

## **Grooper 22.00.0023 Release Notes**

### *Bug Fixes*

- Fixed an issue with the Grooper REST API preventing the GetAllBatchInfo endpoint from sending a response.
- Fixed an issue with the Grooper REST API allowing the CreateBatch endpoint to create a Batch with Metadata defined but no Content Type set on the Batch Process. Users will now appropriately receive an error message and no Batch will be created in Grooper.

**Grooper 22.00.0022 Release Notes**

Repeatedly clicking on a Batch Process will no longer consume AX licenses.

Fixed an issue where XML metadata export would show all fields as invalid (`valid="false"`).

Fixed an issue where XML metadata export would not include Data Table footer rows in the XML metadata.

**Grooper 22.00.0020 Release Notes**

Assign Document Type window now correctly remembers most recent selection.

Changing a value in a field referenced by a calculate expression now correctly fires the referencing expression.

Fixed an issue causing separation to fail with certain Datamatrix barcodes.

Web error messages now correctly display usernames.

**Grooper 22.00.0019 Release Notes**

Fixed a format exception that would occur with certain AX queries.

Fixed an unhandled exception that would occasionally occur during database lookup.

File Disposition can no longer be set to "Move" with sparse import.

Read only fields can no longer be modified in the web client.

Fixed an issue where certain strings would not be recognized as valid DateTimes.

**Grooper 22.00.0018 Release Notes**

Fixed an object reference error that would occur when editing certain table values.

Fixed an object reference error that would occur when editing certain overridden data elements.

**Grooper 22.00.0017 Release Notes**

Multiple in-app help descriptions have been updated.

Fixed an issue causing sessions and authentication to be managed incorrectly in some scenarios.

Fixed an unhandled exception that would occasionally occur during classify.

Recognize now correctly reports stats when multiple batch processes are running.

Fixed an issue that would cause split pages to invert colors and crash on certain files.

## **Grooper 22.00.0014 Release Notes**

Fixed a timeout error that would occasionally occur when opening Service Manager.

**The endpoint for processing review tasks can now be accessed with the following format:**

`https://<site url>:<port no>/Review/Process/<task id>?RepositoryId=<repository id>`

If the new format is used, then users will be taken directly to the specified task after authentication. If the old format is used – without the RepositoryID – the web client will behave as it did previously, and users may receive expired session errors if their session times out.

**Grooper 22.00.0013 Release Notes**

Fixed an issue causing some CMIS folders to freeze on expansion.

Restored HTTPS option for licensing service.

Pages now separate correctly when using Code 128 separation.

Fixed an object reference error that would occasionally occur during classification.

Child folders of the test node can now be selected for the Dispose Batch activity.



**Grooper 22.00.0011 Release Notes**

Fixed an issue causing the Batch Viewer to not update correctly after running the Separate activity.

Clicking save after navigating off of a label now correctly saves the configuration.

Fixed an issue causing calling an Object Library static method to fail from any expression.

Fixed an exception that would occur when viewing certain Oracle tables.

Patch T separation now functions correctly.

Attempting to debug attended client no longer generates a bad command line argument error.

**Grooper 22.00.0010 Release Notes**

Exporting two batches no longer generates an "object disposed" error.

Fixed an issue causing certain uses of intellisense to lead to invalid queries.

Fixed an upgrade issue that would sometimes remove table references.

Fixed an issue with database lookup that caused it to not be able to query certain tables.

Scan View no longer requires a scanner profile to be assigned.

Fixed an issue that would occasionally cause labeling behaviors to create references to fuzzy match weightings in Project 1.

## **Grooper 22.00.0009 Release Notes**

Relative Region now correctly filters regions.

"Delete" button hotkey in the thumbnail viewer now correctly remains active after deselecting with Ctrl+Click.

Fixed an import error that made certain projects fail on import.

Fixed an unhandled exception that would occur with some vertical wrap and fuzzy matching combinations.

Can now reference merge variables outside of local resources folder.

Fixed an issue causing certain exports to double some objects.

Fixed an unhandled exception that would occur after resetting CMIS write mappings.

Fixed an unhandled exception that would occur when switching to certain document types while configuring label sets.

## **Grooper 22.00.0007 Release Notes**

Excel to CSV no longer creates poorly-formed CSV files when cells contain more than one line of text.

Fixed an issue with thumbnail generation in some situations.

Auto Orient IP command now works properly when using Tesseract.

Attempting to add a repository without appropriate permissions now generates an appropriate error message.

Fixed multiple issues with property descriptions.

You can no longer accidentally double-click Start Import.

Fixed an issue causing executing delete on a data field to occasionally delete the associated document.

Rubberbanding from a data section no longer hides fields in the data model.

Fixed an issue causing review to ignore sort order in some situations.

Ctrl Clicking and selecting Merge now behaves the same in the web client as in the thick client.

Hotkey for thumbnail viewer is now Alt+Shift+W.

Prepend to next now correctly orders pages.

Fixed an error that would occasionally occur during control sheet separation.

Standard Page Size property is no longer set by default.

Fixed multiple issues with ColorTrac scanners.

Fixed multiple issues causing Batch Process Steps to retain references to previous projects after import.

Objects with the same name can no longer be imported into the same project.

Geometric sections using the same anchor now function properly.

Fixed an issue causing Split Folder to be erroneously available in some contexts.

PDF Text Extract now correctly upgrades to recognize.

Fixed an error that would occasionally occur when Ordered Array had maximum noise set with a combine method of None.

### **Grooper 22.00.0005 Release Notes**

Batch processes can no longer be moved out of Projects if they are in a folder.

Fixed an object reference error that would occur when moving certain batches from test to production.

Fixed multiple users with access / visibility and review queues.

Rubberbanding an empty section no longer creates an object reference error.

Double-clicking in the Flag Reason field no longer generates an error.

Resolved some issues compiling object libraries.

The Properties column for services is now VARCHAR(MAX) rather than VARCHAR(256), resolving some issues around the properties JSON when multiple imports are defined on a single service.

**Grooper 22.00.0004 Release Notes**

Rubberband rows, append row, and clear all rows now function as intended.

Behavior of copy contents now functions correctly.

Updated text on some help descriptions.

Fixed an error that would occasionally occur when no scanner profile is selected in the fat client.

Pasting two data types in local resources no longer generates an error.

Custom labels are no longer automatically named "Editor."

Files with the txt type generated in Grooper now correctly produce extraction results.

### **Grooper 22.00.0003 Release Notes**

Services can now have arbitrarily large property strings, preventing certain errors that would occur when defining, e.g. multiple import watchers on one service.

Fixed an issue causing some list match extractors to ignore certain lexicon values.

Fixed multiple issues with review and processing queues, including certain access issues.

Fixed an object reference error that would occasionally occur when trying to create a project from a batch process.

Apply activity now works on the root folder.

Fixed an object reference error that would occasionally occur when running "apply activity."