

# WHM API 1 Functions - resellerstats

## Guide to WHM API 1

[Return Data](#)

[Filter Output](#)

[Sort Output](#)

[Paginate Output](#)

[Output Columns](#)

[Use WHM API to Call cPanel API & UAPI](#)

[accountsummary](#)

[applist](#)

[createacct](#)

[domainuserdata](#)

[editquota](#)

[forcepasswordchange](#)

[has\\_digest\\_auth](#)

[has\\_mycnf\\_for\\_cpuser](#)

[limitbw](#)

[listaccts](#)

[listlockedaccounts](#)

[listsuspended](#)

[modifyacct](#)

[myprivs](#)

[passwd](#)

[removeacct](#)

[set\\_digest\\_auth](#)

[showbw](#)

[suspendacct](#)

[unsuspendacct](#)

[untrack\\_acct\\_id](#)

[verify\\_new\\_username](#)

## Description

This function lists statistics for a reseller's accounts.

## Examples

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

```
https://hostname.example.com:2087/cpsess#####/xml-api/resellerstats?api.version=1&user=user
```

```
whmapil resellerstats user=user
```



### 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.
- We introduced this functionality in cPanel & WHM version 11.52.0.8.

## Function information

**API Version:**  
WHM API 1  
**Available in:**  
WHM 11+  
**Methods:**  
GET, POST  
**Required Parameters:**  
user  
**Return Formats:**  
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:

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\_list\_pending  
restore\_queue\_state  
restoreaccount  
verify\_new\_username\_for\_restore.  
convert\_addon\_fetch\_conversion\_details  
convert\_addon\_fetch\_domain\_details  
convert\_addon\_get\_conversion\_status  
convert\_addon\_initiate\_conversion  
convert\_addon\_list\_addon\_domains  
convert\_addon\_list\_conversions

```
{
  "data": {
    "reseller": {
      "totalbwalloc": 0,
      "diskquota": 0,
      "totalbwused": 0,
      "bandwidthlimit": 0,
      "diskused": 0.46,
      "bwoverselling": 0,
      "acct": [
        {
          "diskquota": 0,
          "bandwidthlimit": 0,
          "diskused": 0.15,
          "deleted": 0,
          "bandwidthused": "0",
          "package": "default",
          "domain": "example.com",
          "suspended": 0,
          "user": "example"
        },
        {
          "diskquota": 0,
          "bandwidthlimit": 0,
          "diskused": 0,
          "deleted": 1,
          "bandwidthused": "0",
          "package": "deleted account",
          "domain": "example2.com",
          "suspended": 1,
          "user": "example2"
        }
      ],
      "totaldiskalloc": 1100,
      "diskoverselling": 0,
      "user": "root"
    }
  },
  "metadata": {
    "version": 1,
    "reason": "OK",
    "result": 1,
    "command": "resellerstats"
  }
}
```

- Some functions and parameters may require that the caller authenticate as the root user.

[api\\_token\\_create](#)  
[api\\_token\\_list](#)  
[api\\_token\\_revoke](#)  
[api\\_token\\_update](#)  
[disable\\_authentication\\_provider](#)  
[disable\\_failing\\_authentication\\_providers](#)  
[enable\\_authentication\\_provider](#)  
[link\\_user\\_authn\\_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](#)  
[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](#)

```

<result>
  <data>
    <reseller>
      <totalbwalloc>0</totalbwalloc>
      <diskquota>0</diskquota>
      <totalbwused>0</totalbwused>
      <bandwidthlimit>0</bandwidthlimit>
      <diskused>0.46</diskused>
      <bwoverselling>0</bwoverselling>
      <acct>
        <diskquota>0</diskquota>
        <bandwidthlimit>0</bandwidthlimit>
        <diskused>0.15</diskused>
        <deleted>0</deleted>
        <bandwidthused>0</bandwidthused>
        <package>default</package>
        <domain>example.com</domain>
        <suspended>0</suspended>
        <user>example</user>
      </acct>
      <acct>
        <diskquota>0</diskquota>
        <bandwidthlimit>0</bandwidthlimit>
        <diskused>0</diskused>
        <deleted>1</deleted>
        <bandwidthused>0</bandwidthused>
        <package>deleted account</package>
        <domain>example2.com</domain>
        <suspended>1</suspended>
        <user>example2</user>
      </acct>
      <totaldiskalloc>1100</totaldiskalloc>
      <diskoverselling>0</diskoverselling>
      <user>root</user>
    </reseller>
  </data>
  <metadata>
    <version>1</version>
    <reason>OK</reason>
    <result>1</result>
    <command>resellerstats</command>
  </metadata>
</result>

```



**Note:**

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

• You must use the appropriate WHM ports (2086 or 2087) to call WHM API functions.

