

WHM API 0 Functions - setresellernameservers

Guide to WHM API 0

Return Data

Description

This function assigns nameservers to a reseller's account.

Examples

Accounts

JSON API

```
https://hostname.example.com:2087/cpsess#####/json-api/setresellernameservers?user=username&nameservers=192.168.0.20%2C192.168.0.21
```

XML API

```
https://hostname.example.com:2087/cpsess#####/xml-api/setresellernameservers?user=username&nameservers=192.168.0.20%2C192.168.0.21
```

Function information

About WHM API 0

WHM API 0 performs functions and accesses data in WHM.

Warning: WHM API 0 is deprecated. We strongly recommend using WHM API 1.

- 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
 - lookupnsips
 - removezonerecord
 - resetzone
 - setresolvers
- ▼ IP Addresses
 - addip

- delip
- listips
- setsiteip
- deliver_mail_queue
 - deliver_messages_mail_queue
 - exim_configuration_check
 - fetch_doc_key
 - purge_mail_queue
 - remove_in_progress_exim_configuration_dit
 - remove_messages_mail_queue
 - unfreeze_messages_mail_queue
 - validate_current_installed_exim_config
 - validate_exim_configuration_syntax
 - addpkg
 - changepackage
 - editpkg
 - getfeaturelist
 - killpkg
 - listpkgs
 - acccounts
 - getresellerips
 - listacls
 - listresellers
 - resellerstats
 - saveacllist
 - setacls

Command Line

```
whmapi0
setresellernameserver
s user=username
nameservers=192.168.0
.20%2C192.168.0.21
```

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
```

Output (JSON)

```
{
  "result": [
    {
      "status": 1,
      "statusmsg": "Set
resellers
nameservers."
    }
  ]
}
```

Notes:

- Sc
- ro
- us
- Yo
- mi
- us
- 20
- or
- 20
-) tc

Find a function

- WHM API 0 Functions - getresellerips — This function lists a reseller's available IP addresses.

setresellerips
 setresellerlimits
 setresellermainip
 setresellernameservers
 setresellerpackagelimit
 setupreseller
 suspendreseller
 terminatereseller
 unsetupreseller
 unsuspendreseller

Output (XML)

```
<setresellernameservers>
  <result>
    <status>1</status>
    <statusmsg>Set reseller nameservers.</statusmsg>
  </result>
</setresellernameservers>
```

- WHM API 0 Functions - listresellers — This function lists the reseller accounts on the server.
- WHM API 0 Functions - resellerstats — This function lists statistics for a reseller's accounts.
- WHM API 0 Functions - setresellerips — This function adds IP addresses to a reseller's account.

Server Administration

configureserver
 gethostname
 getlanglist
 loadavg
 nvget
 nvset
 reboot
 restartservice
 servicestatus
 sethostname

Parameters

Parameter	Type	Description	Possible values	Example
user	string	Required The reseller's username.	A valid reseller username on the server.	username
nameservers	string	The nameserver IP addresses to allocate to the reseller's account. If you do not use this parameter, the function resets the reseller's nameservers to use the server default.	A comma-separated list of one or more nameserver IP addresses.	192.168.0.20,192.168.0.21

SSL

fetchsslinfo
 generatessl
 installssl
 listcerts

Updates

get_available_tiers
 set_cpanel_updates
 set_tier
 version

Returns

Return	Type	Description	Possible values	Example
result	array of hashes	An array of hashes of function output.	This hash includes the status and statusmsg returns.	
status	Boolean	Whether the function succeeded. The function returns this value in the result hash.	<ul style="list-style-type: none"> • 1 — Success. • 0 — Failure. 	1

status msg	<i>string</i>	<p>A message of success or a reason for failure.</p> <p>The function returns this value in the <code>result</code> hash.</p>	<ul style="list-style-type: none">• Set <code>resellers</code> <code>nameservers</code>.• An error message.	Set <code>resellers</code> <code>nameservers</code> .
---------------	---------------	--	--	---