

# Survey&Report

(i) Version 5.1.90 – New features

















We are information security certified according to ISO 27001.

Read more about Survey&Report >>

Pricing >>

Contact us via form >>

info@artologik.com







# Table of Contents

Administration	3
Possible to limit rights when administering users	3
Import users	3
Edit own rights	3
Save users without a respondent filter	3
Filter for user groups	3
Hashing of respondent properties	4
Electronic identification (BankID)	5

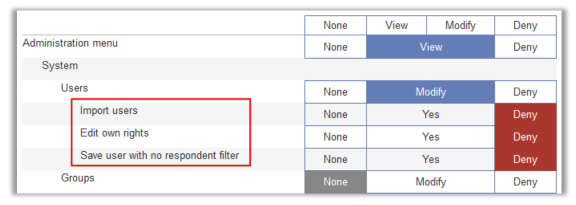




# Administration

# Possible to limit rights when administering users

If you want to let users administer other users, but with certain restrictions, you now have access to the following separate rights in the user group rights:



#### Import users

If this right is denied, the *Import users* button will not be available in the user administration.

#### Edit own rights

To prevent users from assigning themselves more rights than they already have, they can be denied this right. Note that super administrators always have the right to edit their own rights.

### Save users without a respondent filter

Respondent filters are in SR-Advanced Report an opportunity to use respondent categories to limit which respondents/answers users see in surveys/reports. A user without a respondent filter will have no restrictions on which respondents/answers they see in the surveys/reports they are entitled to. Therefore, there is now a new right that (if denied) forces users to set a respondent filter on users being created/edited.

If you want all users (even those who have the right to save users without a respondent filter) to receive a warning when they create/edit users without a respondent filter, you can activate the system setting *Warn if respondent filter is missing for users* under *Administration > System > Settings*.

## Filter for user groups

Another limitation that super administrators can set at the user level is to determine which user groups the user has the right to connect other users to. This is a way to ensure that the user does not connect another user to a group with too many rights but only to the group(s) set under the tab *Filter for user groups*. Note that user group filters cannot be set on super administrators.







## Hashing of respondent properties

Suppose you need to store, for example, the personal identification numbers of respondents but do not want them to be read in plain text in the program. In that case, you can activate hashing of the respondent property used for the storage. Enabling hashing will result in:

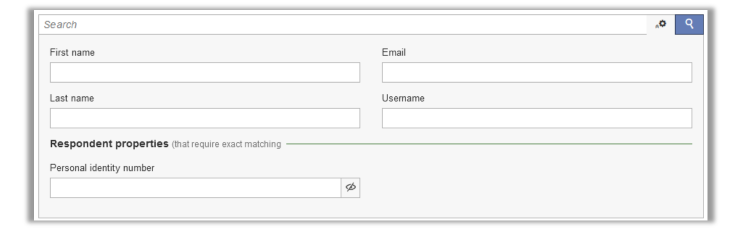
- The values of the respondent properties will not be displayed, neither in the interface nor in exports.
- The actual value of the respondent property cannot be read from the database, only compared to another value that has been hashed in the same way.
- All existing respondent values for this property (if any) will be hashed in the database.
- It is not possible to undo/disable the hashing of a respondent property (and its values).

Under Administration > Respondents > Respondent properties, click the button next to the respondent property to be hashed. To confirm, type the word Hash followed by the name of the property. Note that the action cannot be undone.

In the fields for hashed respondent properties, what you enter is displayed in plain text, but as soon as the respondent is saved, only •••••• is displayed. Clear the field of all characters to remove the saved value or leave the field unchanged to keep the saved value. To update the field's value, enter a completely new value and save it.



Values in hashed respondent properties are searchable under *Administration > Personal data > Personal data report*. In the advanced search, which is accessed via the button a search field is automatically displayed for each hashed respondent property. Note that these fields require exact matching. You can, therefore, write only the entire value you want to search for.







# Electronic identification (BankID)

We offer our Swedish customers the Swedish electronic identification service BanklD. If you want to strengthen your login routine with an alternative electronic identification solution, please contact us for more information.

With the plugin BankID, you can let respondents log in to surveys using BankID. It is also possible to let respondents register themselves.

When logging in with BanklD to a survey, a message is displayed in the BanklD app. Under *Administration > BanklD > Settings*, it is now possible, under *Authentication message*, to decide the content of the message.



If no custom message is specified, the default message in the screenshot below is used, with the survey name in quotes. If the custom message is not translated into all languages, one of the other provided translations is used in case the current survey language has no translation. Use {SurveyName} to display the current survey name in your message. The text formats supported by the BankID app can be found via a link below the input field.

