

# WHM API 1 Functions - get\_cphulk\_brutes

## Guide to WHM API 1

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## Description

This function lists brute force attack entries from the cPHulk database.

## Examples

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

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

```
whmapil get_cphulk_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": {
    "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": "8",
        "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_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\\_or\\_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>
    <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>
    </brutes>
    <brutes>
      <exptime>2014-11-20 00:00:00</exptime>
      <timeleft>8</timeleft>
      <notes>I'm making a note here:</notes>
      <logintime>2014-10-20 00:00:00</logintime>
      <ip>192.168.0.2</ip>
    </brutes>
  </data>
  <metadata>
    <version>1</version>
    <reason>OK</reason>
    <result>1</result>
    <command>get_cphulk_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 names that you might use here.

## Parameters

This function does not accept parameters.

## Returns

Return	Type	Description	Possible values	Example
brutes	array of hashes	An array of information about each brute force attack.	This array includes the <code>exptime</code> , <code>timeleft</code> , <code>notes</code> , <code>logintime</code> , and <code>ip</code> returns.	
exptime	string	When the login request will time out.  The function returns this value in the <code>brutes</code> 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 <code>brutes</code> array.	A positive integer that represents a number of minutes.	14
notes	string	The login entry's notes.  The function returns this value in the <code>brutes</code> array.	A valid string.	this was a triumph

[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](#)

login_time	string	When the login attempt occurred.  The function returns this value in the <code>brutes</code> 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>	2014-11-20 00:00:00
ip	string	The IP address of the login attempt.  The function returns this value in the <code>brutes</code> array.	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.

backup\_skip  
\_users\_all\_status

backup\_user  
\_list

convert\_and\_migrate\_from\_legacy\_config

get\_users\_with\_backup\_metadata

list\_cparchive\_files

start\_background\_pkgacct

toggle\_user\_backup\_state

participate\_in\_analytics

cphulk\_status

create\_cphulk\_record

delete\_cphulk\_record

disable\_cphulk

enable\_cphulk

flush\_cphulk\_login\_history

flush\_cphulk\_login\_history\_for\_ips

get\_countries\_with\_known\_ip\_ranges

get\_cphulk\_brutes

get\_cphulk\_excessive\_brutes

get\_cphulk\_failed\_logins

get\_cphulk\_user\_brutes

load\_cphulk\_config

read\_cphulk\_records

save\_cphulk\_config

set\_cphulk\_config\_key

background\_mysql\_upgrade\_status

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ysql\_versions

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list\_database  
\_users

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\_users

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remote\_mysql  
\_create\_profi  
le\_via\_ssh

remote\_mysql  
\_delete\_profi  
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remote\_mysql  
\_initiate\_prof  
ile\_activation

remote\_mysql  
\_monitor\_pr  
ofile\_activation

remote\_mysql  
\_read\_profile

remote\_mysql  
\_read\_profiles

remote\_mysql  
\_update\_pro  
file

remote\_mysql  
\_validate\_pr  
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rename\_mys  
ql\_user

rename\_post  
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rename\_post  
gresql\_user

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sql\_root\_pas  
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set\_mysql\_p  
assword

set\_postgres  
ql\_password

start\_backgro  
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pgrade

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listmxs

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lookupnsip

lookupnsips

removezoner  
ecord

resetzone

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nname

savemxs

setresolvers

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ently\_installe  
d\_packages

ea4\_get\_ea\_  
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ea4\_metainfo

ea4\_migration

ea4\_pre\_mig  
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endations

ea4\_save\_pr  
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5\_add

ea4\_tomcat8  
5\_list

ea4\_tomcat8  
5\_rem

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server\_netblo  
ck\_trusted

cpgreylist\_list  
\_entries\_for\_  
common\_mai  
l\_provider

cpgreylist\_lo  
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mail\_provide  
r\_s\_config

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ve\_common\_  
mail\_provide  
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remove\_integ  
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remove\_integ  
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get\_public\_ip

get\_shared\_ip

ipv6\_disable\_  
\_account

ipv6\_enable\_  
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ipv6\_range\_r  
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ipv6\_range\_u  
sage

listips

nat\_checkip

nat\_set\_publi  
c\_ip

setsiteip

disable\_dkim

disable\_mail\_  
\_sni

emailtrack\_s  
earch

emailtrack\_st  
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emailtrack\_u  
ser\_stats

enable\_dkim

enable\_mail\_  
sni

ensure\_dkim\_  
\_keys\_exist

exim\_configuration\_check

expunge\_mailbox\_messages

expunge\_messages\_for\_mailbox\_guid

fetch\_dkim\_private\_keys

fetch\_mail\_queue

generate\_mobileconfig

get\_mailbox\_status

get\_mailbox\_status\_list

get\_unique\_recipient\_count\_per\_sender\_for\_user

get\_unique\_sender\_recipient\_count\_per\_user

get\_user\_email\_forward\_destination

hold\_outgoing\_email

install\_dkim\_private\_keys

install\_spf\_records

is\_sni\_supported

list\_pops\_for

mail\_sni\_status

rebuild\_mail\_sni\_config

release\_outgoing\_email

save\_spamd\_config

set\_user\_email\_forward\_destination

suspend\_outgoing\_email

unsuspend\_outgoing\_email

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ent\_dkims

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ent\_ptr

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ent\_spfs

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modsec\_depl  
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is\_conversion\_in\_progress

php\_get\_defaults\_to\_fpm

php\_get\_handlers

php\_get\_affected\_domains

php\_get\_installed\_versions

php\_get\_old\_fpm\_flag

php\_get\_system\_default\_version

php\_get\_hosts\_by\_version

php\_get\_host\_versions

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eypair

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ullet\_access

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r\_session\_log

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