

# WHM API 1 Functions - setresellerlimits

## Guide to WHM API 1

- Return Data
- Filter Output
- Sort Output
- Paginate Output
- Output Columns
- Call cPanel API 2 and UAPI

- Account Restoration
  - restore\_modules\_summary
  - restore\_queue\_activate
  - restore\_queue\_add\_task
  - restore\_queue\_clear\_all\_completed\_tasks
  - restore\_queue\_clear\_all\_failed\_tasks
  - restore\_queue\_clear\_all\_pending\_tasks
  - restore\_queue\_clear\_all\_tasks
  - restore\_queue\_clear\_completed\_task
  - restore\_queue\_clear\_pending\_task
  - restore\_queue\_is\_active
  - restore\_queue\_list\_active
  - restore\_queue\_list\_completed
  - restore\_queue

## Description

This function sets a reseller's bandwidth and disk quotas.

## Examples

### JSON API

```
https://hostname.example.com:2087/cpsess#####/json-api/setresellerlimits?api.version=1&user=username&bandwidth_limit=1073741824&diskspace_limit=1073741824&enable_resource_limits=1&enable_overselling=1&enable_overselling_bandwidth=1&enable_overselling_diskspace=1&enable_account_limit=0
```

### XML API

```
https://hostname.example.com:2087/cpsess#####/xml-api/setresellerlimits?api.version=1&user=username&bandwidth_limit=1073741824&diskspace_limit=1073741824&enable_resource_limits=1&enable_overselling=1&enable_overselling_bandwidth=1&enable_overselling_diskspace=1&enable_account_limit=0
```

## Function information

## About WHM API 1

WHM API 1 performs functions and accesses data in WHM.

### Notes:

- Scro
- Ycmtus20 or20)tc

ue\_list\_pending  
restore\_queue\_state  
restoreaccount  
verify\_new\_username\_or\_restore

Accounts

accountsummary  
applist  
createacct  
domainuserdata  
editquota  
forcepasswordchange  
get\_domain\_info  
getdomainowner  
has\_digest\_auth  
has\_my.cnf\_for\_cpuser  
limitbw  
list\_users  
listaccts  
listlockedaccounts  
listsuspended  
modifyacct  
myprivs  
passwd  
removeacct  
set\_digest\_auth  
showbw  
suspendacct  
unsuspendacct  
untrack\_acct\_id  
verify\_new\_username

Addon Domains

Command Line

```
whmapil  
setresellerlimits  
user=username  
bandwidth_limit=10737  
41824  
diskspace_limit=10737  
41824  
enable_resource_limits=1  
enable_overselling=1  
enable_overselling_bandwidth=1  
enable_overselling_diskspace=1  
enable_account_limit=0
```

**Notes:**

- 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
```

Output (JSON)

```
{  
  "metadata": {  
    "version": 1,  
    "reason": "OK",  
    "result": 1,  
    "command":  
    "setresellerlimits"  
  }  
}
```

Find a function

- WHM API 0 Functions - setresellerlimits
- This function assigns nameservers to a reseller's account.

convert\_add  
on\_fetch\_co  
nversion\_de  
tails

convert\_add  
on\_fetch\_do  
main\_details

convert\_add  
on\_get\_con  
version\_sta  
tus

convert\_add  
on\_initiate\_c  
onversion

convert\_add  
on\_list\_add  
on\_domains

convert\_add  
on\_list\_conv  
ersions

▼ Authentication

api\_token\_c  
reate

api\_token\_l  
ist

api\_token\_r  
evoke

api\_token\_u  
pdate

disable\_aut  
hentication\_  
provider

disable\_fail  
ing\_authenti  
cation\_prov  
iders

enable\_auth  
entication\_p  
rovider

get\_availabl  
e\_authentic  
ation\_provi  
ders

get\_login\_ur  
l

get\_provider  
\_client\_conf  
igurations

get\_provider  
\_configurati  
on\_fields

get\_provider  
\_display\_co  
nfigurations

get\_users\_a  
uthn\_linked  
\_accounts

▼ Output (XML)

