

microsoft.public.inetserver.indexserver: Can't search from www.cookbook.com.

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Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.indexserver/2004-03/0254.html>

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Hi,

I apologize if this is appearing twice. When I went to post, I got error city.

I tried to search for Pork Roarst at www.cookbook.com and got the following in a new window. This is strange since I was able to search without any difficulty last week. The only thing I did was run Spy Bot. Does anyone know if that could be the cause of my problem? In any event, what would be my course of action to be able to search at cookbook.com again?

Thanks in advance,

Allnet

#

This is the query file for the query.htm query form.

#

[Query]

The CiCatalog variable must point to where the catalog (index) files

are stored on your system. You will probably have to change this

value. If this value is not specified, a default value is read from

the registry from:

#

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\ContentIndex\IsapiDefaultCatalogDirectory

#CiCatalog=f:\catalog.wci

These are the columns that are referenced in the .htx files

when formatting output for each hit.

CiColumns=filename,size,rank,characterization,vpath,DocTitle,write

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Do a recursive search (ie all directories under CiScope).
The opposite is SHALLOW

CiFlags=DEEP

The CiRestriction is the query. Here, it's just pass in from the
form in the .htm file.

CiRestriction=%CiRestriction%

Don't allow more than 300 total hits in the result set. It can be
expensive for the server to allow this value to get too large.

CiMaxRecordsInResultSet=300

Display CiMaxRecordsPerPage hits on each page of output

CiMaxRecordsPerPage=%CiMaxRecordsPerPage%

CiScope is the directory (virtual or real) under which results are
returned. If a file matches the query but is not in a directory
beneath
CiScope, it is not returned in the result set.
A scope of / means all hits matching the query are returned.

CiScope=%CiScope%

This is the .htx file to use for formatting the results of the
query.

CiTemplate=/dbsearch/%TemplateName%.htx

This is the list of property names to use in sorting the results.
Append [a] or [d] to the property name to specify ascending or
descending. Separate keys in multi-key sorts with commas.
For example, to sort on file write date ascending, then file size
descending, use CiSort=write[a],filesize[d]

CiSort=%CiSort%

Setting CiForceUseCi to true means that the index is assumed to be
up to date, so queries that might otherwise force a walk of the
directory structure (find files older than X), will instead use
the index and run more quickly. Of course, that means that the
results
might miss files that match the query.

CiForceUseCi=true

#

Setting CiLocale allows the web master to override the locale sent

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from

the browser. Supported locals include (from ISO 639:1988 language codes

and ISO 3166 country codes):

#

BG Bulgarian

ZH Chinese

ZH-CN Chinese/china

ZH-TW Chinese/taiwan

HR Croatian

CS Czech

DA Danish

NL Dutch

EN English

EN-GB English-United kingdom

EN-US English-United States

FI Finnish

FR French

FR-CA French-Canadian

FR-FR French-France

DE German

EL Greek

IS Icelandic

IT Italian

JA Japanese

KO Korean

NO Norwegian

PL Polish

PT Portuguese

PT-BR Portuguese-Brazil

RO Romanian

RU Russian

SK Slovak

SL Slovenian

ES Spanish

ES-ES Spanish-Spain

SV Swedish

TR Turkish

#

The locale effects the formatting of dates, times, and numbers.

Currency

is formatted according to the locale of the web server. Locale is also

used to select the word breaker, and the stop word list.

#

The web master may want to allow the browser to send the locale when

attempting to query for text in variety of languages. For example,

given a single HTML page, one query could be for German text (CiLocale=De)

and another could be for Spanish text (CiLocale=Es). If CiLocale is

not found in the IDQ file the locale send by the web browser is

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used. If

no locale is send from the browser, the locale of the web server is used.

#

The web browser sends its locale via the HTTP_ACCEPT_LANGUAGE parameter

#

CiLocale=En-US <== specified by the web master

#CiLocale=%CiLocale% <== send from the HTML page

#CiLocale= <== value used from the web browser