

Developer Portals

@kvantomme

kristof@pronovix.com

Kristof Van Tomme

co-Founder/CEO

Ghent area, Belgium



Introduction



**Find**

a Meetup Group

Start

a Meetup Group

Invite

Friends to Join



Messages



Notifications



Write The Docs London

[Home](#) [Members](#) [Sponsors](#) [Photos](#) [Pages](#) [Discussions](#) [More](#)[Group tools](#) [My profile](#)[Change photo](#)**London, United Kingdom**

Founded Aug 17, 2015

[About us...](#)[+ Invite friends](#)[Documentarians](#) 142[Group reviews](#) 2[Upcoming](#) 2

Documenting APIs - all day mini-conference

[Edit](#) [Cancel](#) [★ Feature](#) [📄 Copy](#) [🎫 Ticket](#) [🗺 Export](#)
[f Tell a friend](#) [t Share](#)**Friday, March 4, 2016**

9:00 AM to 5:00 PM

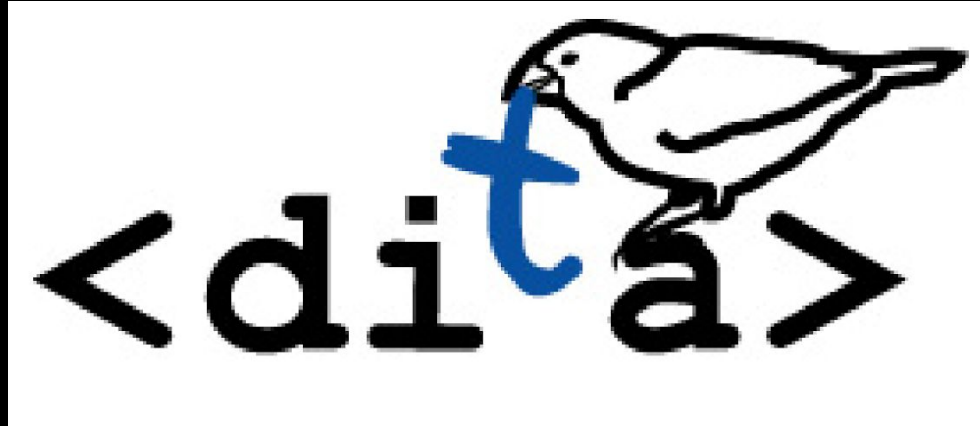
**Aviation house (Government Digital Services)**Aviation House, 125 Kingsway, London WC2B 6NH, London
[\(edit map\)](#)*Opposite Holborn tube station*

A special whole day meetup, in which we'll undertake an in-depth exploration of the tools and processes you can use to document APIs.

Your RSVP: Yes[CHANGE](#)[INVITE A FRIEND](#)[Tools](#)**50 going****Kristof Van Tomme****ORGANIZER
EVENT HOST**

Drupal guy obsessed with documentation.- With my Hungarian Drupal consultancy I'm working on... [more](#)

[✎ Edit your intro](#)



Single sourcing, **DITA** and open source



A Walkthrough microservice written in Go

The Dev Portal Opportunity

Developers Hate Marketing



Attract Developers to your API

Developers hate marketing. But developers are your new channel partners. They carry your products or services to customers through apps. Building the APIs and apps is no longer the hard part. How to attract your channel partners is the real question today. This e-book describes how to face the challenge of drawing developers to your API and avoid the many common mistakes that companies make when designing their developer programs.

- › How to stand out among the hundreds of developer programs, apps and APIs
- › Fundamentals of a great developer program - great product, access, incentive experience, and more
- › Measuring success - creating a model of the metrics the API can be expected to deliver and how it impacts your business

Chat with
an expert

Download eBook

Content Marketing is ok. Don't be manipulative, be honest.

