

ht://Check

Gabriele Bartolini <angusgb@users.sourceforge.net>, Comune di Prato version 1.2.2, January 12th, 2004

User guide of ht://Check program

Contents

1	Foreword by the author	2
2	Introduction	4
3	How it works	5
3.1	The <i>information retrieval</i> module	5
3.2	The tables of a <i>ht://Check</i> database	5
3.3	Getting the information stored	6
4	Installation	7
4.1	System Requirements	7
4.2	Download ht://Check	7
4.3	Decompressing the tarball	7
4.4	Quick Install	7
4.5	The <code>configure</code> script	8
4.6	Specifying the application directory	8
4.7	Specifying a MySQL directory	8
4.8	Setting the path to <code>libmysqlclient.so</code> library	8
4.9	Setting the path to ht://Check's man page	8
4.10	Installing PHP scripts	9
4.11	The MySQL user's privileges for ht://Check	9
4.12	MySQL connection settings	10
4.12.1	MySQL connection settings using the option file	10
5	Getting started	10
6	The configuration file	12
6.1	General syntax	12
6.2	Attributes	12

6.3	Inclusion and variable expansion	12
6.4	Configuration attributes	12
6.4.1	Setting the "spider"	13
6.4.2	Setting the database info	14
6.4.3	Setting HTTP connections	16
6.4.4	Setting what to store	20
6.4.5	Setting what to report	21
7	FAQ	21
7.1	Configuration and compilation	21
7.1.1	I'm compiling with gcc 3.2 and getting all sorts of warnings/errors about ostream and such	21
7.2	The MySQL database of ht://Check	21
7.2.1	What tables have to be created? What about the fields? and their format?	21
7.3	Configuring the 'spider' (htcheck)	22
7.3.1	How do I change the URLs to check without going through the PHP interface?	22
7.3.2	If I run htcheck at the commandline, I don't see a way to change the URLs to check. I'm guessing that the Server table in the htcheck database is what I want to modify, right?	22
7.4	The PHP Interface	22
7.4.1	Despite configuring the username, password, and host in global.inc.php, I keep getting the following when accessing http://localhost/php/index.php: <code>Access denied for user: 'localhost' to database 'htcheck'</code> . Why?	22
8	Release notes	22
9	Copying (GNU General Public License)	27
10	Copyright	34
11	Thanks to ...	34

1 Foreword by the author

Dear ht://Check user,

if you read this, it means that at least you downloaded this extremely useful tool for Webmasters and, more in general, for Web site maintainers.

I hope you could start using this tool and get into it in a short time; and also you could use it on a daily basis, for the daily operations of Web sites administration, management and control of documents.

Just know that where I work, in Prato, Italy, we offer citizens, services regarding our government institution (city council) and, technically speaking, we have to manage more than 35 thousand HTML documents made by various Web publishers; but we have to control and to guarantee that the general system works and for instance there are no broken links between our documents.

And our documents reside on more than one Web server. I remember that the very very first version of `ht://Check` was started by me in 96, as my first big project made in C; it didn't use any HTTP call at all (I hardly knew what HTTP was after finishing high school!), just local calls. I called it **htmlcheck**.

I was so happy to see it working under Linux, with use of memory allocation structures such as lists, queues, binary trees and so on ... it could manage thousand documents, but only if they were on the same machine. You can imagine how sad I became when we started to move documents on several servers, or virtual hosts (it would not have been much of a problem to modify the code to handle them, as long as documents are all on the same host), and we began to use server-side techniques for dynamic publishing on the Web.

I had to rethink the whole thing. Fortunately I had recently started to use `ht://Dig` as our main search engine and started to help the development of the project as contributor. I found that there were many similar aspects in the two programs, especially as far as the **spider** part is concerned.

I asked Geoff if he would have minded to see me using part of the code of `ht://Dig` used in a new project, a link checker. I guess it was the beginning of 1999 and as the program derived from `ht://Dig`, I decided to call it `ht://Check`.

`ht://Dig` was GPLed, so I was so happy to be kinda **forced** to release `ht://Check` under GPL as well; and every day I am more and more convinced it was a great choice, because many people all over the world write me, because they found a bug. So you happily modify the code to fix it, and your application become more and more robust. That's a victory for everyone, I guess.

I also feel to thank everybody at my workplace who let me think, design, develop and maintain this wonderful project; the `ht://Dig` group, in particular Geoff, Gilles and Loic for their great support to me; `ht://Check` users and contributors of ideas, bug discoveries and ... whatever!

Now, the main shared part between these two project is the network library, which can now handle HTTP/1.1 with persistent connections and cookies support, and it's continously developed with the help of other contributors. Soon HTTPS will be made available too.

A quick note: the very first successful run of `ht://Check` was in April of 2000. Now, it is heavily used more than once a day in our working environment, managing more than 4 million records on 35 thousand documents retrieved (in 1 hour).

Finally, `ht://Check` is an opensource project and it comes for free. The only 'fee' I gently ask you to 'pay' is to spend 2 minutes of your precious time and fill the form in the 'Uses' page, providing the name of your organisation, the URL and the country you reside in. It is a means for letting me know how many people in the world find this utility to be useful to them!

So please point your browser to <http://htcheck.sourceforge.net/?a=uses> !

Thank you.

Sincerely, Gabriele Bartolini

2 Introduction

ht://Check is more than a link checker. It's a *console application* written for **GNU/Linux** systems in C++ and derived from the best search engine available on the Internet for free (GNU GPL): *ht://Dig*.

However, *ht://Dig* is not needed in order to install and run *ht://Check*, which is therefore totally independent: the only relationship existing between these two applications, is that *ht://Check*'s code is partially derived from *ht://Dig*.

ht://Check can retrieve information through **HTTP/1.1** and store them in a **MySQL database**, and it's particularly suitable for small Internet domains or Intranet.

