senaite.panic Documentation

Release 2.0.0

Riding Bytes Naralabs

Contents

1	Installation	3			
2	Quickstart				
	2.1 Panic settings	5			
	2.2 Adding panic levels	6			
	2.3 Results in panic				
	2.4 Email notification	6			
3	Changelog	9			
	3.1 2.0.0 (2020-10-15)				
	3.2 1.0.0 (2020-02-09)	9			
4	License	11			

This add-on enables panic level alerts for SENAITE LIMS by means of the integration of panic ranges in Analysis Specifications. senaite.panic adds two sub-fields min_panic and max_panic : when the result of an analysis falls outside the valid range and below min_panic or above max_panic , a warning message is displayed next to the analysis and an informative panel in Sample's view as well. From this informative panel, lab manager can easily send an e-mail notification to the client contact, as well as to other key personnel.

Table of Contents:

Contents 1

2 Contents

Installation

Add senaite.panic in the eggs section of your buildout:

```
eggs =
    senaite.lims
    senaite.panic
```

Run bin/buildout afterwards.

Once buildout finishes, start the instance, login with a user with "Site Administrator" privileges and activate the addon:

 $http://localhost: 8080/senaite/prefs_install_products_form$

Note: It assumes you have a SENAITE zeo client listening to port 8080

Quickstart

This section gives an introduction about senaite.panic. It assumes you have SENAITE LIMS and *senaite.panic* already installed. Please read the *Installation* for further details.

2.1 Panic settings

Visit the control panel view for *senaite.panic* to configure the settings. This control panel is accessible to users with *Site Administrator* role, through "Site Setup" view, "Add-on Configuration" section:

http://localhost:8080/senaite/@@panic-controlpanel

SENAITE PANIC Settings

Email alert subject · Template text for the panic alert email's subject. The accepted wildcards are: \$(sample_id), {client_sample_id} and \$(client_id) \$ Some results from Sample \$(sample_id) exceeded panic range Email alert body template · Template text for the panic alert email's body. The accepted wildcards are: \$(analyses), \$(lab_address), \$(sample_id), {client_sample_id}, \$(client_id) and \$(sample_url) \$ Some results from the Sample \$(sample_id) exceeded the panic levels that may indicate an imminent life-threatening condition: \$(analyses)

Save Cancel

\${lab_address}

From this view you can configure the subject and e-mail to use for notifications when the results are below the minimum panic value or above the maximum panic value. Several wildcards like \${analyses}, \${lab_address}, \${sample_id}, or \${sample_url} are supported.

2.2 Adding panic levels

To add panic levels, click to the "gear" icon from top right, go to "Analysis Specifications" view and either choose one or create a new one. In the "specifications" section, choose the analysis, locate the columns "Panic < Min" and "Panic > Max" and type the desired values.



2.3 Results in panic

When a result with a value that is either below the "Min panic" value or above the "Max panic" value set in the specifications, the system displays a red alert icon next to the result:

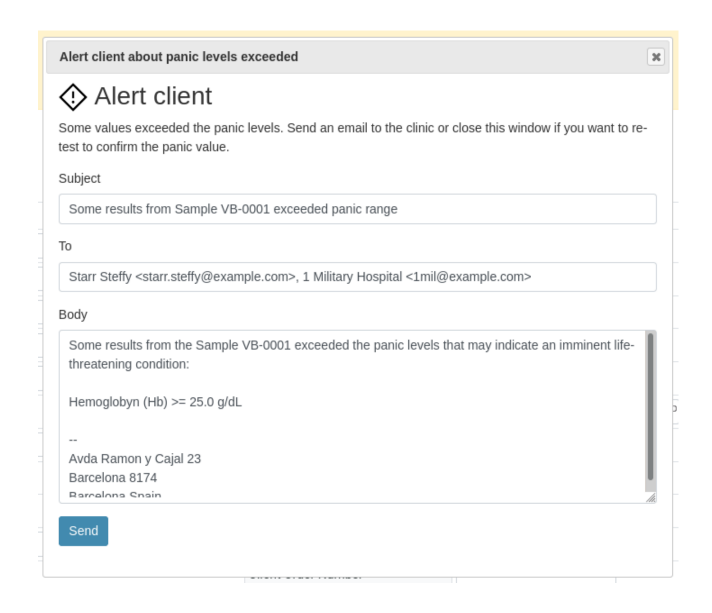


2.4 Email notification

When a result is "in panic", a notification panel is displayed at the top of the sample view prompting the user to send an e-mail notification to the client contact the sample is assigned to:



When the button is clicked, an e-mail form is displayed and auto-filled with the subject and template created in the Panic Settings view:



2.4. Email notification 7

Changelog

3.1 2.0.0 (2020-10-15)

- Fix Traceback when rendering the Email popup
- Do not display the panic viewlet if user does not have ViewResults permission
- Hide panic icon in analysis listing when no ViewResults permission
- Compatibility with senaite.lims 2.x
- Fix wildcard mappings in email body and subject
- Fix Traceback when CC Contacts on panic alert notification

3.2 1.0.0 (2020-02-09)

First version

License

SENAITE.PANIC Copyright (C) 2019-2020 RIDING BYTES & NARALABS

SENAITE.PANIC is available under the terms of the GNU General Public License, version 2 as published by the Free Software Foundation.

The source code of this software, together with a copy of the license can be found at this repository: https://github.com/senaite/senaite.panic

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.