



PH-DT
Detector Technologies

DT Training

Nefeli Kousi
Danilo Piparo

Before we start

Dashboard Content Structure Configuration Reports Advanced help Help
Add content Find content Views Editors Help menu Blocks Image

Hello Nefeli Iliana Kousi Log out
Edit shortcuts

CERN Accelerating science Signed in as: nkousi Sign out Directory



PH-DT
Detector Technologies

About Us

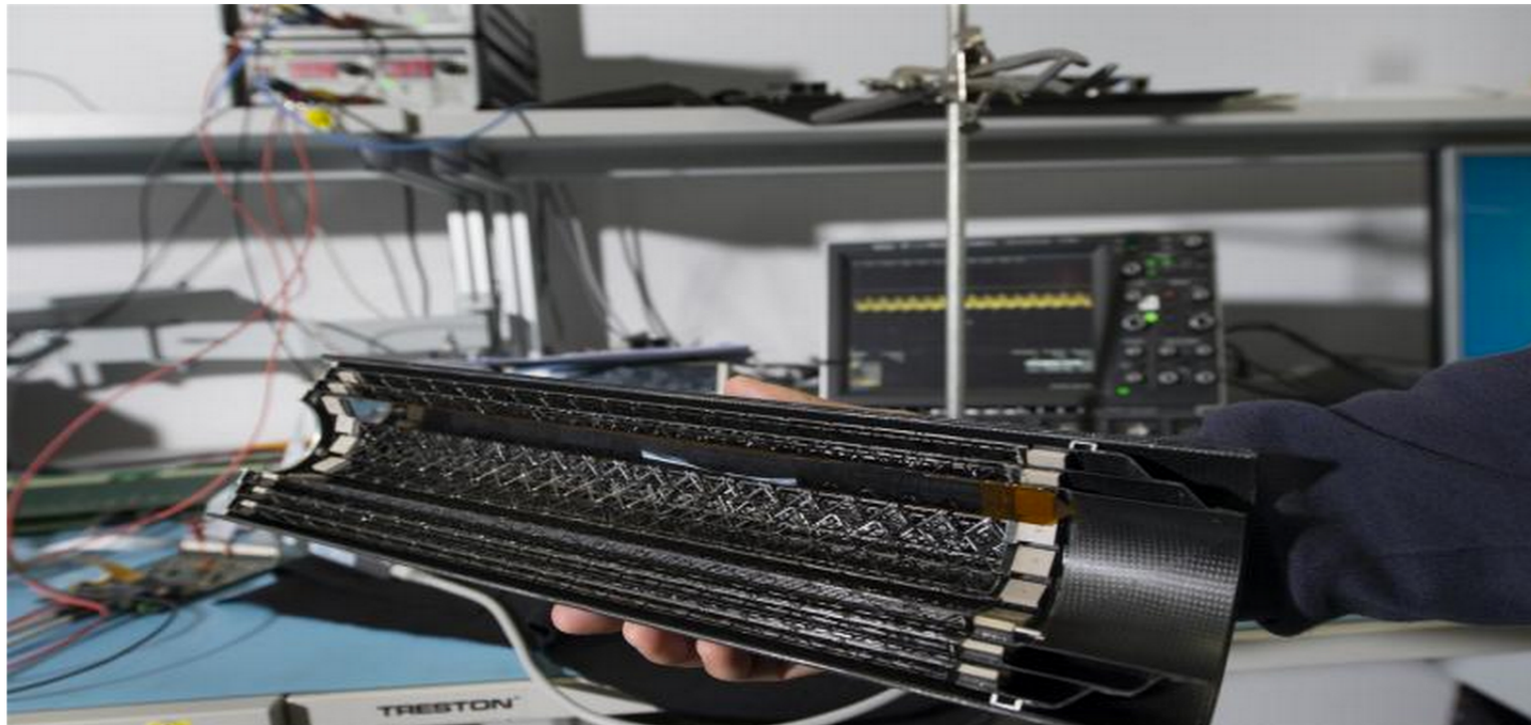
Activities

PH-DT Safety

Infrastructure

Documents

Make sure that you have all the buttons enabled



QUICK LINKS

CERN

[CERN Directory](#)

[CERN Homepage](#)

[CERN Phonebook](#)

PH DT

[PH Home Page](#)

[Former PH DT site](#)

[PH DT Indico](#)

[PH DT Phonebook](#)

What is Drupal

Powerful platform for website creation and
management

Drupal elements (that
you will need to use)

- **Node:** for Drupal everything is a node (page, article, activity etc). Therefore when we say “**make a new article**” you will create a new node of type article. And when we say “edit the Irradiation activity” we mean to edit the node of type activity named Irradiation.
- **Regions:** Every Drupal is breaking down the space of your browser’s window in regions. **Regions are buckets where content can be placed.** (on the top there is typically the header, on the bottom the footer)



About Us

Activities

PH-DT Safety

Infrastructure

Documents

Sub-navigation

First sidebar

CERN OVERWRITE

Second sidebar

Help

Content

Footer first column

Footer second column



- **Node:** for Drupal everything is a node (page, article, activity etc). Therefore when we say “**make a new article**” you will create a new node of type article. And when we say “edit the Irradiation activity” we mean to edit the node of type activity named Irradiation.
- **Regions:** Every Drupal is breaking down the space of your browser’s window in regions. **Regions are buckets where content can be placed.** (on the top there is typically the header, on the bottom the footer)
- **Block (of content):** Every node in order to be displayed has to belong to a block. By placing blocks in regions we decide where each piece of content will be placed.

Activities

Services

Infrastructure for Experiments

[B-field mapping](#)

[Detector cooling service](#)

[Gas Systems](#)

[Instrumentation & Controls](#)

Infrastructure for Detector R&D

[Irradiation Facilities](#)

[Solid State Detector Lab](#)

[Thin Film & Glass service](#)

[Wire Bonding and Reliability Testing Service](#)

[Micro-technologies Service](#)

R&D Projects

[Radiation Tolerant Silicon Detectors](#)

[Gas Detector R&D](#)

[Detector cooling R&D](#)

[Micro-technologies R&D](#)

B-field mapping & Magnet support

Contact Person

[Felix Bergsma](#)

Team

[Pascal Herve Blanc](#)

[Pierre-Ange Giudici](#)

[Francois Garnier](#)

[Felix Bergsma](#)

The B-field mapping and magnet support service provides precise magnetic field measurements of large magnets for experiments. The team develops high precision 3D magnetic sensors and test benches, and related DAQ systems. Magnetic field calculations are also supported.

The service maintains a considerable magnet park for precise calibrations and measurements in magnetic fields, and specialized equipment that is available for loan.

The B-field mapping and magnet support service is open to CERN users.

B-Field Menu

[PH Spectrometer Magnets Inventory](#)

[PH-DT Magnet Park](#)

[Service Equipment List](#)

PH-DT site introduction

- Less is more approach.
- Based on CERN infrastructure (theme, Indico events, members presentation).
- Each team has one set of pages.
- Editing rights distribution.

PH-DT site elements

Text (rich text editor):

- **“Rich text”**: Drupal treats text like Microsoft word would using the rich text editor (**WYSIWYG**).
- **Text Formats**: **“Full HTML”**, **“Filtered HTML”**, **“Plain text”** they are different levels of content creation freedom (rule of thumb: if your page does not look right check the text formats).
- **Images**: you can **upload images directly in the text**. Easy way to enhance your page. (rule of thumb: if you can not see the image without logging in make sure the image link begins with http and not https).
- **Links**: You can add any link in your text. The editor allows you to have links pointing to other site as well links pointing to the PH-DT site or even the same page (rule of thumb: for internal links make sure to use the **/node/<number>** format of the link).

Users and Teams

- **There is one automatically updated node for every DT member (LDAP Users).** In those nodes there are information like name, phone and office as well as which activity you are working on.
- In every activity's page there is a view that presents all the DT members who are working for this activity as a list.
- The selection is done by checking **one field** on the "LDAP Users" nodes. Therefore in order to add/remove a person from an activity you need to edit the person's node and not the activity's.
- You can edit user's activities in the <your instance>/users-administration page.

Detector Infrastructures

Contact Person

Mar Capeans Garrido

Team

Roberto Guida	Simon Feigl	Laurent Deront
Xavier Pons	Louis-Philippe De Menezes	Piotr Dziurdzia
Tymon Sebastian Pakulski	Benjamin Philippe Marichy	Andrea D'Auria
Guillaume Lacroix	Paolo Petagna	Antoine Kehrl
Herve Martinati	Abdelmajid Laassiri	Jerome Daguin
Steven Pavis	Pascal Herve Blanc	Jonathan Dumollard
Sebastien Florent	Jan Godlewski	Gilles Maire
Patrick Carrie	Nicolas Bourgeois	Marc Gilbert Carrichon
Mar Capeans Garrido	Sylvain Ravat	Beatrice Mandelli
Lukasz Zwalinski	Cedric Landraud	Gaia Maria Berruti
Albin Wasem	Frederic Merlet	Gerard Crepet
Paola Tropea	Bayram Dinger	Felix Bergsma

View:
"Contact
Person and
Team"

LDAP Users:

User 1
Name: Roberto Guida

Activity:
..., **Detector
Infrastructures, ...**

User 2
Name: Simon Feigl

Activity:
..., **Detector
Infrastructures, ...**

User 3
Name: Laurent
Deront

Activity:
..., **Detector
Infrastructures, ...**



User n
Name: Mar Capenas
Garrido

Contact Person For:
..., **Detector
Infrastructures, ...**

Menus (main and regional):

- **Main menu:** is the main navigation of the site. It occupies the left sidebar in (almost) every page. In every page only the relevant menu items are presented.
- **Regional menu(s):** they are mainly used in the activities sub-pages. They are used in order to navigate to the sub-pages of each activity.

Activities



Services

Infrastructure for Experiments

[B-field mapping](#)

[Detector cooling service](#)

[Gas Systems](#)

[Instrumentation & Controls](#)

Infrastructure for Detector R&D

[Irradiation Facilities](#)

[Solid State Detector Lab](#)

[Thin Film & Glass service](#)

[Wire Bonding and Reliability Testing Service](#)

Detector cooling service

[View](#)

[Edit](#)

[Manage display](#)

[Cern Search](#)

[Grant](#)

[Log](#)

[Devel](#)

Contact Person

[Paolo Petagna](#)

Team

[Piotr Dziurdzia](#)

[Tymon Sebastian Pakulski](#)

[Andrea D'Auria](#)

[Paolo Petagna](#)

[Jerome Daguin](#)

[Steven Pavis](#)

Cooling Quick links

[Detector cooling service](#)

[Detector cooling R&D](#)

[CO2 Cooling Service](#)

[CO2 Cooling R&D](#)

[Fiber Optic Sensors Service](#)

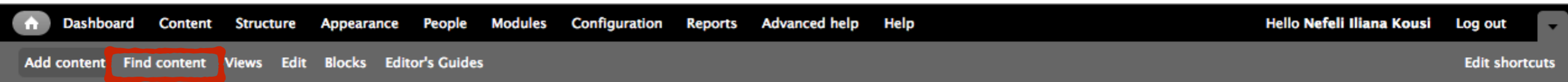
[Fibre Optic Sensors R&D](#)

[Micro Channel Cooling Service](#)

[Micro Channel Cooling R&D](#)

[Documentation](#)

Navigating as an editor



Usually you will be navigating to published nodes (pages) from the menu links.