Its purpose is to help a Webmaster managing one or more related sites: after a "crawl", *ht://Check* creates a powerful **data source** made up of information based on the retrieved documents. The kind of information available to the *ht://Check* user includes:

- **complete source code** for HTML documents retrieved;
- **single documents attributes** such as content-type, size, last modification time, etc.;
- information regarding the **retrieval process of a resource**, like for instance whether the resource was successfully retrieved, or not, showing the various results (the so-called **HTTP status codes**, as *ht://Check* uses this protocol for crawling the Web);
- information regarding the **structure of a document**, basically its HTML link tags, and the relationships they issue, in a whole process view: basically, *ht://Check* is able to crawl a **Web domain** or set (in the algebraical meaning), and links create sort of **inter-documents relationships** in it. This feature, allows the user to get further information from the domain regarding:
 - **link results**: if it is either working or **broken** or redirected, or bad encoded (according to RFC1738); also at the current status, it checks whether a link is actually an anchor that does not work, or it is a javascript or an e-mail;
 - the **relationships between documents**, in terms of incoming links and outgoing ones; in the future, particular attention in the development will be given to the Web structure mining activity.

A skinny report is given by the program *htcheck*, however at the current situation most of the information is given by the **PHP interface** which comes with the package and that is able to query the database built by the *htcheck* program in a previously made crawl. It goes without saying that you need a Web server to use it, and of course PHP with the MySQL connectivity module.

By the way, as long as after a crawl *ht://Check* produces a database on a MySQL server, it's needless to say that every user theoretically could build its own information retrieval interface to this database; you only need to know the structure of it, its tables and fields, and the relationships among them. Other solutions are represented by independent scripts written by using common scripting languages with MySQL connectivity modules (i.e. Perl and Python), or faster programs written in C or C++ using MySQL API or wrapper libraries (such as MySQL++ or dbconnect), or other Web driven solutions like JSP, ColdFusion. There exists an interface to *ht://Check* for the Roxen Internet Software (<http://www.roxen.com/>) written by Michael Stenitzer (stenitzer@eva.ac.at).

Something that must not be underestimated, is that *ht://Check* theoretically can give the user lots of information regarding the structure of a Web domain: in a few words it can be used for **Web Structure Mining** purposes.

ht://Check is distributed under the GNU General Public License (GPL). See the 9 (Copying) section for license information.

ht://Check main Website is at <http://htcheck.sourceforge.net/>.

3 How it works

ht://Check is essentially a web *spider*, or *robot* or *crawler*. As well as a search engine (like ht://Dig) indexes words from the Internet, ht://Check stores HTML statements such as tags and attributes, links, URL information, and more.

At the moment, ht://Check supports only **HTTP/1.1** (and HTTP/1.0 also): future plans regard enabling the FTP, NNTP, HTTPS and also local files checks.

Everything is stored in a MySQL database, created from scratch by the application itself. You don't need to create it before, just run 'htcheck' and every needed table will be automatically built by the program.

For information regarding the connection to the MySQL database, please consult the 4.12.1 (MySQL connection settings using the option file) section.

3.1 The *information retrieval* module

ht://Check is made up of two logical "modules", one concerning the information retrieval, the other one the analysis of the performed crawl.

The first step, which is the most important also, is completely performed by the 'htcheck' program; depending on the values set in the 6 (configuration file), htcheck starts retrieving the URL defined in the 'start_url' configuration attribute; the crawling process is limited in several ways, most of which regard the URL domain (like 'limit_urls_to ', 'limit_normalized', 'exclude_urls ') or the distance from the starting URL ('max_hop_count'), etcetera.

When htcheck retrieves the first document, it checks the answer that the server gave back; if the document exists (HTTP 200 **status code** is returned), and the Content-Type is text/html, htcheck starts parsing the document, and retrieves and stores at least all of the HTML tags and attributes that create a link (it can store all of them if you set 'store_only_links' to false).

htcheck can also manage HTTP redirection (created by header "*Location*" sent by the remote HTTP server) and cookies (as defined by http://www.netscape.com/newsref/std/cookie_spec.html).

In a few words that's the main mechanism regarding the information retrieval module, but -believe me- it is not as easy as it seems! But, as far as you are concerned, I think that's enough for now.

3.2 The tables of a *ht://Check* database

First of all, you don't need to create a database for ht://Check; indeed htcheck will do it for you!

However, ht://Check creates a database which is made up of these tables:

- Schedule
- Url

- Server
- HtmlStatement
- HtmlAttribute
- Link
- htCheck
- Cookies (since version 1.1 only)

The main task of the **Schedule** table is to manage the crawling system: by querying this table, **htcheck** knows which URLs need to be retrieved, or just checked if they exist.

The **Url** table contains info about those URLs that have been retrieved (either successfully or not): here you can find the HTTP status code returned and its reason phrase, its size, the last access time and modification time too, and more.

The **Server** table contains information about the HTTP servers that have been encountered during the crawling process.

The **HtmlStatement** table contains information about the HTML statements found in each URL; every one of them contains one and only one HTML **tag**, but can also contain one or more HTML **attributes** inside. These ones are stored in the **HtmlAttribute** table.

The **Link** table let us find and locate every link instantiated by HTML statements (or by HTTP redirections too), so we can have a referencing as well as a referenced URL, and know precisely which HTML attribute created this link.

The **Cookies** table is handled since version 1.1 and stores all the cookies that have been retrieved during the crawl and their related information.

The **htCheck** contains general info such as start and finish time, number of connections, etcetera.

3.3 Getting the information stored

Our starting point is that we now have a database full of information, because **htcheck** has already finished to crawl through the web.

The very first way to get reports from a **crawl**, is to run **htcheck** with the '-s' option, which let it produce summaries (see the 5 (Getting Started) section).