```
<result>
  <metadata>

  <version>1</version>

  <reason>OK</reason>

  <result>1</result>

  <command>setresellerl  
imits</command>
  </metadata>
</result>
```

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

**Parameters**

Parameter	Type	Description	Possible values	Example
user	string	<b>Required</b> The reseller's username.	A valid username on the server.	username
enable_accou nt_limit	Boolean	Whether to limit the reseller's total number of accounts.  <b>Note:</b> Use this parameter with the account_limit parameter.  This parameter defaults to 0.	<ul style="list-style-type: none"> <li>1 — Limit.</li> <li>0 — Do not limit.</li> </ul>	0

- WHM API 1 Sections - Resellers — Reseller functions allow you to manage your cPanel and WHM reseller accounts.
- WHM API 1 Functions - accounts — This function lists a reseller's total accounts, suspended accounts, and account creation limit.

link\_user\_authn\_provider

set\_provider\_client\_configurations

set\_provider\_display\_configurations

twofactorauth\_disable\_policy

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

▼ Backups

backup\_config\_get

backup\_config\_set

backup\_date\_list

backup\_destination\_add

backup\_destination\_delete

backup\_destination\_get

backup\_destination\_list

account_limit	<i>integer</i>	The reseller's maximum total number of accounts.	A positive integer that represents the maximum number of accounts that the reseller may access.	10
enable_resource_limits	<i>Boolean</i>	Whether to limit the reseller's resources.	<ul style="list-style-type: none"> <li>• 1 — Limit resources.</li> <li>• 0 — Do not limit resources.</li> </ul>	1

**Important:** The system only enforces this maximum if you set the enable\_account\_limit value to 1.

- WHM API 1 Functions - getresellersips — This function lists a reseller's available IP addresses.

backup\_dest  
 ination\_set  
  
 backup\_dest  
 ination\_valid  
 ate  
  
 backup\_get  
 \_transport\_s  
 tatus  
  
 backup\_list\_  
 transported  
  
 backup\_set\_  
 list  
  
 backup\_skip  
 \_users\_all  
  
 backup\_skip  
 \_users\_all\_s  
 tatus  
  
 backup\_use  
 r\_list  
  
 convert\_and  
 \_migrate\_fro  
 m\_legacy\_c  
 onfig  
  
 get\_users\_w  
 ith\_backup\_  
 metadata  
  
 list\_cparchiv  
 e\_files  
  
 start\_backgr  
 ound\_pkgac  
 ct  
  
 toggle\_user  
 \_backup\_sta  
 te  
  
 v cPHulk  
  
 cphulk\_statu  
 s  
  
 create\_cphu  
 lk\_record  
  
 delete\_cphu  
 lk\_record  
  
 disable\_cph  
 ulk  
  
 enable\_cph  
 ulk  
  
 flush\_cphulk  
 \_login\_histo  
 ry  
  
 flush\_cphulk  
 \_login\_histo  
 ry\_for\_ips  
  
 get\_countrie  
 s\_with\_kno  
 wn\_ip\_rang  
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**Note**  
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 mete  
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This parameter  
 defaults to 0.