Docs as a sales tool

The sales cycle starts with your docs

[Get Started](#)[Community](#)[Documentation](#)[Support](#)[Download & Extend](#)[Jobs](#)[Marketplace](#)[About](#)

Drupal™

[Log in](#) / [Register](#)

Found 426 results containing the words: **seo**

Maintenance status

Development status

Module categories

Core compatibility

Status

Sort by

Yeast SEO for Drupal

Posted by [GoalGorilla](#) on September 25, 2015 at 12:34pm

Improve your Drupal **SEO**: write better content using Yeast **SEO** for Drupal module. This module is ... written from the ground up by joined forces of Yeast and GoalGorilla to improve your site's **SEO** on ... all critical aspects. The Yeast **SEO** for Drupal module is depending on the Metatag module. Together ...

Module project

SEO Ping

Posted by [tsotsos](#) on August 6, 2015 at 9:09am

Synopsis The **SEO** Ping module allows the user to use pingback services like pingomatic. It adds ... uses XMLRPC client to archive that. **SEO** Ping module creates a configurable action so it can be attached ...

Module project

Restaurant SEO

Search again

[Search](#)

or filter by...

[All \(7459\)](#)[Forums & Issues \(6832\)](#)[Modules \(426\)](#)[Documentation \(135\)](#)[Themes \(59\)](#)[Groups \(7\)](#)

or search for...

[IRC Nicks](#)[Users](#)[Advanced Issues](#)