If a node (page) is not linked to a menu then you can use the shortcut “Find Content” in order to search for it.

This option also provides a few options for node handling (direct link to edit node, publish and unpublish node, delete node).

[+ Add content](#)

SHOW ONLY ITEMS WHERE

status

type

language

Filter

UPDATE OPTIONS

<input type="checkbox"/>	TITLE	TYPE	AUTHOR	STATUS	UPDATED	LANGUAGE	OPERATIONS
<input type="checkbox"/>	CO2 cooling for particle detectors <small>new</small>	Indico Event	Anonymous (not verified)	published	04/30/2014 - 14:13	Language neutral	edit delete
<input type="checkbox"/>	GIF++ Weekly Irradiator Meeting <small>new</small>	Indico Event	Anonymous (not verified)	published	04/30/2014 - 14:13	Language neutral	edit delete
<input type="checkbox"/>	GIF++ Weekly Irradiator Meeting <small>new</small>	Indico Event	Anonymous (not verified)	published	04/30/2014 - 14:13	Language neutral	edit delete
<input type="checkbox"/>	GIF++ Weekly Irradiator Meeting <small>new</small>	Indico Event	Anonymous (not verified)	published	04/30/2014 - 14:13	Language neutral	edit delete
<input type="checkbox"/>	Workshop 108 <small>updated</small>	Basic page	Nefeli Iliana Kousi	published	04/30/2014 - 13:15	English	edit delete
<input type="checkbox"/>	Gas Systems	Activities	Nefeli Iliana Kousi	published	04/30/2014 - 12:02	English	edit delete
<input type="checkbox"/>	Machines Inventory	Basic page	Nefeli Iliana Kousi	published	04/30/2014 - 11:55	English	edit delete
<input type="checkbox"/>	CN=xpons,OU=Users,OU=Organic Units,DC=cern,DC=ch	LDAP Users	Anonymous (not verified)	published	04/30/2014 - 11:52	Language neutral	edit delete
<input type="checkbox"/>	CN=tschneid,OU=Users,OU=Organic Units,DC=cern,DC=ch	LDAP Users	Anonymous (not verified)	published	04/30/2014 - 11:51	Language neutral	edit delete
<input type="checkbox"/>	CN=sravat,OU=Users,OU=Organic Units,DC=cern,DC=ch	LDAP Users	Anonymous (not verified)	published	04/30/2014 - 11:51	Language neutral	edit delete
<input type="checkbox"/>	CN=feigls,OU=Users,OU=Organic Units,DC=cern,DC=ch	LDAP Users	Anonymous (not verified)	published	04/30/2014 - 11:50	Language neutral	edit delete

Hands on editing

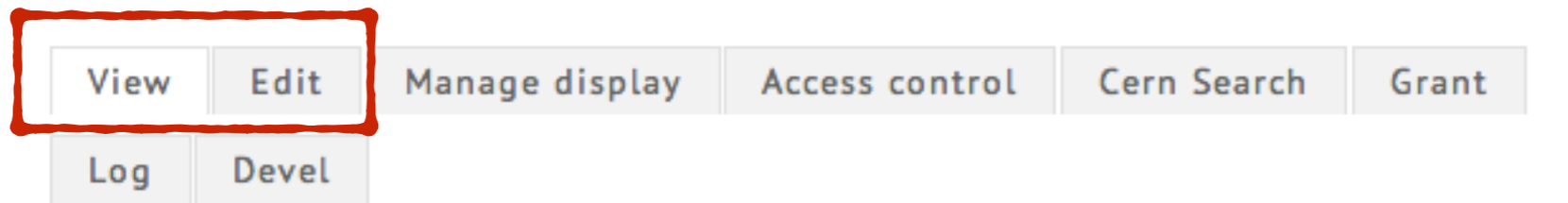
Editing text

Typography

- Writing guidelines: <http://writing-guidelines.web.cern.ch/>
- Do not use any fonts.
- Do not use colors.
- Copy-pasting text/tables from Word/PDF/PPT or other formatted documents will discard the format.
- Tables and images are elements that have width and height. Their width and height should at all times be set to a percentage (10%, 50% up to 100%) never pixels.

How to edit text

- At any page that you have the rights to edit you will see the editors toolbar under the Title.



- And at every block of content that you have the right to edit you will see a  gear-looking icon on the top-right corner.

Title *

PH-DT Safety

Body (Edit summary)

Source [undo] [redo] [search] [bold] [italic] [underline] [strikethrough] [subscript] [superscript] [bulleted list] [numbered list] [indent] [outdent] [quote] [link] [unlink] [table] [table of contents] [smiley] [link] [globe]

B *I* U ~~S~~ x₂ x² [bulleted list] [numbered list] [indent] [outdent] [quote] [link] [unlink] [table] [table of contents] [smiley] [link] [globe]

Format Size A [table] [table of contents]

The PH-DT safety linkman is responsible for promoting, implementing and coordinating safety in the group, and for managing the technical facilities belonging to DT in close collaboration with the group management.

- [PH-DT Workshop's Safety](#)
- [PH-DT Laboratories' Safety](#)
- **In case of accident, call 74444.**

Switch to plain text editor

Text format

- ✓ Full HTML
- Filtered HTML
- Plain text
- PHP code

Mail addresses turn into links automatically.
Automatically.

[More information about text formats ?](#)

Example

1. Create the node Test Page:

Add content-> Basic page

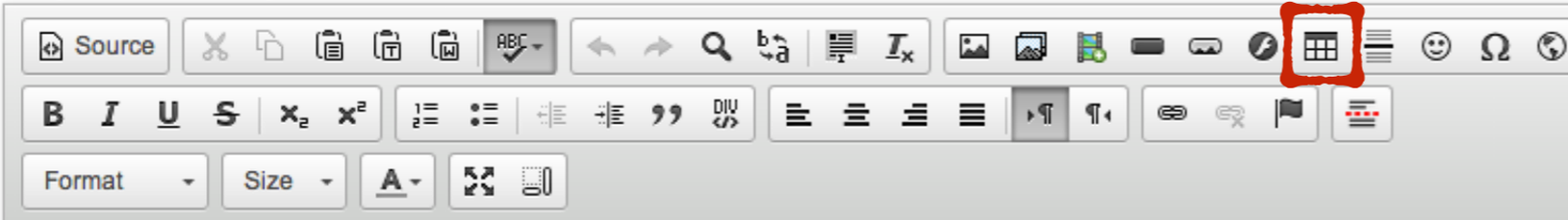
2. Set Title to "Test Page".

3. Create a table.

Create Basic page

Title *

Body (Edit summary)



The image shows a rich text editor toolbar. The 'Table' button, represented by a grid icon, is highlighted with a red square. Other buttons include Source, Undo, Redo, Bold, Italic, Underline, Strikethrough, Bulleted list, Numbered list, Indent, Outdent, Quote, Unquote, Link, Unlink, and various alignment and text color options.

body

[Switch to plain text editor](#)

Text format Full HTML

[More information about text formats](#)

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

1. Click on the Table button

Title *

Test Page

Body (Edit summary)

Source icons: Source, Cut, Copy, Paste, Undo, Redo, ABC, etc.

Rich text editor toolbar: Bold (B), Italic (I), Underline (U), Strikethrough (S), Subscript (x₂), Superscript (x²), Bulleted list, Numbered list, Indent, Outdent, Text color, Background color, etc.

body

Switch to plain text editor

Text format Full HTML

- Web page addresses and e-mail addresses turn into
- Lines and paragraphs break automatically.

Table Properties

Table Properties | Advanced

Rows

Columns

Width

Height

Headers

Cell spacing

Border size

Cell padding

Alignment

Caption

Summary

Cancel OK

1. Click on the Table button
2. Set width to 100%
3. Set height to 100%
4. Set Headers to "First Row"
5. Click OK

[More information about text formats ?](#)

Create Basic page

Title *

Body [\(Edit summary\)](#)

Source   

B *I* U ~~S~~ x_2 x^2   

Format Size   

body table thead tr th

[Switch to plain text editor](#)

Text format

[More information about text formats](#)

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

1. Create the node Test Page:

Add content-> Basic page

2. Set Title to "Test Page".

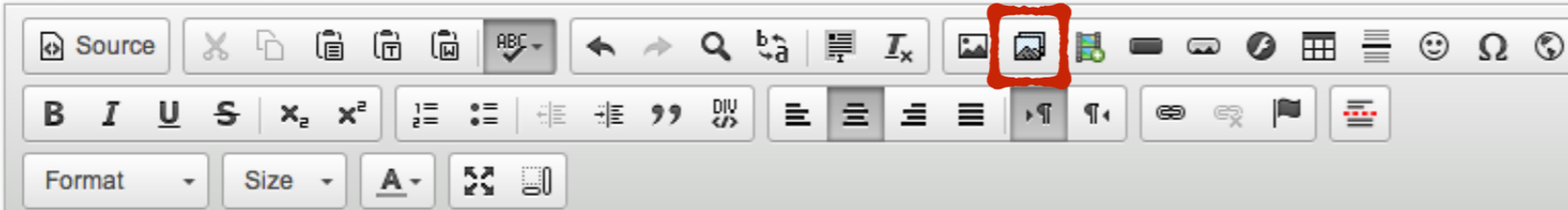
3. Create a table.

- 4. Add an image.**

Create Basic page

Title *

Body (Edit summary)



The image shows a rich text editor toolbar. The 'Media' button, which is an icon of a picture with a mountain, is highlighted with a red square. Other buttons include Source, Undo, Redo, Bold, Italic, Underline, Strikethrough, Bulleted list, Numbered list, Indent, Outdent, Quote, Div, Text color, Background color, Link, Unlink, and a Help icon.

body table thead tr th

[Switch to plain text editor](#)

Text format Full HTML

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

[More information about text formats](#)

1. Click on the Media button

Create Basic page

Title *

Body (Edit summary)

Source

B *I* U

Format

body table thead tr th

Upload Library

Upload a new file

No file chosen

Files must be less than 32 MB.
Allowed file types: jpg jpeg gif png txt doc docx xls xlsx pdf ppt pptx pps ppsx odt ods odp mp3 mov m4v ogg oga ogv wmv ico.

