



Survey&Report

i Version 6.0.96 – New features



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General

Accessibility: Surveys follow the user's settings for font size and light/dark mode

To further improve accessibility for survey respondents, we have now added the option for a survey's theme to follow the settings the user has in their computer/browser regarding font size and light/dark mode. This can be done both generally for a theme under *Templates > Survey design > Theme* and specifically for an individual survey under *Survey > Construction > Design*.

Example: A user has the settings "Mode: Dark" and "Font size: Large" in the Chrome browser. A survey will then appear like this when they answers the survey:

| Job demands | Very seldom or never | Quite seldom | Sometimes | Quite often | Very often or always |
|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Is your workload so unevenly distributed that the work piles up? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Do you have to work overtime? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Do you have to work at a very high pace? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Do you have too much to do? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Does your work require physical endurance? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

To ensure that the survey's font size adapts to the user's browser settings, select the unit *rem* for *General font size*. This unit means that the font size is defined relative to the user's computer/browser settings, where the value 1 keeps the size unchanged. If we assume that "Font size: Large" in Chrome corresponds to 20 px, then 0.8 rem would equal 16 px, while 1.2 rem would equal 24 px.

Theme settings | Question settings

Edit dark theme ⓘ

▼ Basic settings

▼ General font size

General font size

1 rem

To make the survey appears in dark mode for the user, activate *Edit dark theme* under *Theme settings*. Then check the boxes for the settings you want to differ in the dark theme and adjust them as desired. In the example on the right, white has been selected for the text and black for the background under *Survey*.

Theme settings | Question settings

Edit dark theme ⓘ

▼ Basic settings

▶ General font size

▶ Background

▼ Survey

▶ Width and distances

▼ Text

Font name

Arial, Helvetica, sans-serif

Font Size

100%

Font colour

#ffffff

▼ Background

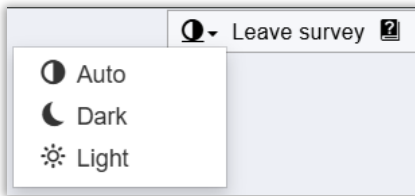
Type

Coloured

Background Colour

#000000

When the user responds to the survey, they will be able to choose *Dark* or *Light* theme, and the default option will be *Auto*, which means that the user's browser/computer mode will be applied.



The survey in the example will now appear like this for the user:

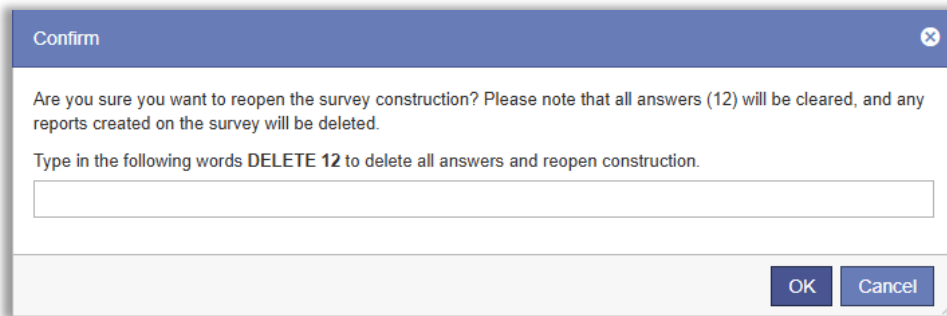
| Job demands | Very seldom or never | Quite seldom | Sometimes | Quite often | Very often or always |
|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Is your workload so unevenly distributed that the work piles up? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Do you have to work overtime? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Do you have to work at a very high pace? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Do you have too much to do? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Does your work require physical endurance? | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

Surveys

Number of answers that will be deleted, shown in the confirmation when reopening construction

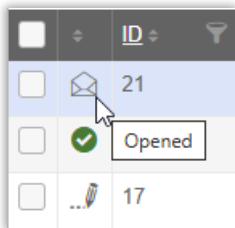
When a survey's construction is reopened, all answers are deleted at the same time. To prevent this from happening by mistake, a confirmation is shown to the user where they must type a phrase and then click OK.

