

WHM API 0 Functions - setsiteip

Guide to WHM API 0

Return Data

Description

This function changes a site's or user's IP address.

Examples

Accounts

JSON API

```
https://hostname.example.com:2087/cpsess#####/json-api/setsiteip?user=username&ip=192.168.0.20
```

XML API

```
https://hostname.example.com:2087/cpsess#####/xml-api/setsiteip?user=username&ip=192.168.0.20
```

Command Line

```
whmapi0 setsiteip  
user=username  
ip=192.168.0.20
```

Notes:

- You **must** URI-encode values.
- For more information and additional output options, read our [Guide to WHM API 0](#) documentation or run the `whmapi0 --help` command.
- If you run CloudLinux™, you **must** use the full path of the `whmapi0` command:

```
/usr/local  
/cpanel/bin/whmapi0
```

Function information

About

WHM API 0

WHM API 0 performs functions and accesses data in WHM.

accounts
summary

applist

createacct

domainuser
data

editquota

limitbw

listaccts

listsuspended

modifyacct

myprivs

passwd

removeacct

showbw

suspendacct

unsuspendacct

DNS

adddns

addzonerecord

dumpzone

editzonerecord

getzonerecord

killdns

listzones

lookupnsip

lookupnspis

removezone
record

resetzone

setresolvers

IP Addresses

addip

- delip
- listips
- setsiteip
- ▼ Mail
 - deliver_mail_queue
 - deliver_messages_mail_queue
 - exim_configuration_check
 - fetch_doc_key
 - purge_mail_queue
 - remove_in_progress_exim_configuration
 - remove_messages_mail_queue
 - unfreeze_messages_mail_queue
 - validate_current_installed_exim_configuration_syntax
 - validate_exim_configuration_syntax
- ▼ Packages
 - addpkg
 - changepackage
 - editpkg
 - getfeaturelist
 - killpkg
 - listpkgs
- ▼ Resellers
 - acctcounts
 - getresellers
 - listacts
 - listresellers
 - resellerstats
 - saveacllist
 - setacts

▼ Output (JSON)

```
{
  "result": [
    {
      "status": 1,
      "statusmsg": null
    }
  ]
}
```

▼ Output (XML)

```
<setsiteip>
  <result>

  <status>1</status>

  <statusmsg/>
</result>
</setsiteip>
```

Warning:
WHM API (deprecated)
We strongly

Notes:

- Scro
- You must use the correct

Find a function

Parameters

Note:
You **must** enter the user or domain parameter.

Parameter	Type	Description	Possible values	Example
ip	string	Required The IPv4 address.	A valid IPv4 address.	192.168.0.20
user	string	The user's username.	A valid username.	username
domain	string	The domain name.	A valid domain name.	example.com

Returns

Return	Type	Description	Possible values	Example
setsiteip	hash	A hash of the function's results.	This hash includes the result hash.	

- WHM API 0 Functions - addip — This function adds an IP address or addresses to the server.

[setresellerips](#)
[setresellerlimits](#)
[setresellermanip](#)
[setresellernameservers](#)
[setresellerpackagelimit](#)
[setupreseller](#)
[suspendreseller](#)
[terminatereseller](#)
[unsetupreseller](#)
[unsuspendreseller](#)

result	array of hashes	<p>An array of hashes of the function's results.</p> <p>This function returns this value in the <code>setsiteip</code> hash.</p>	This hash includes the <code>status</code> and <code>statusmsg</code> returns.	
status	Boolean	<p>Whether the function succeeded.</p> <p>This function returns this value in the <code>result</code> hash.</p>	<ul style="list-style-type: none"> 1 — Success. 0 — Failure. 	1
statusmessage	string	<p>A message of success or a reason for failure.</p> <p>This function returns this value in the <code>result</code> hash.</p>	A valid string.	null

- WHM API 0 Functions - [delip](#) — This function removes an IP address from the server.
- WHM API 0 Functions - [listips](#) — This function lists available IP addresses on the server.
- WHM API 0 Functions - [setsiteip](#) — This function changes a site's or user's IP address.

▼ Server

Administration

[configureSERVICE](#)
[gethostname](#)
[getlanglist](#)
[loadavg](#)
[nvget](#)
[nvset](#)
[reboot](#)
[restartSERVICE](#)
[servicestatus](#)
[sethostname](#)

▼ SSL

[fetchsslinfo](#)
[generatessl](#)
[installssl](#)
[listcerts](#)

▼ Updates

[get_available_tiers](#)
[set_cpanel_updates](#)
[set_tier](#)
[version](#)

