1.	Record Nr.	UNINA9910452727703321
	Autore	Kuc Rafa
	Titolo	Apache Solr 4 cookbook [[electronic resource]] : over 100 recipes to make Apache Solr faster, more reliable, and return better results / / Rafa Kuc
	Pubbl/distr/stampa	Birmingham, : Packt Pub., 2013
	ISBN	1-62198-883-X 1-78216-133-3 1-299-19858-9
	Edizione	[2nd ed.]
	Descrizione fisica	1 online resource (328 p.)
	Collana	Community experience distilled
	Disciplina	025.04
	Soggetti	Search engines - Programming Open source software Web search engines Electronic books.
	Lingua di pubblicazione	Inglese
	Enigua ai pabblicazione	ingloco
	Formato	Materiale a stampa
		Materiale a stampa Monografia
	Formato	Materiale a stampa

	Chapter 3: Analyzing Your Text Data; Introduction Storing additional information using payloadsEliminating XML and HTML tags from text; Copying the contents of one field to another; Changing words to other words; Splitting text by CamelCase; Splitting text by whitespace only; Making plural words singular without stemming; Lowercasing the whole string; Storing geographical points in the index; Stemming your data; Preparing text to perform an efficient trailing wildcard search; Splitting text by numbers and non-whitespace characters; Using Hunspell as a stemmer; Using your own stemming dictionary; Protecting words from being stemmed Chapter 4: Querying SolrIntroduction; Asking for a particular field value; Sorting results by a field value; How to search for a phrase, not a single word; Boosting phrases over words; Positioning some documents over others on a query; Positioning documents with words closer to each other first; Sorting results by a distance from a point; Getting documents with only a partial match; Affecting scoring with functions; Nesting queries; Modifying returned documents; Using parent-child relationships; Ignoring typos in terms of performance; Detecting and omitting duplicate documents Using field aliasesReturning a value of a function in the results; Chapter 5: Using the Faceting Mechanism; Introduction; Getting the number of documents with the same field value; Getting the number of documents with the same value range; Getting the number of documents matching the query and subquery; Removing filters from faceting results; Sorting faceting results in alphabetical order; Implementing the autosuggest feature using faceting; Getting the number of documents that don't have a value in the field; Having two different facet limits for two different fields in the same query Using decision tree faceting
Sommario/riassunto	Over 100 practical recipes to make Apache Solr faster, more reliable and return better results