

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
- domainuserdata
- editquota
- limitbw
- listaccts
- listsuspended
- modifyacct
- myprivs
- passwd
- removeacct
- showbw
- suspendacct
- unsuspendacct
- ▼ DNS
 - adddns
 - addzonerecord
 - dumpzone
 - editzonerecord
 - getzonerecord
 - killdns
 - listzones
 - lookupnsip
 - lookupnsips
 - 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 - delip - This function removes an IP address from 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 - [addip](#) — This function adds an IP address or addresses to the server.
- WHM API 0 Functions - [listips](#) — This function lists available IP addresses on the server.
- WHM API 0 Sections - [IP Addresses](#) — IP address functions manage IP addresses on your server.

▼ 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](#)