<p>get_cphulk_brutes</p> <p>get_cphulk_excessive_brutes</p> <p>get_cphulk_failed_logins</p> <p>get_cphulk_user_brutes</p> <p>load_cphulk_config</p> <p>read_cphulk_records</p> <p>save_cphulk_config</p> <p>set_cphulk_config_key</p> <p>▼ Databases</p> <p>background_mysql_upgrade_status</p> <p>current_mysql_version</p>	<p>bandwidth_limit</p> <p><i>integer</i></p>	<p>The reseller's total bandwidth limit.</p> <div style="border: 1px solid red; padding: 5px; margin: 10px 0;"> <p><b>Important:</b> The system only enforces this limit if you set the enable_resourcelimits value to 1.</p> </div>	<ul style="list-style-type: none"> <li>• A positive integer that represents the reseller's bandwidth limit, in Megabytes (MB).</li> <li>• 0 — The reseller has unlimited bandwidth.</li> </ul>	<p>1073741824</p>
<p>installable_mysql_versions</p> <p>latest_available_mysql_version</p> <p>list_database_users</p> <p>list_databases</p> <p>list_mysql_databases_and_users</p> <p>remote_mysql_create_profile</p> <p>remote_mysql_create_profile_via_ssh</p> <p>remote_mysql_delete_profile</p> <p>remote_mysql_initiate_profile_activation</p> <p>remote_mysql_monitor_profile_activation</p> <p>remote_mysql_read_prof</p>	<p>enable_overselling</p> <p><i>Boolean</i></p>	<p>Whether the reseller can oversell accounts.</p> <div style="border: 1px solid red; padding: 5px; margin: 10px 0;"> <p><b>Important:</b> The system only enforces this limit if you set the enable_resourcelimits value to 1.</p> </div>	<ul style="list-style-type: none"> <li>• 1 — The reseller can oversell accounts.</li> <li>• 0 — The reseller <b>cannot</b> oversell accounts.</li> </ul>	<p>1</p>

<p>ile</p> <p>remote_mysql_read_profiles</p> <p>remote_mysql_update_profile</p> <p>remote_mysql_validate_profile</p> <p>rename_mysql_database</p> <p>rename_mysql_user</p> <p>rename_postgresql_database</p> <p>rename_postgresql_user</p> <p>set_local_mysql_root_password</p> <p>set_mysql_password</p> <p>set_postgresql_password</p> <p>start_background_mysql_upgrade</p>	<p>enable_overselling_bandwidth</p> <p><i>Boolean</i></p>	<p>Whether the reseller can oversell bandwidth.</p> <div style="border: 1px solid red; padding: 5px; margin: 10px 0;"> <p><b>Important:</b> The system only enforces this limit if you set the enable_resource_limits and the enable_overselling_value to 1.</p> </div>	<ul style="list-style-type: none"> <li>• 1 — The reseller can oversell bandwidth.</li> <li>• 0 — The reseller cannot oversell bandwidth.</li> </ul>	<p>1</p>
--	---	---	---	----------

▼ DNS

- addns
- addzonerecord
- addzonerecord (Reverse DNS)
- dumpzone
- editzonerecord
- get\_nameserver\_config
- getzonerecord
- has\_local\_authority
- killdns
- listmxs
- listzones
- lookupnsip
- lookupnsips

<p>removezone record</p> <p>resetzone</p> <p>resolvedomainname</p> <p>savemx</p> <p>setresolvers</p> <p>update_nameservers_config</p> <p>▼ EasyApache</p> <p>ea4_get_currently_installed_packages</p> <p>ea4_get_ea_pkgs_state</p> <p>ea4_list_profiles</p> <p>ea4_migration</p> <p>ea4_pre_migrate_check</p> <p>ea4_recommendations</p> <p>ea4_save_profile</p>	<p>enable_overselling_diskspace</p>	<p><i>Boolean</i></p>	<p>Whether the reseller can oversell disk space.</p> <div style="border: 1px solid red; padding: 5px;"> <p><b>Important:</b> The system only enforces this limit if you set the enable_resourcelimits and the enable_oversell values to 1.</p> </div>	<ul style="list-style-type: none"> <li>• 1 — The reseller can oversell disk space.</li> <li>• 0 — The reseller cannot oversell disk space.</li> </ul>	<p>1</p>
