

Markdown 2 HTML Tool

This wiki is dedicated to describe how to use [MD2HTML Tool](#).

MD2HTML is a tool that converts markdown files into HTML and .PDF files ready for publication.

Header Menu

1. Select Repository
2. Select Branch



Refresh Function

Please note that in order to see new Pull Request hashes or new built hashes you will have to refresh the screen. Ensure that you are in the correct repository/branch after the refresh.



Contact Helpdesk

If you cannot find the branch that you are interested on, then please contact the helpdesk: helpdesk@omaorg.org

List of Revision Menu

The [MD2HTML](#) tool is searching on the corresponding GitHub repository/branch for new merges every 5 minutes.

If a new merge is found, then the MD2HTML tool is updated with a new entry which contains:

- [revision hash](#)
 - This link points to a specific hash that represents a merged Pull Request in that repository/branch
 - By default, the MD2HTML tool doesn't build all the documents contained in this branch. The user needs to click in the build icon (blue icon on the right-hand-side of the screen).
 - [merged message](#)
 - Provides metadata related to the merged Pull Request.
 - [committer](#)
 - Indicates who and when the Pull Request was merged.
 - [diff](#)
 - This function is used to compare two merged Pull Requests.
1. Click in the "diff" icon of the older Pull Request
 2. Click in the "diff" icon of the newest Pull Request
 3. The system will provide the deltas between these two Pull Requests. It will compare the old PR against the new PR.