

BellaDati 2.7.13.6

Release notes BellaDati 2.7.13.6

Release date: September 22, 2015

New features

- On-demand data source synchronization
- Report - Radial chart - add option to "switch axis"
- REST API - Allow admin to obtain access token for specified user

Improvements

- Report - Filter - add possibility to set default value for additional filters
- Report - Chart - add possibility to adjust custom step size
- Data import - progress bar is showing "Loading.." until percentage increases when re-opening the page
- Import settings page - Layout of top menu needs to be improved on smaller screens
- Export schedule - support sending reports which are not stored in any domain
- Dashboards - show error when somebody stored the layout before the current user attempts to
- Data set, Indicators - unify actions items with attributes
- Report, permissions - can't access report created by domain admin user when the domain admin (report owner) hasn't explicit data set access
- Salesforce data set - spelling error
- Usage monitoring data set - use original report name instead of translated report/dashboard name

Bug fixes

- Data source - when importing in "delete all" mode, data are not accessible until the import finishes
- BellaApp - default geo mapper is not stored in the BellaApp
- Report - filtering in table is not working correctly
- BellaDati - Chinese translations
- Report - Relative Date variable - Filters panel freezes when default settings is used
- Report - Filter view - Search mode is not displayed correctly
- Report - blank elements of date attribute do not display any values
- Report - hide view on mobile is not stored in backup
- Data sources overview - change in sorting causes Content is not up to date error message is displayed
- Report - source data - error caused by the same indicator codes
- Report - Filter view - Missing "Disable all values" switch
- Data sets, browse data - grouped indicators blocks displaying Browse data page
- Report - Table with formula, two drill-down and date drill-down cannot be displayed