[Switch to plain text editor](#)

Text format

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

1. Click on the Media button
- 2. Choose Library**

[More information about text formats](#)

Create

Upload

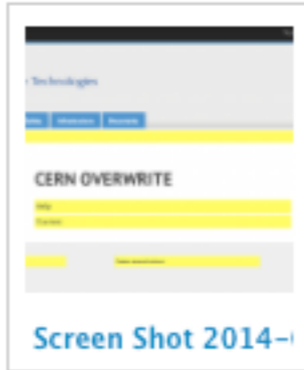
Library

Title

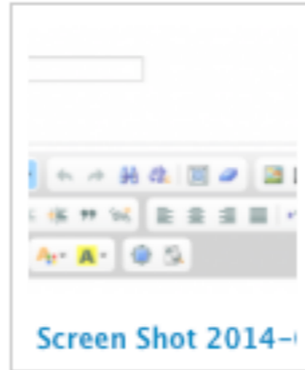
Body



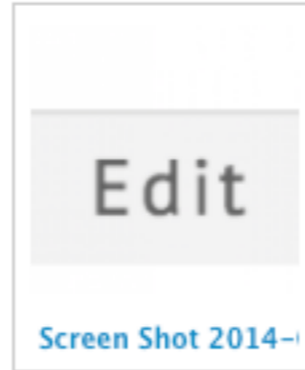
picture-311.png



Screen Shot 2014-



Screen Shot 2014-



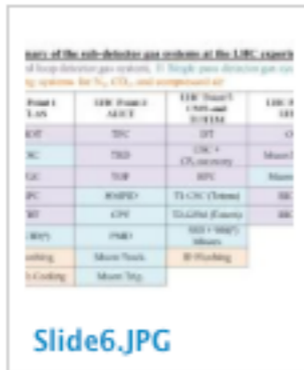
Screen Shot 2014-



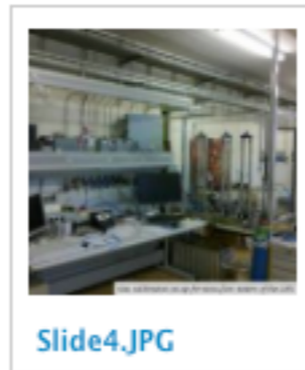
Slide9.JPG



Slide8.JPG



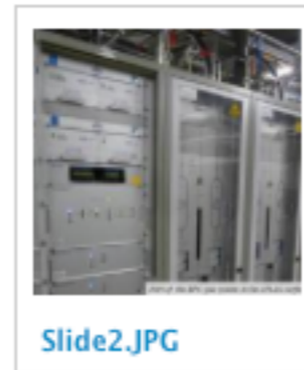
Slide6.JPG



Slide4.JPG



Slide3.JPG



Slide2.JPG

1. Click on the Media button
2. Choose Library
3. **Choose Image**
4. **Click Submit**

Submit

Cancel

Information about text formats ?

• Lines and paragraphs break automatically.

Title

Body

Embedding *Slide8.JPG*



Slide8.JPG

OPTIONS

Current format is:

- Default
- Link
- Preview
- Large
- Original**

Description

Slide8.JPG

Alternate text a user will see if the image is not available

Submit

Cancel

body table thead tr th

Switch to plain text editor

Text format Full HTML

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

[More information about text formats](#)

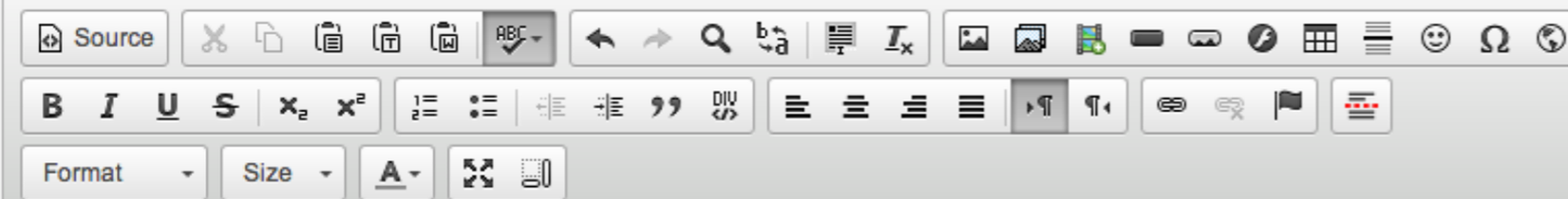
1. Click on the Media button
2. Choose Library
3. Choose Image
4. Click Submit
- 5. Choose format "Original"**
- 6. Click Submit**

Create Basic page

Title *

Test Page

Body (Edit summary)



body

[Switch to plain text editor](#)

Text format Full HTML

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

[More information about text formats](#)

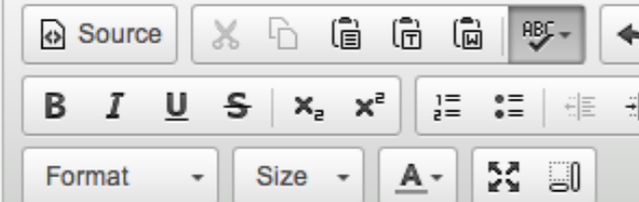
1. Click on the Media button
2. Choose Library
3. Choose Image
4. Click Submit
5. Choose format "Original"
6. Click Submit
7. **Double click on the image**

Create Basic page

Title *

Test Page

Body (Edit summary)

Source 



body

[Switch to plain text editor](#)

Text format Full HTML

- Web page addresses and e-mail addresses turn in
- Lines and paragraphs break automatically.

Image Properties

Image Info

Link

Advanced

URL

<https://new-ph-dep-dt-dev.web.cern.ch/sites/new-ph>

Alternative Text

Width

100%

Height

50%

Border

HSpace

VSpace

Alignment

<not set>

Preview



Cancel

OK

1. Click on the Media button
2. Choose Library
3. Choose Image
4. Click Submit
5. Choose format "Original"
6. Click Submit
7. **Double click on the image**
8. **Edit Width and height**
9. **Click ok**

[More information about text formats](#)

1. Create the node Test Page:

Add content-> Basic page

2. Set Title to "Test Page".

3. Create a table.

4. Add an image.

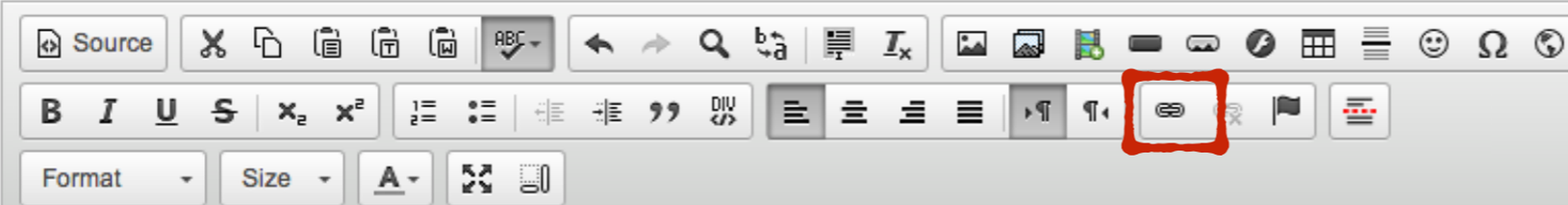
- 5. Add a Link.**

Create Basic page

Title *

Test Page

Body (Edit summary)



The toolbar contains various icons for editing text and content. The 'Link' icon, which shows two interlocking rings, is highlighted with a red rectangular box.

Header 1	Header2
Content 1	Content 2
Content 3	Content 4



body table tbody tr td

[Switch to plain text editor](#)

Text format Full HTML

[More information about text formats](#)

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

1. Choose what will be the link and select it.
2. Click on the Link button

Create Basic page

Title *

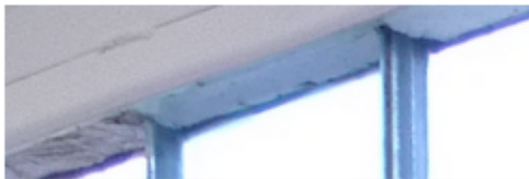
Test Page

Body (Edit summary)

Source

Content 1

Content 3



body table tbody tr td

[Switch to plain text editor](#)

Text format Full HTML

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

[More information about text formats ?](#)

Link

Link Info Target Advanced

Link Type
URL

Protocol URL
http://

Cancel OK

1. Choose what will be the link and select it.
2. Click on the Link button
3. Type your URL
4. Click on the Target tab

Create Basic page

Title *

Test Page

Body (Edit summary)

Source

B I U S x_2 x^2

Format Size A

Content 1

Content 3



body table tbody tr td

[Switch to plain text editor](#)

Text format Full HTML

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

1. Choose what will be the link and select it.
2. Click on the Link button
3. Type your URL
4. Click on the Target tab
5. For external links select (_blank) for internal <not set>
6. Click OK

Link

Link Info Target Advanced

Target

New Window (_blank)

Cancel OK

[More information about text formats](#)

Some Linking rules

- If a page requires CERN login it is good to link is with https protocol.
- You are making an internal link use the relevant URL (**/node/<number>**) and make sure that you have selected the **<other> protocol.**

1. Create the node Test Page:

Add content-> Basic page

2. Set Title to "Test Page".

3. Create a table.

4. Add an image.

5. Add a Link.

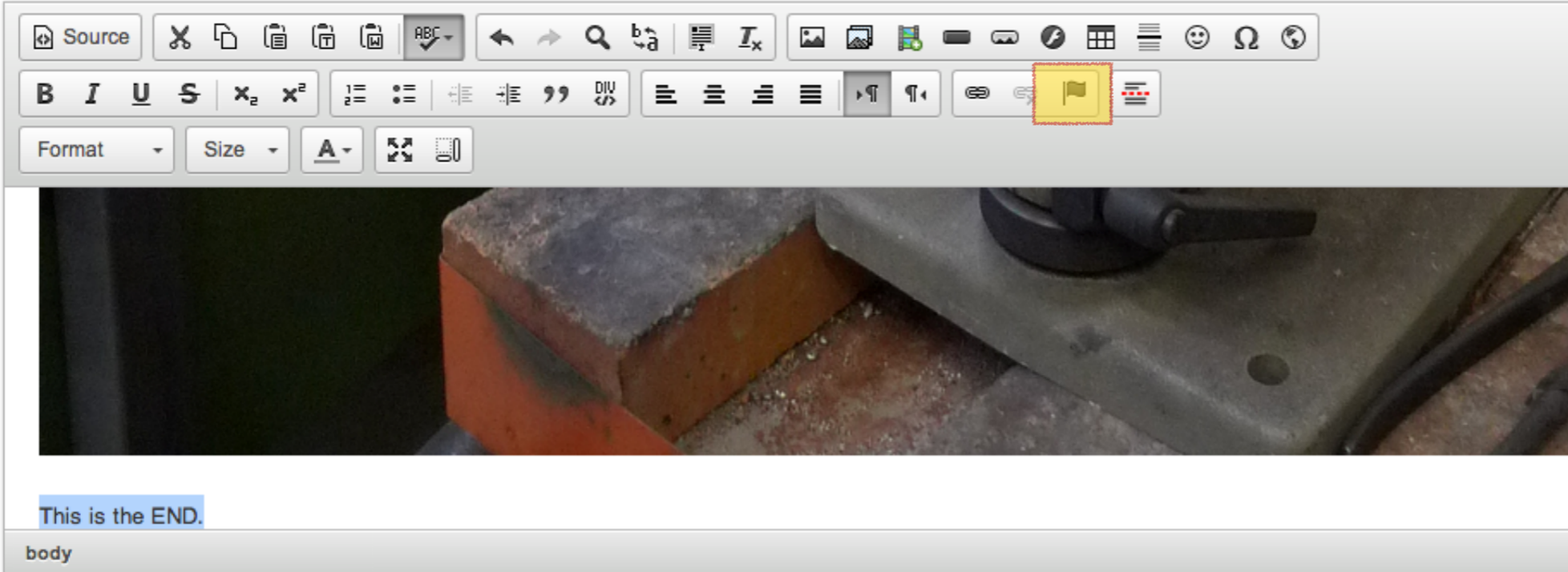
- 6. Add an Anchor.**

Create Basic page

Title *

Test Page

Body (Edit summary)



