## Overview

Use this tab to configure performance settings for the wiki feature

## **Related Topics**

- Performance
- Wiki
- Cache

## **To Access**

From the Performance Admin Panel page, click the **Performance** tab.

Option	Description	Default
Cache wiki pages (global)	Enable page cache globally for wiki pages.  ⚠ Wiki cache reduces server load but can cause some empty pages and other issues when using wiki plugins. Use only if necessary; it may be better to use an individual wiki cache for only the pages that require it.  ∷ no cache   1 minute   5 minutes   10 minutes   15 minutes   30 minutes   1 hour   2 hours	2 hours
Individual wiki cache	Allow users to change the duration of the cache on a per-page basis.	Enabled
Page ranking reload probability	Calculation of page rankings is a resource-intensive task that cannot be performed at every page load. It will be calculated at random page loads based on a dice roll. This option indicates the number of faces on the dice. Larger numbers lead to reduced resource use, but less-accurate ranking.	1000
Last modified header	Allow to ensure that a wiki page has not changed since the previous caching. This option helps clients (browsers, crawlers) to use less bandwidth and improve crawling and indexing of wiki pages.	Disabled

The jQuery Sortable Tables feature must be activated for the sort feature to work.

Option	Description	Default
Cache wiki pages (global)	Enable page cache globally for wiki pages.  ▲ Wiki cache reduces server load but can cause some empty pages and other issues when using wiki plugins. Use only if necessary; it may be better to use an individual wiki cache for only the pages that require it.  □ no cache   1 minute   5 minutes   10 minutes   15 minutes   30 minutes   1 hour   2 hours	0
Individual wiki cache	Allow users to change the duration of the cache on a per-page basis.	Disabled

Option	Description	Default
Page ranking reload probability	Calculation of page rankings is a resource-intensive task that cannot be performed at every page load. It will be calculated at random page loads based on a dice roll. This option indicates the number of faces on the dice. Larger numbers lead to reduced resource use, but less-accurate ranking.	1000
Last modified header	Allow to ensure that a wiki page has not changed since the previous caching. This option helps clients (browsers, crawlers) to use less bandwidth and improve crawling and indexing of wiki pages.	Disabled

 ${\it The jQuery Sortable \ Tables \ feature \ must \ be \ activated \ for \ the \ sort \ feature \ to \ work.}$ 

Option	Description	Default
Cache wiki pages (global)	Enable page cache globally for wiki pages.  ▲ Wiki cache reduces server load but can cause some empty pages and other issues when using wiki plugins. Use only if necessary; it may be better to use an individual wiki cache for only the pages that require it.  □ no cache   1 minute   5 minutes   10 minutes   15 minutes   30 minutes   1 hour   2 hours	0
Individual wiki cache	Allow users to change the duration of the cache on a per-page basis.	Disabled
Page ranking reload probability	Calculation of page rankings is a resource-intensive task that cannot be performed at every page load. It will be calculated at random page loads based on a dice roll. This option indicates the number of faces on the dice. Larger numbers lead to reduced resource use, but less-accurate ranking.	1000

 $The \ jQuery\ Sortable\ Tables\ feature\ must\ be\ activated\ for\ the\ sort\ feature\ to\ work.$ 

Option	Description	Default
Cache wiki pages (global)	Enable page cache globally for wiki pages.  ⚠ Wiki cache reduces server load but can cause some empty pages and other issues when using wiki plugins. Use only if necessary; it may be better to use an individual wiki cache for only the pages that require it.  ∷ no cache   1 minute   5 minutes   10 minutes   15 minutes   30 minutes   1 hour   2 hours	0
Individual wiki cache	Allow users to change the duration of the cache on a per-page basis.	Disabled

Option	Description	Default
Page ranking reload probability	Calculation of page rankings is a resource-intensive task that cannot be performed at every page load. It will be calculated at random page loads based on a dice roll. This option indicates the number of faces on the dice. Larger numbers lead to reduced resource use, but less-accurate ranking.	1000

 $The \ jQuery\ Sortable\ Tables\ feature\ must\ be\ activated\ for\ the\ sort\ feature\ to\ work.$