

AJAX Crawl: Making AJAX Applications Searchable

Proceedings - International Conference on Data Engineering

,

DOI: [10.1109/icde.2009.90](https://doi.org/10.1109/icde.2009.90)

Citation Report

#	ARTICLE	IF	CITATIONS
1	More than meets the eye. , 2010, , .		145
2	Sentiment classification for online comments on Chinese news. , 2010, , .		2
3	Rich Internet Application Testing Using Execution Trace Data. , 2010, , .		31
4	Creating Web Services Using a Rule-Based Language. , 2010, , .		0
5	Comprehending Ajax Web Applications by the DynaRIA Tool. , 2010, , .		6
6	A framework for automated testing of javascript web applications. , 2011, , .		139
7	Study on related information searching for web pages with dynamic scripts. , 2011, , .		0
8	ANALYSIS OF AUTOMATED MODERN WEB CRAWLING AND TESTING TOOLS AND THEIR POSSIBLE EMPLOYMENT FOR INFORMATION EXTRACTION / ĄIUOLAIKINIĀ ² TINKLALAPIĀ ² AUTOMATIZUOTAM NARĀYMUI IR TESTAVIMUI SKIRTĀ ² PRIEMONIĀ ² ANALIZĀ– IR PRITAIKOMUMAS INFORMACIJAI RINKTI. Science: Future of Lithuania, 2012. 4. 31-34.	0,1	0
9	Solving Some Modeling Challenges when Testing Rich Internet Applications for Security. , 2012, , .		9
10	An Approach for Crawling Dynamic WebPages Based on Script Language Analysis. , 2012, , .		1
11	AJAX Crawling Scheme Based on Document Object Model. , 2012, , .		4
12	Graph-Based AJAX Crawl: Mining Data from Rich Internet Applications. , 2012, , .		8
13	AJAX Crawler. , 2012, , .		4
14	Crawling Ajax-Based Web Applications through Dynamic Analysis of User Interface State Changes. ACM Transactions on the Web, 2012, 6, 1-30.	2.5	199
15	Advanced Deep Web Crawler Based on Dom. , 2012, , .		12
16	Guided test generation for web applications. , 2013, , .		20
17	Dist-RIA Crawler: A Distributed Crawler for Rich Internet Applications. , 2013, , .		8
18	Extracting URLs from JavaScript via program analysis. , 2013, , .		4

#	ARTICLE	IF	CITATIONS
19	Current Challenges in Web Crawling. Lecture Notes in Computer Science, 2013, , 518-521.	1.3	3
20	The first decade of GUI ripping: Extensions, applications, and broader impacts. , 2013, , .		17
21	Server interface descriptions for automated testing of JavaScript web applications. , 2013, , .		6
22	An unabridged source code dataset for research in software reuse. , 2013, , .		11
23	A New Architecture of Ajax Web Application Security Crawler with Finite-State Machine. , 2014, , .		1
24	Virtual DOM coverage for effective testing of dynamic web applications. , 2014, , .		13
25	The DynaRIA tool for the comprehension of Ajax web applications by dynamic analysis. Innovations in Systems and Software Engineering, 2014, 10, 41-57.	2.1	20
26	A Model-Based Approach for Crawling Rich Internet Applications. ACM Transactions on the Web, 2014, 8, 1-39.	2.5	21
27	Ten Years of Rich Internet Applications. ACM Transactions on the Web, 2014, 8, 1-46.	2.5	26
28	TypeDevil: Dynamic Type Inconsistency Analysis for JavaScript. , 2015, , .		41
29	Efficient watcher based web crawler design. Aslib Journal of Information Management, 2015, 67, 663-686.	2.1	1
30	DLint: dynamically checking bad coding practices in JavaScript. , 2015, , .		52
31	Design and implementation of UGC-oriented news gathering system server-side for emergencies. , 2016, , .		3
32	Monkey see, monkey do: effective generation of GUI tests with inferred macro events. , 2016, , .		31
33	Using Semantic Similarity in Crawling-Based Web Application Testing. , 2017, , .		8
34	The Automatic Development of SEO-Friendly Single Page Applications Based on HIJAX Approach. Lecture Notes in Computer Science, 2017, , 184-191.	1.3	2
35	Browserless Web Data Extraction. , 2018, , .		9
36	Form Filling Based on Constraint Solving. Lecture Notes in Computer Science, 2018, , 95-113.	1.3	1

#	ARTICLE	IF	CITATIONS
37	Automatically Crawling Dynamic Web Applications via Proxy-Based JavaScript Injection and Runtime Analysis. , 2018, , .		4
38	Hidden-Web Induced by Client-Side Scripting: An Empirical Study. Lecture Notes in Computer Science, 2013, , 52-67.	1.3	3
39	Web object identification for web automation and meta-search. , 2013, , .		8
40	How Crawlers Aid Regression Testing in Web Applications: The State of the Art. International Journal of Computer Applications, 2013, 68, 33-38.	0.2	5
41	Locality-Sensitive Hashing for Efficient Web Application Security Testing. , 2019, , .		2
44	An Efficient Algorithm of Association Information Mining on Web Pages with Dynamic Scripts. Communications in Computer and Information Science, 2011, , 334-342.	0.5	0
45	Design and Implementation of Fuzzy Query System Based on Ajax. Communications in Computer and Information Science, 2012, , 659-664.	0.5	0
46	MBCrawler: A Software Architecture for Micro-Blog Crawler. Lecture Notes in Electrical Engineering, 2013, , 119-127.	0.4	1
47	Weak-Linked Document in Search Engine. , 2013, , 527-533.		0
48	JavaScript Frameworks and Ajax Applications. Communications in Computer and Information Science, 2014, , 57-68.	0.5	0
50	Indexing Rich Internet Applications Using Components-Based Crawling. Lecture Notes in Computer Science, 2014, , 200-217.	1.3	1
51	Automatic Testing of AJAX Applications through Dynamic Analysis of User Interface State Change. International Journal of Computer Applications, 2014, 95, 12-16.	0.2	11
52	A Novel Crawler Based on Logging Simulation for Weibo Social Network. International Journal of Grid and Distributed Computing, 2016, 9, 135-144.	0.8	1
53	Real Time Social Network Data Analysis for Community Detection. International Journal of Computer Applications, 2016, 139, 1-5.	0.2	2
54	Near-duplicate detection in web app model inference. , 2020, , .		21
55	Deep Web Query Interface Understanding and Integration. Synthesis Lectures on Data Management, 2012, , .	0.6	15
56	Characterizing "permanently dead" links on Wikipedia. , 2022, , .		1