The other way given by [ht://Check](http://Check) is to use the PHP interface, which is really simple and easy to use (for installation and settings see the 4.10 (Installing PHP scripts) section).

As the database is now a common MySQL database, you can use whatever you want in order to retrieve the information stored in it (Perl, C/C++ programs, JSP). You can also get them on Windows systems, just download **MyODBC**. You got lots of choices, as you can see!

4 Installation

4.1 System Requirements

In order to install and run ht://Check you need a GNU/Linux system with:

- **GNU C/C++ compiler** and **libstdc++** installed
- **MySQL** 4.x, 3.23.x or 3.22.x
- **PHP** version 4.x (if you want to use the interface - it should work with PHP 3 too but I can't test it anymore).

However, ht://Check compiles on other POSIX platforms: so please, if you try and successfully install it, please drop me a line with the characteristics of your system. I have used the GNU/GCC compiler in order to build it (version 2.95, 2.96 and 3.0).

The compilation process has been tested on these platforms:

- x86, Linux 2.4 (Redhat 8.0);
- x86, Linux 2.4 (Redhat 7.3);
- x86, Linux 2.4 (Debian 2.2);
- x86, FreeBSD (4.7-STABLE);
- Alpha, Linux 2.4 (Debian 3.0);
- PPC - G4, MacOS X 10.1 SERVER Edition (statically linked);
- Sparc - Ultra60, Linux 2.4 (Debian 3.0).

4.2 Download ht://Check

You can download ht://Check from <http://htcheck.sourceforge.net/> .

4.3 Decompressing the tarball

Usually you download ht://Check sources in a 'tar.gz' file. In order to decompress them with the following command:

```
tar xzvf filename.tar.gz
```

4.4 Quick Install

```
configure
make
make install
```

4.5 The configure script

For more info on the 'configure' script, run:

```
configure --help
```

4.6 Specifying the application directory

By default, ht://Check is installed into the /opt/htcheck directory. And everything is under that directory. Nothing is put out of it. If you want to specify another directory of installation, just use the configuration option `--prefix=DIR`. For example, if you want to install it into the /myapps/htcheck dir, just run configure with this option too:

```
configure [other options] --prefix=/myapps/htcheck
```

4.7 Specifying a MySQL directory

ht://Check needs **MySQL** support. Since newer versions of MySQL installs its various components under /usr/local, this is the default. If you have it under a different location, you can specify it with (assuming in /opt/local):

```
--with-mysql=/opt/local
```

Otherwise just use: `--with-mysql` or nothing.

4.8 Setting the path to libmysqlclient.so library

If you configured ht://Check with dynamic libraries linking (this is the default), you need to let htcheck know where they are at run-time.

In order to do this, you have two chances: as root, edit /etc/ld.so.conf, insert here the mysql library path (for instance /usr/local/mysql/lib/mysql) and run ldconfig. Otherwise, you can just put this path in the environment variable LD_LIBRARY_PATH, in this way:

```
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/mysql/lib/mysql
```

Of course, if you specified a different path for MySQL, just substitute it the path above in order to make it point to the .so files for the client libraries.

4.9 Setting the path to ht://Check's man page

ht://Check comes with a simple man page, useful for reminding you the options of the application. Let's suppose you installed ht://Check in the /opt/htcheck directory, you can easily set the man application to read this page too, by adding in the user or system profile (i.e. ~/.bash_profile or /etc/profile) these line:

```
export MANPATH=$MANPATH:/opt/htcheck/man
```


4.10 Installing PHP scripts

The `'php'` directory contains the php scripts that you can put everywhere into the document root of your web server. By default it's installed into the `php` directory of the application, but you can set it to a different path with the configure option `-with-php-dir=DIR`.

Since PHP 4.2.x, the `register_globals` variable has been turned off, for security reasons by PHP members; the PHP interface, since version 1.2.1, has been modified in order to automatically be rendered 'register_globals off' compliant.

Since version 1.1 you no longer have to set `asp_tags` on in order to make the scripts work; also, you needn't set the handler for `.inc` files as long as there are no more files with that extension.

After this, your environment is ready. Now, you have to change the settings into the `'include/global.inc.php'` file regarding the hostname, and the authentication credentials for MySQL connections. Of course you need to have the access granted to the MySQL database server from the computer you run these scripts.

From version 1.2.0, `ht://Check`'s PHP interface can get along with 'tidy' (<http://tidy.sourceforge.net>), a very useful and diffused HTML validator. You can easily enable the use of tidy, by changing the value of the `Tidy` variable in the `'include/global.inc.php'` file, pointing it directly to its complete path. Basically, `ht://Check` passes the HTML code it retrieved during the last crawl to tidy, getting back the results as warning and suggested source. How? Just by following the operations menu in the URL view of the PHP interface.

From version 1.1.0b9-klunk, it's possible to specify in the `'include/global.inc.php'` file which database/s you want to query, by editing the `$dblist` variable. By default, this variable is empty, so the PHP script performs a query on the MySQL server in order to get a list of databases which may belong to `ht://Check`. By setting this to one or more values, this *passage* is skipped.

It is possible to customize the language sentences too. For now I only have 3 language files: english (`en.inc.php`), italian (`it.inc.php`) and german (`de.inc.php`, thanks to Michael Stenitzer). They're under the include dir of php scripts: you only have to change the `'$Language'` variable value into the `'global.inc.php'` file or just leave the script detect it by itself, depending on the language settings of the browser.