To further clarify to the user that the action will delete answers, the message now displays the number of submitted answers that will be deleted, and that number is also included in the phrase to be entered; in the example below: **DELETE 12**.



New response status in respondent surveys: Opened

In the respondent list for non-anonymous respondent surveys and anonymous surveys with exceptions, an icon next to each respondent shows their response status. A new status, *Opened*, has now been added, with the associated icon: .



The status/icon indicates that the respondent has logged into the survey but did not proceed to the next page or save their answers. In that case the previously used icon is shown.

Reports

Hide questions in the report that no one has seen or answered

When you create a new report via the *Report wizard*, you can now choose to exclude questions that no one has answered or questions that no one has seen (because they were hidden from all respondents).

The screenshot shows the 'Report wizard' interface in the 'Basic information' step. On the left, there are dropdown menus for 'Report name', 'Report language' (English), 'Report theme' (WCAG), and 'Report template' (Default). On the right, there are toggle switches for 'Include informational texts', 'Select among survey questions', 'Exclude questions that no one has answered', 'Exclude questions that no one has seen' (checked), and 'One item per page'. A red box highlights the two exclusion options.

When you click *Next* after enabling either *Exclude questions that no one has answered* or *Exclude questions that no one has seen*, you arrive at the same view as when activating *Select among survey questions*. There, icons next to questions indicate that a question has been answered or seen by at least one respondent. Questions that should be excluded according to your choice in step 1 are automatically unchecked and will not be included.

| | | | | |
|--|--|--|--|--|
| | Q1 Question 5 <i>Single-Choice - Radio Buttons</i> | | | |
| | Q2 Question 6 <i>Text - Memo</i> | | | |
| | Q3 Question 7 <i>Text - Memo</i> | | | |

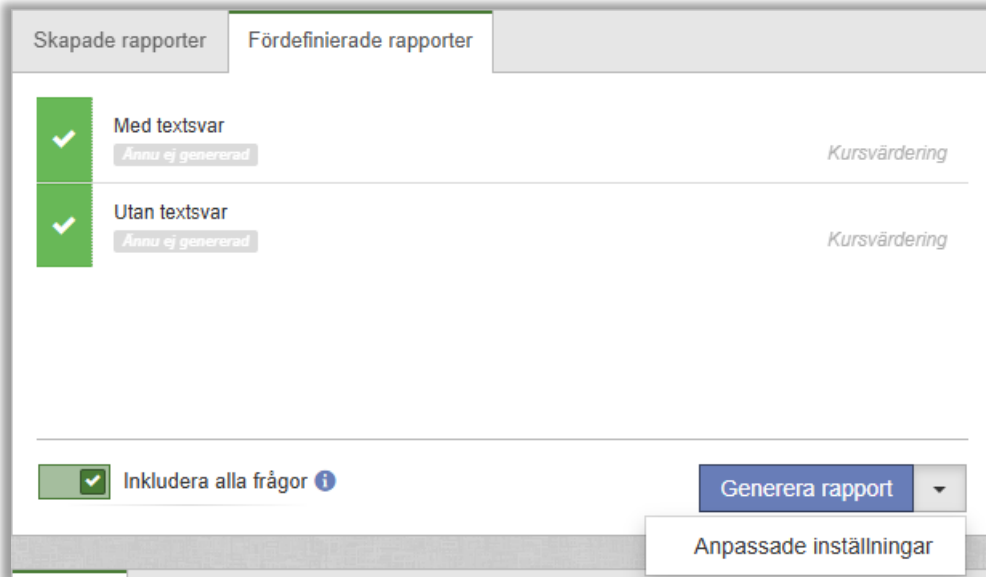
You have access to the same exclusion settings when you regenerate a report via the *Regenerate report* button under *Report > Construction > Content*.

