### RAS test book

### 1 Revision history

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Description of revision	AUTHOR	ACIDIO DATE
B. Dijck	First draft	B. Dijck	2017-11-27
<b>0.2</b> 2017-11-30 B. Dijck Minor update		B. Dijck	
Ives vd Flaas		Ives vd Flaas	2017-12-13
0.4 2018-01-24 B. Dijck Minor update (test different b	Minor update (test different browsers)	B. Dijck	2018-01-24

### 2 Table of contents

5	4.9	4.8	4.7	4.6	4.5	4.4	4.3	4.2	4.1	4	3.2	3.1	ω	2	1
TEST REPORT7	Web notifications6	Scheduled tasks6	Event6	Reports6	Dashboards5	Filters4	Assets screen3	Administration	Access to the application2	TEST SUITE	Test environment requirements	Access to the application1	SOFTWARE TO BE TESTED	TABLE OF CONTENTS	REVISION HISTORY1

# 3 Software to be tested

# 3.1 Access to the application

- URL: http://ghent:80
- Login credentials:
- User: test@test.com
   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

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

The tests are grouped around the following domains:

- Access to the application
- Administration

- Assets
- Filters Dashboards
- Reports

- Events
  Scheduled tasks
  Web notifications
- User security

Ideally, each test should contain the following elements:

- Pre-conditions for the test
- e.g. a dashboard must already be shared with another user
- Execution steps
- e.g. 'click on the 'submit' button' Expected result
- e.g. the preview data should only contain values between 5 and 10

# 4.1 Access to the application

	WOLK	lick Dwg		
7	login with new should	change password, login with	User is logged in	11
•	fail	old pwd	i i	
<	login with old should	change password, login with	User is logged in	10
	shown	passwords		
<	passwords should be	differing new & confirm		
_	new & confirm	valid old password but		
	error about differing	change password, provide	User is logged in	9
	be shown			
(	requirements should	password "testtest"		
	password	password but new & confirm		
	error about minimum	change password, valid old	User is logged in	00
		confirmed passwords		
	shown	(and equal) new and new		
7	password" should be	invalid old password but valid		
	error "incorrect	change password, provide	User is logged in	7
		button		
7	be possible	pressing browser <back></back>		
	using RAS should not	logoff, and try to use RAS after	User is logged in	6
	printed at top			
7	logged in user is		logged in	
	should work	login with correct username	User is not	ū
7		a valid e-mail address	logged in	
1	should fail	login with username that is not	User is not	4
7			logged in	
•	should fail	login with wrong password	User is not	ω
5		ţ	logged in	
\	should fail	login with wrong username	User in not	2
	Expected result	Steps	Preconditions	Ē



#### 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,

4.2.3 Manage assets

create new asset

set associated companies

change ftp password (and test FTP)

change asset image

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

igwedge Ask a developer to delete the newly created asset type.

4.2.5 Manage LogFiles

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.

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

4.3.2 Single asset detail

Test when logged in with a user with administrator privileges:

The screen should show the following tabs: general information, device properties, custom properties, log, notification, control center, filters, dashboards, reports, log files

Test when logged in with a user without administrator privileges

The screen should show the following tabs: (all of the previously mentioned tabs other than Logfiles, which should not be visible).

Tab general information:

Tab device properties

todo

Todo

#### 4.4 Filters

4.4.1 List of filters

The screen should show the list of all the filters that are available for the user. This includes: filters that are created by the user and filters that are shared with the user

Filters that are created by the user:

V<sub>o</sub> have edit, export and delete button

have a share icon showing the number of shares

Filters that are not created by the user (i.e. shared with the user): Vo have a clickable title that takes the user to the edit filter screen

have export and unlink button

have no share icon

do not have a clickable title

4.4.2 Create a new filter

Each tab: check all UI-controls/elements (!)

Co Tab 1: check correct list of assets is shown

Tab 2: check correct properties are listed

Tab 3: check 'data filters'

Tab 4: check 'timestamp filters'
Tab 5: check preview

Tab 5: check preview

4.4.3 Edit an existing filter

Clicking 'edit' should bring user to the same wizard as for the create

V- Functionality is the same as create (right?)

4.4.4 Delete a created filter

Not possible with a shared filter

4.4.5 Export filter data

User is able to export the filter data to XLSX after clicking 'export'.

DevExpress  [Move this to dedicated location?]  Create a simple dashboard using a limited dataset.  Create a complex dashboard using a large dataset.  Create a complex dashboard using a large dataset.  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  Possible to edit and save dashboard</edit>	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</edit>	F - F - F - F - F - F - F - F - F - F -	4.4.6 Filter sharing  V- Share filter  U- Unlink filter  V- Accept share invitation  V- Try to accept share invitation twice  V- Refuse share invitation  Etc.	After clicking 'export', a message is shown.  Data export should not take too long (define too long!)  When export is complete:  we email should be sent to user  web notification should be shown  both messages should be checked  exported file should be checked
4.8.4 Deleter fun a schedule task  V- Click <delete> for an existing scheduled task.  V- User is asked to confirm deletion.  V- After confirmation, the task should be deleted.  4.9 Web notifications  4.9.1 Send notification to user  V- Pre:  V- need 2 separate accounts, user1 and user2  N- user1 needs permission to send web notifications send notification  V- login as user1</delete>	4.8.2 Instantly run a schedule task  On an existing scheduled task, click 'run now'.  The website notification and e-mail should be received.  4.8.3 Edit a schedule task  Click <edit> for an existing scheduled task.  V- User should be taken to the same UI as for the creation of a schedule task.</edit>	Select based on a fixed schedule:	4.7 Event Todo  4.8 Scheduled tasks  4.8.1 Create a new scheduled task  V- Tab 1	4.5:4 Duplicate an existing dashboard Clicking <duplicate> should bring user to the same screen as for editional dashboard.  4.5.5 Delete an existing dashboard Click <delete>.  Click <delete>.  4.6 Reports</delete></delete></duplicate>

- Find <user2>
- Click <sends web notification>
- Enter any data
- Logoff
- Read notification
- Login as user2
- Top of screen: bell icon should indicate that a notification is available
- 0 Notification message should contain the data that was entered by

### 4.10 User security

Check permission:

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

## 4.11 Web browser support

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

VIE		Edit	Ent				
View on exact/a dataile comes	View a dashboard	Edit a filter	Enter URL, access application				
					Chrome	Google	
						Firefox	
				Explorer	Internet	Microsoft	
					Edge	Microsoft	

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

#### 5 Test results

test and the tested RAS application: failure should be registered in a ticketing system using a reference to the failed If during functional testing tests from this suite above are found to be failing, the

- Reference to failed test
- Test ID (e.g. 4.1.5)
- Test document version ID (e.g. 0.6)
- Reference to the tested RAS application
- Build reference (commit tag?)

Functional testing should produce a test report that contains:

- Time-stamp of when the test was performed (begin, end)
- Details of person(s) who performed the test

- RAS information that can identify the specific version of RAS (e.g. build
- Reference to log files that may be available.
- Reference to screenshots that may be available.
- A short summary table describing the test results, for example:
- Number of test(s) successful: 125
- Number of test(s) failed: 14
- Number of test(s) not performed: 3
- An overview of the number of bugs (tickets) that have been created, for example:
- Number of CRITICAL bugs logged: 2
   Number of MAJOR bugs logged: 4
- Number of MINOR bugs logged: 5
- Number of OTHER tickets logged: 11