Find a function

Related functions

**Parameters**

Parameter	Type	Description	Possible values	Example
user	string	<b>Required</b> The reseller's username.	A valid reseller username.	user

**Returns**

[twofactorauth\\_remove\\_user\\_config](#)  
[twofactorauth\\_set\\_issuer](#)  
[twofactorauth\\_set\\_tfa\\_config](#)  
[unlink\\_user\\_auth\\_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\\_set\\_list](#)  
[backup\\_skip\\_users\\_all](#)  
[backup\\_skip\\_users\\_all\\_status](#)  
[backup\\_user\\_list](#)  
[convert\\_and\\_migrate\\_from\\_legacy\\_config](#)  
[list\\_cparchive\\_files](#)  
[start\\_background\\_pkgacct](#)  
[toggle\\_user\\_backup\\_state](#)  
[cphulk\\_status](#)  
[create\\_cphulk\\_record](#)  
[delete\\_cphulk\\_record](#)

Return	Type	Description	Possible values	Example
reseller	<i>hash</i>	A hash of a reseller's data.	This hash includes the bandwidthlimit, bandwidthused, deleted, diskquota, diskused, domain, package, suspended, totaldiskalloc, totalbwalloc, totalbwused, and user returns and the acct array of hashes.	
acct	<i>array of hashes</i>	An array of hashes of an account's data.  The function returns this array of hashes in the <code>reseller</code> hash.	This array of hashes includes the bandwidthlimit, bandwidthused, deleted, diskquota, diskused, domain, package, suspended, and user returns.	
	<i>integer</i>	The account's bandwidth limit.  The function returns this value in the <code>acct</code> hash.	<ul style="list-style-type: none"> <li>A positive integer that represents the account's bandwidth limit, in Megabytes (MB).</li> <li>0 — The account has unlimited bandwidth.</li> </ul>	0
	<i>integer</i>	The account's current bandwidth use.  The function returns this value in the <code>acct</code> hash.	A positive integer that represents the account's bandwidth use, in Megabytes (MB).	5
	<i>Boolean</i>	Whether the account has been deleted.  The function returns this value in the <code>acct</code> hash.	<ul style="list-style-type: none"> <li>1 — Deleted.</li> <li>0 — <b>Not</b> deleted.</li> </ul>	0
	<i>integer</i>	The account's disk space quota.  The function returns this value in the <code>acct</code> hash.	<ul style="list-style-type: none"> <li>A positive integer that represents the account's disk space limit, in Megabytes (MB).</li> <li>0 — The account has unlimited disk space.</li> </ul>	0
	<i>integer</i>	The account's current disk space use.  The function returns this value in the <code>acct</code> hash.	A positive integer that represents the account's current disk space use, in Megabytes (MB).	250
	<i>string</i>	The account's main domain.  The function returns this value in the <code>acct</code> hash.	A valid domain on the server.	example.com
	<i>string</i>	The account's hosting plan (package).  The function returns this value in the <code>acct</code> hash.	A valid hosting plan (package) name on the server.	hosting_plan

- [WHM API 0 Functions - setresellermainip](#) — This function assigns a main IP address to a reseller's account.
- [WHM API 0 Functions - setresellernameservers](#) — This function assigns nameservers to a reseller's account.
- [WHM API 1 Sections - Resellers](#) — Reseller functions allow you to manage your cPanel and WHM reseller accounts.
- [WHM API 1 Functions - acctcounts](#) — This function lists a reseller's total accounts, suspended accounts, and account creation limit.
- [WHM API 1 Functions - getresellerips](#) — This function lists a reseller's available IP addresses.