If you feel like adding a new language, feel free to do it and please post it to me and I'll get it downloadable by everyone. Of course your name will be on it for ever ... ;-)

4.11 The MySQL user's privileges for ht://Check

In order to run the `htcheck` program, you must connect to the MySQL server as a valid user, with enough permissions. As long as the spider needs to create and drop databases, tables and indexes too, perform insert, update and delete operations you must grant to it these rights (by altering the 'user' table's contents of the 'mysql' database on the MySQL server). So, set to 'Y' these fields values:

- `Select_priv`
- `Insert_priv`
- `Update_priv`
- `Delete_priv`

- Create_priv
- Drop_priv
- Index_priv

However, you are suggested to give a look at the following 4.12 (section).

As far as the PHP interface is concerned, you may want to give the user specified in the 'global.inc.php' file at least the select privilege (jump to this 4.10 (paragraph)).

4.12 MySQL connection settings

In order to access a MySQL server, you got 2 choices:

- doing nothing: the access is made by the current user to localhost with no password specified.
- create or use an existing option file for MySQL. See the following 4.12.1 (section).

4.12.1 MySQL connection settings using the option file

We were saying that you can create or use an existing option file for MySQL, where you can specify the host to be accessed, the user, the password, the port and the socket.

By default, ht://Check looks for the `~/.my.cnf` file and if this is not found the global option file for mysql is searched (`/etc/my.cnf`). You can change the prefix ('my') with the `mysql_conf_file_prefix` configuration option. The group searched is [client] but it can be customised with `mysql_conf_group`.

For example, you can write the `/.my.cnf` file this way:

```
[client]
host=mysqlserver.mydomain.com
user=htcheck
password=ht12345
```

You can also specify a different port or socket. You are strongly recommended to change this file permissions to 600.

It goes without saying that in both cases you have to **grant permissions** to the user ht://Check is connecting as. See the previous 4.11 (section) and *MySQL documentation* for more info on this subject.

5 Getting started

In order to perform the first crawl, you just need to edit the configuration file, which resides in the configuration directory with the name 'htcheck.conf' (you may use another file as configuration file, but you gotta run htcheck it with the '-c' option).

Just change the 'start_url' attribute to whatever you want, for example:

```
start_url: http://www.foo.com
```

Remember that every URL must start with the service name, that is to say 'http://'.

Then set the 'limit_urls_to' attribute to \$(start_url), in order to scan only the 'http://www.foo.com' website.

You may change many other attributes (database name included), but for now, in order to test if it works or not, that's enough.

You can finally enter the bin directory inside the 'htcheck' installation directory (by default /opt/htcheck) and run:

```
htcheck -vs
```

However, here are the available options (just run `htcheck -help`) and you will get this:

```
usage: htcheck [-isvkh] [-c configfile] [-D dbname] [--help] [--version]
```

Options:

```
-v      Verbose mode (more 'v's increment verbosity)

-s      Statistics (broken links, etc...) available

-i      Initialize the database (drop a previous db)

-k      Initialize the database (drop tables, keep the db)

-c configfile
        Configuration file

-D dbname
        Name of the database

--help  Display this
-h      Same as --help

--version      Display version
-r            Same as --version
```

Remember that `htcheck` always check if the database already exists in the MySQL server. If it does not exist, it is created from scratch. On the other hand, if `htcheck` is launched with the '-i' option, this database is initialized again (this means that a new crawl is performed), else the program just use a previous database, which is useful in order to get some reports like broken links and anchors, content-type summaries (in this case you gotta set the '-s' option).

Since version 1.2.0 it is possible not to drop a database, but keep it alive, and recreate the structure: in technical words, `ht://Check` tables are dropped and then recreated: this feature was proposed by Patrick Guillot (<pguillot@paanjaru.com>) and enables to use `ht://Check` within a database that can be used for other purposes as well.

6 The configuration file

6.1 General syntax

ht://Check uses a flexible configuration file. This configuration file is a plain ASCII text file. Each line in the file is either a comment or contains an attribute. Comment lines are blank lines or lines that start with a '#'.

6.2 Attributes

Attributes consist of a variable name and an associated value:

```
<name>:<whitespace><value><newline>
```

The **name** contains any alphanumeric character or underline (_).

The **value** can include any character except newline. It also cannot start with spaces or tabs since those are considered part of the whitespace after the colon. It is important to keep in mind that any trailing spaces or tabs will be included.

It is possible to split the **value** across several lines of the configuration file by ending each line with a backslash (\). The effect on the value is that a space is added where the line split occurs.

If ht://Check needs a particular attribute and it is not in the configuration file, it will use the default value which is defined in htcommon/defaults.cc of the source directory.

6.3 Inclusion and variable expansion

A configuration file can include another file, by using a special **name**, include. The **value** is taken as the file name of another configuration file to be read in at this point. If the given file name is not fully qualified, it is taken relative to the directory in which the current configuration file is found.

Variable expansion is permitted in the file name. Multiple include statements, and nested includes are also permitted. Example:

```
include: common.conf
```

6.4 Configuration attributes

Here you can find a brief explanation of ht://Check configuration attributes.

They've been grouped in these sections:

- setting the *spider* - 6.4.1 (section)
- setting the database info - 6.4.2 (section)
- setting HTTP connections - 6.4.3 (section)
- setting what to store - 6.4.4 (section)
- setting what to report - 6.4.5 (section)

6.4.1 Setting the "spider"

start_url

This is the list of URLs that will be used to start a dig when there was no existing database. Note that multiple URLs can be given here.

Type: string

Default: `http://htcheck.sourceforge.net/`

Example:

```
start_url:      http://www.somewhere.org/alldata/index.html
```

limit_urls_to

This specifies a set of patterns that all URLs have to match against in order for them to be included in the search. Any number of strings can be specified, separated by spaces. If multiple patterns are given, at least one of the patterns has to match the URL. Matching is a case-insensitive string match on the URL to be used. The match will be performed *after* the relative references have been converted to a valid URL. This means that the URL will *always* start with `http://`. Granted, this is not the perfect way of doing this, but it is simple enough and it covers most cases.