The image shows a rich text editor toolbar with various icons for text formatting and editing. A yellow flag icon, used for marking anchor points, is highlighted with a red dashed box. Below the toolbar, a photograph of a brick and a metal object is visible. Underneath the image, the text "This is the END." is displayed, with "END." highlighted in blue. At the bottom of the editor area, the word "body" is shown.

[Switch to plain text editor](#)

Text format Full HTML

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

1. Choose what will be the Anchor point and select it.
2. Click on the flag button

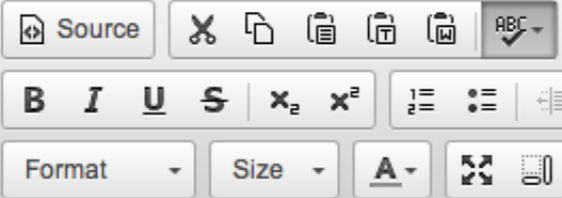
[More information about text formats](#)

Create Basic page

Title *

Test Page

Body (Edit summary)

Source 

Anchor Properties

Anchor Name

Cancel OK

This is the END.

body

[Switch to plain text editor](#)

Text format Full HTML

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

1. Choose what will be the Anchor point and select it.
2. Click on the flag button
- 3. Type the Anchor name**
- 4. Click OK**

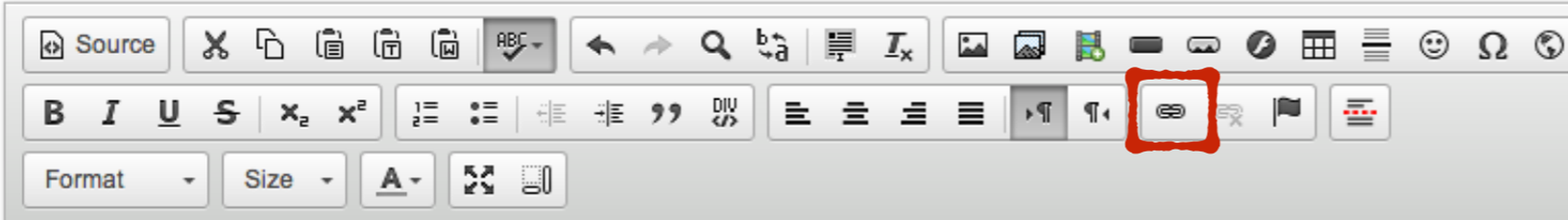
[More information about text formats](#)

Create Basic page

Title *

Test Page

Body (Edit summary)



The image shows a WYSIWYG editor toolbar. The link button, represented by a chain link icon, is highlighted with a red square. Other buttons include Source, Undo, Redo, Bold, Italic, Underline, Strikethrough, Bulleted list, Numbered list, Indent, Outdent, Quote, Div, Text color, Background color, Table, Table of contents, Smiley, Link, Unlink, and Help.

Go to the END.

Header 1	Header2
Content 1	Content 2
Content 3	Content 4



body

[Switch to plain text editor](#)

Text format Full HTML

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

1. Choose what will be the Anchor point and select it.
2. Click on the flag button
3. Type the Anchor name
4. Click OK
- 5. Select where you want the Anchor link to be and select it**
- 6. Click on the link button**

[More information about text formats](#)

Create Basic page

Title *

Test Page

Body (Edit summary)

Source

B *I* U **S** x_2 x^2

Format Size A

Go to the END.

Content 1

Content 3

body

Switch to plain text editor

Text format Full HTML

- Web page addresses and e-mail addresses
- Lines and paragraphs break automatically

Link

Link Info

Advanced

Link Type

Link to anchor in the text

Select an Anchor

By Anchor Name

By Element Id

✓
END

↕

Cancel

OK

1. Choose what will be the Anchor point and select it.
2. Click on the flag button
3. Type the Anchor name
4. Click OK
5. Select where you want the Anchor link to be and select it
6. Click on the link button
7. Change the Link

[More information about text formats](#)

Page creation

- Create new pages only when necessary.
- Make sure that the pages are reachable from one the menus or linked somewhere on the site.
- Save changes as revisions.

Note: since page creation is a trivial task we will focus on the page set-up.

Example

Back to the Test Page

- Set up the menu.

Menu settings

Test Page

URL path settings

Automatic alias

Revision information

New revision

Authoring information

By nkousi

Publishing options

Published

Provide a menu link

Menu link title

Test Page

Parent item

<Main menu>

Weight

0

Menu links with smaller weights are displayed before links with larger weights.

Title

The description displayed when hovering over the link.

ID

Specifies a unique ID for the link.

Name

Relationship

Specifies the relationship between the current page and the link. Enter 'nofollow' here to nofollow this link.

Classes

Enter additional classes to be added to the link.

Style

Enter additional styles to be applied to the link.

Target

None (i.e. same window)

Specifies where to open the link. Using this attribute breaks XHTML validation.

Access Key

Specifies a [keyboard shortcut](#) to access this link.

1. Select "Provide menu link"
2. Set Parent Item to About Us
3. Click Save

Save

Preview

Back to the Test Page

- Set up the menu
- **URL set-up.**

Menu settings

Test Page

URL path settings

Automatic alias

Revision information

New revision

Authoring information

By nkousi on 2014-04-30 16:47:25
+0200

Publishing options

Published

Generate automatic URL alias

Uncheck this to create a custom alias below. [Configure URL alias patterns.](#)

URL alias

about-us/test-page

Optionally specify an alternative URL by which this content can be accessed. For example, type "about" when writing an about page. Use a relative path and don't add a trailing slash or the URL alias won't work.

Save

Preview

Delete

1. Make sure that the URL is at all times set to Generate automatic URL

Back to the Test Page

- Set up the menu.
- URL set-up.
- **Save your changes as a new Revision.**

Menu settings
Test Page

URL path settings
Automatic alias

Revision information
New revision

Authoring information
By nkousi

Publishing options
Published

Create new revision

Revision log message
Menu item added

Provide an explanation of the changes you are making. This will help other authors understand your motivations.

Save Preview

1. Select "Create new revision"
2. Add a revision message
3. Click Save
- 4.
5. Make sure to follow this procedure after **every major change that you have done** to the page and **add the right message**

Back to the Test Page

- Set up the menu.
- Save your changes as a new Revision.
- **Fall back to a past revision.**

Revisions for *Test Page*

VIEW

EDIT

MANAGE DISPLAY

REVISIONS

ACCESS CONTROL

CERN SEARCH

GRANT

LOG

DEVEL

Revisions allow you to track differences between multiple versions of your content, and revert back to older versions.

REVISION	OPERATIONS
04/30/2014 - 16:48 by Nefeli Iliana Kousi	<i>current revision</i>
04/30/2014 - 16:47 by Nefeli Iliana Kousi	
Menu item added	revert delete

1. Navigate to the page
2. Click on the “Revisions” option under the title
3. In order to fall back to a past snapshot choose one revision and select revert.

Menu

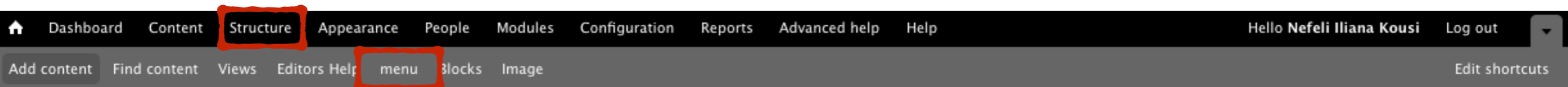
Edit Main menu

- Navigate to the menu administration page:

Structure -> Menus -> Main Menu (List links)

- Or from the shortcut “menu”.
- Or from a page that the main menu is visible select:

Gear Icon -> List links



Main menu 

LIST LINKS

EDIT MENU

TRANSLATE

[+ Add link](#)[Show row weights](#)

MENU LINK	ENABLED	OPERATIONS		
 About Us	<input checked="" type="checkbox"/>	edit	delete	translate
 Sections	<input checked="" type="checkbox"/>	edit	delete	translate
 Detector Infrastructures	<input checked="" type="checkbox"/>	edit	delete	translate
 Detector Development	<input checked="" type="checkbox"/>	edit	delete	translate
 Engineering Office	<input checked="" type="checkbox"/>	edit	delete	translate
 Technology & Physics	<input checked="" type="checkbox"/>	edit	delete	translate
 Engineering & Mechanics 1	<input checked="" type="checkbox"/>	edit	delete	translate
 Engineering & Mechanics 2	<input checked="" type="checkbox"/>	edit	delete	translate
 Secretariat	<input checked="" type="checkbox"/>	edit	delete	translate
 Contact Us	<input checked="" type="checkbox"/>	edit	delete	translate
 People	<input checked="" type="checkbox"/>	edit	delete	translate
 Test Page	<input checked="" type="checkbox"/>	edit	delete	translate
 Activities	<input checked="" type="checkbox"/>	edit	delete	translate
 Services	<input checked="" type="checkbox"/>	edit	delete	translate
 Infrastructure for Experiments	<input checked="" type="checkbox"/>	edit	delete	translate

- Change a menu item's position (try to put the test page we just made the first child under About Us).

