

NOTE

This is an early announcement of an upcoming release of CMS Lite, detailing new features and bug fixes, and may include information about other products. **This is a DRAFT document.** A final version of the release notes will be published, online, on the date of the upgrade.

Product: CMS Lite

Release Number: 2.8.2

Release Date: May 1, 2018

What's New?

- You now have the ability to hide the left nav bar on the Gov and Gov Intranet sites
 - This can be applied to Topic pages. On the Settings tab (in CMS Lite), choose the option "Hide Left Side Navigation?" if you want to hide the left nav
- The "Revert Body to PROD" button has been removed on page types, as the History tab contains various versions for which you can revert back your content
- The function which allows for a CSV file to be used to upload vocabularies, now allow for parent-children relationships
 - In addition, you can also include Scope Notes for each term
 - Please see two sample CSV files - [Data Upload From CSV \(initial version\)](#) | [Export Data to CSV \(from CMS Lite\)](#)
- Tag Collections now include a Usage tab, which lists all pages/assets which utilize a Tag Collection
 - For users who create Tag Collections, you can now delete them **when they are not used on pages or assets**
 - In addition, fields can be removed from a Tag Collection when that field is not populated on pages or assets
 - Also, a Tag Collection folder can now be deleted when it contains no Tag Collections
- A feature, which allowed for the publishing of the left navigation (for instance, you rearranged the I.A. of your topic, and don't want to republish the content) has been reinstated
 - This feature is available for users who have the role of CONTENT_AUTHORS and SYSADMIN
- A bug which prevented the expansion\collapse of accordions, has been fixed
- A bug which prevented those that managed their security group, has been fixed
- A bug which prevented the CKEditor from loading in Firefox and Chrome, has been fixed
- Other front and back-end changes have been implemented to improve the application