



My Account F.A.Q. API Order CAPTCHAs DBC Points Testimonials Contact Us DBC Offers Logout

STATUS: OK

Support for New reCAPTCHA by Token API (recaptcha v2)!^{NEW} 

Now supporting New reCAPTCHA/noCAPTCHA API!

Death By Captcha also supports DeCaptcha API (both socket and HTTP), Antigate (Anti-Captcha) and 2captcha API!

Death By Captcha API

Latest version: 4.6

Third-party clients

- .NET (C#, Visual Basic)
- Autolt3
- iMacros
- C (client and libs' source code)
- Java
- Perl 5+
- PHP v5+
- Python v2.5+ and v3.0+
- Command-line tool for Windows, Linux (i386 and x86-64) (see usage note below)
- Plugin for MyAdTools bots

No support from us, use at your own risk.

- Ruby

How to use our API clients

Download the latest client, add it to your application and write something along the lines below, f.i in PHP:

```
require_once 'deathbycaptcha.php';

// Put your DBC credentials here.
// Use DeathByCaptcha_HttpClient class if you want to use HTTP API.
$client = new DeathByCaptcha_SocketClient(USERNAME, PASSWORD);

// Put the CAPTCHA file name or handler, and desired timeout (in seconds) here:
if ($captcha = $client->decode(CAPTCHA_FILE_NAME, TIMEOUT)) {
    echo $captcha['text'] . "\n";

    // Report the CAPTCHA if solved incorrectly.
    // Make sure the CAPTCHA was in fact incorrectly solved!
    if ( ... ) {
        $client->report($captcha['captcha']);
    }
}

// Repeat for other CAPTCHAs
```

...or in C#:

```
// Do not forget to reference DeathByCaptcha.dll in your project!
using DeathByCaptcha;
```

Average solving time 1 minute ago: 11 sec
5 minutes ago: 17 sec
15 minutes ago: 17 sec
Today's average accuracy rate: 94.4 %
(updated every minute)

Server Time

2018-01-02 08:51:15

If you are not able to see the Server Time clock properly, please click [here](#) to check the proper time.

User Details & Statistics

Rate per 1000 CAPTCHAs:	US\$1.39
NS Worker Compensation	47.23%
Balance:	US\$15.36
DBC Points:	0.00
Gold Membership Status:	Disabled

CAPTCHAs correctly solved:	
Today:	0
Yesterday:	1759
This week:	1770
Last week:	13
Total:	1899
Nightshift captchas today:	0
Nightshift captchas this week:	0

CAPTCHAs reported as incorrect:	
Today:	0
Yesterday:	3208
This week:	3212
Last week:	2
Total:	3300
Performance level: *	36.5%

Performance level is based on how many CAPTCHAs uploaded have been marked as incorrectly solved.

To add money to your account, [click here](#).

[Click here](#) to see your purchase history.

Need API clients? Get them [here](#)

Updates

Dec 04: RESOLVED - You may face issues sending messages to help at deathbycaptcha dot com, so we recommend to contact us at "help at deathbycaptcha dot EU" instead. Thanks for your patience and understanding!

Nov 29: BEWARE of emails from "CVS_Reward_Alert@deathbycaptcha.com" about

```
// Put your DBC credentials here.
// Use HttpClient class if you want to use HTTP API.
Client client = (Client) new SocketClient(USERNAME, PASSWORD);

// Put your CAPTCHA file name, stream, or vector of bytes,
// and desired timeout (in seconds) here:
Captcha captcha = client.Decode(CAPTCHA_FILE_NAME, TIMEOUT);
if (captcha.Solved && captcha.Correct) {
    Console.WriteLine("CAPTCHA {0}: {1}", captcha.Id, captcha.Text);

    // Report the CAPTCHA if solved incorrectly.
    // Make sure the CAPTCHA was in fact incorrectly solved!
    if ( ... ) {
        client.Report(captcha);
    }
}

// Repeat for other CAPTCHAs
```

When using socket API clients, make sure you don't have outgoing TCP connections to ports **8123–8130** firewalled. Use HTTP API clients if socket API clients do not work for you. **The 8123–8130 ports range is for socket API only, do not try to use it with HTTP API!**

Note that a call to the decode function/method can return a null value if timeout is reached before the CAPTCHA is solved. If this happens often, increase the timeout used.

For more details see examples included in each API client package and check the clients' source code.

How to use our command-line tool

1. To check your balance, run:

```
dbcclient.exe -l USERNAME -p PASSWORD -b
```

Your balance will be saved in `balance.txt` file and printed out on the standard output.

2. To upload a CAPTCHA, run:

```
dbcclient.exe -l USERNAME -p PASSWORD -c CAPTCHA_FILE_NAME [-t TIMEOUT]
```

Default CAPTCHA solving timeout is 60 seconds.

