

There are many search engines designed to help find information stored on the Web. Different search engines often return completely different result lists for the same query. It can be useful to see the results from more of them. Furthermore the right choice of the search engines may vary from user to user. A meta-search engine is a tool that accepts a query from user, chooses the most suitable search engines and sends them the query. After the search engines return their responses, the meta-search engine combines these results into a single list that is displayed to the user. The objective of this work is to design and implement a meta-search engine with a user profile support.