SEO

Support Developer Evangelism

Docs

Blogposts

Code samples

Community content

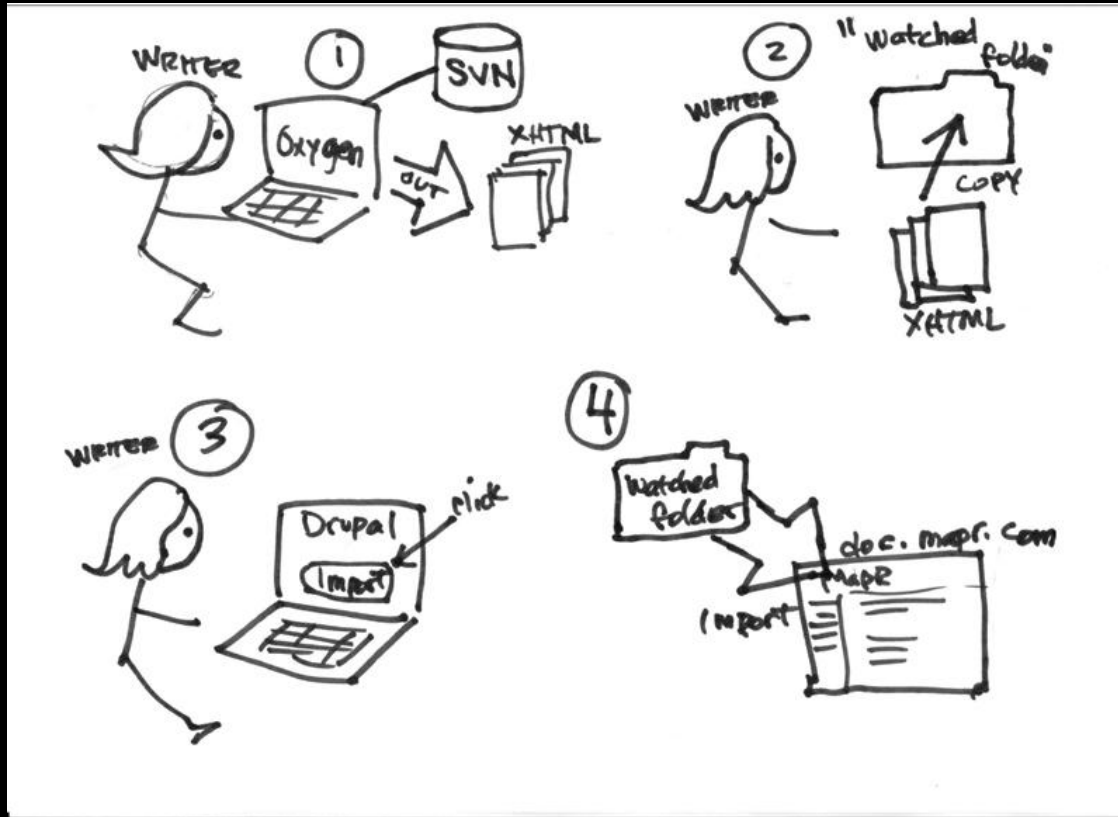


Bring together all the things

Docs authoring infrastructure

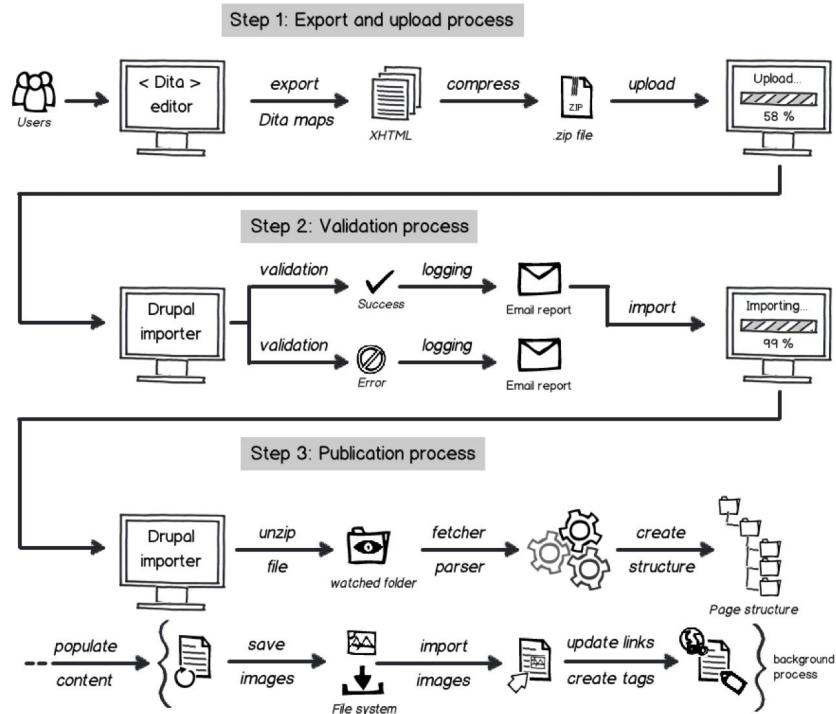
DITA vs Markdown vs HTML Blobs

Import workflows



Automated imports, deploy hooks

Dita 2 Drupal workflow



Workflow using the Feeds module

Content Architecture

Jobs to be done

Remove friction

Hackathons as a UX test

Code sample library

Examples

- iText building blocks
- Tables
- Page events
- Font examples
- Colored text
- Czech example
- Examples Font Tutorial
- Language-specific examples
- Reuse a font from an existing PDF
- Showing special characters
- Type 3 font
- Unembed a font
- Using fonts
- Why is my font not applied when I create a PDF document?
- Image examples
- ColumnText examples
- Archiving and Accessibility
- Form examples
- Actions and Annotations
- Merging PDF documents
- Manipulating an existing PDF
- Content extraction and redaction
- XML Worker
- Security
- Miscellaneous
- ZUGFeRD
- iText in Action - Second Edition

Czech example

Tags: [fonts](#) [czech](#) [encoding](#) [languages](#)

This example was originally written in answer to the question [How to use Cyrillic characters in a PDF?](#). It was then used to create a series of other [Font examples](#).

Files:

CzechExample.java

```
/**
 * Example written by Bruno Lowagie.
 */
package sandbox.fonts;

import com.itextpdf.text.Document;
import com.itextpdf.text.DocumentException;
import com.itextpdf.text.Font;
import com.itextpdf.text.FontFactory;
import com.itextpdf.text.Paragraph;
import com.itextpdf.text.pdf.BaseFont;
import com.itextpdf.text.pdf.PdfWriter;

import java.io.File;
import java.io.FileOutputStream;
import java.io.IOException;
import sandbox.WrapToTest;

@WrapToTest
public class CzechExample {

    public static final String DEST = "results/fonts/czech.pdf";
    public static final String FONT = "resources/fonts/FreeSans.ttf";

    public static void main(String[] args) throws IOException, DocumentException {
        File file = new File(DEST);
        file.getParentFile().mkdirs();
        new CzechExample().createPdf(DEST);
    }

    public void createPdf(String dest) throws IOException, DocumentException {
        Document document = new Document();
        PdfWriter.getInstance(document, new FileOutputStream(dest));
        document.open();
        Font f1 = FontFactory.getFont(FONT, "Cp1250", true);
        Paragraph p1 = new Paragraph("Testing of letters \u010c,\u0106,\u0166,\u017d,\u0110", f1);
        document.add(p1);
        Font f2 = FontFactory.getFont(FONT, BaseFont.IDENTITY_H, true);
        Paragraph p2 = new Paragraph("Testing of letters \u010c,\u0106,\u0166,\u017d,\u0110", f2);
        document.add(p2);
        document.close();
    }
}
```

Collect, **organise** and cross link code samples

Building a code sample library

No Developer Portal is complete without a code sample library. Code samples that are stored in code repositories can be really hard to find. A code sample library lets you organise your samples in a logical structure that makes them more accessible. It also lets you republish questions, answers and code samples from places like Stackoverflow into your documentation.



© Registered trademark of GitLab, Inc.

GitLab

We've worked with **code samples stored in GitLab** before, and have developed a Drupal module that lets you link to and display GitLab files in a Drupal page. It also automatically generates a changelog of a project. The generated changelogs could be inserted into the site, or used to administrate code samples.

A similar code sample field could also be developed using the Drupal **GitHub** API module. Code samples can be postprocessed with the GeSHi filter module that can **turn mentions of API functions into links to the documentation of those functions.**

Gitlab field, that pulls in code from a repository

API reference Docs

apigee { Docs }

Community Academy Blog Events Resources

Search

API Management

Apigee Docs Home

Get started

Build API proxies

Secure

Monitor with Apigee Test

Analyze

Publish

Publishing Overview

Create API products, developers, and apps

Build your portal

What is a developer portal?

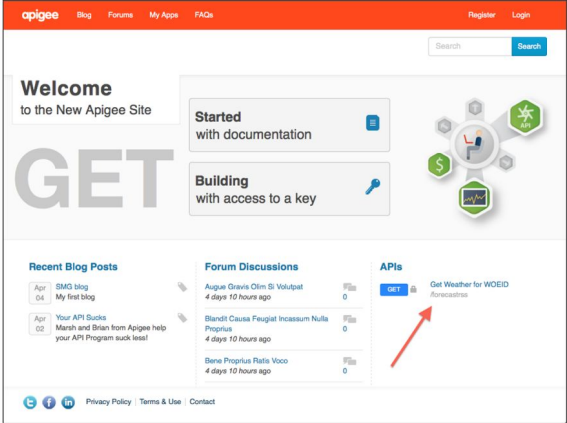
Communicating between the portal and Edge

Creating a developer portal

Working with Pantheon

To use SmartDocs, you must have an Apigee Developer Services portal. For more information, see [Creating a developer portal](#).

When you first access the portal, you see an example SmartDocs API on the portal Home page called **Get Weather for WOEID**:



This API uses the Yahoo Weather API to return XML-formatted weather reports based on an identifier called a WOEID (Where On Earth ID). For example, the WOEID for Palo Alto, CA is 12797282:

Page Contents

SmartDocs portal example

How to document your APIs by using SmartDocs

Configuring the SmartDocs module

Creating a model

Adding APIs to a model

Rendering a model

Publishing nodes

Unpublishing a node

Viewing the revision of a model

Editing a node

Exporting and

Apigee Developer portal provides Smartdocs for your API

Java™ 2 Platform

Standard Ed. 5.0

All Classes

Packages

[java.applet](#)
[java.awt](#)
[java.awt.color](#)
[java.awt.datatransfer](#)
[java.awt.dnd](#)
[java.awt.event](#)
[java.awt.font](#)