Type: string

Default: `${start_url}`

Example:

```
limit_urls_to:  .sdsu.edu kpbs
```

limit_normalized

This specifies a set of patterns that all URLs have to match against in order for them to be included in the search. Unlike the `limit_urls_to` directive, this is done after the URL is normalized.

Type: string

Default:

Example:

```
limit_normalized: http://www.mydomain.com
```

exclude_urls

If a URL contains any of the space separated patterns, it will be rejected. This is used to exclude such common things such as an infinite virtual web-tree which start with `cgi-bin`.

Type: string

Default:

Example:

```
exclude_urls:  students.html cgi-bin
```

bad_extensions

This is a list of extensions on URLs which are considered non-parsable. This list is used mainly to supplement the MIME-types that the HTTP server provides with documents. Some HTTP servers do not have a correct list of MIME-types and so can advertise certain documents as text while they are some binary format.

Type: string

Default:

Example:

```
bad_extensions: .foo .bar .bad
```

bad_querystr

This is a list of CGI query strings to be excluded from indexing. This can be used in conjunction with CGI-generated portions of a website to control which pages are indexed.

Type: string

Default:

Example:

```
bad_querystr: forum=private section=topsecret&passwd=required
```

max_hop_count

Instead of limiting the indexing process by URL pattern, it can also be limited by the number of hops or clicks a document is removed from the starting URL. The starting page will have hop count 0.

Type: number

Default: 999999

Example:

```
max_hop_count: 4
```

check_external

If set to 'true', htcheck check if external Urls exist or not. An external Url is an Url which doesn't match limit configuration attributes. External URLs aren't parsed.

Type: boolean

Default: true

Example:

```
check_external: false
```

6.4.2 Setting the database info**db_name**

Name of the MySQL database to be created or read.

Type: string

Default: htcheck (or as defined by the `-with-db-name` configure option)

Example:

```
db_name: test
```

db_name_prepend

String to be prepended to the MySQL database name specified. This allows to set a common string to identify all the database name used by ht://Check and to grant database privileges by using this string value. You can change the default value also by using the configure option: `-with-db-name-prepend` (default empty).

Type: string

Default: (or as defined by the `-with-db-name-prepend` configure option)

Example:

```
db_name_prepend: htcheck_
```

mysql_conf_file_prefix

Prefix for the MySQL configuration file to be searched. Default is 'my' and The file searched is usually `~/my.cnf` (suggested). If it is not found the `/etc/my.cnf` file is searched. For its syntax, look at the 'Option File' contents inside the MySQL documentation.

Type: string

Default: my

Example:

```
mysql_conf_file_prefix: htcheck
```

mysql_conf_group

Group to be searched inside the `.my.cnf` file of MySQL for getting the settings for the connection to the server. In other words, it's the section marked with `[<group>]` inside the MySQL option file (default is `[client]`).

Type: string

Default: client

Example:

```
mysql_conf_group: htcheck
```

optimize_db

Optimize the database tables at the end of the crawl. Disable it if the database server doesn't support it.

Type: boolean

Default: false

Example:

```
optimize_db: true
```

sql_big_table_option

Enable or disable this option that is useful when performing huge queries. Otherwise, sometimes when it's not set, the MySQL db server may return a 'table is full' error.

Type: boolean

Default: true

Example:

```
sql_big_table_option: false
```

url_index_length

This number specifies the length of the index of the Url field in the Schedule and Url tables of the database. You can set different values depending on the average length of the URLs that htcheck can find in your sites. If you don't want to set any limitation, just put a '-1' value. This now allows the user to control the length of the index for the Url field in the Schedule and Url tables. This attribute may affect the performance of the crawls, as long as the length of a index can either slow down or speed up the spidering process.

Type: number

Default: 64

Example:

```
url_index_length: -1
```

6.4.3 Setting HTTP connections**user_agent**

This allows customization of the user_agent: field sent when the digger requests a file from a server.

Type: string

Default: ht://Check

Example:

```
user_agent: htcheck-crawler
```

persistent_connections

If set to true, when servers make it possible, htdig can take advantage of persistent connections, as defined by HTTP/1.1 (*RFC2616*). This permits to reduce the number of open/close operations of connections, when retrieving a document with HTTP.

Type: boolean

Default: true

Example:

```
persistent_connections: false
```


head_before_get

This option works only if we take advantage of persistent connections (see `persistent_connections` attribute). If set to true an HTTP/1.1 *HEAD* call is made in order to retrieve header information about a document. If the status code and the content-type returned let the document be parsable, then a following 'GET' call is made.

Type: boolean

Default: true

Example:

```
head_before_get: false
```

timeout

Specifies the time the digger will wait to complete a network read. This is just a safeguard against unforeseen things like the all too common transformation from a network to a network.

The timeout is specified in seconds.

Type: number

Default: 30

Example:

```
timeout: 42
```

authorization

This tells htcheck to send the supplied *username:password* with each HTTP request. The credentials will be encoded using the "Basic" authentication scheme. There must be a colon (:) between the username and password.

Type: string

Default:

Example:

```
authorization: myusername:mypassword
```

max_retries

This option set the maximum number of retries when retrieving a document fails (mainly for reasons of connection).

Type: number

Default: 3

Example:

```
max_retries: 6
```

tcp_max_retries

This option set the maximum number of attempts when a connection raises a 6.4.3 (timeout). After all these retries, the connection attempt results **timed out**.

Type: number

Default: 1

Example:

```
tcp_max_retries: 6
```

tcp_wait_time

This attribute sets the wait time after a connection fails and the 6.4.3 (timeout) is raised.

Type: number

Default: 5

Example:

```
tcp_wait_time: 10
```

http_proxy

When this attribute is set, all HTTP document retrievals will be done using the HTTP-PROXY protocol. The URL specified in this attribute points to the host and port where the proxy server resides.