If solved, the CAPTCHA ID will be saved in `id.txt`, the CAPTCHA text will be saved in `answer.txt`, and both ID and text will be printed out on the standard output separated by a space.

3. To report an incorrectly solved CAPTCHA, run:

```
dbcclient.exe -l USERNAME -p PASSWORD -n CAPTCHA_ID
```

HTTP API technical details

Before implementing your own **Death By Captcha** HTTP API client, please seriously consider using socket API with one of our official clients listed above.

Through our API, it is possible to:

1. Upload a CAPTCHA
2. Poll for an uploaded CAPTCHA
3. Report incorrectly solved CAPTCHA
4. Check credit balance
5. Check server status

The API url is <http://api.dbcapi.me/api/>. The URL path changes depending on the action desired. All responses from requests made to the API have two common fields:

- **status** — request status. 0 if there were no errors during internal request processing, 255 otherwise.
- **error** — short explanation of the occurred error. Only returned when status is 255.

For details about correct URL path and other returned fields for a specific action, refer to its section below.

All API responses are returned URL-encoded by default. If JSON encoding is desired, include `application/json` in the `Accept` header of your request. Note that boolean true will be returned as `1` in URL-encoded responses and as `true` in JSON-encoded responses. Boolean false will be returned as `0` in URL-encoded responses and as `false` in JSON-encoded responses.

1. Uploading a CAPTCHA

some "\$50 CVS Promotion" . Those messages are NOT from Death By Captcha!

Nov 17: RESOLVED - You may have / may be facing issues sending token (puzzle) images Yesterday and during parts of the day Today. We're working on a permanent solution for this and sincerely apologize for the inconveniences. In the meantime, we urge to please use (good quality, private) proxies , as this will substantially increase your success rates for these images.

[more...](#)

Support

Our system is designed to be completely user-friendly and easy-to-use. Should you have any trouble with it, simply email us at help@deathbycaptcha.com, and a support agent will get back to you as soon as possible.

Live Support

Available Monday to Friday (10am to 4pm EST)



To upload a CAPTCHA, issue a **multipart/form-data** POST request to <http://api.dbcapi.me/api/captcha>. The request must contain the following fields:

- **username** — your **Death By Captcha** username.
- **password** — your **Death By Captcha** password.
- **captchafile** — the CAPTCHA image.

captchafile should be either raw CAPTCHA image file, or **base64**-encoded CAPTCHA image prepended with **base64:** prefix. Image file size is limited to less than **180 KB**. When the image will be encoded in base64, the size should be lower than **120 KB**. The supported image formats are **JPG, PNG, GIF and BMP**.

Here is the HTML form that does the trick:

```
<form action="http://api.dbcapi.me/api/captcha"
  method="post"
  enctype="multipart/form-data">
  <input type="text"    name="username" value="">
  <input type="password" name="password" value="">
  <input type="file"    name="captchafile">
</form>
```

Here is cURL command equivalent:

```
curl --header 'Expect: ' -F username=YOUR_USERNAME \
      -F password=YOUR_PASSWORD \
      -F captchafile=@YOUR_CAPTCHA_FILENAME \
      http://api.dbcapi.me/api/captcha
```

base64-encoded **captchafile** field should look like this:

```
base64:R0lGODlhAQABIAAAAAAAP///yH5BAEAAAEALAAAAABAAEAAAICTAEAOw==
```

You'll get one of the following HTTP responses:

- **303 See Other** if your CAPTCHA was successfully uploaded, **Location** HTTP header will point you to the uploaded CAPTCHA status page, you may follow the **Location** to get the uploaded CAPTCHA status. Also, the following fields will be returned:
 - **captcha** — id of the uploaded captcha.
 - **is_correct** — 1 if an answer has been identified for this captcha or it is still being processed, 0 if processing finished and no answer could be found.
 - **text** — captcha answer. An empty string means that the captcha is not solved yet.

URL encoded example:

```
status=0&captcha=123&is_correct=1&text=
```

JSON encoded example:

```
{ "status": 0, "captcha": 123, "is_correct": 1, "text": "" }
```

- **403 Forbidden** if your **Death By Captcha** credentials were rejected, or you don't have enough credits.
- **400 Bad Request** if your request did not follow the specification above, or the CAPTCHA was rejected for not being a valid image.
- **500 Internal Server Error** if something happened on our side preventing you from uploading the CAPTCHA; if you are sure you are sending properly structured requests with valid CAPTCHA images but the problem persists, please contact our live support and tell them in details how to reproduce the issue.
- **503 Service Temporarily Unavailable** when our service is overloaded, try again later.

At this point the **CAPTCHA** you've just uploaded **may not be solved yet!** If you did not receive the answer in the **text** key of the server response, you have to poll for it. Refer to [Polling for uploaded CAPTCHA status](#) for more details.