If the survey was created from a survey template, reports can be generated from any predefined reports linked to that template. When generating such a report you can also access the settings by clicking the arrow next to *Generate report* and then *Custom settings*. See the section *Custom settings when generating a report from a predefined report* below.

The screenshot shows a dropdown menu with 'Generate report' selected, and 'Custom settings' is visible as an option below it.

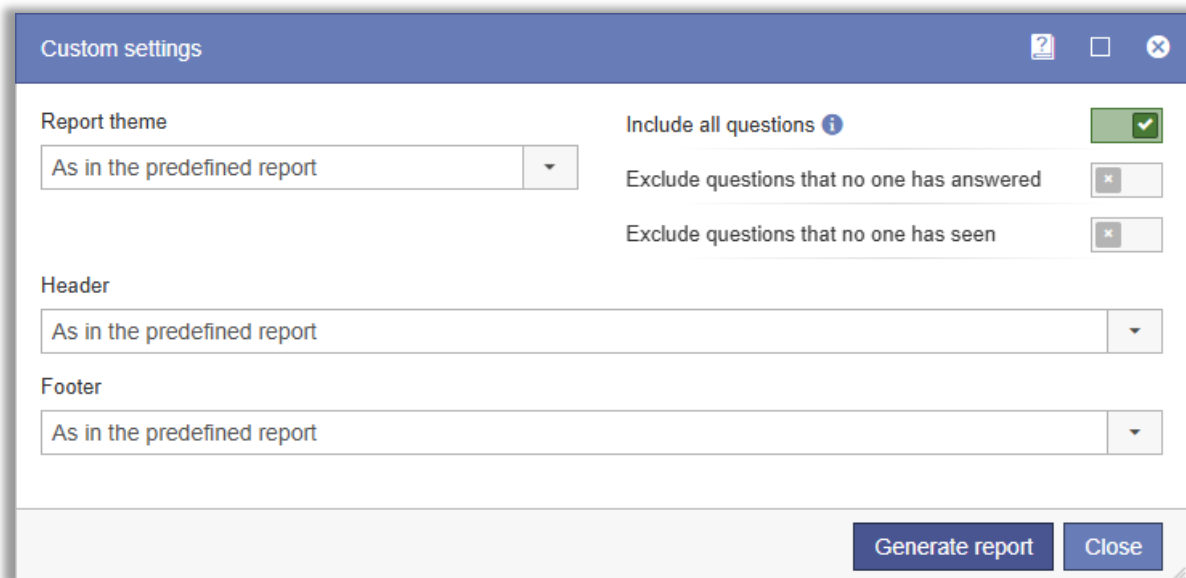
Custom settings when generating a report from a predefined report

For surveys created from a survey template, reports can be generated from any predefined reports associated with that template. To do this, go to the survey's dashboard and open the *Predefined reports* tab. There you can click the arrow next to the *Generate report* button and then select *Custom settings*.



In the window that opens you can choose which *Report theme*, *Header* and *Footer* you want to use in the report that is generated, or whether you want these to remain *As in the predefined report*.

You will also find the settings *Exclude questions that no one has answered* and *Exclude questions that no one has seen*, which are described above in the section *Hide questions in the report that no one has seen or answered*.



LTI

Email when a course analysis is confirmed, and presentation in the grouping report of status and number/percentage completed

In this release, a few features have been added for those who have the SR-LTI plugin and who have enabled the ability to write course analyses at the survey template level. Note that this is part of the automation built into the application and should not be confused with the customer-specific automations we have developed for many universities.

If you want an email to be sent to survey owners and/or authorised users when a course analysis has been confirmed, start by creating a template for *Notification of confirmed course analysis* under *Administration > LTI > Email templates*. Then select this template under *Notification of confirmed course analysis* on the survey template. Also choose who the message should be sent to: survey owners and/or authorised users.

