

# WHM API 1 Functions - get\_cphulk\_excessive\_brutes

## Guide to WHM API 1

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## Description

This function retrieves excessive brute force attack entries from the cPHulk database.

## Examples

```
https://hostname.example.com:2087/cpsess#####/json-api/get_cphulk_excessive_brutes?api.version=1
```

```
https://hostname.example.com:2087/cpsess#####/xml-api/get_cphulk_excessive_brutes?api.version=1
```

```
whmapil get_cphulk_excessive_brutes
```

### Notes:

- Unless otherwise noted, you **must** [URI-encode](#) values.
- For more information and additional output options, read our [Guide to WHM API 1](#) documentation or run the `whmapil --help` command.
- If you run CloudLinux™, you **must** use the full path of the `whmapil` command:

```
/usr/local/cpanel/bin/whmapil
```

```
{
  "data": {
    "excessive_brutes": [
      {
        "exptime": "2014-11-07 00:00:00",
        "timeleft": "14",
        "notes": "this was a triumph",
        "logintime": "2014-10-20 00:00:00",
        "ip": "192.168.0.1"
      },
      {
        "exptime": "2014-11-20 00:00:00",
        "timeleft": "14",
        "notes": "I'm making a note here:",
        "logintime": "2014-10-20 00:00:00",
        "ip": "192.168.0.2"
      }
    ]
  },
  "metadata": {
    "version": 1,
    "reason": "OK",
    "result": 1,
    "command": "get_cphulk_excessive_brutes"
  }
}
```

## Function information

**API Version:** WHM API 1  
**Available in:** WHM 11.48+  
**Methods:** GET, POST  
**Required Parameters:** (none)  
**Return Format:** JSON, XML

### Important:

cPanel & WHM version 66 **deprecated** XML output.

## About WHM API 1

WHM API 1 performs functions and accesses data in WHM.

### Notes:

[applist](#)  
[createacct](#)  
[domainuserdata](#)  
[editquota](#)  
[forcepasswordchange](#)  
[get\\_current\\_users\\_count](#)  
[get\\_disk\\_usage](#)  
[get\\_domain\\_info](#)  
[getdomainowner](#)  
[get\\_maximum\\_users](#)  
[getminimumpasswordstrengths](#)  
[has\\_digest\\_auth](#)  
[has\\_mycnf\\_for\\_cpuser](#)  
[limitbw](#)  
[list\\_users](#)  
[listaccts](#)  
[listlockedaccounts](#)  
[listsuspended](#)  
[modifyacct](#)  
[myprivs](#)  
[passwd](#)  
[quota\\_enabled](#)  
[removeacct](#)  
[set\\_digest\\_auth](#)  
[showbw](#)  
[suspendacct](#)  
[unsuspendacct](#)  
[untrack\\_acct\\_id](#)  
[verify\\_new\\_username](#)  
[convert\\_addon\\_fetch\\_conversion\\_details](#)

```

<result>
  <data>
    <excessive_brutes>
      <exptime>2014-11-07 00:00:00</exptime>
      <timeleft>14</timeleft>
      <notes>this was a triumph</notes>
      <logintime>2014-10-20 00:00:00</logintime>
      <ip>192.168.0.2</ip>
    </excessive_brutes>
    <excessive_brutes>
      <exptime>2014-11-20 00:00:00</exptime>
      <timeleft>14</timeleft>
      <notes>I'm making a note here:</notes>
      <logintime>2014-10-20 00:00:00</logintime>
      <ip>192.168.0.2</ip>
    </excessive_brutes>
  </data>
  <metadata>
    <version>1</version>
    <reason>OK</reason>
    <result>1</result>
    <command>get_cphulk_excessive_brutes</command>
  </metadata>
</result>

```



**Note:**

Use WHM's *API Shell* interface (*WHM >> Home >> Development >> API Shell*) to directly test WHM API calls.

• Some functions are parameter setters may require that you authenticate as the root user.

## Parameters

This function does not accept parameters.

