

unqork

Release Notes Club

Version: 7.2.0

Release Highlights

Introducing UDesigner Wayfinding

Unqork will release a new UDesigner experience in the Wayfinding and Discovery screens: Advanced Search, All Workspaces, Workspace Details, and Application Details. This release includes new personalization and collaboration functionality, including Commenting and Notifications, App Versioning, and a personalized homepage with Starred and Recent App Elements for enhanced discoverability.

The screenshot shows the 'Enablement Workspace' in Unqork UDesigner. The interface includes a search bar with the text 'Search Applications' and a 'Search' button. Below the search bar is a table with the following data:

Name	Type	Description	Latest Version	Last Modified	Actions
Enablement App Versioning	App (1 elements)	None	1.0.0	an hour ago by unqorksuite_clifford.coss@unqork...	View Application

The screenshot shows the 'Welcome, Cliff Coss' homepage in Unqork UDesigner. The page features a 'Discover' section with three cards: 'Announcement', 'Your Academy Progress', and 'Recommended Learning Path'. Below this is a 'My Recents' section with a table of recent items:

Name	Type	Description	Last Modified	Actions
Enablement App Versioning	Application	None	a minute ago by unqorksuite_clifford.coss@unqork...	View
Enablement App Versioning	Module	None	a minute ago by unqorksuite_clifford.coss@unqork...	View
Enablement Module 02	Module	None	11 days ago by unqorksuite_clifford.coss@unqork...	View
Enablement Workspace	Workspace	None	16 days ago	View

To learn more, contact your Unqork representative.

Introducing Application Versioning

Application Versioning lets you create application versions and maintain a history of them. Doing so promotes the team-oriented process common to software development. To use Application Versioning, you must enable Application Versioning in the application settings. When enabled, you can create unique, uneditable copies of the application at any time, retain versions for stability, and view and restore prior versions.

You can also roll back to a previous application version to avoid disrupting the end-user experience. No matter how many versions you create, you can run them at any time and choose to make any version the active one. Active application versions are those that you promote to your Production environment so your end-users can interact with it.

Create Application Version

Review Elements

Changed since v4.0.0 0 ▾

Unchanged since v4.0.0 2 ▾

Application Version Number

Latest Version Number
4.0.0

New Version Type
 Major Minor Patch Custom

New Version Number
4.0.1

Documentation

Version Notes

Cancel Create Version

To learn more about Application Versioning, view our [Application Versioning](#) article.

Introducing Unqork's Case Management Solution

Get to market faster with Unqork's new Case Management Solution. This solution is powered by Vega and empowers Creators with easily customizable, prebuilt components, and seamless updates.

Benefits include:

- **Faster development and higher-quality applications:** Accelerate application development and reduce errors by reusing preconfigured and commonly-tested functionality.
- **User-friendly customization:** Define your case and task-type workflows using an intuitive UI (user interface) that can be customized by non-technical users. The drag-and-drop interface provides developers direct access to all data and API elements, eliminating the need for complex data mapping.
- **Easily maintain and upgrade:** Create future-proof applications that make it easy to manage updates. That way, you can focus on innovation instead of maintenance.

The Case Management Solution is an early-access feature. To learn more about taking advantage of this feature, contact your Unqork representative.

Introducing Unqork's Case Management Solution

The screenshot displays the Unqork Designer interface. At the top, the navigation bar includes the Unqork logo, a search icon, and menu items for Home, Workspaces, Library, Marketplace, Resources, Administration, and Switch to Classic Designer. The current workspace is identified as "CM4 Fabio workspace". Below the workspace name, there are tabs for "Applications", "Record Collections", "Data Models", and "Schemas". A search bar is present with the text "Search Applications" and a "Search" button. To the right, there is a "Modified by" dropdown menu. The main content area is empty, displaying a message: "No Applications Exist. Check your spelling or try a different keyword." The Unqork logo is also visible in the bottom right corner of the overall image.

Introducing Integration Promotions Using the Integrations Gateway

After creating recipes in your non-production environment levels, you can promote them to Production. Following this promotion process lets you develop more efficiently and ensures your integrations work correctly in all your environment levels. This process involves setting up your recipe package, or manifest, in a non-production environment level and downloading it to your computer. Then, you'll access your Production environment level and upload it.

It's important to note that you do not have to promote your recipes and connections at every Unqork environment level. If you create your manifest in any non-production environment (Staging, QA, or UAT), it's available in the other non-production environment levels. So, you only need to promote your manifest to your Production environment.

To learn more about the Integrations Gateway, view our [Integration Administration](#) article.

Enhancements



Enhancements

Administration

- **Client Tracker Administration:** Tracker events now include additional module information for module import and dynamic refresh use cases. Creators can now view the original module an imported or refreshed component was sourced from using the `context` key.

