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	1-24 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
0.8	2018-05-16	B. Dijck	Minor update
0.9	2018-06-11	B. Dijck	More tests on Data Analysis Engine
0.10	2018-06-12	B. Dijck	Minor updates after production release test
0.11	2018-07-09	B. Dijck	Add placeholder for Most recently used items
0.12	2018-10-18	Ives vd Flaas	Single asset detail
0.13	2018-11-16	Ives vd Flaas	MRU & Transfer of ownership
0.14	2018-12-14	Ives vd Flaas	Add reports, remove events, user security

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3 Software to be tested

3.1 Access to the application

URL: http://ghent:80Login 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:

- Access to the application
- Administration
- Assets
- Filters
- Dashboards
- Data Analysis Engine
- Reports
- Events
- Scheduled tasks
- Web notifications
- User security

Ideally, each test should contain the following elements:

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

4.1 Access to the application

ID	Preconditions	Steps	Expected result
2	User is not logged in	login with wrong username	should fail
3	User is not logged in	login with wrong password	should fail
4	User is not logged in	login with username that is not a valid e-mail address	should fail
5	User is not logged in	login with correct username and correct pwd	should work logged in user is printed at top
6	User is logged in	logoff, and try to use RAS after pressing browser <back> button</back>	using RAS should not be possible (selecting an item in the menu on the left)
7	User is logged in	change password, provide invalid old password but valid (and equal) new and new confirmed passwords	error "incorrect password" should be shown
8	User is logged in	change password, use valid old password and use "testtest" as	error about minimum password

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		'new password' and as 'confirm new password'	requirements should be shown	
9	User is logged in	change password, provide valid old password but differing new & confirm passwords	error about differing new & confirm passwords should be shown	
10	User is logged in	change password, login with old pwd	login with old should fail	
11	User is logged in	change password, login with new pwd	login with new should 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.

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.

4.2.5 Manage Data Chunks

- 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
- Logfiles can be downloaded by clicking the download icon in the last
- Logfiles can be viewed online by clicking the ID in the first column

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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, 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).

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:

- 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 edit filter screen

Filters that are not created by the user (i.e. shared with the user):

- have export and unlink button
- have no share icon
- do not have a clickable title

4.4.2 Create a new filter Wizard...

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

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

4.4.3 Edit an existing filter

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

Functionality is the same as create

dalum selectie brok blift richtleren big in den selectie - verdwijd/niet orgenhigen. E mogelijk om I dalum neit in te well big absolute time stamp ronge

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4.4.4 Delete a created filter

Cannot delete filter that is in use by dashboard

If the user tries to delete a filter 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 filter that is shared by the user with other users, then this filter should not be in the list of filters anymore for those other users. stanlard

Can delete a filter without warning that is not shared or in use by any Handpurd Wel OK

4.4.5 Export filter data

User can export the filter data to CSV after clicking 'export'. /

After clicking 'export', a message is shown.

Data export should not take longer than 5 minutes $\sqrt{}$

When export is complete:

o email should be sent to user

o web notification should be shown

o 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
- Refuse share invitation

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 view, edit, duplicate and delete button
- o have a share icon showing the number of shares
- o have a transfer of ownership icon
- o 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):

- o have view and unlink button
- o have no share icon
- o have no transfer of ownership 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

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- 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

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 > .

- 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.

4.5.6 DevExpress dashboards

- Create a dashboard
 - o [Move this to dedicated location?]
 - o Create a simple dashboard using a limited dataset.
 - o Create a complex dashboard using a large dataset.
 - o <TODO>
- Edit dashboard
 - o Possible to edit and save dashboard

