

Release Notes v3.3.1

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 a mix of improvements and maintenance tasks.



Compatibility Warning

Our previous operating system CentOS Linux 7 has reached end of life (EOL) on June 30, 2024. Please see the [official announcement by Red Hat](#) for more details.

panagenda provides new virtual images based on Alma Linux 9, a RHEL based open source Linux distribution. We encourage all customers to migrate their installations to the new virtual image.



Compatibility Warning

From version 3.0.0 onward, iDNA Applications upgrade packages will not be backward compatible with the previous CentOS-based appliances. Please deploy a new v3 Alma Linux appliance to continue benefiting from iDNA's latest and greatest features!

For a how-to on migrating your existing system and data please visit our [iDNA Version 2 to Version 3 Migration Guide](#).

- [Improvements](#)
- [Bug Fixes](#)
- [Structural Changes / Upgrade Path](#)
 - [Component Upgrades inside Containers](#)
 - [Data Warehouse Rebuild Required](#)
 - [Upgrade Procedure: Container Installer](#)

Improvements



Profile Collection Defaults

As of version 3.3.0 collecting Profile documents will happen automatically in systems where the license supports it. This functionality was previously disabled by default and had to be enabled manually. The reason for this change is that it's tied to the new Content Age feature.

Important: Profile Document collection [can still be disabled](#), but doing so will also disable Content Age collection.

Retention Catalog: Additional columns regarding Last Access, Edit and Creation dates have been added to the grid

Domlog Collection: The X-Forwarded-For field has been added to raw data collection. Thereby allowing identification of originating IP addresses in (reverse) proxy scenarios

Code Search: The "Source Code Preview by Code Hash ID" Metabase dashboard now offers the ability to search the displayed code

Findings in Templates: Several improvements have been made in identifying and outlining Code Findings in Domino Master Templates

Bug Fixes

Nightly Processing: The SQL statement for Content Age nightly processing could fail in a rare scenarios where an age calculation would exceed integer limits

Design Collection: Resolved a mismatch between design analysis status numbers and scan progress displayed in the title bar

Structural Changes / Upgrade Path

Component Upgrades inside Containers

Virtually all Docker images/containers have undergone significant updates in outward-facing components and underlying libraries. This provides a significant improvement in performance, stability and security.

Data Warehouse Rebuild Required



DWH Rebuild Required

After installing the update, parts of the application may not be available until the data warehouse is rebuilt. This process runs automatically at night, but can be triggered manually after the update. On the first login after the installation, more information on this topic will be displayed, along with the option to trigger the rebuild.

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!](#)