<p>ea4_tomcat85_add</p> <p>ea4_tomcat85_list</p> <p>ea4_tomcat85_rem</p> <p>▼ Greylisting</p> <p>cpgreylist_server_network_block_trusted</p> <p>cpgreylist_list_entries_for_common_mail_provider</p> <p>cpgreylist_load_common_mail_providers_config</p> <p>cpgreylist_save_common_mail_providers_config</p> <p>cpgreylist_status</p> <p>cpgreylist_trust_entries_</p>	<p>diskspace_limit</p>	<p><i>integer</i></p>	<p>The reseller's total disk space usage limit.</p> <div style="border: 1px solid red; padding: 5px;"> <p><b>Important:</b> The system only enforces this limit if you set the enable_resourcelimits value to 1.</p> </div>	<ul style="list-style-type: none"> <li>• A positive integer that represents the reseller's disk space limit, in Megabytes (MB).</li> <li>• 0 — The reseller has unlimited disk space.</li> </ul>	<p>1073741824</p>



[for\\_common\\_mail\\_provider](#)  
[cpgreylist\\_untrusted\\_entries\\_for\\_common\\_mail\\_provider](#)  
[create\\_cpgreylist\\_trusted\\_host](#)  
[delete\\_cpgreylist\\_trusted\\_host](#)  
[disable\\_cpgreylist](#)  
[enable\\_cpgreylist](#)  
[load\\_cpgreylist\\_config](#)  
[read\\_cpgreylist\\_deferred\\_entries](#)  
[read\\_cpgreylist\\_trusted\\_host](#)  
[save\\_cpgreylist\\_config](#)

<code>enable_package_limits</code>	<i>Boolean</i>	Whether to apply package limits to the reseller.	<ul style="list-style-type: none"> <li>1 — Enable package limits.</li> <li>0 — Disable package limits.</li> </ul>	0
<code>enable_package_limit_numbers</code>	<i>Boolean</i>	Whether to apply package limit numbers to the reseller.	<ul style="list-style-type: none"> <li>1 — Enable package limit numbers.</li> <li>0 — Disable package limit numbers.</li> </ul>	0

## Returns

This function only returns metadata.

### Integration

[batch](#)  
[cpanel](#)  
[create\\_integration\\_group](#)  
[create\\_integration\\_link](#)  
[get\\_integration\\_link\\_user\\_config](#)  
[list\\_integration\\_groups](#)  
[list\\_integration\\_links](#)  
[remove\\_integration\\_group](#)  
[remove\\_integration\\_link](#)  
[update\\_integration\\_link\\_token](#)

### IP Addresses

[addips](#)  
[delip](#)  
[get\\_public\\_ip](#)

p

get\_shared\_  
ip

ipv6\_disable\_  
\_account

ipv6\_enable\_  
\_account

ipv6\_range\_  
add

ipv6\_range\_  
edit

ipv6\_range\_  
list

ipv6\_range\_  
remove

ipv6\_range\_  
usage

listips

nat\_checkip

nat\_set\_pub  
lic\_ip

setsiteip

▼ Mail

disable\_dki  
m

disable\_mail\_  
\_sni

emailtrack\_s  
earch

emailtrack\_s  
tats

emailtrack\_u  
ser\_stats

enable\_dkim

enable\_mail\_  
\_sni

ensure\_dki  
m\_keys\_exi  
st

exim\_config  
uration\_che  
ck

expunge\_m  
ailbox\_mess  
ages

expunge\_m  
essages\_for  
\_mailbox\_gu  
id

fetch\_dkim\_  
private\_keys

fetch\_mail\_

queue  
generate\_m  
obileconfig  
get\_mailbox  
\_status  
get\_mailbox  
\_status\_list  
get\_user\_e  
mail\_forwar  
d\_destinatio  
n  
hold\_outgoi  
ng\_email  
install\_dkim  
\_private\_key  
s  
install\_spf\_r  
ecords  
is\_sni\_supp  
orted  
list\_pops\_for  
mail\_sni\_sta  
tus  
rebuild\_mail  
\_sni\_config  
release\_out  
going\_email  
save\_spamd  
\_config  
set\_user\_e  
mail\_forwar  
d\_destinatio  
n  
suspend\_ou  
tgoing\_email  
unsuspend\_  
outgoing\_e  
mail  
validate\_cur  
rent\_installe  
d\_exim\_conf  
ig  
validate\_cur  
rent\_dkims  
validate\_cur  
rent\_ptrs  
validate\_cur  
rent\_spfs  
