Patch notes 2018





Patch Notes

This document describes updates to features patched to Dapresy Pro during 2018.

If you want to know more about patches, please contact Dapresy Global Support at: support@dapresy.com and they will be able to assist you.

Best Regards, Dapresy Team 2018

Email: support@dapresy.com



1. Patch February 2018

The chapter below describes changes and updates done to existing features that were made during our February patch. (Different Dapresy Pro installs were updated on different dates.)

We have implemented device filtering when logging in thru a Single Sign On link in this patch.

Rounding

In all our calculations, we always use all decimals we have stored for that data type. But, we can only show 15 decimals in our cross tables, tables and charts. When we convert the values we get in our calculation to a string, to be able to show it in our objects, we round it to 15 decimals before we convert it, which can lead to confusion when a value are close to 0,5.

For example: 56,49999999999999. This value has 16 decimal. When we round it to 15 decimals, which can be shown in the objects, it will be rounded to 56,5000000000000.

If we round this value to 0 decimals, the true value would be 56 and this is what is shown in the objects, but when we looked at the value with 15 decimals, it looks like it should be 57.

We have now made sure that we don't round the value when we have more than 15 decimals before we convert and send it to our objects.

For the example above: 56,49999999999999

With 0 decimals: 56 With 1 decimals: 56,5

With 15 decimals: 56,499999999999999

1.1 Administration

Import

We have improved our logic while importing answers for questions. The import will now deny answers with the same labels as Grouped Answers.

We have solved an issue where renaming variable code for Open String variables that are recoded into a Date Variable in Meta Data Transformation didn't import data correctly. The import was searching for the new variable code in the data file, instead of the old code that was renamed in the Meta Data Transformation. This has been solved!

We have also corrected an issue with length of variable code when Multi choice questions was imported. The limit is now 50 characters without the multi choice separator and ID.

Translation and languages

We have solved some issues and also added items to our Translation file. Now you can translate the different headers for the Hierarchical filter dropdowns when you show the different levels in separate dropdowns in your storyteller.

We have also corrected wrongly spelled words in our French Language.



Hierarchical filter

When a node was named Total in the h-filter, that node wasn't possible to remove. The system had it hard coded, since the top node always is called Total. We have now changed the rule so only nodes named Total AND don't have any parent node, will be true for it, and all other nodes named Total will be possible to remove.

Compute Variables

We have updated the number of decimals we use in our Compute Variables calculation. We now use 15 decimals. Earlier, we used 6 decimals in these calculations.

1.2 Storyteller

Report administration

We have had issues with re-ordering sub reports under "Change storyteller". This issue has now been solved.

Templates

We have solved an issue that occurred when a template including an empty text box was imported to a report. This created a null reference. This issue has been corrected now.

Icons

When Icons/Shapes (SVG objects) was loaded in the browser Safari, Safari added a attribute to the name. Once this happened, the object never loaded properly. We have now solved that, and these objects are loaded as expected in Safari.

Export

We have improved our export from storyteller. When Variable Subsets vs H-filter is used, and the feature to export several nodes in separate files is enabled, only the selected Variable Subset online was applied in these exports. We have now added the logic so when several h-filter nodes are exported at the same time, the Variable Subset connected to these specific nodes are applied in the different files.



1.3 Open Answer

Export PDF

We have reworked the logic for PDF export from our Open Answer tool so the exported table looks more like the online table. It may still differ a little in width of each columns compared to the online view due to the fact that we are using a third part component that is calculating the width of the columns.

Sorting

In our Open Answer report, the sorting is done by Response Date, descending by default. But if several respondents had the same date, the internal sorting wasn't properly done. In this update, we added that if several respondents have the same date, the sorting within the date will be on Respondent ID ascending.