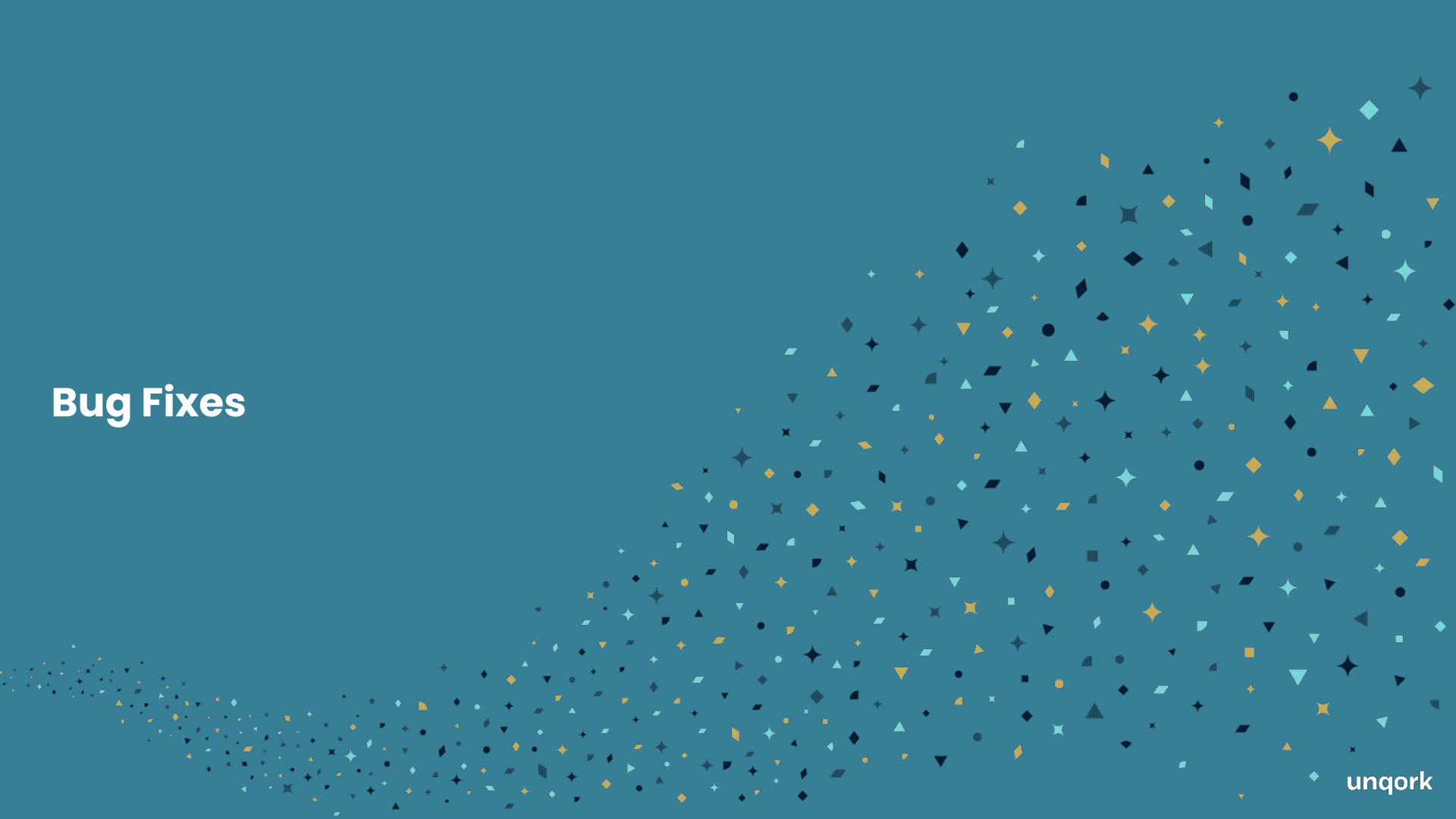
APIs

- **Audit Logs:** Added support for the new `designer-user-lockout` and `express-user-lockout` audit log endpoints. You can now retrieve audit logs for when Creators and end-users are locked out of the environment after exceeding the maximum number of failed login attempts.

RBAC

- **Component RBAC:** Components where a end-user has a permission of **No Access** no longer exist in the module definition. This improves security even in extreme cases where the end-user manipulates components in the browser session.

Bug Fixes



Bug Fixes

Components

- **Dynamic Grid component:** Fixed an issue where end-users could not open or edit **Single-Select** and **Multi-Select Dropdown** cells on a mobile device.
- **Panel component:** Fixed an issue when closing a panel set to **Modal** Interaction Type. When an end-user closes the panel using the **X** (close) button, they cannot reopen it.

Workflow Builder

- **Timer Start node:** Fixed an issue where failed timer jobs that were manually triggered (using the **Run** node option) automatically retried to execute, instead of gracefully failing and queuing up any remaining scheduled jobs.