

BellaDati 2.7.11.4

Release notes BellaDati 2.7.11.4

Release date: January 12, 2015

New features

- [Administration - Add email server configuration page](#)
- [Scheduled report export to FTP](#)

Improvements

- Report - don't show attributes/indicators when user has no access to them
- Report - Control types - Minimal & Limited controls - it is not possible to add custom drill-down to the table
- Projector connector - field Additional Parameters should be optional
- Data import - Avoid scheduling same data source executions on init
- Report - Schedule email - improve text of validation error
- Administration, ActiveDirectory - allow to configure whether create not existing users or not
- Add missing translations into Chinese localization

Bug fixes

- Report, Export - scheduled email - report which contains czech symbols is not sent
- Report - sharing - limited controls don't work properly - user is not able to add indicators to charts and KPI
- Report, KPI conditional formatting - prev/next conditions do not count correctly
- Report - Filter View - Click "Save" icon will refresh page to top
- Report - Table - Minimal width of left header has to take icons into account
- Report - Filter panel has no scroll bar
- Report - Scatter chart - bad format of 2nd indicator on hover
- Report - Scatter chart - If there are 2 indicators used in the chart Y-axis is not in correct format
- Data Set - padding of user name in "more..." pop up windows is too big
- Data Set - Overwriting policy name displayed wrongly at import details window
- Data set - ETL column name is not stored
- XML/A connector - cannot execute MDX query on cube from different catalog
- Sharing console - Users - public data sets from all the domains are displayed for each user
- Sharing console - Data sets - it is not possible to change the global permissions
- Sharing console - dashboard and user edit page unable to edit user/user group
- Table element inline edit doesn't work for multiple tables
- REST API - make domain handling methods NPE resistant