Resource Summary Report

Generated by NIF on Apr 18, 2025

Mindtouch DekiWiki

RRID:SCR_003425

Type: Tool

Proper Citation

Mindtouch DekiWiki (RRID:SCR_003425)

Resource Information

URL: http://www.mindtouch.com/

Proper Citation: Mindtouch DekiWiki (RRID:SCR_003425)

Description: A web based social authoring and publishing environment that adheres to open standards and RESTful design principals. It provides wiki-like ease of use with a sophisticated web services framework for rapid application development, creating flexible workflows and rapid integration. MindTouch creates a vibrant real-time information fabric by federating content from across enterprise silos, such as CRM, ERP, file servers, email, databases, web services and more.

Abbreviations: MindTouch

Synonyms: MindTouch Core, DekiWiki, MindTouch Deki Wiki, Deki Wiki, MindTouch (frmly

deki wiki)

Resource Type: commercial organization, source code, software resource

Keywords: authoring, publishing, standard, web service, cloud

Funding:

Availability: GNU General Public License, GNU Lesser General Public License

Resource Name: Mindtouch DekiWiki

Resource ID: SCR_003425

Alternate IDs: nif-0000-33097

Alternate URLs: http://sourceforge.net/projects/dekiwiki/,

https://www.force11.org/node/4733

Record Creation Time: 20220129T080218+0000

Record Last Update: 20250417T065137+0000

Ratings and Alerts

No rating or validation information has been found for Mindtouch DekiWiki.

No alerts have been found for Mindtouch DekiWiki.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>NIF</u>.

Weekes D, et al. (2010) TOPSAN: a collaborative annotation environment for structural genomics. BMC bioinformatics, 11, 426.

Krishna SS, et al. (2010) TOPSAN: use of a collaborative environment for annotating, analyzing and disseminating data on JCSG and PSI structures. Acta crystallographica. Section F, Structural biology and crystallization communications, 66(Pt 10), 1143.