complete rewrite of the drupal 7 Facet API module with concepts inspired by search api (such as the processors).

The Drupal 8 version was inspired by the functionality of [Facet API \(Drupal 7\)](#) and the [facetapi_bonus \(Drupal 7\)](#) project.

Author name

- Douglas Adams (5)
- Ernest Hemingway (4)
- George Bernard Shaw (4)
- George Orwell (4)
- J. R. R. Tolkien (4)
- Astrid Lindgren (3)
- Jane Eyre (3)
- P. G. Wodehouse (3)
- Patrick Rothfuss (3)
- Salman Rushdie (3)

Show more

Search books

Displaying 1 - 10 of 101

Title
Pride and Prejudice
The Long, Dark Tea-Time of the Soul
The Salmon of Doubt
Nineteen Eighty-Four
The Wise Man's Fear
The Old Man and the Sea
For the Win
Animal Farm
The Inimitable Oscar

Facets

[View](#) Version control Automated testing

Posted by [Nick_vh](#) on 2 October 2014, updated 1 August 2018

Overview

The Facet module allows site builders to easily create and manage faceted search interfaces. In addition to the UI components that come out of the box, themers and module developers can build their own widgets that can optionally be contributed back to Drupal.org. Facets work with Drupal Core Search and [Search API](#), meaning that code and configuration can be reused as-is with the most popular search solutions available to Drupal.

Facets is a Drupal 8 and above only solution. Please see [Facet API](#) for a Drupal 7 solution.

We showcase the ecosystem of Search API, including facets, sorting, autocomplete and more at <http://drupalsearch.it>. It is possible to login and check out the configuration of the site to see some of the best practice configurations. The code for this demo site is available at <https://github.com/nickveenhoef/drupal8-umami-search>.

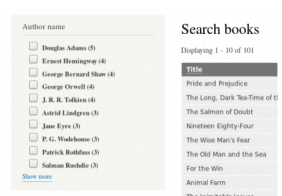
How to Contribute

Want to create your own extension module? Post a link to your project against the appropriate issue to eliminate duplication of effort, and make sure to search for other modules that are already integrating with facets. We have a section in the README.txt for extension modules.

Not a coder? Excellent! We need your help to find use cases and interesting search interfaces that this module should strive to achieve. Post a feature request to the issue queue with a screenshot and detailed explanation of the desired functionality.

Attribution

The architecture of this module is a complete rewrite of the drupal 7 Facet API module with concepts inspired by search api (such as the processors). The Drupal 8 version was inspired by the functionality of [Facet API \(Drupal 7\)](#) and the [facetapi_bonus \(Drupal 7\)](#) project.



Facets

[Home](#) » [Admin](#) » [Config](#) » [Search](#) » [Facets](#)

Below is a list of facets grouped by facetsources they are associated with. A facetsource is the instance where the facet does the actual filtering, for example a View on a Search API index.

The facets weight can be changed with drag and drop within the same facet source. Although you can drag and drop a facet under any facet source, this change will not be performed on save.

[+ Add facet](#)

[Show row weights](#)

TYPE	TITLE	OPERATIONS
Facet source	search_api:views_page_acquia_search_page	Configure
Facet source	search_api:views_page_product_search_page_1	Configure
Facet	Brand field_product_brand - checkbox	Edit
Facet	Browse results field_product_category - links	Edit
Facet	Cooked state field_product_cooked_state - checkbox	Edit
Facet	Cuisine field_product_cuisine - checkbox	Edit
Facet	Dietary Needs field_product_dietary_needs - icon	Edit
Facet	K 12 designations field_product_k_12_designations - checkbox	Edit
Facet	Distributor field_product_distributor - checkbox	Edit
Facet	Kitchen Equipment field_product_kitchen_equipment - checkbox	Edit

Facets

[View](#) Version control Automated testing

Posted by [Nick_vh](#) on 2 October 2014, updated 1 August 2018

Overview

The Facet module allows site builders to easily create and manage faceted search interfaces. In addition to the UI components that come out of the box, themers and module developers can build their own widgets that can optionally be contributed back to Drupal.org. Facets work with Drupal Core Search and [Search API](#), meaning that code and configuration can be reused as-is with the most popular search solutions available to Drupal.