4.6 Reports

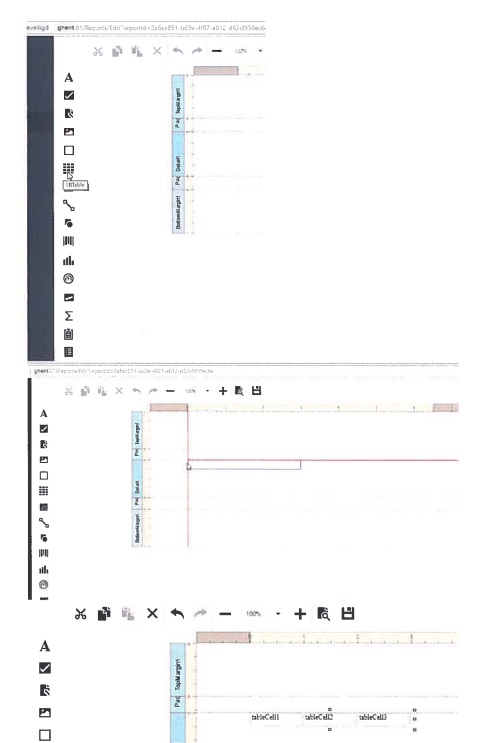
4.6.1 Creating a new report

- Navigate to the Reports list through the menu on the left.
- Click the "create new report" button.
- Confirm the report editor is blocked, because no filter has been selected.
- Select a filter that contains some amount of data
- Find the XRTable block in the toolbar on the left, drag it to the Detail1 block.

windows wait

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- Click the field list button on the right:

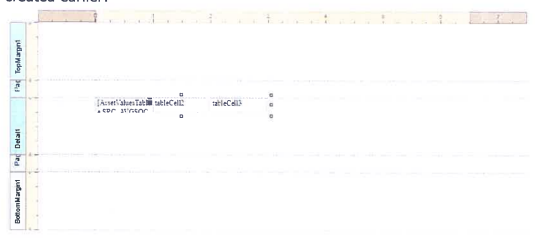
Detaill



- Open the field list to the point where the property you'd like to display is visible:



- Drag this property and drop it in the leftmost column of the table you created earlier:



- Click the save button near the top:



 Confirm a report saved bar appears near the bottom of the screen (after a small delay):



- Click the preview icon near the top:



- Confirm a preview containing the data you selected appears:

20			
	825	tableCell2	tableCell3
	824	tableCell2	tablaCell3
-	825	tableCell2	tableCeli3
	827	tableCell2	tableCell3
	825	tableCell2	tableCell3
	827	tableCell2	tableCell3
	825	tableCell2	tableCall3
	827	tableCell2	tableCell3
	R25	tableCell2	tableCell3

- Go back to designer mode by clicking the Designer button:



- We will now configure the report title. Click in the grey area below the report anywhere (eg inside the red circle):



 In the bar on the right, open up the DESIGN block, and set the name to whatever you want the report name to be. Do not use anything but letters in the latin alphabet. Do not use spaces.

▼ DESIGN

Name

Myfirstreport

) Idjill

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- Click the save button once more and wait for the "saved" message to appear.
- Click the "reports" link in the leftmost menu bar.
- Confirm the report you created is visible.
- Confirm the filter listed under the report is the one you selected.
- Confirm the transfer of ownership, share, view, edit, delete buttons are visible.

4.6.2 Edit a report

- Click the edit button under the report you created in the previous step. \vee
- Confirm the table grid you added is still present, and the data binding is still visible.
- We will change the title now. Click the grey area under the page once
- Open the DESIGN block on the right.
- Change the title. Once more, use only letters and digits, no spaces.
- Click the save button near the top.
- Click the reports link on the left.
- Verify the name of the report has changed to the one you chose.

4.6.3 Viewing a report

- Click the "view" button under the report you created & edited in the previous steps.
- Confirm the data from the filter you selected is visible.





4.6.4 Deleting a report

- Click the "delete" button under the report you created in the previous steps.
- Confirm you are shown a warning that adequately warns you of what \bigvee you're about to do.
- Click cancel.
- Confirm the report is still there.
- Click the "delete" button again
- Click the "Yes" button this time
- Confirm the page reloads, and that when it does, the report you deleted is gone.

4.7 Scheduled tasks

4.7.1 Create a new scheduled task

- Tab 1
 - o Select 'based on a fixed schedule'.
 - Set schedule to trigger every minute
- Tab 2
 - o Select any dashboard.
- Tab 3
 - Check box 'send an e-mail'
 - Check box 'send a website notification'
- After 1 minute of waiting, the website notification and e-mail should be received.