<p>disable_cphulk</p> <p>enable_cphulk</p> <p>flush_cphulk_login_history</p>	<p>suspended</p>	<p><i>Boolean</i></p>	<p>Whether the account is currently suspended.</p> <p>The function returns this value in the acct hash.</p>	<ul style="list-style-type: none"> <li>• 1 — Suspended.</li> <li>• 0 — <b>Not</b> suspended.</li> </ul>	<p>0</p>
<p>flush_cphulk_login_history_for_ips</p> <p>get_cphulk_brutes</p>	<p>user</p>	<p><i>string</i></p>	<p>The account's username.</p> <p>The function returns this value in the acct hash.</p>	<p>A valid username on the server.</p>	<p>user</p>
<p>get_cphulk_excessive_brutes</p> <p>get_cphulk_failed_logins</p>	<p>bandwidthlimit</p>	<p><i>integer</i></p>	<p>The reseller's total bandwidth limit.</p> <p>The function returns this value in the reseller hash.</p>	<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>0</p>
<p>load_cphulk_config</p> <p>read_cphulk_records</p> <p>save_cphulk_config</p>	<p>boverselling</p>	<p><i>Boolean</i></p>	<p>Whether the reseller can oversell bandwidth.</p> <p>The function returns this value in the reseller hash.</p>	<ul style="list-style-type: none"> <li>• 1 — The reseller can oversell bandwidth.</li> <li>• 0 — The reseller <b>cannot</b> oversell bandwidth.</li> </ul>	<p>0</p>
<p>background_mysql_upgrade_status</p> <p>current_mysql_version</p>	<p>diskoverselling</p>	<p><i>Boolean</i></p>	<p>Whether the reseller can oversell disk space.</p> <p>The function returns this value in the reseller hash.</p>	<ul style="list-style-type: none"> <li>• 1 — The reseller can oversell disk space.</li> <li>• 0 — The reseller <b>cannot</b> oversell disk space.</li> </ul>	<p>0</p>
<p>installable_mysql_versions</p> <p>latest_available_mysql_version</p>	<p>diskquota</p>	<p><i>integer</i></p>	<p>The reseller's total disk space usage limit.</p> <p>The function returns this value in the reseller hash.</p>	<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>0</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>diskused</p>	<p><i>integer</i></p>	<p>The total amount of disk space that the reseller's accounts use.</p> <div style="border: 1px solid #f0e68c; padding: 5px; margin: 10px 0;"> <p><b>Note:</b></p> <p>If the root account owns the reseller account, this value does <b>not</b> include the disk space that the reseller account itself uses.</p> </div> <p>The function returns this value in the reseller hash.</p>	<p>A positive integer that represents the reseller's accounts' total current disk space use, in Megabytes (MB).</p>	<p>500</p>
<p>remote_mysql_read_profile</p>	<p>reseller</p>	<p><i>string</i></p>	<p>The reseller's username.</p> <p>The function returns this value in the reseller hash.</p>	<p>A valid username on the server.</p>	<p>user</p>

[remote\\_mysql\\_read\\_profiles](#)  
[remote\\_mysql\\_update\\_profile](#)  
[remote\\_mysql\\_validate\\_profile](#)  
[rename\\_mysql\\_database](#)  
[rename\\_mysql\\_user](#)  
[rename\\_postgresql\\_database](#)  
[rename\\_postgresql\\_user](#)  
[set\\_local\\_mysql\\_root\\_password](#)  
[set\\_mysql\\_password](#)  
[set\\_postgresql\\_password](#)  
[start\\_background\\_mysql\\_upgrade](#)  
[adddns](#)  
[addzonerecord](#)  
[addzonerecord \(Reverse DNS\)](#)  
[dumpzone](#)  
[editzonerecord](#)  
[get\\_nameserver\\_config](#)  
[getzonerecord](#)  
[killdns](#)  
[listmxs](#)  
[listzones](#)  
[lookupnsip](#)  
[lookupnsips](#)  
[removezonerecord](#)  
[resetzone](#)  
[resolvedomainname](#)  
[savemxs](#)  
[setresolvers](#)

totalbwalloc	<i>integer</i>	<p>The total amount of bandwidth that the reseller has allocated to accounts.</p> <p>The function returns this value in the reseller hash.</p>	A positive integer that represents an amount of bandwidth, in Megabytes (MB).	450
totalbwused	<i>integer</i>	<p>The total amount of bandwidth that the reseller's accounts have used.</p> <p>The function returns this value in the reseller hash.</p>	A positive integer that represents an amount of bandwidth, in Megabytes (MB).	325
totaldiskalloc	<i>integer</i>	<p>The total amount of disk space that the reseller has allocated to accounts.</p> <p>The function returns this value in the reseller hash.</p>	A positive integer that represents an amount of disk space, in Megabytes (MB).	750

ea4\_get\_currently\_installed\_packages

ea4\_get\_ea\_pkgs\_state

ea4\_list\_profiles

ea4\_pre\_migrate\_check

ea4\_recommendations

ea4\_save\_profile

cpgreylist\_is\_server\_netblock\_trusted

cpgreylist\_list\_entries\_for\_common\_mail\_provider

cpgreylist\_load\_common\_mail\_providers\_config

cpgreylist\_save\_common\_mail\_providers\_config

cpgreylist\_status

cpgreylist\_trusted\_entries\_for\_common\_mail\_provider

cpgreylist\_untrust\_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\_hosts