[+ Add link](#)

[Show row weights](#)

MENU LINK	ENABLED	OPERATIONS		
 About Us	<input checked="" type="checkbox"/>	edit	delete	translate
 Sections	<input checked="" type="checkbox"/>	edit	delete	translate
 Detector Infrastructures	<input checked="" type="checkbox"/>	edit	delete	translate
 Detector Development	<input checked="" type="checkbox"/>	edit	delete	translate
 Engineering Office	<input checked="" type="checkbox"/>	edit	delete	translate
 Technology & Physics	<input checked="" type="checkbox"/>	edit	delete	translate
 Engineering & Mechanics 1	<input checked="" type="checkbox"/>	edit	delete	translate
 Engineering & Mechanics 2	<input checked="" type="checkbox"/>	edit		
 Secretariat	<input checked="" type="checkbox"/>	edit		
 Contact Us	<input checked="" type="checkbox"/>	edit		
 People	<input checked="" type="checkbox"/>	edit		
 Test Page	<input checked="" type="checkbox"/>	edit		
 Activities	<input checked="" type="checkbox"/>	edit		
 Services	<input checked="" type="checkbox"/>	edit		
 Infrastructure for Experiments	<input checked="" type="checkbox"/>	edit	delete	translate

1. Click on the cross icon
2. Move the item to your preferred position
3. Release your mouse

- Change a menu item's position (try to put the test page we just made the first child under About Us).
- **Create new menu link.**

LIST LINKS

EDIT MENU

TRANSLATE

Menu link title *

The text to be used for this link in the menu.

Path *

The path for this menu link. This can be an internal Drupal path such as *node/add* or an external URL such as *http://drupal.org*. Enter *<front>* to link to the front page. Enter "*<nolink>*" to generate non-linkable item, enter "*<separator>*" to generate separator item.

Enabled

Menu links that are not enabled will not be listed in any menu.

Show as expanded

If selected and this menu link has children, the menu will always appear expanded.

Parent link

The maximum depth for a link and all its children is fixed at 9. Some menu links may not be available as parents if selecting them would exceed this depth.

Weight

Optional. In the menu, the heavier links will sink and the lighter links will be positioned nearer the top.

1. Click on "Add link"
2. Set the new menu title
3. Add your path option
4. external URL starting with http
5. Internal url using the node/ID format
6. *<nolink>* in order to add a title-like element
7. *<separator>* in order to add a horizontal line
8. Choose Parent link

▼ MENU ITEM ATTRIBUTES

Title

The description displayed when hovering over the link.

ID

Specifies a unique ID for the link.

Name

Relationship

Specifies the relationship between the current page and the link. Enter 'nofollow' here to nofollow this link.

Classes

Enter additional classes to be added to the link.

Style

Enter additional styles to be applied to the link.

Target

Specifies where to open the link. Using this attribute breaks XHTML validation.

Access Key

Specifies a [keyboard shortcut](#) to access this link.

Save

1. 5. Choose the Target element
2. For external links choose the `_blank` option
3. Otherwise leave blank
5. 6. Click Save

- Change a menu item's position (try to put the test page we just made the first child under About Us).
- Create new menu.
- **Delete Menu Item .**

*Note: deleting a node should delete any menu items that have been created **automatically**. If you want to delete a node it is best to **not delete the menu item before the node** since you might not be able to locate the node afterwards.

+ Add link

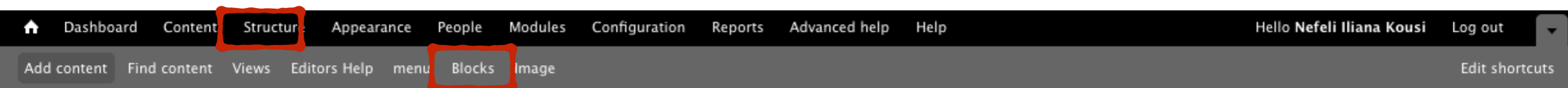
Show row weights

MENU LINK	ENABLED	OPERATIONS
+ About Us	<input checked="" type="checkbox"/>	edit delete translate
+ Sections	<input checked="" type="checkbox"/>	edit delete translate
+ Detector Infrastructures	<input checked="" type="checkbox"/>	edit delete translate
+ Detector Development	<input checked="" type="checkbox"/>	edit delete translate
+ Engineering Office	<input checked="" type="checkbox"/>	edit delete translate
+ Technology & Physics	<input checked="" type="checkbox"/>	edit delete translate
+ Engineering & Mechanics 1	<input checked="" type="checkbox"/>	edit delete translate
+ Engineering & Mechanics 2	<input checked="" type="checkbox"/>	edit delete translate
+ Secretariat	<input checked="" type="checkbox"/>	edit
+ Contact Us	<input checked="" type="checkbox"/>	edit
+ People	<input checked="" type="checkbox"/>	edit
+ Test Page	<input checked="" type="checkbox"/>	edit
+ Activities	<input checked="" type="checkbox"/>	edit
+ Services	<input checked="" type="checkbox"/>	edit
+ Infrastructure for Experiments	<input checked="" type="checkbox"/>	edit

- To hide a menu item unselect the Enables option
- For Permanent deletion click on the delete option.

Blocks

- Blocks are created both automatically and manually
 1. You can **create** two kinds of blocks.
 - **Menu Blocks**
 - **Text Blocks**
 2. There are two kinds of blocks that are created **automatically**.
 - **View Blocks**
 - **Indico Blocks**
- You will be able to **enable, move, configure, disable and delete** blocks.
- Only the manually created blocks can be manually deleted.
- You can navigate to the block administration page from System -> Blocks or from the shortcut bar.



This page provides a drag-and-drop interface for assigning a block to a region, and for controlling the order of blocks within regions. Since not all themes implement the same regions, or display regions in the same way, blocks are positioned on a per-theme basis. Remember that your changes will not be saved until you click the *Save blocks* button at the bottom of the page. Click the *configure* link next to each block to configure its specific title and visibility settings.

Demonstrate block regions (CERN OVERWRITE) 1

+ Add block + Add menu block

BLOCK	REGION	OPERATIONS
Header	Header	configure
+ CERN Search Box		
Mobile Navigation	Mobile Navigation	configure
+ Main menu		
Sub-navigation		
<i>No blocks in this region</i>		
Content	Content	configure
+ Main Galery		
+ Main page content	Content	configure
+ Mini panel: "Documents"	Content	configure
+ View: Cooling: Current Cooling R&Ds	Content	configure
+ View: DT Spaces	Content	configure
+ View: Equipement: General Equipment	Content	configure
+ the mandate to be displayed in the front page	Content	configure
+ View: Cooling: Current Cooling Services	Content	configure
+ Mini panel: "CO2 Cooling"	Content	configure
+ View: Equipement: GAS Equipment Gallery	Content	configure
+ View: TFG Galleries: TFG Main Gallery	Content	configure
+ View: TFG blocks: Current TFG R&Ds	Content	configure

1. Add Block
2. Notice the Region "buckets"
3. Choose where each block will be placed
4. Move a block
5. 5: Configure a block

- You can move the blocks from one region “bucket” to another either by the **cross icon** or by changing the option from the **region list**.
- When you move a block using the cross icon (4) or the region option (3) make sure that you **click the save button** before navigating away from the page.
- If you want to edit more than the position first click **configure**.

1

Block title

Override the default title for the block. Use `<none>` to display no title, or leave blank to use the default block title. This field supports tokens.

2

REGION SETTINGS
Specify in which themes and regions this block is displayed.

CERN OVERWRITE (default theme)

CERN Administration (administration theme)

CERN

Bartik

- 1. Under what Title
- 2. In which Region
- 3. At which pages

Visibility settings

3

Pages
Restricted to certain pages

Languages
Not translatable, Not restricted

Content types
Not restricted

Roles
Not restricted

Users
Not customizable

Show block on specific pages

All pages except those listed

Only the listed pages

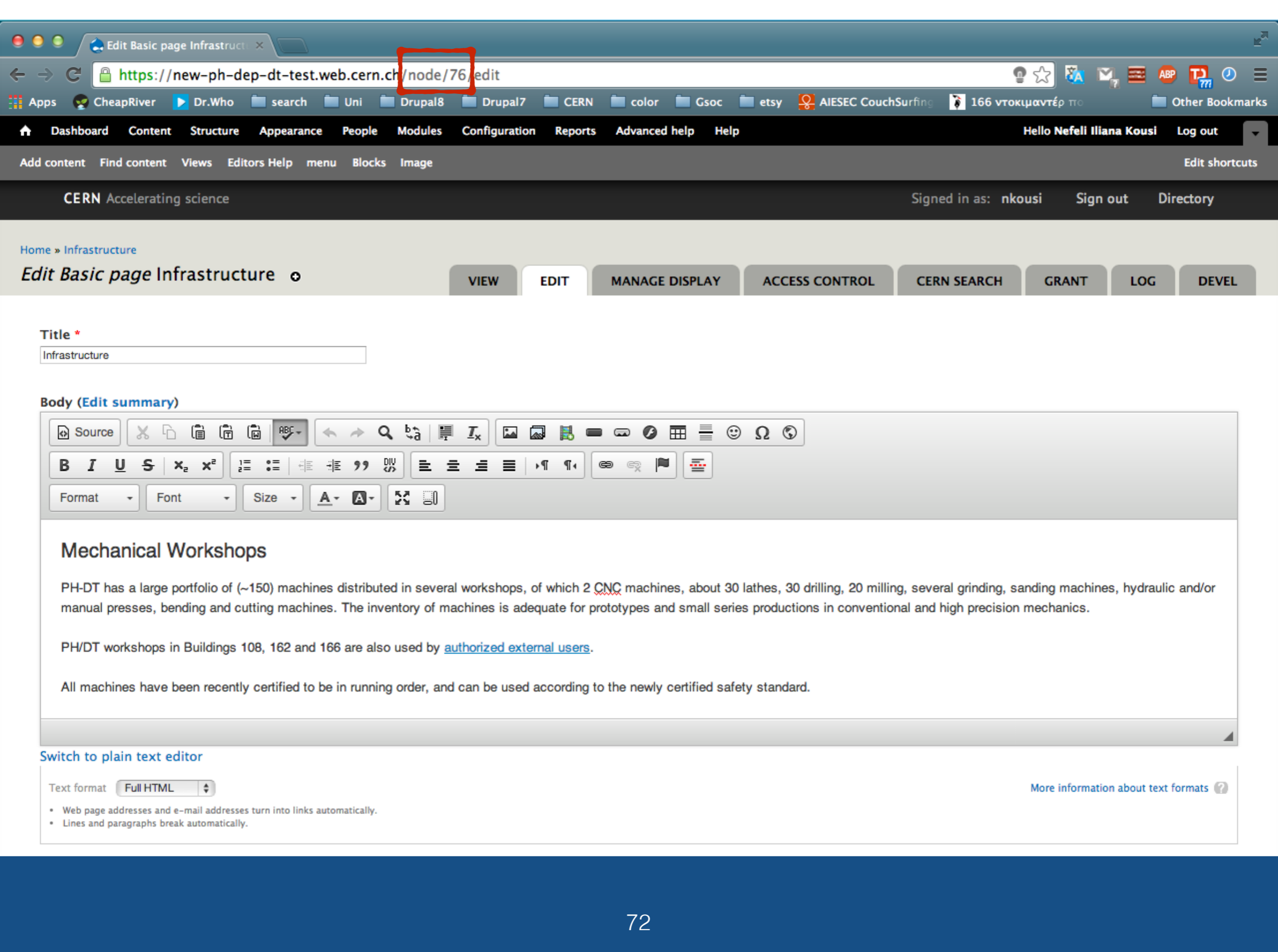
Specify pages by using their paths. Enter one path per line. The `**` character is a wildcard. Example paths are `blog` for the blog page and `blog/*` for every personal blog. `<front>` is the front page.

