



Lemur Search Help

Invoke the CGI interface by `lemur.cgi?name=value&name=value&....`

Name=value pairs are processed from left to right, in order

NAME=VALUE ARGUMENTS

`c=term` prints corpus statistics for term

`d=n` sets the database to the n'th database

`d=?` lists the available databases

`e=<string>` fetches the document with external id <string>

`g=d` sets the CGI interface to Diagnostic mode

`g=i` sets the CGI interface to Interactive mode

`g=p` sets the CGI interface to Program mode

`h=<anything>` prints this help message

`i=<integer>` fetches the document with internal id <integer>

`I=<integer>` fetches the parsed form of the document with internal id <integer>

`m=<string>` shows the lexicalized (stopped, stemmed) form of <string>

`n=x` sets the number of documents to retrieve to x

`q=<string>` uses the query <string> to search the database

`s=n` starts the query results at rank n

`v=term` returns the inverted list for term

`V=term` returns the inverted list for term with positions

©2005 Carnegie Mellon University. Powered by the [Lemur Toolkit](#). Last updated May 30 2006. Contact [local contact person](#) for more information.