

Carrot2 Home

About Carrot2

Carrot2 is an Open Source Search Results Clustering Engine. It can automatically organize small collections of documents, e.g. search results, into thematic categories.

Apart from two specialized [document clustering algorithms](#), Carrot2 offers ready-to-use components for fetching search results from various sources including YahooAPI, GoogleAPI, MSN Live API, eTools Meta Search, Lucene, SOLR, Google Desktop and more.

Carrot2 is implemented in Java, but it easily integrates with non-Java software, such as PHP, Ruby or C#. The [downloads page](#) will help you to choose the right package.

Carrot2 is available under BSD License.

Resources

[Live Demo](#): test Carrot2 using popular search engines

[Carrot2 Website](#): read more about Carrot2 algorithms

[Downloads](#): download Carrot2 binaries

[Documentation](#): Carrot2 User and Developer manual

[StackOverflow questions](#)

[Issue tracker](#): Carrot2 bug database powered by [Atlassian JIRA](#)

[Build server](#): Carrot2 build server powered by [Atlassian Bamboo](#)



Stanisaw Osiski

- [Retiring RCP-based Carrot2 Workbench](#) updated Apr 21, 2017 • [view change](#)

- [Performance and quality monitoring](#) created Feb 09, 2014



- [Carrot2 Home](#) updated Feb 09, 2014 • [view change](#)



- [Client-side demo application](#) created Feb 09, 2014



- [Resource management clean-up](#) created Feb 09, 2014