Nuxeo Platform 5.9.2 Release Notes

For Users

DAM Enhancement

We added some minor features on DAM like enabling CSV export on DAM listing or reseting thumbnails and video conversions when updating the main file of the document.

Nuxeo Drive

Nuxeo Drive upgrade will now be transparent. Meaning you won't have to open a terminal, delete *.nuxeo drive* folder, and than install the new version. See NXP-13083 for details.

Binary installer for Mac OS and Windows are all signed. See NXP-12981 for details.

Suggestion widgets

Select2-based suggestion widgets introduced in 5.7.3 received a couple of bug fixes. New widgets properties have been introduced (available in Studio):

- All single suggestion widgets: a new widget property *dropdownOnArrow* dropdowns suggestions when clicking on the right side arrow of the select2 box instead of the whole container. This is handy when you use custom formatters containing links or other actions (See NXP-13715 and documentation).
- All multiple suggestion widgets: new property to change the separator used by select2 to handle multiple selection. The default separator is a comma and could be an issue when handled references contains a comma (See NXP-13713).
- Directory suggestion widgets: new property to fetch the suggestions, 'contains' instead of 'starts with' (See NXP-13586).

For Administrators

Marketplace Private Channel

Users are able to upload their own marketplace packages on Connect so as to make them visible and available in the admin center. This solution allows (at least Nuxeo team) to "share" a marketplace package to several customers using ACL system so as to be able to have a marketplace package visible strictly to a set of "Connect Customers" that would be for exemple the customers of a partner. First implementation offers a REST interface and a python script, a web UI would be implemented in the future.

Nuxeo.conf New Parameters

Parameter	Default Value	Description
nuxeo.vcs .use-nulls -last-on- desc	true (unset)	Since 5.9.2. Ask the database to use "NULLS LAST" when sorting DESC. True by default to get the same result order between different databases. Also turning this option to false enable PostgreSQL and Oracle to use an index on the sorted column which can be huge performance improvement.

For Developers

Javascript SDK

The JavaScript Client SDK is fully part of the Nuxeo Platform. Two implementations are provided. One uses node.js primitives, one is based on JQuery XHR. The client exposes:

- Wrappers for resources oriented REST API (at least documents)
- Utilities for automation calls
- Utilities for other resources oriented endpoints REST calls
- Batch upload helper
- Basic and token based authentications.

Client is packaged using bower for the JQuery implementation, and NPM for the node implementation. Clients are under continuous integration using phantom.js.

Migration to MAVEN 3

As of this new release, Nuxuo Platform is built using Maven 3. This has been made possible because we have written a new version of our assembly plugin compatible with Maven3. See NXP-13555.

Token Based Authentication Management & oAuth

2.0 Support

Exploding demand of API use makes it necessary to provide easy means for developers to manage authentication of the applications they develop, let it be on JavaScript based app, iOS, python (with Drive)... The token based authentication service, implemented initially for the requirements of Nuxeo Drive is extracted and generalized, made available to the Nuxeo Platform developers. In the same time, oAuth 2.0 support is added, so as to provide as an option a very secured way of handling the authentication process.

JSF State and HTTP Session Debug

We have added new debugging tools to inspect the JSF state and the HTTP session.

• nuxeo-session-inspector

This module provides a webengine access to inspect the JSF state of a faces view. It is useful to figure out the size of the http session and the complexity of implemented view.

Java 8 Support

This new release has been tested with Java 8. You can see the list of changes on NXP-13570.

NXQL Query and Fetch

Using the *queryAndFetch* method you can now use COUNT, AVG, SUM, MIN and MAX in your NXQL queries. Again, this only work when using *queryAndFetch*. See NXP-13708 for reference.