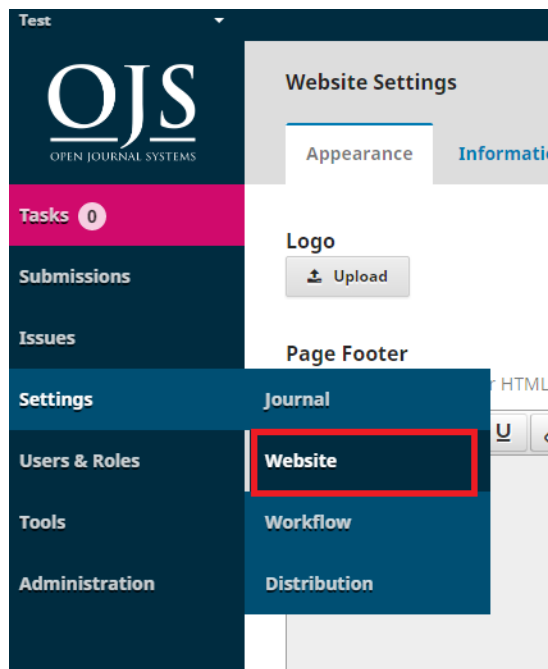


## OJS plugin installation (TrendMD)

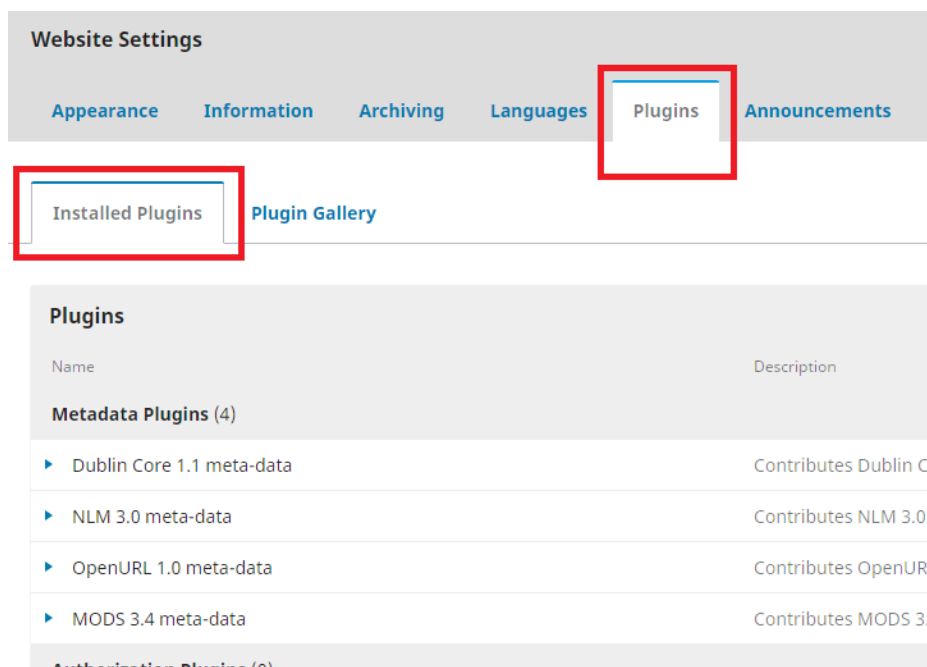
OJS does not have a plugin directory like wordpress. We will have to provide clients with a zip file containing the OJS plugin files corresponding to their OJS version (2.4 or 3).

In order to install the plugin:

- 1) Copy the contents of the zip file into the `plugins/generic/` directory
- 2) Get the TrendMD JavaScript embed code from your Customer Success Representative. You will need it for step 7)
- 3) Go to OJS admin dashboard under Settings → Website



- 4) On the Website Settings page, select the Plugins tab and then make sure you are on the Installed Plugins tab