Facets is a Drupal 8 and above only solution. Please see [Facet API](#) for a Drupal 7 solution.

We showcase the ecosystem of Search API, including facets, sorting, autocomplete and more at <http://drupalsearch.ch>. It is possible to login and check out the configuration of the site to see some of the best practice configurations. The code for this demo site is available at <https://github.com/nickveenhoef/drupal8-umami-search>.

How to Contribute

Want to create your own extension module? Post a link to your project against the appropriate issue to eliminate duplication of effort, and make sure to search for other modules that are already integrating with facets. We have a section in the README.txt for extension modules.

Not a coder? Excellent! We need your help to find use cases and interesting search interfaces that this module should strive to achieve. Post a feature request to the issue queue with a screenshot and detailed explanation of the desired functionality.

Attribution

The architecture of this module is a complete rewrite of the drupal 7 Facet API module with concepts inspired by search api (such as the processors). The Drupal 8 version was inspired by the functionality of [Facet API \(Drupal 7\)](#) and the [facetapi_bonus \(Drupal 7\)](#) project.

Facets		
TYPE	TITLE	OPERATIONS
Facet source	search_api.views.page_acquia_search_page	Configure
Facet source	search_api.views.page_product_search_page_1	Configure
+ Facet	Brand field_product_brand - checkbox	Edit
+ Facet	Browse results field_product_category - links	Edit
+ Facet	Cooked state field_product_cooked_state - checkbox	Edit
+ Facet	Cuisine field_product_cuisine - checkbox	Edit
+ Facet	Dietary Needs field_product_dietary_needs - icon	Edit
+ Facet	K 12 designations field_product_k_12_designations - checkbox	Edit
+ Facet	Distributor field_product_distributor - checkbox	Edit
+ Facet	Kitchen Equipment field_product_kitchen_equipment - checkbox	Edit

Add facet

[Home](#) » [Admin](#) » [Config](#) » [Search](#) » [Facets](#) » Add facet

Facet source *

[View Acquia Search, display Acquia Search Page ▾](#)

The source where this facet can find its fields.

Field *

Cooked state (field_product_cooked_state) ▾

The field from the selected facet source which contains the data to build a facet for.

The field types supported are **boolean, date, decimal, integer and string**.

Name *

Cooked state

Machine name: cooked_state [\[Edit\]](#)

The administrative name used for this facet.

Save

Edit Brand facet

Facets

[View](#) Version control Automated testing

Posted by [Nick_vh](#) on 2 October 2014, updated 1 August 2018

Overview

The Facet module allows site builders to easily create and manage faceted search interfaces. In addition to the UI components that come out of the box, themers and module developers can build their own widgets that can optionally be contributed back to Drupal.org. Facets work with Drupal Core Search and [Search API](#), meaning that code and configuration can be reused as-is with the most popular search solutions available to Drupal.

Facets is a Drupal 8 and above only solution. Please see [Facet API](#) for a Drupal 7 solution.

We showcase the ecosystem of Search API, including facets, sorting, autocomplete and more at <http://drupalsearch.it>. It is possible to login and check out the configuration of the site to see some of the best practice configurations. The code for this demo site is available at <https://github.com/nickveenhoef/drupal8-umami-search>.

How to Contribute

Want to create your own extension module? Post a link to your project against the appropriate issue to eliminate duplication of effort, and make sure to search for other modules that are already integrating with facets. We have a section in the README.txt for extension modules.

Not a coder? Excellent! We need your help to find use cases and interesting search interfaces that this module should strive to achieve. Post a feature request to the issue queue with a screenshot and detailed explanation of the desired functionality.

Attribution

The architecture of this module is a complete rewrite of the drupal 7 Facet API module with concepts inspired by search api (such as the processors). The Drupal 8 version was inspired by the functionality of [Facet API \(Drupal 7\)](#) and the [facetapi_bonus \(Drupal 7\)](#) project.