All Classes

[AbstractAction](#)
[AbstractBorder](#)
[AbstractButton](#)
[AbstractCellEditor](#)
[AbstractCollection](#)
[AbstractColorChooserPanel](#)
[AbstractDocument](#)
[AbstractDocument.AttributeContext](#)
[AbstractDocument.Content](#)
[AbstractDocument.ElementEdit](#)
[AbstractExecutorService](#)
[AbstractInterruptibleChannel](#)
[AbstractLayoutCache](#)
[AbstractLayoutCache.NodeDimensions](#)
[AbstractList](#)
[AbstractListModel](#)
[AbstractMap](#)
[AbstractMethodError](#)
[AbstractPreferences](#)
[AbstractQueue](#)
[AbstractQueuedSynchronizer](#)
[AbstractSelectableChannel](#)
[AbstractSelectionKey](#)
[AbstractSelector](#)
[AbstractSequentialList](#)
[AbstractSet](#)
[AbstractSpinnerModel](#)
[AbstractTableModel](#)
[AbstractUndoableEdit](#)
[AbstractWriter](#)
[AccessControlContext](#)
[AccessControlException](#)

Overview

Package

Class

Use

Tree

Deprecated

Index

Help

PREV

NEXT

FRAMES

NO FRAMES

Java™ 2 Platform

Standard Ed. 5.0

Java™ 2 Platform Standard Edition 5.0

API Specification

This document is the API specification for the Java 2 Platform Standard Edition 5.0.

See:

Description

Java 2 Platform Packages

java.applet	Provides the classes necessary to create an applet and the classes an applet uses to communicate with its applet context.
java.awt	Contains all of the classes for creating user interfaces and for painting graphics and images.
java.awt.color	Provides classes for color spaces.
java.awt.datatransfer	Provides interfaces and classes for transferring data between and within applications.
java.awt.dnd	Drag and Drop is a direct manipulation gesture found in many Graphical User Interface systems that provides a mechanism to transfer information between two entities logically associated with presentation elements in the GUI.
java.awt.event	Provides interfaces and classes for dealing with different types of events fired by AWT components.
java.awt.font	Provides classes and interface relating to fonts.
java.awt.geom	Provides the Java 2D classes for defining and performing operations on objects related to two-dimensional geometry.
java.awt.im	Provides classes and interfaces for the input method framework.
java.awt.im.spi	Provides interfaces that enable the development of input methods that can be used with any Java runtime environment.
java.awt.image	Provides classes for creating and modifying images.
java.awt.image.renderable	Provides classes and interfaces for producing rendering-independent images.
java.awt.print	Provides classes and interfaces for a general printing API.
java.beans	Contains classes related to developing <i>beans</i> -- components based on the JavaBeans™ architecture.
java.beans.beancontext	Provides classes and interfaces relating to bean context.
java.io	Provides for system input and output through data streams, serialization and the file system.
java.lang	Provides classes that are fundamental to the design of the Java programming language.
java.lang.annotation	Provides library support for the Java programming language annotation facility.

Import **inline code** docs from Doxygen or Javadoc

Packages

[com.itextpdf.awt](#)
[com.itextpdf.awt.geom](#)
[com.itextpdf.awt.geom.gl](#)
[com.itextpdf.awt.geom.misc](#)
[com.itextpdf.testutils](#)
[com.itextpdf.text](#)
[com.itextpdf.text.api](#)
[com.itextpdf.text.error_messages](#)
[com.itextpdf.text.exceptions](#)
[com.itextpdf.text.factories](#)
[com.itextpdf.text.html](#)
[com.itextpdf.text.html.simpleparser](#)
[com.itextpdf.text.io](#)
[com.itextpdf.text.log](#)
[com.itextpdf.text.pdf](#)
[com.itextpdf.text.pdf.codec](#)
[com.itextpdf.text.pdf.codec.wmf](#)
[com.itextpdf.text.pdf.collection](#)
[com.itextpdf.text.pdf.crypto](#)
[com.itextpdf.text.pdf.draw](#)
[com.itextpdf.text.pdf.events](#)
[com.itextpdf.text.pdf.fonts](#)
[com.itextpdf.text.pdf.fonts.cmaps](#)
[com.itextpdf.text.pdf.fonts.otf](#)
[com.itextpdf.text.pdf.hyphenation](#)
[com.itextpdf.text.pdf.interfaces](#)
[com.itextpdf.text.pdf.internal](#)
[com.itextpdf.text.pdf.languages](#)
[com.itextpdf.text.pdf.mc](#)

