



entando

RELEASE NOTE 4.3.2



ENTANDO

4.3.2 IN SUMMARY

The goal of the Entando 4.3.2 release is to substantially enrich the Modern Application features of the platform including new low code features, new data integration and display options, and security updates.

Here are the key changes in Entando 4.3.2.

WHAT'S NEW

IN LINE EDITING

Inline editing is the simplest and most user friendly way to allow anybody to change the content of a web page. Inline editing gives editors the ability to change content directly “on page” by clicking on the contents they need to modify. This applies not only to simple website pages but also to the web pages of complex applications. Inline editing is the newest way in which Entando users can modify contents on top of the CMS editor mode and the fast content editing mode.

This new feature improves the efficiency of editor teams, making applications more elastic in terms of content adaptability and improving the editors’ user experience, avoiding the need to leave the page, or having to open the Admin Console in a separate tab.

DATA TYPE/DATA MODEL

This release introduces a new way of approaching data and data management.

In Entando, a Data Type is any combination of data elements, and a Data Model is a presentation of a given Data Type. By separating the definition and presentation of data, Entando gives users the ability to display the same data in a context and user-aware way without having to change data sources or integrations.

Similar to what we’ve seen with Contents, in Entando users can manage Data Types and Data Models, following three simple steps: first create a Data Type, then create one or more Data Models per Data Type, and finally publish the data on web pages with one or more widgets.

Data Types are meant to be used in conjunction with REST APIs that provide the content to be rendered by the Data Model.

IMPROVEMENTS



SECURITY

XSS protection is now part of the Community Version of Entando, enabling protection against Cross Site Scripting.

Cookies generated by the platform are now HttpOnly. This prevents Javascript from accessing the information stored on the cookies.

The encryption model for Entando user passwords has been updated to Argon2.

BUG FIXES



Entando has addressed minor bugs in the UI of the Admin Console and CMS that exhibited unintended behavior in some key parts of the interface.

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