Release Notes v2.3.0

panagenda is proud to announce this new release of iDNA Applications. Whether you're in a Notes/Domino modernization or migration project, iDNA gives you the knowledge to deliver the most difficult projects efficiently, on time and on budget. This new version is mainly a maintenance release, but brings a lot of value with new features, improvements and bug fixes.

- New Features
- Improvements
- **Bug Fixes**
- Structural Changes / Upgrade Path
 - Upgrade Procedure: Container Installer

New Features

Analytics Interface: Three new tables have been added to the publicly available data interface used in DataMiner and Metabase. These provide important data sets that have been requested many times by our customers:

- Condensed Replica Set List: limited to the most essential columns with verbose column names
 - o Metabase: Replica Set Abbreviated
 - DataMiner: cqx_data.replica_set_abbreviated
- User List with Activity: enriched with department, location and summed up usage data for different time periods (30 days, 90 days, all recorded history)
 - Metabase: Person Activity Summary
 - DataMiner: cqx_data.person_activity_summary
- Activity on Replica Set by User: summarized activity per user and time period for every database
 - Metabase: Repset Activity Summary Per User
 - DataMiner: cqx_data.repset_activity_summary_per_user



Together, these statements are the perfect combination to be used as a data source for an external analysis by e.g. Power BI, Excel or Tableau.

Improvements

Code Search: There is now a better visual indicator of which code block is currently selected.

Department Usage: We have improved the way department names are displayed if hierarchical department structures are supplied. Instead of the full name (e.g. Acme/Europe/Vienna) which may be too long to comfortably read in many situations, the short form (e.g. Vienna) is now used as default display method. For non-hierarchical org structures, nothing has changed.

Design Collection: The process of connecting to Domino servers has been improved in situations where name resolution is not properly configured. The occurrence of Notes errors 2055 previously seen in these situations should drastically reduce.

Domlog Collection: it is now possible to provide a custom cacerts file so the Domlog web collector does not encounter issues when trying to access selfcertified web hosts.

Bug Fixes

Appliance Hardening: an issue has been resolved that would lead to the sshd config file being overwritten with default values on container rebuild.

Structural Changes / Upgrade Path

Upgrade Procedure: Container Installer

Details on how to update to this new version can be found in the knowledge base article Upgrading iDNA Applications.

Visit our site to start your evaluation right now!