# Patch notes

August 2018





## **Patch Notes**

This document describes updates to features patched to Dapresy Pro August 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 August 2018

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

#### 1.1 Administration

### **Grouped Answers**

We have changed what answer ID our Grouped Answers are saved on. Earlier, our grouped answers used ID 1001 and up, but we have now changed so our grouped answers are saved on ID 100001, or the highest available ID.

#### Question blocks/Index

When Question Blocks or Index was created by automatic selection based on searched text, we had issues once the original variables were updated. They were removed from the selection. This has been solved in this patch.

#### **Answer block**

We have had issues when we are importing a new answer block that have the same name as an already existing answer block. This has created issues in the import stage. We have now solved this issue, and new answer blocks can be added as expected.

#### Import Excel and Triple S

In our updated import page, we had issues showing the list for new answers alternatives when the import was done with Excel or Triple S files. This have now been solved.

## 1.2 Storyteller

#### **Variable Subsets**

When several Variable Subsets was selected in a report, and filters in object wasn't using "Nest Compare Filters", we had issues showing all series. This have now been solved, and as long as the filters haven't been nestled, we will be able to show all series properly.

#### Colors

We have solved an issue were changing color source from Linked colors to regular colors the change didn't apply properly to objects. The linked colors were still remembered and used. This have now been solved in this update.

#### Hide due to low base

We have had issues with hiding series due to low base when the base has been 0. (Or missing, shown as NaN in the system) When NaN was shown, these series wasn't removed when low base was used. This have now been changed, and NaN is hidden when Low Base setting is enabled.