In the aggregate report, we have added a new option under *Table data*, called *Course analysis – status*. The status of the course analysis can be displayed as text or as an icon:

- *Confirmed* or The course analysis is confirmed
- *Started* or The course analysis has been saved but not yet confirmed
- *Not started* or Course analysis is expected but has not yet been started
- - Course analysis is not expected

| Survey | Course analysis - status | Course analysis - status |
|---------|--------------------------|--------------------------|
| Summary | 1/4 (25%) | 1/4 (25%) |
| MTG523 | Confirmed | |
| MTG647 | Started | |
| MTH142 | Not started | |
| MTH479 | - | - |

If you want the aggregate report to include only surveys where course analysis is expected, you can use the *Course analysis – expected* criterion under *Report > Construction > Surveys*.

Add criterion

Criterion type
Course analysis - expected

Include only surveys where course analysis is expected

In the *Edit table data* window, the data type *Course analysis – status* can be made *Visible in group summary*, and you can then choose what to display:

- *Show number of surveys with confirmed course analysis* (of the total number shown): e.g. 1/4
- *Show percentage of surveys with confirmed course analysis*: e.g. 25%
- Both of the above: e.g. 1/4 (25%)

Edit table data

Data type
Course analysis - status

Visible in group summary

Show number of surveys with confirmed course analysis

Show percentage of surveys with confirmed course analysis

Show status as icon

Include "Confirmed"

Include "Started"

Include "Not started"

Link nodes in Blackboard to survey category

Those of you who use Blackboard can now choose to *Fetch survey categories from Blackboard*. This means that courses' so-called "nodes" are added as subcategories to the survey category that corresponds to "Node" in Blackboard, and that you select under *Survey category for "Node"*. The relevant subcategory is then linked to created course surveys.

Activate the setting *Display survey categories in Blackboard* if you want the survey category section to be shown in the LTI interface, provided that a survey category is linked to the survey.

Fetch survey categories from Blackboard

Survey category for "Node"

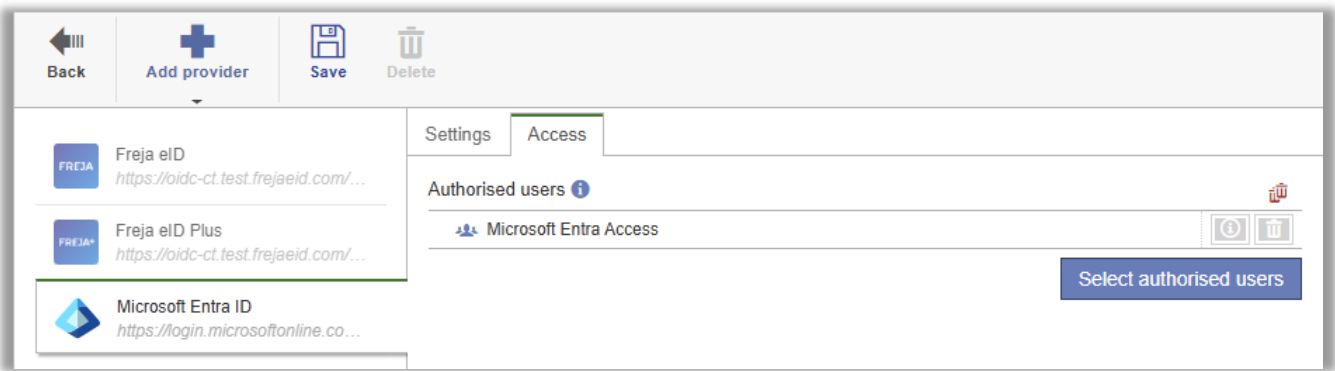
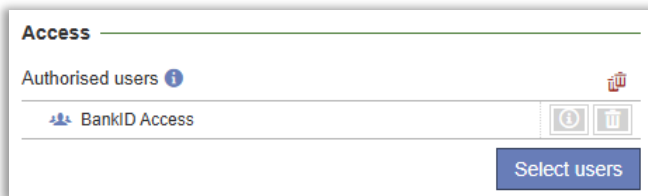
Display survey categories in Blackboard

BankID/OIDC

Authorisation to use BankID and an OIDC provider as login methods

If you have the BankID and/or OpenID Connect (OIDC) plugins, you can now restrict which users and/or user groups are allowed to use BankID or the OIDC provider as a login method for surveys.