4.7.2 Instantly run a schedule task

- On an existing scheduled task, click 'run now'.
 - o The website notification and e-mail should be received.

4.7.3 Edit a schedule task

- Click <edit> for an existing scheduled task.
- User should be taken to the same UI as for the creation of a scheduled task.

4.7.4 Delete run a schedule task

- Click <delete> for an existing scheduled task.
- User is asked to confirm deletion.
- After confirmation, the task should be deleted.

4.8 Web notifications

4.8.1 Send notification to user

- Pre:
 - o need 2 separate accounts, user1 and user2
 - o log users in using different browser sessions (e.g. user1 uses Firefox, user2 uses Chrome)
- send notification
 - o use user1
 - o go to administrator/manage users

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

4.9 <u>User security</u>

- Navigate to the users summary in the administrator section.
- Pick a user that isn't used in the environment you're on.
- Revoke all of his permissions.
- Impersonate the user
- Check that the menu items for Dashboards, Reports, Data Analysis, Scheduled Tasks and Administrator are not visible. Only home & assets should be visible in the left menu.
- Log off & log in with your usual (administrator) account
- Go back to the users screen in the administrators area

4.9.1 View permissions

- Give the user you've been modifying view_filters, view_dashboards, view_reports and view_data_analysis definition permissions.
- Impersonate him again.
- Confirm you have the following menu items: Home, Assets, Filters, Dashboards, Reports, Data Analysis.
- Under filters, confirm that the create filter button is not visible, and that any filters visible have only an export button.
- Under dashboards, confirm that the create dashboards button is not visible, and that any dashboards visible have only their unlink & view buttons. They should also have clickable titles.
- Under reports, confirm that the create reports button is not visible, and that any reports visible have only their unlink & view buttons. They should also have clickable titles.
- Under data analysis, confirm that the create data analysis definition button is not visible, and that any dad's visible only have their unlink buttons.

4.9.2 Edit permissions

- Give the user you've been modifying edit_filters, edit_dashboards, edit_reports, edit_scheduled_tasks and edit_data_analysis_definition permissions.
- Impersonate him
- Confirm the scheduled task menu option exists and a create scheduled task button is present.
- Confirm filters, dashboards, reports and data analysis all have create buttons, as well as edit buttons.

4.9.3 Admin permissions

- Give the user you've been modifying administrator permissions.
- Impersonate him
- Confirm the links to admin functionalities like Users, Asset Types, etc.
- Attempt to impersonate another user account.

4.10 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		N/	V
Edit a filter	V	V	v	N
View a dashboard	.V	17	V	V
View an asset's details screen	X		V	V

404

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.

4.11 Transfer of Ownership

4.11.1 **Filter**

Create a new filter, the contents of which do not matter.

- icon in the top right of the newly created filter card.
- Confirm the hierarchy diagram shows the name of the filter.
- Confirm a warning indicating the seriousness of what you're about to do is shown.
- Enter your email adress as the recipient and click the button.
- Log out of RAS, and click the link you received the email.
- Log in when prompted
- Confirm the system asks you if you want to accept.
- Choose to accept the filter.
- Ensure the filter is present in your list of filters, as an owned filter (ie transfer of ownership and share icons visible).
- Check the contents (assets, properties, ...) are the same as originally configured

- Log back into the account you originally logged in with, and ensure the filter is no longer present in this account.

Repeat this entire procedure, only refusing instead of accepting the transfer. Ensure the filter remains visible for the original user, and is not visible for the new user.

Dashboard 4.11.2

Repeat the procedure mentioned in 4.11.1, but instead of only creating a new 🖊 🕽 🖟 filter, create a new filter and a new dashboard based on that filter. Furthermore, create a second dashboard based on the same filter. Then transfer the dashboard instead of the filter. Verify the diagram when transferring shows both the dashboard and the underlying filter.

Once the transfer is complete, verify that the recipient has received both the filter and the dashboard. Also verify that the original owner's second dashboard, the one which was based on the filter that was transferred as part of the \sim 0 dashboard transfer, still functions correctly. Check that the filter which was l'angeposté doshboard -> l'erry nour orpirelle l'approprie doshboard -> l'erry nour orpirelle l'approprie doshboard -> 4.9 confirm l'astallast contransferred is now shared with the original owner.

