



Wi-Fi security has been cracked

KRACK exploit uses vulnerabilities in the WPA2 security protocol for decryption, packet replay, TCP connection hijacking and more <http://dgit.in/WiFiKrack>



Dubai police on hoverbikes soon

Dubai Police unveiled the new technology with Hoversurf at the Gulf Information Technology Exposition <http://dgit.in/DubHov>

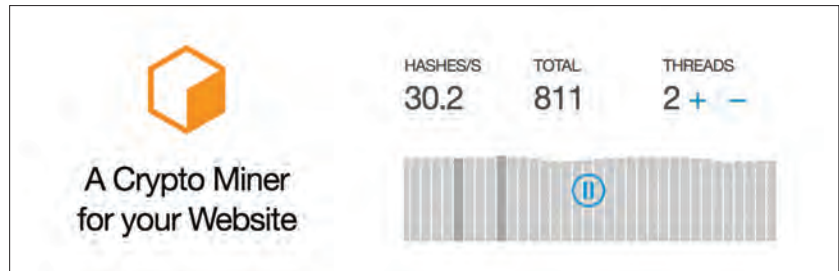
To prevent misuse, the text in the opt-in screen can not be altered. Translations for the content on this page into different languages will be available in the near future.

The simple UI as well as the JavaScript API keeps the opt-in given by the user as valid for their current browser session or at most 24h.

The response to the opt-in is stored in a session cookie. Coinhive claims that it can not be altered as it includes a timestamp and a cryptographic token. The cookie is first checked in the browser on the client side in JavaScript and (if not expired) is validated again upon connection to their pool servers. CoinHive's servers refuse a connection from an invalid or expired opt-in token and shows the opt-in screen again.

To prevent one opt-in token to be used with multiple clients, the token incorporates the user's current IP address. If the IP address changes, the user has to provide consent via opt-in again. The token also incorporates your *site key* so that it is only valid for one website at a time.

Coinhive also claims that the opt-in token itself is stateless and that they do not store the token on their servers in any form at all.



How the miner will look on your page

SIMPLE EVENTS AND APIS

You can also retrieve the number of hashes solved by a user by making a direct call to Coinhive's API via curl or similar utilities, which in turn will return JSON responses. An example call would be:

```
curl "https://api.coinhive.com/user/balance?name=your-name&secret=<secret-key>"
```

```
# {success: true, name: "your-name", balance: 1024}
```

You can also listen onto events, write your handlers, etc. Check out a detailed example here: <http://dgit.in/CHEg2>. Full documentation can be found on: <http://dgit.in/CoinDoc>.

EMBEDDING THE SIMPLE UI

To embed the Coinhive Miner UI, you have to load the [simple-ui.min.js](#) anywhere on your page and create a `<div>` with the `coinhive-miner` class where you want the miner to be displayed on the client side.

A sample snippet for the same can be found here: <http://dgit.in/CHEg3>. The UI for the same can be easily customized by providing the size as style and other data-attributes. Only the data-key attribute is mandatory. All other attributes are optional.

If the user has already configured the number of threads and throttle to use, the miner will remember their choices. The data-threads and data-throttle attributes only provide a default for the first run of the miner.

For a complete example, in the blue colour scheme, check out the code at this link: <http://dgit.in/CHEg4>.

OTHER INTERESTING APPLICATIONS OF THE SAME CONCEPT BY COINHIVE

Proof of Work Captcha

CoinHive provides a captcha-like service where users need to solve a number of hashes (adjustable by you) in order to submit a form. This method is already in use. Chances are that if you have signed up on CoinHive then you have already seen it in action at the sign-up page's form. Here's how it looks in action:



An alternative for Google's reCaptcha

data-key	Your public Site-Key.
data-user	Optional. The user name to which the hashes will be credited to. Just leave this empty if you are unsure.
data-autostart	Optional. Whether to automatically start mining (true false). The default is false. The miner will only autostart on subsequent page loads after the user has initially started the miner once himself.
data-whitelabel	Optional. Whether to hide the Powered by Coinhive text (true false). The default is false.
data-background	Optional. The background color for the UI as 3 or 6 digit HEX color code.
data-text	Optional. The text color for the UI as 3 or 6 digit HEX color code.
data-action	Optional. The action color for the UI as 3 or 6 digit HEX color code
data-graph	Optional. The graph color for the UI as 3 or 6 digit HEX color code.
data-threads	Optional. The number of threads the miner should start with.
data-throttle	Optional. The throttle value the miner should start with.