The use of a proxy server greatly improves performance of the indexing process.

Type: string

Default:

Example:

```
http_proxy: http://proxy.bigbucks.com:3128
```

http_proxy_exclude

When this is set, URLs matching this will not use the proxy. This is useful when you have a mixture of sites near to the digging server and far away.

Type: string

Default:

Example:

```
http_proxy_exclude: http://intranet.foo.com/
```

http_proxy_authorization

This tells htcheck to send the supplied *username:password* with each HTTP request, when using a proxy with authorization requested. The credentials will be encoded using the \"Basic\" authentication scheme. There *must* be a colon (:) between the username and password.

Type: string

Default:

Example:

```
http_proxy_authorization: myusername:mypassword
```

accept_language

This attribute allows to restrict the set of natural languages that are preferred as a response to an HTTP request performed by the digger. This can be done by putting one or more language tags (as defined by RFC 1766) in the preferred order, separated by spaces. By doing this, when the server performs a content negotiation based on the 'accept-language' given by the HTTP user agent, a different content can be shown depending on the value of this attribute. If set empty, no language will be sent and the server default will be returned.

Type: string

Default:

Example:

```
accept_language:      en-us en it
```

remove_default_doc

Set this to the default documents in a directory used by the servers you are indexing. These document names will be stripped off of URLs when they are normalized, if one of these names appears after the final slash, to translate URLs like `http://foo.com/index.html` into `http://foo.com/`. Note that you can disable stripping of these names during normalization by setting the list to an empty string. The list should only contain names that all servers you index recognize as default documents for directory URLs, as defined by the `DirectoryIndex` setting in Apache's `srm.conf`, for example.

Type: string list

Default:

Example:

```
remove_default_doc: default.html default.htm index.html index.htm
```

disable_cookies

If set to 'true', htcheck will disable the HTTP cookies management.

Type: boolean

Default: false

Example:

```
disable_cookies: true
```

cookies_input_file

Set the input file to be used when importing cookies for the crawl; cookies must be specified according to Netscape's format. For more information, give a look at the example cookies file distributed with `ht://Check`. By default, no input file is read.

Type: string

Default:

Example:

```
cookies_input_file: /tmp/cookies.txt
```

url_reserved_chars

This string allows to customise the set of characters that can be considered as reserved in a URL, avoiding their coding under the RFC1738 standard. This string is used when checking whether a URL is well-encoded or not, issuing a '*BadEncoded*' state for the link which created it. The default value is slightly different from what the RFC says, giving more flexibility to the spider (it is suggested not to change it unless you are extremely sure of what you are doing).

Type: string

Default: `;/?:@&=+$,._%~#x~`

Example:

```
url_reserved_chars: \\\;/?:@&=+\$,._%~#x~
```

6.4.4 Setting what to store

max_doc_size

This is the upper limit to the amount of data retrieved for documents. This is mainly used to prevent unreasonable memory consumption since each document will be read into memory by htcheck.

Type: number

Default: 100000

Example:

```
max_doc_size: 5000000
```

store_only_links

If set to `false`, htcheck will store in the DB *every* tag he finds in every document it crawls. If set to `true`, htcheck stores only those Html attributes and statements that produce a link or set an anchor (identified by the pair tag: A, attribute: name).

Type: boolean

Default: `false`

Example:

```
store_only_links: true
```

store_url_contents

This attribute allows to store the contents of the parsed URLs. It is very *useful*, but can also be *dangerous*. You must know what you are doing, and if you enable this, your performances may slow down and your disk storage requirements can get extremely high. It is recommended to use this only for small crawls.

Type: boolean

Default: `false`

Example:

```
store_url_contents: true
```

available_charsets

This attribute specifies the set of possible *charsets* that htcheck recognises and stores into the database; other charsets will be marked as 'other'.

Type: string list

Default: windows-1250 iso-8859-1 iso-8859-10 iso-8859-13 iso-8859-14 iso-8859-15
iso-8859-2 iso-8859-3 iso-8859-4 iso-8859-5 iso-8859-6 iso-8859-7 iso-8859-8
iso-8859-9 koi8-r koi8-u utf-8 windows-1251 windows-1252 windows-1253 windows-1254
windows-1255 windows-1256 windows-1257 windows-1258 windows-874

Example:

```
available_charsets: iso-8859-1
```

6.4.5 Setting what to report**summary_anchor_not_found**

Enable or disable the show of the summary of the HTML anchors that have not been found.

Type: boolean

Default: true

Example:

```
summary_anchor_not_found: false
```

7 FAQ**7.1 Configuration and compilation****7.1.1 I'm compiling with gcc 3.2 and getting all sorts of warnings/errors about ostream and such**

You should use the following command to configure ht://Check so it can be built with gcc 3.2:

```
CXXFLAGS=-Wno-deprecated CPPFLAGS=-Wno-deprecated ./configure
```

However, from version 1.2.2, sources have been updated in order to automatically detect the correct standard C++ library; backward compatibility C++ headers (such as fstream.h) are not used anymore in the main code, although pre-processing checks are performed for older libraries.

7.2 The MySQL database of ht://Check**7.2.1 What tables have to be created? What about the fields? and their format?**

ht://Check does everything for you. It creates the database structure itself, so you don't need to create it before. You just need to grant the spider enough permissions in order to do that.

7.3 Configuring the 'spider' (htcheck)

7.3.1 How do I change the URLs to check without going through the PHP interface?

No. There's no way to configure the spider through PHP for now. You just have to edit the configuration file (usually 'htcheck.conf').

7.3.2 If I run htcheck at the commandline, I don't see a way to change the URLs to check. I'm guessing that the Server table in the htcheck database is what I want to modify, right?