4.12 Data Analysis Engine

We will test the proper function of the Data Analysis Engine by manually uploading multiple files, creating DADs and checking they have the results that were expected.

These test input files can be found on the same confluence page where this document could be found.

4.12.1 Preparation

Create a new asset type and a new asset you will use in the tests. Remember the asset id that was assigned to this asset. Also note down the GUID assigned to this asset.

4.12.2 First data

Place file 1.log in the unprocessed directory for the newly created asset. Verify the file disappears from the directory after a few seconds, and verify that a new datachunk is created with the expected contents (see content of file for expected contents).

4.12.3 Create DAD

Create a new DAD with the following text:

with asset(63) as w define every(w.TEMPERATURE) as temp when 1 then writevalue(w.DAE_TEMP_KELVIN, temp+273, timestamp)

Substitute the asset id with the asset id of the asset you created. Save and enable the DAD. Wait a few seconds and verify that

- A new property DAE_TEMP_KELVIN was created

- It contains a single datapoint 290.11

4.12.4 Modify DAD

Now modify the text so 273.15 instead of 273 is added to the temperature.

Check that there is still only a single value for the data series DAE_TEMP_KELVIN for the asset, but that the value has changed to 290.26. Also verify that the associated timestamp is the 14th of October 2018, at 08:29:30.

4.12.5 Upload new data

Put the file 2.log in the unprocessed directory for the asset. Wait a few seconds. Verify that the file disappears. Wait another few seconds.

Check that there are now two datapoints associated with DAE_TEMP_KELVIN for the asset, the first as above, and a second on the 16th of October 2018, at 03:57:06 with the value 282.78.

4.12.6 Web Notifications

Create a new webnotification template and add the clause to send a webnotification upon receipt of new data. Like so:

when 1 then writevalue(w.DAE_TEMP_KELVIN, temp+273.15, timestamp), webnotification("NotificationTemplate1")

Enter the following data into the notification template:



Save the DAD. This may generate a few webnotifications.

4.12.7 More data

Upload file 3.log into the unprocessed directory for the asset. Check that the following notification is generated:



4.12.8 Delete a DAD

- click on the 'delete' button on the Data Analysis screen
- answer 'yes, delete this definition' when prompted
- DAD should be removed

4.12.9 Help pages

- edit a DAD
- click on help-hyperlink (upper right)
- · help information should be available

4.13 Most recently used items (MRU items)

4.13.1 Dashboard

Open a dashboard & wait for it to load completely. Then open the Home page by clicking the Home link in the menu bar on the left and confirm that this dashboard is the first item listed.

4.13.2 Filter

Edit a filter by changing its name. Open the Home page in the menu bar. Confirm that the Filter, visible by its new name, is the first item listed. Also confirm that the second item is the dashboard you opened in 4.13.1.

4.13.3 Scheduled Task

Pick a scheduled task that already exists, and Run it. Open the home page and confirm the scheduled task you just executed is the first listed, followed by a filter and with a dashboard in third place.

4.13.4 Report

View an existing report. Open the home page and confirm the report you just viewed is listed at the first position. Confirm it is followed by a scheduled task, a filter and a dashboard.

4.13.5 Text Max Number of Items

Open/edit at least 9 different dashboards/filters/scheduled tasks & reports. Ensure that no more than 9 items are visible on the home screen.

5 Test results

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

- Reference to failed test
 - o Test ID (e.g. 4.1.5)
 - Test document version ID (e.g. 0.6)
- Reference to the tested RAS application
 - o 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 number)
- 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:
 - o Number of test(s) successful: 125
 - o .Number of test(s) failed: 14
 - o Number of test(s) not performed: 3
- An overview of the number of bugs (tickets) that have been created, for example:
 - o Number of CRITICAL bugs logged: 2
 - o Number of MAJOR bugs logged: 4
 - o Number of MINOR bugs logged: 5
 - o Number of OTHER tickets logged: 11