validate\_exi  
m\_configura  
tion\_syntax

▼ Market

disable\_mar  
ket\_provider

enable\_market\_provider

get\_adjusted\_market\_providers\_products

get\_market\_providers\_commission\_config

get\_market\_providers\_list

get\_market\_providers\_product\_metadata

get\_market\_providers\_products

set\_market\_product\_attribute

set\_market\_provider\_commission\_id

▼ ModSecurity™

modsec\_added\_rule

modsec\_added\_vendor

modsec\_assemble\_config\_text

modsec\_batch\_settings

modsec\_check\_rule

modsec\_clone\_rule

modsec\_deploy\_all\_rule\_changes

modsec\_deploy\_rule\_changes

modsec\_deploy\_settings\_changes

modsec\_disable\_rule

modsec\_disable\_vendor

modsec\_disable\_vendor\_configs

modsec\_disable\_vendor\_updates

modsec\_disable\_all\_rule\_changes

modsec\_disable\_rule\_changes

modsec\_edit\_rule

modsec\_enable\_vendor

modsec\_enable\_vendor\_configs

modsec\_enable\_vendor\_updates

modsec\_get\_config\_text

modsec\_get\_configs

modsec\_get\_configs\_with\_changes\_pending

modsec\_get\_log

modsec\_get\_rules

modsec\_get\_settings

modsec\_get\_vendors

modsec\_is\_installed

modsec\_make\_config\_active

modsec\_make\_config\_inactive

modsec\_preview\_vendor

modsec\_remove\_rule

modsec\_remove\_setting

modsec\_remove\_vendor

modsec\_report\_rule

modsec\_set  
\_config\_text

modsec\_set  
\_setting

modsec\_un  
disable\_rule

modsec\_up  
date\_vendor

▼ Packages

\_getpkgexte  
nsionform

add\_overrid  
e\_features\_f  
or\_user

addpkg

addpkgext

changepack  
age

create\_featu  
relist

delete\_featu  
relist

delpkgext

editpkg

get\_availabl  
e\_applicatio  
ns

get\_availabl  
e\_featurelist  
s

get\_feature\_  
metadata

get\_feature\_  
names

get\_featureli  
st\_data

get\_featureli  
sts

get\_users\_f  
eatures\_sett  
ings

getfeaturelis  
t

getpkginfo

killpkg

listpkgs

manage\_fea  
tures

matchpkgs

read\_feature  
list

remove\_override\_features\_for\_user

update\_featurelist

verify\_user\_has\_feature

▼ PHP

convert\_all\_domains\_to\_fpm

get\_fpm\_count\_and\_utilization

is\_conversion\_in\_progress

php\_get\_default\_accounts\_to\_fpm

php\_get\_handlers

php\_get\_impacted\_domains

php\_get\_installed\_versions

php\_get\_old\_fpm\_flag

php\_get\_system\_default\_version

php\_get\_versions\_by\_version

php\_get\_versions

php\_ini\_get\_content

php\_ini\_get\_directives

php\_ini\_set\_content

php\_ini\_set\_directives

php\_set\_default\_accounts\_to\_fpm

php\_set\_handler

php\_set\_old\_fpm\_flag

php\_set\_session\_save\_p

ath

php\_set\_sys  
tem\_default  
\_version

php\_set\_vh  
ost\_versions

▼ Resellers

acctcounts

get\_public\_c  
ontact

getresellerip  
s

listacts

listresellers

resellerstats

saveacllist

set\_public\_c  
ontact

setacts

setresellerip  
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ainip

setresellern  
ameservers

setresellerp  
ackagelimit

setupreselle  
r

suspendres  
eller

terminateres  
eller

unsetuprese  
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unsuspendr  
eseller

▼ RPM

delete\_rpm\_  
version

edit\_rpm\_  
rsion

get\_rpm\_  
sion\_data

install\_rpm\_  
plugin

list\_rpms

package\_m



anager\_fixc  
ache

package\_m  
anager\_get\_  
build\_log

package\_m  