Save block

Let's try an example

1. Navigate to your activity's page.
2. Click edit.
3. Copy the node/<number> on the end of the URL.

***Note: do not copy the /edit ending (note that in this case you will use only node/<number> not the first “/“).**



Home » Infrastructure

Edit Basic page Infrastructure

VIEW EDIT **MANAGE DISPLAY** ACCESS CONTROL CERN SEARCH GRANT LOG DEVEL

Title *

Infrastructure

Body (Edit summary)

Source [Rich Text Editor Icons]

B I U S x_2 x^2 [List Icons] [Quote Icon] [Table Icon] [Link Icon] [Unlink Icon] [Flag Icon] [More Icons]

Format [Font] [Size] [Color] [Background Color] [Image]

Mechanical Workshops

PH-DT has a large portfolio of (~150) machines distributed in several workshops, of which 2 CNC machines, about 30 lathes, 30 drilling, 20 milling, several grinding, sanding machines, hydraulic and/or manual presses, bending and cutting machines. The inventory of machines is adequate for prototypes and small series productions in conventional and high precision mechanics.

PH/DT workshops in Buildings 108, 162 and 166 are also used by [authorized external users](#).

All machines have been recently certified to be in running order, and can be used according to the newly certified safety standard.

Switch to plain text editor

Text format Full HTML

[More information about text formats](#)

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

1. Navigate to your activity's page.
2. Click edit.
3. Copy the node/<number> on the end of the URL.

*Note: do not copy the /edit ending (note that in this case you will use only node/<number> not the first “/”).

- 4. Navigate to the Blocks administrative page.**
- 5. Click “Add block”.**

This page provides a drag-and-drop interface for assigning a block to a region, and for controlling the order of blocks within regions. Since not all themes implement the same regions, or display regions in the same way, blocks are positioned on a per-theme basis. Remember that your changes will not be saved until you click the *Save blocks* button at the bottom of the page. Click the *configure* link next to each block to configure its specific title and visibility settings.

[Demonstrate block regions \(CERN OVERWRITE\)](#)

[+ Add block](#) [+ Add menu block](#)

[Show row weights](#)

BLOCK	REGION	OPERATIONS
Header		
+ CERN Search Box	Header	configure
Mobile Navigation		
+ Main menu	Mobile Navigation	configure
Sub-navigation		
<i>No blocks in this region</i>		
Content		
+ Main Galery	Content	configure
+ Main page content	Content	configure
+ Mini panel: "Documents"	Content	configure
+ View: Cooling: Current Cooling R&Ds	Content	configure
+ View: DT Spaces	Content	configure
+ View: Equipement: General Equipment	Content	configure
+ the mandate to be displayed in the front page	Content	configure delete
+ View: Cooling: Current Cooling Services	Content	configure
+ Mini panel: "CO2 Cooling"	Content	configure
+ View: Equipement: GAS Equipment Gallery	Content	configure
+ View: TFG Galleries: TFG Main Gallery	Content	configure
+ View: TFG blocks: Current TFG R&Ds	Content	configure

1. Navigate to your activity's page.
2. Click edit.
3. Copy the node/<number> on the end of the URL.

*Note: do not copy the /edit ending (note that in this case you will use only node/<number> not the first "/").

4. Navigate to the Blocks administrative page.
5. Click "Add block".
- 6. Add the title "Test".**
- 7. Add the description "Test Block" and add some text.**

Use this page to create a new custom block.

Block title

The title of the block as shown to the user. This field supports tokens.

Block description *

A brief description of your block. Used on the [Blocks administration page](#).

Block body *

Source

Rich text editor toolbar with icons for undo, redo, search, bold, italic, underline, strikethrough, subscript, superscript, bulleted list, numbered list, indent, outdent, quote, code, link, unlink, unlink all, insert link, insert image, insert video, insert audio, insert table, insert table of contents, smiley, link, unlink, and help.

Format Size A

This is a test block.

body

[Switch to plain text editor](#)

Text format

[More information about text formats](#)

- Web page addresses and e-mail addresses turn into links automatically.
- Lines and paragraphs break automatically.

1. Navigate to your activity's page.
2. Click edit.
3. Copy the node/<number> on the end of the URL.

*Note: do not copy the /edit ending (note that in this case you will use only node/<number> not the first "/").

4. Navigate to the Blocks administrative page.
5. Click "Add block".
6. Add the title "Test".
7. Add the description "Test Block" and add some text.
- 8. Place the block on the Content.**
- 9. Add the node/<number> in "Show block on specific pages" and choose the "Only list pages" option.**
- 10. Click save.**

REGION SETTINGS

Specify in which themes and regions this block is displayed.

CERN OVERWRITE (default theme)

Content

CERN Administration (administration theme)

- None -

CERN

- None -

Bartik

- None -

Visibility settings

Pages

Restricted to certain pages

Languages

Not translatable, Not restricted

Content types

Not restricted

Roles

Not restricted

Users

Not customizable

Show block on specific pages

- All pages except those listed
- Only the listed pages

node/76

Specify pages by using their paths. Enter one path per line. The '*' character is a wildcard. Example paths are *blog* for the blog page and *blog/** for every personal blog. *<front>* is the front page.

Save block

1. Navigate to your activity's page.
2. Click edit.
3. Copy the node/<number> on the end of the URL.

*Note: do not copy the /edit ending (note that in this case you will use only node/<number> not the first "/").

4. Navigate to the Blocks administrative page.
5. Click "Add block".
6. Add the title "Test".
7. Add the description "Test Block" and add some text.
8. Place the block on the Content.
9. Add the node/<number> in "Show block on specific pages" and choose the "Only list pages" option.
10. Click save.

11. Navigate to the Blocks administrative page and locate your block.

Content

+	Main Galery	Content	configure	
+	Main page content	Content	configure	
+	Mini panel: "Documents"	Content	configure	
+	View: Cooling: Current Cooling R&Ds	Content	configure	
+	View: DT Spaces	Content	configure	
+	View: Equipement: General Equipment	Content	configure	
+	the mandate to be displayed in the front page	Content	configure	delete
+	View: Cooling: Current Cooling Services	Content	configure	
+	Mini panel: "CO2 Cooling"	Content	configure	
+	View: Equipement: GAS Equipment Gallery	Content	configure	
+	View: TFG Galleries: TFG Main Gallery	Content	configure	
+	View: TFG blocks: Current TFG R&Ds	Content	configure	
+	View: TFG blocks: Current TFG Services	Content	configure	
+	View: SSD Galleries: RTSD Gallery	Content	configure	
+	View: SSD Galleries: SSD Gallery	Content	configure	
+	View: Micro Technologies Blocks: Current Micro Technologies R&Ds	Content	configure	
+	View: Micro Technologies Blocks: Current Micro Technologies Services	Content	configure	
+	View: Users: People	Content	configure	
+	View: QART and Bond Labs Equipment Gallery	Content	configure	
+	Test Block	Content	configure	delete

1. Navigate to your activity's page.
2. Click edit.
3. Copy the node/<number> on the end of the URL.

*Note: do not copy the /edit ending (note that in this case you will use only node/<number> not the first “/”).

4. Navigate to the Blocks administrative page.
5. Click “Add block”.
6. Add the title “Test”.
7. Add the description “Test Block” and add some text.
8. Place the block on the Content.
9. Add the node/<number> in “Show block on specific pages” and choose the “Only list pages” option.
10. Click save.
11. Navigate to the Blocks administrative page and locate your block.

12. Place your block first and click save.

Content

+	Test Block*	Content	configure	delete
+	Main Galery	Content	configure	
+	Main page content	Content	configure	
+	Mini panel: "Documents"	Content	configure	
+	View: Cooling: Current Cooling R&Ds	Content	configure	
+	View: DT Spaces	Content	configure	
+	View: Equipement: General Equipment	Content	configure	
+	the mandate to be displayed in the front page	Content	configure	delete
+	View: Cooling: Current Cooling Services	Content	configure	
+	Mini panel: "CO2 Cooling"	Content	configure	
+	View: Equipement: GAS Equipment Gallery	Content	configure	
+	View: TFG Galleries: TFG Main Gallery	Content		
+	View: TFG blocks: Current TFG R&Ds	Content		
+	View: TFG blocks: Current TFG Services	Content		
+	View: SSD Galleries: RTSD Gallery	Content		

Note: the Yellow colore indicates unsaved changes.

1. Navigate to your activity's page.
2. Click edit.
3. Copy the node/<number> on the end of the URL.

*Note: do not copy the /edit ending (note that in this case you will use only node/<number> not the first "/").

4. Navigate to the Blocks administrative page.
5. Click "Add block".
6. Add the title "Test".
7. Add the description "Test Block" and add some text.
8. Place the block on the Content.
9. Add the node/<number> in "Show block on specific pages" and choose the "Only list pages" option.
10. Click save.
11. Navigate to the Blocks administrative page and locate your block.
12. Place your block first and click save.
- 13. Navigate to your Activity's page.**

Now your block must be on top of the main content in your activity's page and nowhere else on the site.

Teams

- There is a users administrative page: **<your instance>/users-administration.**
- In this page you can find **all the CERN accounts affiliated with DT.**
- If you click on a person's name a new page will open with this person's **Drupal node.**
- You can search for someone with their **CERN ID or full name.**
- **Only edit the “Activity” and “Contact Person for Activity” fields.** Any other change will be discarded.



Users Administration

FULL NAME

CERN ID

Apply

Full Name ▲	Contact Person for	Working For
Abdelmajid Laassiri		Gas Systems, Detector Infrastructures
Ahmet Ukaj		
Alain Bode		ATLAS Operation and Detector Upgrade, Engineering & Mechanics 2
Alan Honma	Wire Bonding and Reliability Testing	Wire Bonding and Reliability Testing, CMS Operation and Detector Upgrade, Detector Development
Albin Wasem		Gas Systems, Detector Infrastructures
Alessandro Franchin		
Alessandro Mapelli	Micro-technologies R&D	Detector Cooling R&D, Micro-technologies R&D, Engineering Office
Alexandra Gris		Detector Development . Micro-Pattern Technologies

Let's try an example

1. Navigate to <your instance>/users-administration page.
2. In the Full Name field add your full name (first name - last name) OR in the CERN ID field add your CERN ID.
3. Click Apply.

