Section : . Introduction to InaSAFE Realtime



Module : . Realtime CMS

The Realtime website content management system

"In this module we will edit some of the Realtime website content"

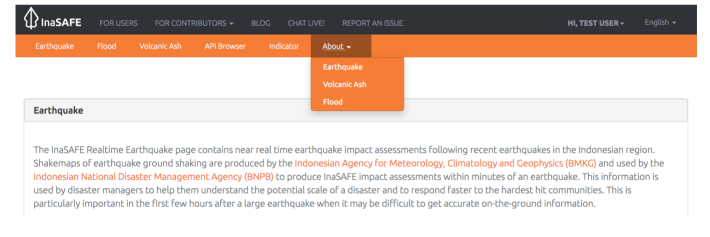
Some content on the Realtime website can be managed by authorised content administrators.

Specifically, the About pages can be edited through the web. This might be necessary in various situations, including:

- you want to add a translation of an About page in another language
- you want to correct an error in an existing page
- you want to add more information to an existing page
- you want to add a new page

Other text, such as the 'landing page' text on each of the Earthquake, Flood and Volcanic Ash Realtime pages can not be edited in the same way. If it needs to be changed, create an Issue at https://github.com/inasafe/inasafe-django/issues so a developer can change it in the code and deploy it to the site.

The events, hazard data and reports are managed automatically by the website and cannot be edited except by the main site administrator.



You try:

Goal: In this module we will edit an about page

You will need a username and password with content administration privileges from your instructor. Log in (see 2. in the diagram) and click on the Admin link. This will take you to the Django admin panel (The website is developed on the Django platform). Click on the Core flat pages (3 in the diagram) and then choose a page to edit (4 in the diagram) in English or Bahasa Indonesia. Go ahead and edit the text. It is a wsiwyg editor so hover over the buttons to check what they do. You can format headings, create links. etc.

Note: If you paste text from another source you MUST remove its formatting before saving it in the Realtime system, otherwise it will look out of place on the site. To do this, either:

- paste it into a raw text editor such as Notepad++ and then copy it from there and

paste it into Realtime, OR

- paste it into Realtime, select it and click on the 'Erase formatting' button to clear the formatting.

Then proceed to format it.

InaSAFE FOR USERS FOR CONTRIBUTORS - BLOG CHAT LIVE	REPORT AN ISSUE	HI, TEST USER - English -		5. Edit the page
	About 🗸	SUPER ADMIN PAGE	Change cor	e flat page
 You can edit the About pages if you have permission 	Earthquake	MODEL ADMIN PAGE	URL:	/about_ash/en
	Volcanic Ash Flood	2. Log in and choose the Admin page	Language code of the page:	English Help tag the language of the code
Django administration	Select core flat page to change		Title:	Volcanic Ash
Site administration 3. Click on Core flat pages	Action:	Go 0 of 6 selected	Content:	B / U All I I I Styles
Realtime Application	C Title	URL		□ 扫 洋 律 ** (*) ∞ 炎 ↓ 至 √* @ ****
Core flat pages • Add / Change	Volcanic Ash	/about_ash/en		-2 $ \mathbf{x}_i \mathbf{x}^i \Omega$
4. Choose a page to edit	Abu Vulkanik /about_ash/id			The InaSAFE Realtime Volcanic Ash page contains near real time volcanic ash impact assessments generated originate or during recent volcanic ash eruption events in Indonesia. The volcanic ash bazard
	C Earthquake	/about_earthquake/en		models for ash thickness are prepared by Indonesia's Geological Agency, Badan Geologi to show the
	🗇 Gempabumi	/about_earthquake/id		potential volcanic cah foliota on the ground. InS&FE impact assessments are made automatically once a hazard map of processat volcanic asis on the ground is updated to the server. This information is used by disaster managers to help them understand the potential scale of a volcanic ash impact and to recommend mitigation activities for the most volcande community. This is particularly important in the lead up to an eruption when communities have an opportunity to prepare for a possible hazard event.
	E Flood	/about_flood/en		
	🗇 Banjir	/about_flood/id		



More about the InaSAFE Realtime CMS

The InaSAFE website is a custom web application written in Python on the Django platform. It is a core component of the InaSAFE Realtime system as it coordinates back-end activities with the inasafe-realtime and inasafe-headless components to convert incoming hazard data and to run analyses and generate reports. It also publishes all the outputs and other contextual information.

Some of the contextual information (in the About pages) can be edited through the web in a similar way to other content management systems.

🖊 Check your knowledge:

- 1. Who can edit landing page text or remove an event?:
 - a. The public
 - b. Someone with permission to upload volcanic ash hazard models
 - c. A site administrator
- 2. Who can edit About pages:
 - a. Authorised content administrators
 - b. The public
 - c. Someone with permission to upload volcanic ash hazard models
- 3. If you edit an About page and the result doesn't look good, the most likely reason is: a. There's a bug in the website
 - b. You forgot to clear formatting when you copied and pasted from another document
 - c. The page has not finished loading