## Returns

Return	Type	Description	Possible values	Example
excessive_brutes	array of hashes	An array of information about each brute force attack.	This array includes the exptime, notes, logintime, and ip returns.	
exptime	string	When the login request will time out.  The function returns this value in the excessive_brutes array.	A valid time in YYYY-MM-DD HH:mm:SS format, where: <ul style="list-style-type: none"> <li>• YYYY represents the year.</li> <li>• MM represents the month.</li> <li>• DD represents the day.</li> <li>• HH represents the hour.</li> <li>• mm represents the minute.</li> <li>• SS represents the second.</li> </ul>	2014-12-07 00:00:00
timeleft	integer	The number of minutes that remain before cPHulk removes the block.  The function returns this value in the excessive_brutes array.	A positive integer that represents a number of minutes.	14

[convert\\_addon\\_fetch\\_domain\\_details](#)  
[convert\\_addon\\_get\\_conversion\\_status](#)  
[convert\\_addon\\_initiate\\_conversion](#)  
[convert\\_addon\\_list\\_addon\\_domains](#)  
[convert\\_addon\\_list\\_conversions](#)  
[api\\_token\\_create](#)  
[api\\_token\\_list](#)  
[api\\_token\\_revoke](#)  
[api\\_token\\_update](#)  
[disable\\_authentication\\_provider](#)  
[disable\\_failing\\_authentication\\_providers](#)  
[enable\\_authentication\\_provider](#)  
[get\\_available\\_authentication\\_providers](#)  
[get\\_login\\_url](#)  
[get\\_provider\\_client\\_configurations](#)  
[get\\_provider\\_configuration\\_fields](#)  
[get\\_provider\\_display\\_configurations](#)  
[get\\_users\\_authn\\_linked\\_accounts](#)  
[link\\_user\\_authn\\_provider](#)  
[set\\_provider\\_client\\_configurations](#)  
[set\\_provider\\_display\\_configurations](#)  
[twofactorauth\\_disable\\_policy](#)

notes	<i>string</i>	<p>The login entry's notes.</p> <p>The function returns this value in the <code>excessive_brutes</code> array.</p>	A valid string.	this was a triumph
login_time	<i>string</i>	<p>When the login attempt occurred.</p> <p>The function returns this value in the <code>excessive_brutes</code> array.</p>	<p>A valid time in YYYY-MM-DD HH:mm:SS format, where:</p> <ul style="list-style-type: none"> <li>• YYYY represents the year.</li> <li>• MM represents the month.</li> <li>• DD represents the day.</li> <li>• HH represents the hour.</li> <li>• mm represents the minute.</li> <li>• SS represents the second.</li> </ul>	2014-11-20 00:00:00
ip	<i>string</i>	<p>The IP address of the login attempt.</p> <p>The function returns this value in the <code>excessive_brutes</code> array.</p>	A valid IP address.	192.168.0.1

- You must use the appropriate WHM ports (2086 or 2087) to call WHMAPI functions.

Find a function

Related functions

twofactorauth  
\_enable\_policy

twofactorauth  
\_generate\_tfa\_config

twofactorauth  
\_get\_issuer

twofactorauth  
\_get\_user\_configs

twofactorauth  
\_policy\_status

twofactorauth  
\_remove\_user\_config

twofactorauth  
\_set\_issuer

twofactorauth  
\_set\_tfa\_config

unlink\_user\_authn\_provider

validate\_login\_token

backup\_config\_get

backup\_config\_set

backup\_date\_list

backup\_destination\_add

backup\_destination\_delete

backup\_destination\_get

backup\_destination\_list

backup\_destination\_set

backup\_destination\_validate

backup\_get\_transport\_status

backup\_list\_transported

backup\_set\_list

backup\_set\_list\_combined

backup\_skip\_users\_all

- [WHM API 1 Sections - cPHulk](#) — cPHulk functions allow you to manage your cPHulk settings.
- [WHM API 1 Functions - cphulk\\_status](#) — This function returns the status of the cPHulk service.
- [WHM API 1 Functions - create\\_cphulk\\_record](#) — This function adds a new record or records to cPHulk's whitelist or blacklist.
- [WHM API 1 Functions - delete\\_cphulk\\_record](#) — This function deletes a record or records from cPHulk's whitelist or blacklist.
- [WHM API 1 Functions - disable\\_cphulk](#) — This function disables the cPHulk service.

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\_list

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\_legacy\_conf  
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list\_cparchive  
\_files

start\_backgro  
und\_pkgacct

toggle\_user\_  
backup\_state

participate\_in  
\_analytics

cphulk\_status

create\_cphul  
k\_record

delete\_cphul  
k\_record

disable\_cphu  
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enable\_cphulk

flush\_cphulk  
\_login\_history

flush\_cphulk  
\_login\_histor  
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get\_countries  
\_with\_known  
\_ip\_ranges

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read\_cphulk\_  
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\_config

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\_read\_profile

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\_read\_profiles

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\_keys\_exist

exim\_configuration\_check

expunge\_mailbox\_messages

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fetch\_dkim\_private\_keys

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mail\_sni\_status

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