

Instant Page Cache

Instant Page Cache

Prompt

The presentation of a page stored in memory.

Definition

The first time a page or blogpost is viewed, normal rendering occurs and the resulting HTML is saved in a memory cache. Subsequent requests for that page are serviced from this cache, bypassing the entire rendering process.

The cached version of a page is discarded when:

- the page is edited
- an attachment is added, updated, or removed
- a label is added or removed
- a comment is added, updated, or removed
- page-level restrictions are changed
- the [Instant Page Cache Cleaner](#) job runs

Info



Information Security

- The same version of a cached page will be shown to all users, so this should **not be enabled on pages that present custom views** to individual users (for example, query results affected by user permissions).
- The page cache process occurs after permissions checks are performed by Confluence, **so page-level view restrictions are respected.**

Related

- [Instant Page Cache Cleaner](#)
- [Implementing Instant Page Cache](#)