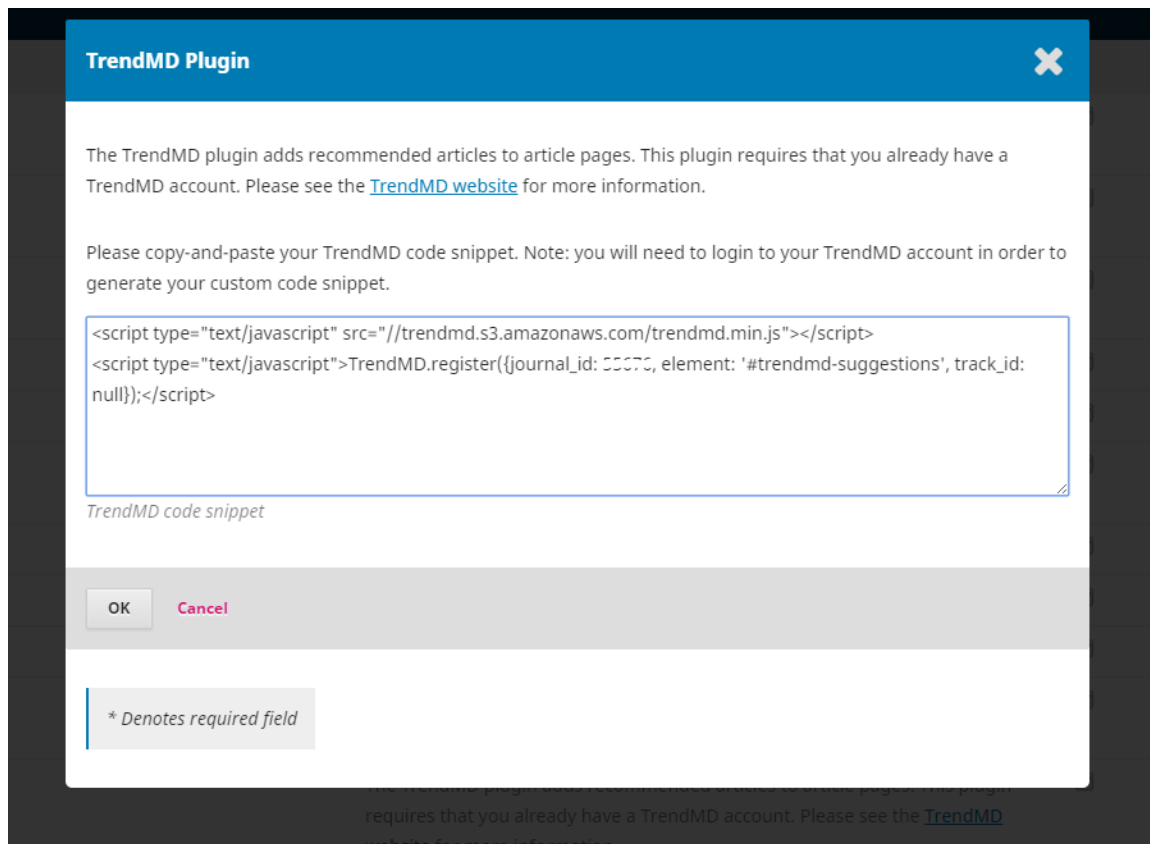
5) Scroll down to Generic Plugins section and enable the TrendMD plugin by checking the checkbox on the right

Generic Plugins (16)		
▶ Dublin Core Indexing Plugin	This plugin embeds Dublin Core meta tags in article views for indexing purposes.	<input checked="" type="checkbox"/>
▶ Usage Statistics	Present data objects usage statistics. Can use server access log files to extract statistics.	<input type="checkbox"/>
▶ Acron Plugin	This plugin attempts to reduce the dependance of the application on periodic scheduling tools such as 'cron.'	<input type="checkbox"/>
▶ Google Scholar Indexing Plugin	This plugin enables indexing of published content in Google Scholar.	<input checked="" type="checkbox"/>
▶ Usage event	Creates a hook that provides usage event in a defined format.	<input checked="" type="checkbox"/>
▶ PDF.js PDF Viewer	This plugin uses the <a href="#">pdf.js PDF viewer</a> to embed PDFs on the article and issue galley view pages.	<input checked="" type="checkbox"/>
▶ HTML Article Galley	This plugin provides rendering support for HTML Article Gallies.	<input checked="" type="checkbox"/>
▶ Web Feed Plugin	This plugin produces RSS/Atom web syndication feeds for the current issue.	<input checked="" type="checkbox"/>
▶ eLife Lens Article Viewer	This plugin provides rendering support for JATS XML galleys using eLife Lens.	<input checked="" type="checkbox"/>
▶ TinyMCE Plugin	This plugin enables WYSIWYG editing of textareas using the <a href="#">TinyMCE</a> content editor.	<input checked="" type="checkbox"/>
▶ TrendMD Plugin	The TrendMD plugin adds recommended articles to article pages. This plugin requires that you already have a TrendMD account. Please see the <a href="#">TrendMD website</a> for more information.	<input type="checkbox"/>

6) Click the arrow on the left of TrendMD Plugin and then click Settings

▼ TrendMD Plugin	The TrendMD plugin adds recommended articles to article pages. This plugin requires that you already have a TrendMD account. Please see the <a href="#">TrendMD website</a> for more information.	<input checked="" type="checkbox"/>
<a href="#">Settings</a> <a href="#">Delete</a> <a href="#">Upgrade</a>		

7) Copy the code from step 2) and paste it into the textbox, then click “OK”



The screenshot shows a dialog box titled "TrendMD Plugin" with a close button (X) in the top right corner. The dialog contains the following text:

The TrendMD plugin adds recommended articles to article pages. This plugin requires that you already have a TrendMD account. Please see the [TrendMD website](#) for more information.

Please copy-and-paste your TrendMD code snippet. Note: you will need to login to your TrendMD account in order to generate your custom code snippet.

Below this text is a large text input field containing the following code snippet:

```
<script type="text/javascript" src="//trendmd.s3.amazonaws.com/trendmd.min.js"></script>
<script type="text/javascript">TrendMD.register({journal_id: 22272, element: '#trendmd-suggestions', track_id:
null});</script>
```

Below the text input field, the text "TrendMD code snippet" is displayed.

At the bottom of the dialog, there are two buttons: "OK" and "Cancel".

Below the dialog box, there is a small note: "\* Denotes required field".

8) The widget should now appear on an article page. For QA assistance, please contact your Customer Success Representative