[Edit](#) [Facet settings](#)

[Home](#) » [Admin](#) » [Config](#) » [Search](#) » [Facets](#) » [Edit](#)

Widget *

- List of icons
- Three state toggle switch
- Array with raw results
- List of checkboxes
- Dropdown
- List of links

The widget used for displaying this facet.

SETTINGS

Show the amount of results

Soft limit

No limit ▾

Limit the number of displayed facets via JavaScript.

FACET SETTINGS

Count limit

Show or hide depending on the number of results.

Date item processor

Display dates with granularity options for date fields.

Dependent facet

Display this facet depending on the state of another facet.

Exclude specified items

Exclude items depending on their raw or display value (such as node IDs or titles).

Granularity item processor

List of numbers grouped in steps.

Hide active items

Do not display items that are active.

Hide facet with 1 result

When the facet has only one result, it will be hidden

Hide non-narrowing results

Only display items that will narrow the results.

Facets 

Home » Admin » Config » Search » Facets

Below is a list of facets grouped by facetsources they are associated with. A facetsource is the instance where the facet does the actual filtering, for example a View on a Search API index. The facets weight can be changed with drag and drop within the same facet source. Although you can drag and drop a facet under any facet source, this change will not be performed on save.

+ Add facet

Type	Title	Operations
Facet source	search_api.views.page_acquia_search_page	Configure
Facet source	search_api.views.page_product_search_page_1	Configure
+ Facet	Brand field_product_brand - checkbox	Edit
+ Facet	Browse results field_product_category - links	Edit
+ Facet	Cooked state field_product_cooked_state - checkbox	Edit
+ Facet	Cuisine field_product_cuisine - checkbox	Edit
+ Facet	Dietary Needs field_product_dietary_needs - icon	Edit
+ Facet	K 12 designations field_product_k_12_designations - checkbox	Edit
+ Facet	Distributor field_product_distributor - checkbox	Edit
+ Facet	Kitchen Equipment field_product_kitchen_equipment - checkbox	Edit

Add facet 

Home » Admin » Config » Search » Facets » Add facet

Facet source *
[View Acquia Search, display Acquia Search Page](#) ▾
The source where this facet can find its fields.

Field *
[Cooked state \(field_product_cooked_state\)](#) ▾
The field from the selected facet source which contains the data to build a facet for.
The field types supported are boolean, date, decimal, integer and string.

Name *
 Machine name: cooked_state [Edit]
The administrative name used for this facet.

Save

BUILDING

MAKE IT PRETTY

Manage display

+ Add group

Edit	Manage fields	Manage form display	Manage display	Devel	
Default	Search index	Teaser			Show row weights
FIELD	LABEL	FORMAT			
↳ Left		HTML element ▾	Extra CSS classes: left Element: div	delete	⚙
↳ Search Teaser Image	- Hidden - ▾	Rendered entity ▾	Rendered as Search Page	⚙	⚙
↳ right		HTML element ▾	Extra CSS classes: right Element: div	delete	⚙
↳ Display Title					
↳ Search Teaser	- Hidden - ▾	Trimmed ▾	Trimmed limit: 230 characters	⚙	⚙
Disabled					

Manage display

+ Add group

Edit	Manage fields	Manage form display	Manage display	Devel	
Default	Search index	Teaser			Show row weights
FIELD	LABEL	FORMAT			
↳ Left		HTML element ▾	Extra CSS classes: left Element: div	delete	⚙️
↳ Search Teaser Image	- Hidden - ▾	Rendered entity ▾	Rendered as Search Page		⚙️
↳ right		HTML element ▾	Extra CSS classes: right Element: div	delete	⚙️
↳ Display Title					
↳ Search Teaser	- Hidden - ▾	Trimmed ▾	Trimmed limit: 230 characters		⚙️
Disabled					

asdasd



Search:

PRODUCTS (0)

ARTICLES (0)



NO RESULTS FOUND
PLEASE TRY ANOTHER SEARCH



Contact Us

Core Values

Sustainability

About Us

Privacy Policy

Terms

THANKS!

THANKS!



DrupalCorn
Camp

drupalcorn.org