2. Polling for uploaded CAPTCHA status

To get an uploaded CAPTCHA's status, issue a GET request to

http://api.dbcapi.me/api/captcha/%CAPTCHA_ID%, where `%CAPTCHA_ID%` is your uploaded CAPTCHA's ID acquired while uploading the CAPTCHA. You don't have to supply your **Death By Captcha** credentials this time. The response will be a **HTTP 200 OK** response with the same fields described for the **303 See Other** response of the **Uploading a CAPTCHA** section.

If the captcha is not solved yet, the `text` key will come empty. You will have to keep on polling for this answer.

Example responses:

- URL-encoded response of a correctly solved CAPTCHA

```
status=0&captcha=1234&is_correct=1&text=tyrone+slothrop
```

- JSON-encoded response of a correctly solved CAPTCHA

```
{ "captcha": 1234, "is_correct": true,
  "status": 0, "text": "tyrone slothrop" }
```

- JSON-encoded response of an incorrectly solved CAPTCHA

```
{ "captcha": 1234, "is_correct": false, "status": 0, "text": "?" }
```

- JSON-encoded response of an inexistent captcha

```
{ "captcha": 0, "status": 0 }
```

If you get this response, confirm that the CAPTCHA id you are using to poll for the answer is the same one returned when it was uploaded. If the problem persists, feel free to [contact us](#).

Please **don't poll for a CAPTCHA status more than once in a couple of seconds**.
This is considered abusive and might get you banned.
Conserve your and our bandwidth.

3. Reporting incorrectly solved CAPTCHAs

If you think your CAPTCHA was solved incorrectly, report it to **Death By Captcha** to get your money back. To do so, issue a POST request to http://api.dbcapi.me/api/captcha/%CAPTCHA_ID%/report with the following fields:

- `username` — your **Death By Captcha** username;
- `password` — your **Death By Captcha** password.

The response will be:

- **200 OK** if report was completed. In this case, your credits will be refunded. The response body will be the same as for a poll (or upload) but the `is_correct` field will be 0. Example:

```
{ "captcha": 1234, "is_correct": false,
  "status": 0, "text": "tyrone slothrop" }
```

- **503 Service Unavailable** if report could not be completed. This might be because: 1) captcha corresponding to the provided id was not uploaded by the user reporting it; 2) your user is banned; 3) report was made more than an hour after it was uploaded. In this case, you won't be refunded.

Abusing this feature will get you banned!

4. Checking credit balance

To check your credit balance, issue a GET or POST request to <http://api.dbcapi.me/api/user> with the following fields:

- **username** — your **Death By Captcha** username;
- **password** — your **Death By Captcha** password.

On successful authentication, you'll get **200 OK** response with your **Death By Captcha** account details, either URL- or JSON-encoded, with the following fields:

- **user** — your **Death By Captcha** account ID;
- **rate** — how much we charge you for one correctly solved CAPTCHA, in US\$;
- **balance** — your current credit balance, in US\$.
- **is_banned** — 1 if user is banned, 0 if not.

Example JSON-encoded response:

```
{ "is_banned": false, "status": 0, "rate": 0.139,
  "balance": 455.23, "user": 43122 }
```

5. Checking server status

In order to receive current server status, issue a GET request to <http://api.dbcapi.me/api/status>.

Response will have the following fields:

- **today's_accuracy** — number representing accuracy in percentage (e.g., 99.6 represents 99.6%)
- **solved_in** — average solving time in seconds
- **is_service_overloaded** — 1 if service is overloaded, 0 otherwise

Example JSON-encoded response:

```
{ "status": 0, "today's_accuracy": 99.9, "solved_in": 5.3,
  "is_service_overloaded": false }
```

© 2018 www.deathbycaptcha.com

About Us

Death By Captcha is a premier CAPTCHA solving service. With over 9 years in the CAPTCHA Bypass business, Death By Captcha has become one of the industry leaders in the market. Our teams of technical experts and specialized decoders have worked together to create a system that is both incredibly fast and very accurate. Death By Captcha offers an outstanding low price of \$1.39 for 1000 decoded CAPTCHAs, a 24/7 team of CAPTCHA decoders with a success rate of 95% to 100%, an average response time of 15 seconds and several API clients.

Contact

We're here to help you! Please send us a message to any of the emails below:

Technical Support

help@deathbycaptcha.com

Payment Support

payments@deathbycaptcha.com

System Admin

captcha.admin@deathbycaptcha.com



Death By Captcha

[Privacy Policy](#)

[Refund Policy](#)

[F.A.Q.](#)

[Order CAPTCHAs](#)

[Testimonials](#)

[DBC Offers](#)

[Terms of Service](#)

[My Account](#)

[API](#)

[DBC Points](#)

[Contact Us](#)