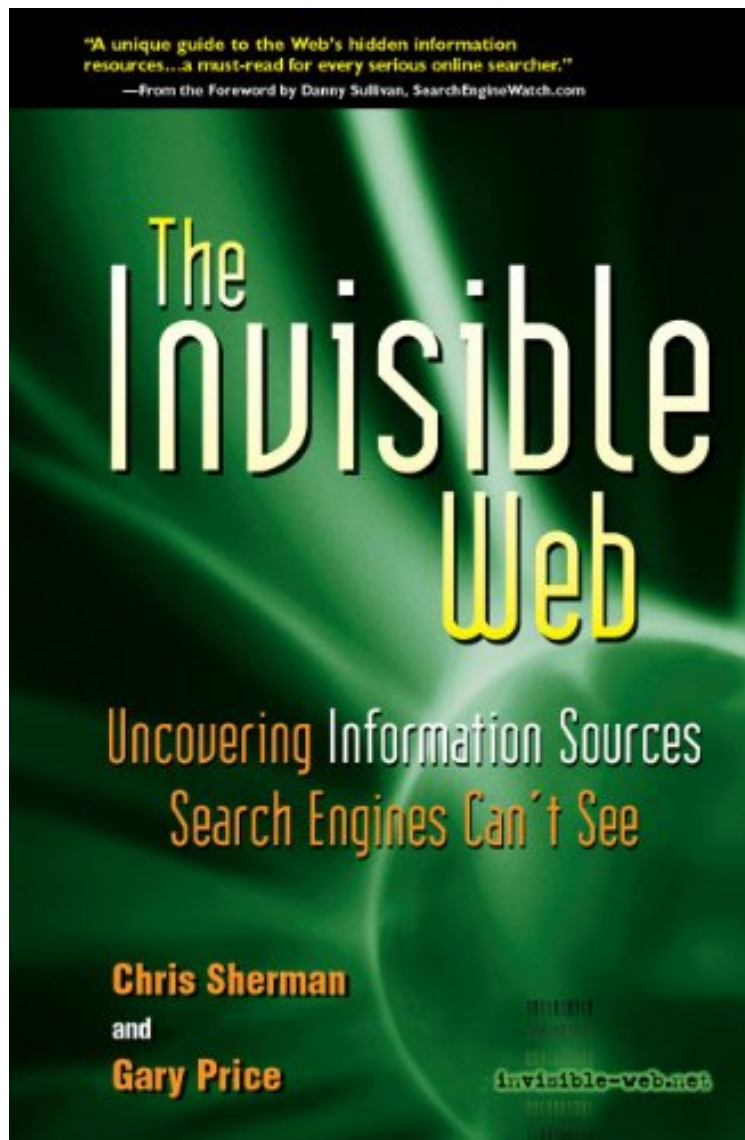


[Mobile library] The Invisible Web: Uncovering Information Sources Search Engines Can't See (English Edition)

The Invisible Web: Uncovering Information Sources Search Engines Can't See (English Edition)

Von Chris Sherman, Gary Price

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrang: #858294 in eBooksVerffentlicht am: 2001-07-01Erscheinungsdatum: 2001-07-01File Name: B00C3NZT8K | File size: 31.Mb

Von Chris Sherman, Gary Price : **The Invisible Web: Uncovering Information Sources Search Engines Can't See (English Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Invisible Web: Uncovering Information Sources Search Engines Can't See (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen2 von 2 Kunden fanden die folgende Rezension hilfreich.
Blindfolded search enginesVon Ein KundeExcellent source for improving your online searching capabilities. Provides a detailed insight into the matter why searching with search engines only will often not deliver valuable results. Includes a comprehensive appendix with information sources from various areas which are not accessible by search engines and are part of the clearly described "invisible" part of the Web.

KurzbeschreibungEnormous expanses of the Internet are unreachable with standard web search engines. This book provides the key to finding these hidden resources by identifying how to uncover and use invisible web resources. Mapping the invisible Web, when and how to use it, assessing the validity of the information, and the future of Web searching are topics covered in detail. Only 16 percent of Net-based information can be located using a general search engine. The other 84 percent is what is referred to as the invisible Webmade up of information stored in databases. Unlike pages on the visible Web, information in databases is generally inaccessible to the software spiders and crawlers that compile search engine indexes. As Web technology improves, more and more information is being stored in databases that feed into dynamically generated Web pages. The tips provided in this resource will ensure that those databases are exposed and Net-based research will be conducted in the most thorough and effective manner.KurzbeschreibungEnormous expanses of the Internet are unreachable with standard web search engines. This book provides the key to finding these hidden resources by identifying how to uncover and use invisible web resources. Mapping the invisible Web, when and how to use it, assessing the validity of the information, and the future of Web searching are topics covered in detail. Only 16 percent of Net-based information can be located using a general search engine. The other 84 percent is what is referred to as the invisible Webmade up of information stored in databases. Unlike pages on the visible Web, information in databases is generally inaccessible to the software spiders and crawlers that compile search engine indexes. As Web technology improves, more and more information is being stored in databases that feed into dynamically generated Web pages. The tips provided in this resource will ensure that those databases are exposed and Net-based research will be conducted in the most thorough and effective manner.Synopsis Enormous expanses of the Internet are unreachable with standard web search engines. This book provides the key to finding these hidden resources by identifying how to uncover and use invisible web resources. Mapping the invisible Web, when and how to use it, assessing the validity of the information, and the future of Web searching are topics covered in detail. Only 16 percent of Net-based information can be located using a general search engine. The other 84 percent is what is referred to as the invisible Web-made up of information stored in databases. Unlike pages on the visible Web, information in databases is generally inaccessible to the software spiders and crawlers that compile search engine indexes. As Web technology improves, more and more information is being stored in databases that feed into dynamically generated Web pages. The tips provided in this resource will ensure that those databases are exposed and Net-based research will be conducted in the most thorough and effective manner.