*Note: you can also find someone with the “ctr-F” (or command-f for mac) keyboard shortcut.



About Us

Activities

PH-DT Safety

Infrastructure

Documents

Users Administration

FULL NAME

CERN ID

Mar Capeans Garrido

Apply

Full Name ▲

Contact Person for

Working For

Mar Capeans Garrido

Detector Infrastructures , Group Leader

1. Navigate to <your instance>/users-administration page.
2. In the Full Name field add your full name (first name - last name) OR in the CERN ID field add your CERN ID.
3. Click Apply.
- 4. Click on your name.**
- 5. Scroll down to the Activity field (the -very- long list of activities and sections).**
- 6. Select any activity.**
- 7. Select any Contact Person for Activity.**

* Note: in order to select more than one options on the “Contact Person for Activity” you will have to push the CTL(win,Linux) command (Mac) button and then click on the options you want.

Activity

- Gas Systems
- Detector cooling service
- Wire Bonding and Reliability Testing
- Thin Film & Glass service
- Irradiation Facilities
- Gaseous Detectors R&D
- Detector Cooling R&D
- Thin Film and Glass R&Ds
- Micro-technologies R&D
- Radiation Tolerant Silicon Detectors
- Instrumentation & Controls
- B-field mapping & Magnet support
- Solid State Detector Lab
- ALICE Operation and Detector Upgrade
- ATLAS Operation and Detector Upgrade
- CMS Operation and Detector Upgrade
- LHCb Operation and Detector Upgrade
- TOTEM M&O
- AEGIS
- CAST
- CLOUD
- NA62
- LCD Studies
- ALICE TPC Field Cage
- ALICE HMPID

1. Navigate to <your instance>/users-administration page.
2. In the Full Name field add your full name (first name - last name) OR in the CERN ID field add your CERN ID.
3. Click Apply.
4. Click on your name.
5. Scroll down to the Activity field (the -very- long list of activities and sections).
6. Select any activity.
7. Select any Contact Person for Activity.

* Note: in order to select more than one options on the “Contact Person for Activity” you will have to push the CTL(win,Linux) command (Mac) button and then click on the options you want.

8. **Click save.**



CN=mcapeans,OU=Users,OU=Organic Units,DC=cern,DC=ch

LDAP Users *CN=mcapeans,OU=Users,OU=Organic Units,DC=cern,DC=ch* has been updated.

View

Edit

Manage display

Access control

Cern Search

Grant

Log

Devel

displayname: Mar Capeans Garrido

department: PH/DT

division: PH

company: CERN

Activity: Gas Systems

Contact Person For Activity: Detector Infrastructures
Group Leader

office: 166 R-014

phone: +41227671274

fax: +41227669744

otherphone: 71274

otherfax: 69744

mail: Mar.Capeans@cern.ch

1. Navigate to <your instance>/users-administration page.
2. In the Full Name field add your full name (first name - last name) OR in the CERN ID field add your CERN ID.
3. Click Apply.
4. Click on your name.
5. Scroll down to the Activity field (the -very- long list of activities and sections).
6. Select any activity.
7. Select any Contact Person for Activity.

* Note: in order to select more than one options on the “Contact Person for Activity” you will have to push the CTL(win,Linux) command (Mac) button and then click on the options you want.

8. Click save.

9. Navigate to the About Us -> People page and locate yourself.

Luc-Joseph Kottelat	166 R-020		TOTEM M&O, Engineering & Mechanics 1
Lucia Castillo Garcia	16 1-077		LHCb Operation and Detector Upgrade, Technology & Physics
Lukasz Zwalinski	21 1-013		Detector cooling service, Detector Cooling R&D, ATLAS Operation and Detector Upgrade, Detector Infrastructures
Mar Capeans Garrido	166 R-014	Detector Infrastructures , Group Leader	Gas Systems
Marc Gilbert Carrichon	20 R-050		Instrumentation & Controls, Detector Infrastructures
Marcin Rzonca	20 1-040		Engineering & Mechanics 1
Martin Richard Jaekel	21 1-059		Irradiation Facilities, Detector Development
Martyn Davenport	16 1-025	CAST	CAST, Technology & Physics
Maurice Glaser	14 R-012		Irradiation Facilities, Detector Development
Maurice Vergain	70 R-004		NA62, Engineering & Mechanics 2

1. Navigate to <your instance>/users-administration page.
 2. In the Full Name field add your full name (first name - last name) OR in the CERN ID field add your CERN ID.
 3. Click Apply.
 4. Click on your name.
 5. Scroll down to the Activity field (the -very- long list of activities and sections).
 6. Select any activity.
 7. Select any Contact Person for Activity.
- * Note: in order to select more than one options on the “Contact Person for Activity” you will have to push the CTL(win,Linux) command (Mac) button and then click on the options you want.
8. Click save.
 9. Navigate to the About Us -> People page and locate yourself.
 - 10. Navigate to any of the Activities you added to yourself.**



About Us

Activities

PH-DT Safety

Infrastructure

Documents

ACTIVITIES

Services

Infrastructure for Experiments

[B-field mapping](#)

[Detector cooling service](#)

Gas Systems

[Instrumentation & Controls](#)

Infrastructure for Detector R&D

[Irradiation Facilities](#)

[Solid State Detector Lab](#)

[Thin Film & Glass service](#)

[Wire Bonding and Reliability Testing Service](#)

[Micro-technologies Service](#)

Gas Systems

View

Edit

Manage display

Cern Search

Grant

Log

Devel

GAS QUICK LINKS

[Current Gas Systems](#)

Contact Person

[Roberto Guida](#)

Team

[Roberto Guida](#)

[Louis-Philippe De Menezes](#)

[Benjamin Philippe Marichy](#)

[Andrea D'Auria](#)

[Guillaume Lacroix](#)

[Herve Martinati](#)

[Abdelmajid Laassiri](#)

[Steven Pavis](#)

[Jonathan Dumollard](#)

[Patrick Carrie](#)

[Mar Capeans Garrido](#)

[Beatrice Mandelli](#)

[Cedric Landraud](#)

[Albin Wasem](#)

[Frederic Merlet](#)

Views

You might need to alter a few parameters of the existing views and maybe clone some of them but it is highly unlikely that you will need to create new views.

Views are collecting content by using key-words that exist on the content.

In any case do not edit the “Contact Person and Team” view.

[+ Add new view](#) [+ Import](#)

VIEW NAME	DESCRIPTION	TAG	PATH	OPERATIONS
Achievement of the Month Displays: <i>Block, Page</i> In database Type: Content		default	/frontpage	Edit 
Contact Person and Team Display: <i>Entity content</i> In database Type: Content	Contact Person and Team for the EVA field in the LDAP users	default		Edit 
Cooling Display: <i>Block</i> In database Type: Content		default		Edit 
documentation Displays: <i>Block, Page</i> In database Type: Content		default	/documents	Edit 
DT Spaces Display: <i>Block</i> In database Type: Content		default		Edit 
EO page Galleries Display: <i>Block</i> In database Type: Content		default		Edit 

We will see examples for:

- Clone a view.
- Add content to a view.

Clone slideshow

1. Navigate to the Views page (Structure -> Views or from the shortcuts bar).
2. Locate the view you want to clone.

[+ Add new view](#) [+ Import](#)

VIEW NAME	DESCRIPTION	TAG	PATH	OPERATIONS
Achievement of the Month Displays: <i>Block, Page</i> In database Type: Content		default	/frontpage	Edit 
Contact Person and Team Display: <i>Entity content</i> In database Type: Content	Contact Person and Team for the EVA field in the LDAP users	default		Edit 
Cooling Display: <i>Block</i> In database Type: Content		default		Edit 
documentation Displays: <i>Block, Page</i> In database Type: Content		default	/documents	Edit 
DT Spaces Display: <i>Block</i> In database Type: Content		default		Edit 
EO page Galleries Display: <i>Block</i> In database Type: Content		default		Edit 
Equipment Display: <i>Block</i> In database Type: Content	Genral Equipment view (slideshow and table of contents). This is a prototype for any Activity's Equipment view.	default		Edit 

1. Navigate to the Views page (Structure -> Views or from the shortcuts bar).
2. Locate the view you want to clone.
- 3. Under the Operations column click on the arrow.**
- 4. Click Clone, change the name of the view and then click continue.**

Achievement of the Month Displays: <i>Block, Page</i> In database Type: Content		default	/frontpage	Edit ▼
Contact Person and Team Display: <i>Entity content</i> In database Type: Content	Contact Person and Team for the EVA field in the LDAP users	default		Edit ▼
Cooling Display: <i>Block</i> In database Type: Content		default		Edit ▼
documentation Displays: <i>Block, Page</i> In database Type: Content		default	/documents	Edit ▼
DT Spaces Display: <i>Block</i> In database Type: Content		default		Edit ▼
EO page Galleries Display: <i>Block</i> In database Type: Content		default		Edit ▼
Equipment Display: <i>Block</i> In database Type: Content	Genral Equipment view (slideshow and table of contents). This is a prototype for any Activity's Equipment view.	default		Edit ▲ Disable Delete Clone Export
Feeds log Display: <i>Page</i> In code Type: Feeds log	Feeds log displays for overview, standalone importers and feed nodes.	Feeds	/import/%/log , /node/%/log , /admin/reports/feeds	

Clone view gas_equipement

View name

Clone of Equipement

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

Continue

 * All changes are stored temporarily. Click Save to make your changes permanent. Click Cancel to discard your changes.

Modify the display(s) of your view below or add new displays.

Save

Cancel

Displays

General Equipment

General Table of Contents

+ Add

edit view name/description

General Equipment details

Display name: General Equipment

clone General Equipment

TITLE

Title: Equipment

FORMAT

Format: Slideshow | Settings

Show: Fields | Settings

FIELDS

Content: Title

Content: Equipment Image

FILTER CRITERIA

Content: Published (Yes)

Content: Type (= Equipment)

SORT CRITERIA

BLOCK SETTINGS

Block name: None

Access: Permission | View published content

HEADER Add

FOOTER Add

PAGER

Use pager: Display all items | All items

More link: No

Advanced

1. Display Name: this is the name that the block will have on the Blocks administrative page
2. Title: this is the default title of the view's block
3. Fields: here you can edit the labels of the fields or add more
4. Filter Criteria: here you will add your tag if not existent
5. Make sure to add a description on the top-right

1. Navigate to the Views page (Structure -> Views or from the shortcuts bar).
2. Locate the view you want to clone.
3. Under the Operations column click on the arrow.
4. Click Clone, change the name of the view and then click continue.
- 5. Change the information.**
- 6. Click Add on the Filter Criteria option.**
- 7. Type “tag” on the search bar.**
- 8. Choose the Content: Tag (field_tags) option and click Apply twice.**
- 9. On the Select terms from vocabulary Tags option type the tag you will be using and click Apply.**
- 10. Click save.**

For

Search Filter

Content: Tag (field_tags)
Appears in: node:article, node:equipment, node:page, node:image. Also known as: Content: Tag (field_tags), Content: Tag (field_tags).

