Module Reading Time

This Module displays the estimated reading time for the words on a Wiki page (inner modules are excluded). To avoid displaying empty module on non wiki page object, set the module Visibility Section to wiki.

Usage

To use module Reading Time in a wiki page:

```plaintext
{ module module=&quot;reading_time&quot; wordsPerMinutes=&quot;200&quot; minTimeThreshold=&quot;1&quot; minTimeThresholdText=&quot;Reading time: Less than a minute&quot; maxTimeThreshold=&quot;30&quot; maxTimeThresholdText=&quot;Reading time: Less than a minute&quot; timePrefixText=&quot;&quot; timePostfixText=&quot;min.&quot; timeMinutesOnly=&quot;n&quot; }
```

Where:

- Go to the source code
- Preferences required: feature_wiki

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Accepted Values</th>
<th>Description</th>
<th>Default</th>
<th>Since</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxTimeThreshold</td>
<td>int</td>
<td>value in minutes above which it is not needed to display the time. Set to 0 for none.</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>maxTimeThresholdText</td>
<td>text</td>
<td>Text displayed when the reading time is above the maximum threshold value.</td>
<td>Reading time: More than 30 minutes</td>
<td></td>
</tr>
<tr>
<td>minTimeThreshold</td>
<td>int</td>
<td>value in minutes below which it is not needed to display the time. Set to 0 for none.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>minTimeThresholdText</td>
<td>text</td>
<td>Text displayed when the reading time is below the minimum threshold value.</td>
<td>Reading time: Less than a minute</td>
<td></td>
</tr>
<tr>
<td>timePostfixText</td>
<td>text</td>
<td>Text displayed after the result (the reading time).</td>
<td>min.</td>
<td></td>
</tr>
<tr>
<td>timePrefixText</td>
<td>text</td>
<td>Text displayed before the result (the reading time).</td>
<td>Approximate reading time:</td>
<td></td>
</tr>
<tr>
<td>wordsPerMinutes</td>
<td>int</td>
<td>The number of words human can read per minute.</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>timeMinutesOnly</td>
<td>(blank)</td>
<td>Will not displays the seconds and round up the result if the value is bigger than 30s.</td>
<td>n</td>
<td></td>
</tr>
</tbody>
</table>
Example

In the example below we pass in a wiki page the module Reading Time through the plugin module. So, this code:

```{module module="reading_time" wordsPerMinutes="200" minTimeThreshold="1" minTimeThresholdText="Reading time: Less than a minute" maxTimeThreshold="30" maxTimeThresholdText="Reading time: Less than a minute" timePrefixText="Approximate reading time:" timePostfixText="minutes" timeMinutesOnly="y"}
```

Produces on this site:

**Reading Time**

Reading time: Less than a minute

Related Pages

See these pages for information that applies for all modules:

- Module—Overall introduction and overview
- Module Admin—Introduction to the module admin pages for site-wide and individual module settings
  - Assigning Modules—How to select a module to configure it
  - Module Settings Interface—Interface for configuring individual module settings
  - Module Settings Parameters—Explanation of standard parameter settings for modules
  - Creating Custom Modules—How to create user modules
- Index of Modules—Links to the documentation of individual modules
- User Modules—how (if the feature is active) users can choose and place their modules
- Mods Type Modules—links to modules that are installed as components