anager\_get\_  
package\_inf  
o

package\_m  
anager\_is\_p  
erforming\_a  
ctions

package\_m  
anager\_list\_  
packages

package\_m  
anager\_reso  
lve\_actions

package\_m  
anager\_sub  
mit\_actions

package\_m  
anager\_upgr  
ade

uninstall\_rp  
m\_plugin

▼ Script Hooks

delete\_hook

edit\_hook

list\_hooks

reorder\_hoo  
ks

▼ Security

accesshash

authorizessh  
key

check\_remo  
te\_ssh\_conn  
ection

convertopen  
shtoputty

deletesshke  
y

generatessh  
keypair

importsshke  
y

listsshkeys

▼ Server

Administration

add\_configcl  
usterserver

configureba

ckgroundpro  
cesskiller

configureser  
vice

cors\_proxy\_  
get

create\_user  
\_session

delete\_confi  
gclusterserv  
er

enable\_mon  
itor\_all\_ena  
bled\_service  
s

get\_all\_cont  
act\_importa  
nces

get\_appconf  
ig\_applicatio  
n\_list

get\_applicati  
on\_contact\_  
event\_import  
tance

get\_applicati  
on\_contact\_  
importance

get\_availabl  
e\_profiles

get\_current\_  
profile

get\_passwor  
d\_strength

get\_remote\_  
access\_has  
h

get\_service\_  
config

get\_service\_  
config\_key

get\_tweakse  
tting

get\_update\_  
availability

get\_users\_li  
nks

getdiskusag  
e

gethostname

is\_role\_ena  
bled

list\_configcl  
usterservers

loadavg  
nvget  
nvset  
personalization\_get  
personalization\_set  
purchase\_application\_license  
reboot  
remove\_in\_progress\_exim\_configuration  
restartservice  
restore\_configuration\_from\_file  
restore\_configuration\_from\_upload  
run\_cpkeyctl  
send\_test\_posturl  
send\_test\_pushbullet\_notification  
servicestatus  
set\_application\_contact\_event\_importance  
set\_application\_contact\_importance  
set\_primary\_servername  
set\_service\_configuration\_key  
set\_tweaking  
sethostname  
setminimumpasswordstrengths  
start\_profile\_activation  
system\_needs\_reboot  
systemloada

vg

update\_conf  
igclusterserv  
er

update\_cont  
act\_email

verify\_aim\_a  
ccess

verify\_icq\_a  
ccess

verify\_oscar  
\_access

verify\_postu  
rl\_access

verify\_pushb  
ullet\_access

▼ SSL

disable\_aut  
ossl

fetch\_servic  
e\_ssl\_comp  
onents

fetch\_ssl\_ce  
rtificates\_for  
\_fqdns

fetch\_ssl\_vh  
osts

fetch\_vhost  
\_ssl\_compo  
nents

fetchcrtinfo

fetchsslinfo

generatessl

get\_autossl  
\_check\_sch  
edule

get\_autossl  
\_log

get\_autossl  
\_logs\_catalo  
g

get\_autossl  
\_metadata

get\_autossl  
\_pending\_q  
ueue

get\_autossl  
\_pending\_q  
ueue\_for\_do  
main

get\_autossl  
\_pending\_q  
ueue\_for\_us  
er

get\_autossl  
\_problems\_f  
or\_domain

get\_autossl  
\_problems\_f  
or\_user

get\_autossl  
\_providers

get\_best\_ssl  
domain\_for\_  
service

install\_servi  
ce\_ssl\_certif  
icate

installssl

listcrts

rebuildinstall  
edssldb

rebuildusers  
sldb

reset\_autos  
ssl\_provider

reset\_servic  
e\_ssl\_certifi  
cate

set\_autossl\_  
metadata

set\_autossl\_  
metadata\_k  
ey

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▼ Styles and Themes

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▼ Support Tickets

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▼ Transfers

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▼ Updates

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