Content: Tags (field_tags)

Configure extra settings for filter criterion *Content: Tag (field_tags)*

Selection type

Dropdown

Autocomplete

Selected: Content: Tag (field_tags)

For

Appears in: node:article, node:equipment, node:page, node:image. Also known as: Content: Tag (field_tags), Content: Tag (field_tags).

Expose this filter to visitors, to allow them to change it

Operator

- Is one of
- Is all of
- Is none of
- Is empty (NULL)
- Is not empty (NOT NULL)

Reduce duplicates

This filter can cause items that have more than one value to occur, this checkbox can reduce those duplicates with caution. Shouldn't be set on single-valued fields.

▶ **MORE**

Select terms from vocabulary Tags

- Equipment Gas
- IrradGallery
- TFG EQUIPMENT
- TFG Gallery
- CoolingRD
- TFG GCW
- CoolingService
- TFG TFL
- TFG TFC
- TFGRD

Apply (all displays)

Cancel

Remove

Adding one letter will give you all the options that contain this letter.

You will have to use an existing tag.

Therefore you will need to create **at least one node with a new tag** before using it in a view.

1. Navigate to the Views page (Structure -> Views or from the shortcuts bar).
2. Locate the view you want to clone.
3. Under the Operations column click on the arrow.
4. Click Clone, change the name of the view and then click continue.
5. Change the information.
6. Click Add on the Filter Criteria option.
7. Type "tag" on the search bar.
8. Choose the Content: Tag (field_tags) option and click Apply twice.
9. On the Select terms from vocabulary Tags option type the tag you will be using and click Apply.
10. Click save.

11. Navigate to the Blocks page.

12. Locate the new view block.

13. Configure the block to appear ONLY in the pages you want it to be.

Add content to a View

Modify the display(s) of your view below or add new displays.

Displays

Instrumentation and Contr... irradiation_radmon_galler... + Add

Instrumentation And Contr... details

Display name: Instrumentation and Contr...

TITLE
Title: *Instrumentation and Controls Gallery*

FORMAT
Format: Slideshow | Settings
Show: Fields | Settings

FIELDS Add

Content: Image

FILTER CRITERIA Overridden Add

Content: Published (Yes)

Content: Type (= Image)

Content: Tag (= Instrumentation&Controls) | Settings

SORT CRITERIA Add

Content: Post date (desc)

BLOCK SETTINGS

Block name: None

Access: None

HEADER

FOOTER

PAGER

Use pager: Display all items | All items

More link: No

1. Find what Content Type and Tag your view is using.



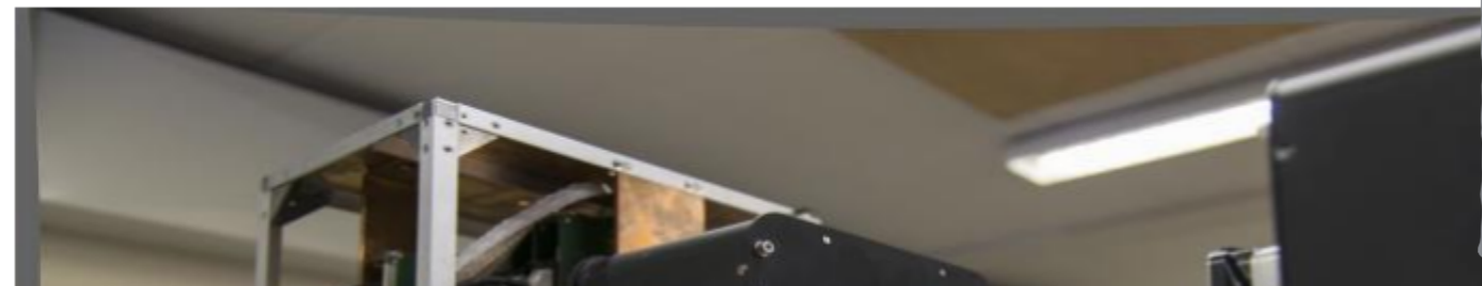
- About Us
- Activities
- PH-DT Safety
- Infrastructure
- Documents

PH-DT Mandate

The Detector Technologies (DT) group in the Physics department participates in the development, operation of particle detectors for experiments at CERN. This comprises detector consolidation and as well as infrastructure for experiments.

A key asset of DT is the vast range of expertise and facilities in many different domains that are crucial for detector-systems. Among these are detector research development and system support, fine mechanical design, thin film coatings, optics, silicon detectors facility with wire-bonding lab, irradiation facilities, magnetic field mapping, instrumentation and controls, gas and cooling systems for particle detectors. DT also has workshops with conventional and CNC machines and equipment for specialized machining for steel and ceramics.

1. Find what Content Type and Tag your view is using.
2. **Click “Add content” from the Shortcuts toolbar.**



Add content

- [> Activities](#)
Those are the activities of the Group. (Services, R&Ds, and Project apply to this Content Type)
- [> Article](#)
Use *articles* for time-sensitive content like news, press releases or blog posts.
- [> Basic page](#)
Use *basic pages* for your static content, such as an 'About us' page.
- [> Document](#)
- [> DT Spaces](#)
- [> Equipment](#)
- [> Image](#)
Images to be flaged properly and used at the media galleries.
- [> Indico Event](#)
Used by Indico Feeds. Creating content of this type manually will **NOT** create an event in Indico.
- [> Indico Feed](#)
This content type resembles Feeds importers that import indico events. For every importer you create, a block is created,
- [> LDAP Users](#)
Users imported from LDAP. Read only access
- [> LDAP Users Feed](#)
Only used to import Ldap Users to your Drupal site. Please don't create a new node using this Content Type.

1. Find what Content Type and Tag your view is using.
2. Click “Add content” from the Shortcuts toolbar.
- 3. Choose the Content type your view is using.**

Image

Choose File ph_dt_logo.png

Upload

Files must be less than 32 MB.
Allowed file types: png gif jpg jpeg.

Tag

Gas

Menu settings

Not in menu

Provide a menu link

Revision information

No revision

URL path settings

Automatic alias

Authoring information

By nkousi

Publishing options

Published

Save

Preview

1. Find what Content Type and Tag your view is using.
2. Click “Add content” from the Shortcuts toolbar.
3. Choose the Content type your view is using.
4. **Add Title and Image (in this case Body is not necessary).**
5. **Add the Tag your view is using.**
6. **Click save.**

* Note: you don't need to upload the image it will happen automatically when you save.

Indico

- If an Indico block disappears from your Activity's page do not try to re-make it. Instead make sure that there are enough events to display. If there are no events the Indico blocks disappear automatically.
- In order to add a new Indico block the only thing you need to do is to add a new Indico Feed node. The rest are automatic.

Let's try an example

← → ↻ <https://indico.cern.ch/category/1867/>         

Apps CheapRiver Dr.Who search Uni Drupal8 Drupal7 CERN color Gsoc etsy AIESEC CouchSurfing 166 ντοκιμαντέρ πτο Other Bookmarks

INDICO
Integrated Digital Conference

Home Create event Room booking My profile Help

Home » Departments » PH » PH-EP » PH-DT » Group Meetings

Group Meetings

January 2014

 21 Jan PH-DT Group meeting 21/1/2014

There are 3 events in the past. [Show them.](#)

1. Find the Indico category ID you want to import.

Add content

- > **Activities**
Those are the activities of the Group. (Services, R&Ds, and Project apply to this Content Type)
- > **Article**
Use *articles* for time-sensitive content like news, press releases or blog posts.
- > **Basic page**
Use *basic pages* for your static content, such as an 'About us' page.
- > **Document**
- > **DT Spaces**
- > **Equipment**
- > **Image**
Images to be flaged properly and used at the media galleries.
- > **Indico Event**
Used by Indico Feeds. Creating content of this type manually will **NOT** create an event in Indico.
- > **Indico Feed**
This content type resembles Feeds importers that import indico events. For every importer you create, a block is created, too.
- > **LDAP Users**
Users imported from LDAP. Read only access
- > **LDAP Users Feed**
Only used to import Ldap Users to your Drupal site. Please don't create a new node using this Content Type.

1. Find the Indico category ID you want to import.
- 2. Add a new Indico Feed node.**

FEED

Categories

Category ID(s) to retrieve events from. Separate multiple IDs with commas. To find out the ID of a category, go to the category in [Indico](#) and copy the value next to `categId=` from the URL.

Start date

The earliest event date in YYYY-MM-DD form. You can also use '+-Xd' to specify an offset based on the current date (e.g. '-2d' for events since 2 days ago). 'today', 'yesterday' and 'tomorrow' are also accepted.

Note the formatting.

End date

The latest event date in YYYY-MM-DD form. You can also use '+Xd' to specify an offset based on the start date. 'today' and 'tomorrow' are also accepted.

Room

The room where the event must take place. You may use * as a wildcard.

Retrieve only public events

Only events visible to anonymous users are retrieved.

Menu settings

Not in menu

Provide a menu link

Revision information

No revision

URL path settings

Automatic alias

Authoring information

By nkousi

Publishing options

Published

Save

1. Find the Indico category ID you want to import.
2. Add a new Indico Feed node.
- 3. Add Title, and the Category ID you want to use.**
- 4. Add a starting and ending date.**
- 5. Click Save.**

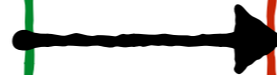
*Note: Indico is working under Mar's account. If you unselect the "Retrieve only public events" all the events will be aggregated.

Thank you

new-ph-dep-dt-dev.web.cern.ch

In this instance you can:

Edit
Move
Add
Delete



ph-dep-dt.web.cern.ch

Only get's overwritten by the DEV.

DO NOT EDIT

Content Types List

- Activities: The main page of each Activity *only*.
- Article: Resent Highlights of front page.
- Basic page: The rest of the Activities pages and most of the About Us, Safety, Infrastructure and Documents.
- Equipment: Galleries and tables of Team's equipment.
- Image: Galleries that are nor related to equipment.
- Indico Event: Indico blocks at the right sidebar.
- Indico Feed: Created only to generate the Indico Events.
- LDAP Users: Teams and Contact person blocks, People'e page.
- Webform: Contact Us and Irradiation team have web forms.

Frequently Used TAGs

- HOTMC: Highlight of the Month Current (used for the current highlights)
- HOTM: Highlight of the Month (used for the previous highlights)
- ActivityName: each activity that has a view in their pages also has a tag with its name (eg: TFG, Instrumentation&Controls)
- Activity Equipment: each activity that has an Equipment Gallery view in their pages also has a tag with its name followed by equipment (eg: TFG, Instrumentation&Controls)
- Doc: Used in the Documentation page