Rectangle

from package: `com.itextpdf.text`

A **Rectangle** is the representation of a geometric figure. Rectangles support constant width borders using {@link #setBorderWidth(float)} and {@link #setBorder(int)}. They also support borders that vary in width/color on each side using methods like {@link #setBorderWidthLeft(float)} or {@link #setBorderColorLeft(BaseColor)}.

@see Element

method_public

```
public Rectangle(float llx, float lly, float urx, float ury)
```

Constructs a **Rectangle** -object.

@param llx lower left x

@param lly lower left y

@param urx upper right x

@param ury upper right y

```
public Rectangle(float llx, float lly, float urx, float ury, int rotation)
```

Constructs a **Rectangle** -object.

@param llx lower left x

@param lly lower left y

@param urx upper right x

@param ury upper right y

@param rotation the rotation (0, 90, 180, or 270)

@since iText 5.0.6

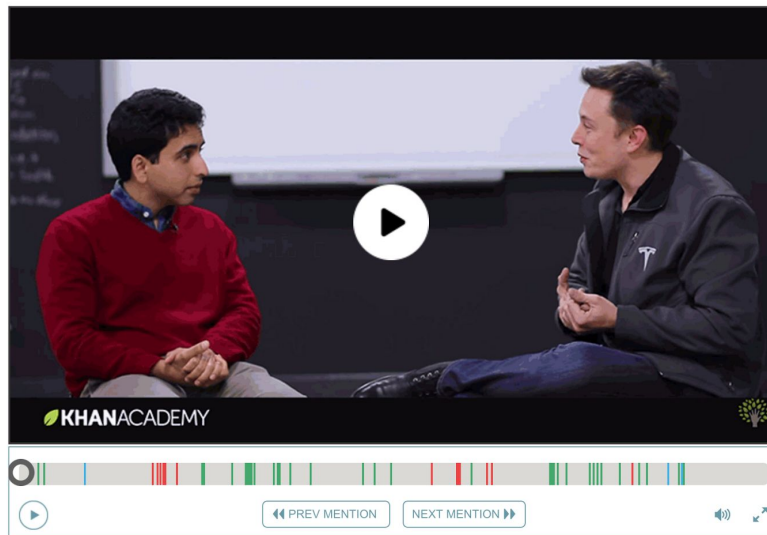
GeSHi Filter for syntax highlighting

Video docs

Private vs viral

LET'S EXPLORE MENTIONS

A simple search can find mentions anywhere in your media, spoken or not, giving you unprecedented control.



success 🔊 13 📄 0

people 🔊 37 📄 0

entrepreneur 🔊 0 📄 1

business 🔊 3 📄 1

Make your video **searchable**

Embedded help



Reduce cognitive load, bring your docs into your app

Come for the software, stay for the community

Drupal is an open source content management platform powering millions of websites and applications. It's built, used, and supported by an active and diverse community of people around the world.



Search

Refine your search:



All



Documentation



Modules



Forums & Issues



Themes



Groups

Drupal Homepage

Log in / Register

Why Choose Drupal with Drupal

Use Drupal to build everything from simple blogs to enterprise applications. With thousands of add-on modules and themes, you can create any site you can imagine.

Before you can submit content you need to be logged in. To do so click the "Log in / Register" link.

Edit

Next

Get Started with Drupal

Drupal Distributions

Distributions are a collection of pre-configured themes and modules for feature-rich web sites giving you a head start on



PEER 1 Hosting Multisite

Drupal is used by some of the biggest sites on the Web, like The Economist.

