# RAS test book

## 1 Revision history

Version	Date	Author	Description of revision	
0.1	2017-11-27	B. Dijck	First draft	
0.2	2017-11-30	B. Dijck	Minor update	
0.3	2017-12-13	Ives vd Flaas	Minor update	
0.4	2018-01-24	B. Dijck	Minor update (test different browsers)	
0.5	2018-01-24	B. Dijck	Minor updates	
0.6	2018-03-06	P. Meir	Added Data Analysis	
0.7	2018-03-06	P. Meir	Expanded filter list tests + cleanup	

## 2 Table of contents

Τ	REVISION HISTORY	]
2	TABLE OF CONTENTS	1
3	SOFTWARE TO BE TESTED	
3.1	Access to the application	
3.2	Test environment requirements	1
4	TEST SUITE	1
4.1	Access to the application	
4.2	Administration	3
4.3	Assets screen	3
4.4	Filters	4
4.5	Dashboards	
4.6	Reports	
4.7	Event	6
4.8	Scheduled tasks	
4.9	Web notifications	6
5	TEST REPORT	8

## 3 Software to be tested

## 3.1 Access to the application

- URL: <a href="http://ghent:80">http://ghent:80</a>Login credentials:
  - o User: test@test.com
  - o Password: ask RAS development team
- It is possible that some tests require additional credentials but these should be specified in these specific tests.

## 4 Test suite

This section contains all the tests that need to be executed to verify the functionalities contained in the RAS application.

The tests are grouped around the following domains:

		new pwd	work	
12	User is logged in	click `hello <username>' in home screen</username>	profile page should be shown	

### 4.2 Administration

#### 4.2.1 Manage users

- create user (+ test login using newly created user) ✓
- impersonate ( + test permissions)

Testing of permissions and web notifications happens in section 4.

Ask a developer to delete the newly created user (w/ permissions)

### 4.2.2 Manage companies

- screen should show all companies
- create new company

Ask a developer to delete the newly created company.  $\vee$ 

#### 4.2.3 Manage assets

- create new asset
- set associated companies ✓
- change ftp password (and test FTP) ✓
- change asset image

Note: on GHENT it is not be possible to test FTP.

#### 4.2.4 Manage asset type

- create new asset type
  - base asset type is required (cannot be null/none) ✓
- asset types cannot be deleted from UI

Ask a developer to delete the newly created asset type.  $\checkmark$ 

#### 4.2.5 Manage LogFiles Dela Clinks

- only x records are loaded initially, but by scrolling down additional records are added to the table
- Records are sorted: most recent at the top ✓

#### 4.3 Assets screen

#### 4.3.1 List of assets

- The screen should show the list of all the assets that are available for the company (that the user belongs to), and only these assets.
- The screen should not show any asset that is not linked to the company the user belongs to.  $\checkmark$
- Images should be shown for every asset that has an avatar in the list. \
- Clicking a card (box in UI showing details of single asset), should bring up the asset detail screen

- email should be sent to user
  web notification should be shown
  both messages contain a link to the same csv export file
  exported file is correct
  4.4.6 Filter sharing
  Share filter
  Unlink filter
  - Accept share invitation
  - Try to accept share invitation twice  $ec{}$
  - Refuse share invitation  $\bigvee$

### 4.5 Dashboards

#### 4.5.1 List of dashboards

- The screen should show the list of all the dashboards that are available for the user. This includes: dashboards that are created by the user and dashboards that are shared with the user.
- Dashboards that are created by the user:
  - o have edit, export and delete button
  - have a share icon showing the number of shares
  - have a clickable title that takes the user to the dashboard detail screen
- Dashboards that are not created by the user (i.e. shared with the user):
  - have view and unlink button
  - o have no share icon

#### 4.5.2 Create a new dashboard

- Drop-down list of filters should contain filters that are created by the users and filters that are shared with the user
- The <edit> button next to the drop-down list of filters should only be enabled for filters that are created by the user, not for those that are shared with the user
- After the dashboard is created, the card in the dashboard list should include an image preview of the dashboard.

#### 4.5.3 Edit an existing dashboard

- Clicking <edit> should bring user to the same UI as for the create  $\ensuremath{\checkmark}$ 

## 4.5.4 Duplicate an existing dashboard

- Clicking <duplicate> should bring user to the same screen as for editing a dashboard.

### 4.5.5 Delete an existing dashboard

- Click < Delete >.
- Should not be possible with a dashboard that is shared with the user.
- If the user tries to delete a dashboard that is shared by the user with other users, a warning message should be displayed after the user clicks 'delete'
- If the user has deleted a dashboard that is shared by the user with other users, then this dashboard should not be in the list of dashboards anymore ∨ for those other users.

- o Find <user2>
- o Click <sends web notification>
- Enter any data
- Logoff
- Read notification
  - Login as user2

  - Notification message should contain the data that was entered by user1

## 4.10 User security

Check permission:

Login with a user that does not have permission to ...

TODO

## 4.11 Web browser support

Testing web browser support can be done in many ways. The following is a basic set of tests.

	Google Chrome	Firefox	Microsoft Internet Explorer	Microsoft Edge
Enter URL, access application	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	V	V
Edit a filter	V	V	<b>(X)</b>	J
View a dashboard	V	<b>√</b>	<b>V</b>	<b>V</b>
View an asset's details screen	V	V	<b>V</b>	<b>V</b>

Note: The list of supported browsers (and their versions) is not specified in this test document: this list should be specified elsewhere. In absence of such a list, the tests in this paragraph assume that the latest major version of each browser is used.

## 4.12 Data Analysis

#### 4.12.1 Create DAD

 Enter a valid RASQL statement that will generate a few notifications and emails



 Add notification and email making use of the templating feature (e.g. add [soc\_value]) in the content or title somewhere.



- o Save the DAD
- Verify no errors are displayed

#### 4.12.2 Run a DAD

- Enable the newly created DAD
- Check to see that it is running and creating the messages (email+notification) properly
- $\circ$  Ensure the background color of the dad turns green while it is running  $\bigvee$