Select the desired users/groups under *Access* in the BankID settings or under the *Access* tab when editing the OIDC provider. If no users/groups are selected, no restriction will apply.



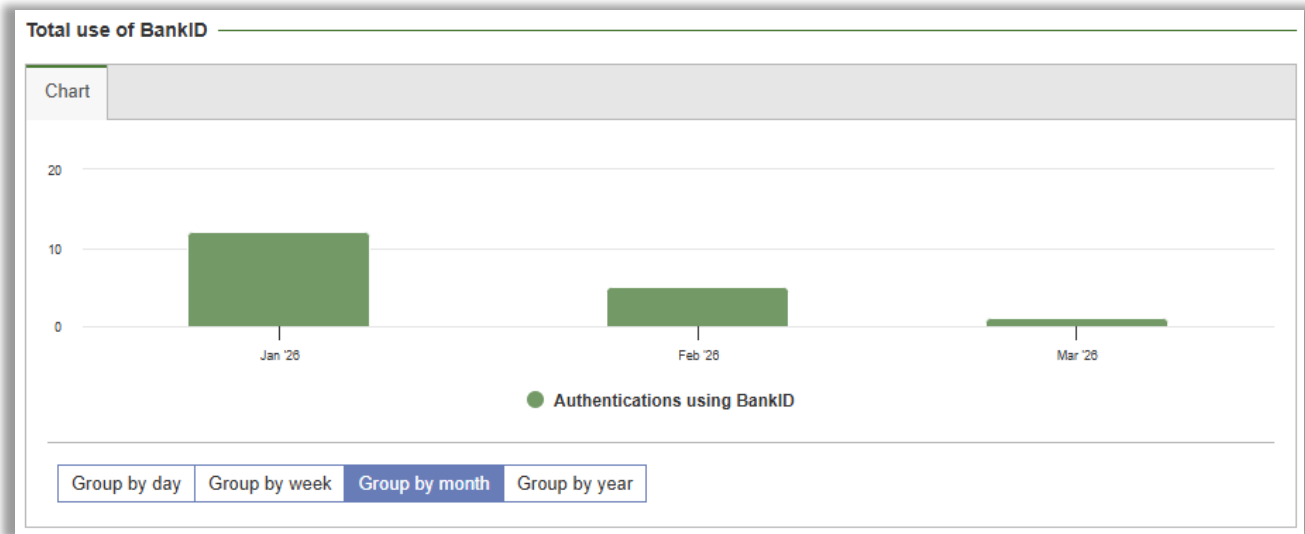
BankID login statistics

For those of you using the BankID plugin, it may be useful to track how many logins via BankID have occurred. We have therefore added this feature under *Administration > BankID > BankID statistics*.

Start by selecting the period you want to view for BankID logins. You can then see statistics under the following headings:

Total use of BankID

BankID logins are shown in a column chart where you can choose to group by day, week, month, or year.



Use of BankID in surveys

BankID logins are shown in a column chart grouped by day, week, month, or year. Each bar is stacked, showing which surveys are included in the column. The same information is available in a table with columns for *Survey name*, *Survey owner*, and *Count* (BankID logins).

Use of BankID in panels

Only for those of you who have the SR-Panel plugin and use BankID logins there. BankID logins are shown in a column chart grouped by day, week, month, or year. Each column is stacked to show whether it includes *Registrations using BankID* and/or *Authentications using BankID*. The same information is available in a table with columns for *Type of BankID usage (Registrations using BankID/Authentications using BankID)* and *Count* (BankID logins).

Note that the statistics for BankID logins per survey/panel only include logins made from the update to this version onward.