Develop with Drupal



Help build Drupal 8. We are already hard at work. But we need your help to **develop, design** and **test** the next

version of Drupal.
Get started now.

20,531 Modules
1,649 Themes
569 Distributions
23,834 Developers

This week
3,008 Code commits



A Walkthrough microservice written in Go



Adds a **record button** and a help center to your site

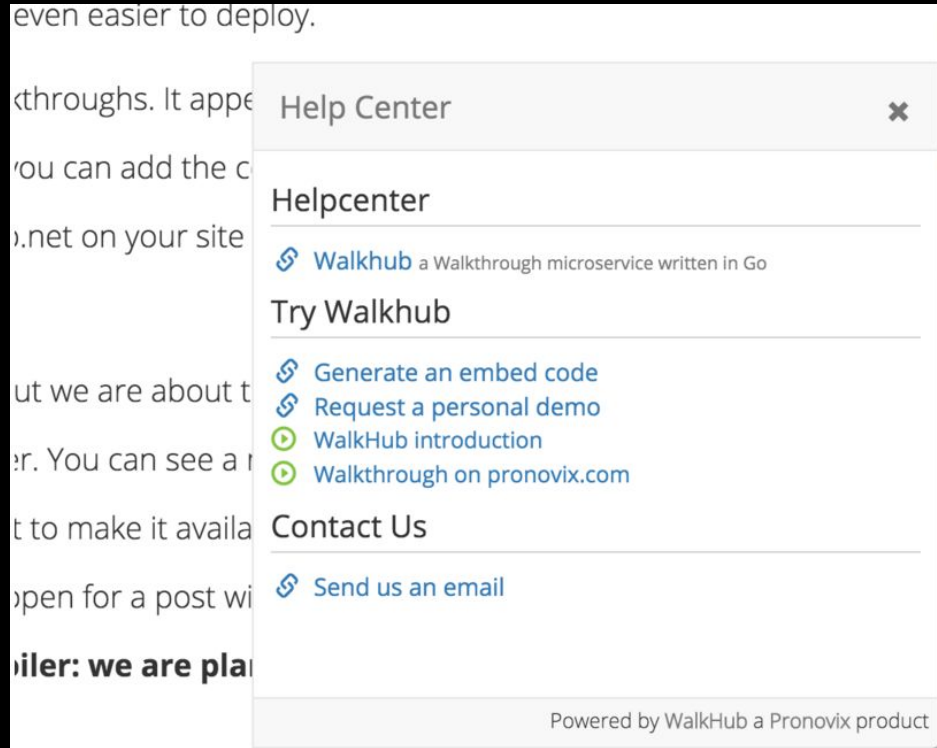
The screenshot shows a website with a yellow header and four columns of content. Each column has an icon at the top and a list of items below. An in-place editor overlay is open on the 'Nog vragen?' column.

Klant worden	Verhuizen	Nog vragen?	Al Telenet klant?
<ul style="list-style-type: none">Wat moet ik weten?Hoe contract huidige operator opzeggen?Klant worden stap voor stap	<ul style="list-style-type: none">Je gaat bouwen, verbouwen of je verhuist? Bekijk het stappenplanRegel je verhuis online in 5 minuten	<ul style="list-style-type: none">Veelgestelde vragenContacteer ons	<ul style="list-style-type: none">Ontdek de nieuwste producten die Telenet je voorstelt

In-place Editor Overlay:

- Click here.
- Title:
- Description:
- Show title: ☐
- [To add, remove or reorder steps visit the Walkthrough edit form](#)
- Advanced settings
- Next
- Edit

Also has an **in-place editor**, that lets you describe while playing



a JS widget **embeds** web help resources into web apps

FAQs

Predictive docs?

Community interaction

Forums

Sign up for more:
<http://bit.ly/devportals>

Pronovix

Developer Portals

@kvantomme

kristof@pronovix.com

Kristof Van Tomme

co-Founder/CEO

Ghent area, Belgium