No .. you don't need to modify the MySQL database at all. Indeed it's for getting the results only. Every database is directly created by the application (from scratch). You must edit the parameters in the htcheck.conf file. You have to set one or more starting URL with the 'start_url' attribute. Then you can limit the search to a set of URLs by setting the 'limit_urls_to', 'limit_normalized' and 'exclude_urls' options. These are the most used and important, though you can use the 'bad_extension', 'max_hop_count', 'bad_query_string'. But in most of cases you only have to set the 'limit_urls_to' parameter. For instance:

```
start_url: http://www.foo.com
limit_urls_to: $(start_url)
```

The 'limit_normalized' parameter checks for every URL after it's been normalized (in this format: service://[user:password]host:port/path).

7.4 The PHP Interface

7.4.1 Despite configuring the username, password, and host in global.inc.php, I keep getting the following when accessing http://localhost/php/index.php: Access denied for user: 'localhost' to database 'htcheck'. Why?

The problem is that the user you are connecting to the MySQL server through the PHP scripts (the one set in the global.inc.php file) has not enough permissions. Give a look at these sections: 4.11 (user's privileges) and 4.10 (installing PHP scripts).

8 Release notes

Release notes for htcheck-1.2.2 - 13 Jan 2004

- Updated to new autotools (autoconf 2.58, automake 1.7.9, libtool 1.5)
- Standard C++ library automatic detection (removes compilation warnings)
- Database changes:
 - New fields stored:
 - URL's doctype for HTML documents (Url table)
 - HTML documents' description and keywords (Url table)
- PHP interface:
 - Added doctype field for URLs query
 - Added description and keywords fields for URLs query
- Fixed minor bugs including:

- Correct negotiation of the accepted encodings with the HTTP server
- Charset recognition when it is given through the Content-Type HTTP header
- Automatic recovery mechanism when a HEAD call fails with some Web servers (bug #870467)

Release notes for htcheck-1.2.1 - 27 Apr 2003

- Cookies input file management, which allows to import cookies in ht://Check's jar and preload them before a crawl starts
- A link's description is now stored in the database, allowing to see which text has been used when issuing a link
- Also, it is possible to see which tags are included inside a link: this is useful, for instance, to see which images act as buttons.
- added the 'store_link_info' attribute, which allows to control the storing of the link descriptions and linked tags.
- added the 'available_charsets', which allows to check URLs against a set of predefined charsets.
- fixed a serious bug which prevented referring URL to be correctly set
- code updated for new autotools (autoconf 2.57, automake 1.6.3 and libtool 1.4.3).
- minor changes.
- Database changes:
 - New fields stored:
 - URL's Charset (Url)
 - Link's description (HtmlStatement)
 - Link's position of the tag (HtmlStatement)
- PHP interface:
 - Automatically works with 'register_globals' off
 - Charsets management
 - Lighter layout without most of the deprecated HTML elements and attributes
- Successfully compiled and installed on:
 - [x86] Linux 2.4 (Redhat 8.0)
 - [x86] Linux 2.4 (Redhat 7.3)
 - [x86] Linux 2.4 (Debian 2.2)
 - [x86] FreeBSD (4.7-STABLE)
 - [Alpha] Linux 2.4 (Debian 3.0)
 - [PPC - G4] MacOS X 10.1 SERVER Edition (statically linked)
 - [Sparc - Ultra60] Linux 2.4 (Debian 3.0)

Release notes for htcheck-1.2.0 - 16 Sep 2002

- added the 'store_url_contents' for storing the content of an HTML document
- added the Proxy Authorization support ('http_proxy_authorization')
- Keep trace of the bad encoded URLs through the 'url_reserved_chars' attribute
- Cookies are now handled as both the RFC2109 and Netscape say
- internal URLs are distinguished by external ones and the info is now stored
- HTML's 'id' attribute is now used for anchors, besides the 'name' attribute
- added the 'db_name_prepend' attribute for setting the string to be prepended to every database created by htcheck (also manageable through the 'with-db-name-prepend' configure option)
- added the 'remove_default_doc' attribute for removing the default document for a directory index
- added the '-k' feature for dropping just the tables, not the whole db

- Database changes:
 - New fields stored:
 - URL's content (Url)
 - HTML statement's row (HtmlStatement)
 - Server's IP address (Server)
 - Cookie version (Cookies)
- PHP Interface:
 - safer against XSS (cross-site scripting) attacks
 - Show the source of an HTML file
 - Filter for anchors now added to the links form
 - Added the support for 'tidy' (tidy.sourceforge.net) which allows to show the warning, errors and suggestions provided by this validator
- fixed some other minor bugs and made the code more robust

Release notes for htcheck-1.1 - 18 Feb 2002

- HTTP code now handles the language negotiation, through the 'accept-language' attribute of the configuration file
- More robust support of cookies with the management of the domain attribute
- Cookies are now stored in the database (Cookies table)
- builds under GCC3
- fixed a bug regarding the BASE tag handling
- fixed some other minor bugs
- PHP Interface:
 - German language file added (thanks to Michael Stenitzer <stenitzer@eva.ac.at>)
 - some Web structure mining indexes have been added
 - display of the content language of a URL as given by the server
 - cookies simple report in the database home page
 - some cosmetic changes
 - code now has only the 'php' extension and works without the ASP tags setting

Release notes for htcheck-1.1.0b9-klunk - 25 Jun 2001

- Database structure now improved and compressed; less storage space and more speed in queries.
- Indexes of the Link table are created at the end of the crawl, improving performances, and controled by the 'url_index_length' parameter
- 'url_index_length' configuration attribute has been added: this attribute allows the user to control the length of the index for the Url field in the Schedule and Url tables. This attribute may affect the performance of the crawls, as long as the length of an index can either slow down or speed up the spidering process.
- Cookies summary (with -s option)
- POSIX standard: --version and --help compatible (with getopt_long)
- libtool 1.4 support
- fixed many bugs regarding the parser of the spider, which is now more robust
- cleaned code inside the 'core' source files
- PHP Interface:
 - Automatic and manual choosing of ht://Check databases
 - Javascript URLs query support
 - Description of a connection trouble when a URL is not retrieved

- Fixed minor bugs and done cosmetic changes

Release notes for htcheck-1.1.0b8-muttley - 27 Apr 2001

- Finally runs on Solaris
- MySQL 3.23.xx users: now datetime fields are stored properly
- Link to e-mail are now stored and can be seen
- Link with a 'file:/' call are now considered as errors
- User Agent now shows the version and the platform
- Fixed a bug regarding the HTML parser with (very) malformed tags
- Fixed many minor bugs
- PHP Interface:
 - Enhancements: retrieve e-mail links
 - Fixed some bugs

Release notes for htcheck-1.1.0b7-anaconda - 28 Mar 2001

- Fixed library versioning
- Man page now provided (thanks to Marco Nenciarini <mnencia@prato.linux.it>)
- Static linking now works fine
- New library architecture in order to provide no conflict with ht://Dig; they are all 'package' libs instead of global libs.
- 'optimize_db' has now been set to false by default
- PHP Interface:
 - PHP3 compatibility issued
 - removed .inc extension as PHP source

Release notes for htcheck-1.1.0b6-zizou - 12 Mar 2001

- HTTP Cookies support now enabled
- New type of link result: 'Not authorized'
- Fixed configuration error for load_mysql_defaults function and raised by Free BSD users.
- disable_cookies attribute added in the configuration
- Update of the HtDateTime class according to ht://Dig's one
- PHP interface:
 - better output
 - added images for link results
 - bug in qryurls.php and listlinks.php has been fixed
 - css file added for content visualization
 - dynamic language detection (english or italian for now)
- small bugs fixes

Release notes for htcheck-1.1.0b5-flukekelso - 24 Jan 2001

- Fixed a bug in the database initialization
- Default MySQL authentication (through /etc/my.cnf or ~/.my.cnf file)
- 'OBJECT' HTML tag now correctly parsed
- Basic HTTP Authentication enabled
- PHP interface improvements:
 - English and italian languages available

- Get info regarding URLs by choosing through a form lots of parameters (i.e. URL, status code values, content-type, size and title if present)
- Other small enhancements
- Documentation started
- Fixed other minor bugs

Release notes for htcheck-1.1.0b4-utero - 07 Sep 2000

- Now ht://Check uses MySQL's option file in order to get connection information such host, user, password, port and socket.
- HTTP Proxy support (to be tested more deeply)
- PHP interface's improvements:
 - It's now possible to look for broken links and anchors not found by using the form in listlinks.php. Filter can now be made with the LinkResult as well as the LinkType (and the referencing and referenced URLs like before).
- Fixed a bug regarding SGML entities with anchors and the "#top" anchor is now considered as valid.
- Sources have now been cleaned from most of the compilation warnings.

Release notes for htcheck-1.1.0b3-utero - 22 Aug 2000

- Better summary of the broken links (more complete and reliable).
- HTML anchors check is now performed and a field (LinkResult) has been added. It contains info about the link, if it's ok, broken, redirected and if a anchor is present and not found it warns about it.
- Summary of anchors not found, enabled or disabled through the configuration attribute 'summary_anchor_not_found'.
- The table 'htCheck' has been added to the database: its purpose is to store the general info of the crawl (user, start time, end time, etc ...).
- Added 'optimize_db' configuration parameter for optimizing the tables of the database. Default is true.
- Added 'sql_big_table_option' configuration parameter for performing huge queries. Default is true.
- Fixed the bug regarding HTTP persistent connections with a preemptive HEAD call before the GET.
- HTTP redirections are now treated as special links and stored into the link table with a 'Redirection' LinkResult flag.
- Referer management now is done right.
- Hop count management and storing added.
- Added 'max_hop_count' configuration parameter for limiting the crawl to a certain distance from the starting URL.
- PHP Interface:
 - The configure and make system has been modified in order to manage the php scripts. A new configuration option has been issued (--with-php-dir=DIR) and the make install procedure now look after the scripts too.
 - Page for querying the links retrieved, with a form which we can set filters through, regarding both the source and the destination URLs (with like and not like SQL statements);
 - Page for dropping a database.

- Italian language added (include/italian.inc - See the INSTALL file)

Release notes for htcheck-1.1.0b2-utero - 08 Aug 2000

- A simple PHP interface has been added. You need PHP (either as a standalone CGI interpreter or - if you have Apache - as an Apache module) compiled with the mysql add-on module. For its installation look at the INSTALL file.
- The 'Link' table contains another field, the 'Anchor': its purpose is to store the 'token' after the '#' char in a link (for example in , it contains 'anchorname').

Release notes for htcheck-1.1.0b1-utero - 12 May 2000

A more stable version, but tested only on a RedHat 6.x system (see README file).

This new features have been added:

- Now it's possible to determine if a link is normal (like A href ones), that is to say the user has to click in order to get it, or is direct (like IMG src) that is to say it's automatically loaded (potentially) by the user's browser.
- Added a field to the Url table which contains the size to be added at load time in order to obtain the total weight of the document: it contains the sum

Release notes for htcheck-1.1.0b-utero - 5 May 2000

This is the very first release. It can be used for checking broken links.

Here are the main features:

- Access to a MySQL database (in this form: user@localhost, where user is the PID owner).
- HTTP 1.1 connections working with persistent connections choose
- At the end, show of broken links, servers seen and content-types encountered.
- Creation of these tables in the database: Url, Server, Link, Schedule, HtmlStatement, HtmlAttribute.

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11 Thanks to ...

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