save\_cpgreylist\_config

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  
addips  
delip  
get\_public\_ip  
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\_public\_ip  
setsiteip  
disable\_mail\_sni  
emailtrack\_search  
emailtrack\_stats  
emailtrack\_user\_stats



enable\_mail\_  
sni

exim\_configu  
ration\_check

expunge\_mai  
lbox\_messag  
es

expunge\_me  
ssages\_for\_  
mailbox\_guid

fetch\_mail\_q  
ueue

generate\_mo  
bileconfig

get\_mailbox\_  
status

get\_mailbox\_  
status\_list

get\_user\_em  
ail\_forward\_d  
estination

hold\_outgoin  
g\_email

is\_sni\_suppo  
rted

list\_pops\_for

mail\_sni\_stat  
us

rebuild\_mail\_  
sni\_config

release\_outg  
oing\_email

save\_spamd\_  
\_config

set\_user\_em  
ail\_forward\_d  
estination

suspend\_out  
going\_email

unsuspend\_o  
utgoing\_email

validate\_curr  
ent\_installed  
\_exim\_config

validate\_exi  
m\_configurati  
on\_syntax

disable\_mark  
et\_provider

enable\_mark  
et\_provider

get\_adjusted  
\_market\_pro  
viders\_produ  
cts

get\_market\_  
providers\_co  
mmission\_co  
nfig

get\_market\_  
providers\_list

get\_market\_  
providers\_pr  
oduct\_metad  
ata

get\_market\_  
providers\_pr  
oducts

set\_market\_p  
roduct\_attrib  
ute

set\_market\_p  
rovider\_com  
mission\_id

modsec\_add  
\_rule

modsec\_add  
\_vendor

modsec\_batc  
h\_settings

modsec\_clon  
e\_rule

modsec\_depl  
oy\_all\_rule\_c  
hanges

modsec\_depl  
oy\_rule\_chan  
ges

modsec\_depl  
oy\_settings\_  
changes

modsec\_disc  
ard\_rule\_cha  
nges

modsec\_disa  
ble\_rule

modsec\_disa  
ble\_vendor

modsec\_disa  
ble\_vendor\_c  
onfigs

modsec\_disa  
ble\_vendor\_u  
pdates

modsec\_disc  
ard\_all\_rule\_  
changes

modsec\_edit  
\_rule

modsec\_ena  
ble\_vendor

modsec\_ena  
ble\_vendor\_c  
onfigs

modsec\_ena  
ble\_vendor\_u  
pdates

modsec\_get\_  
config\_text

modsec\_get\_  
configs

modsec\_get\_  
configs\_with\_  
changes\_pen  
ding

modsec\_get\_  
log

modsec\_get\_  
rules

modsec\_get\_  
settings

modsec\_get\_  
vendors

modsec\_is\_i  
nstalled

modsec\_mak  
e\_config\_acti  
ve

modsec\_mak  
e\_config\_ina  
ctive

modsec\_prev  
iew\_vendor

modsec\_rem  
ove\_rule

modsec\_rem  
ove\_setting

modsec\_rem  
ove\_vendor

modsec\_repo  
rt\_rule

modsec\_set\_  
config\_text

modsec\_set\_  
setting

modsec\_undi  
sable\_rule

modsec\_upd  
ate\_vendor

\_getpkgexten  
sionform

add\_override  
\_features\_for  
\_user

addpkg

addpkgext

changepackage  
create\_featurelist  
delete\_featurelist  
delpkgext  
editpkg  
get\_available\_featurelists  
get\_feature\_metadata  
get\_feature\_names  
get\_featurelist\_data  
get\_users\_features\_settings  
getfeaturelist  
getpkginfo  
killpkg  
listpkgs  
manage\_features  
matchpkgs  
package\_manager\_fixcache  
package\_manager\_get\_package\_info  
package\_manager\_resolve\_actions  
read\_featurelist  
remove\_override\_features\_for\_user  
update\_featurelist  
verify\_user\_has\_feature  
php\_get\_handlers  
php\_get\_affected\_domains  
php\_get\_installed\_versions  
php\_get\_system\_default\_version

php\_get\_vho  
sts\_by\_versi  
on

php\_get\_vho  
st\_versions

php\_ini\_get\_  
content

php\_ini\_get\_  
directives

php\_ini\_set\_  
content

php\_ini\_set\_  
directives

php\_set\_han  
dler

php\_set\_syst  
em\_default\_v  
ersion

php\_set\_vho  
st\_versions

php\_set\_old\_  
fpm\_flag

php\_get\_old\_  
fpm\_flag

get\_fpm\_cou  
nt\_and\_utiliz  
ation

php\_get\_def  
ault\_account  
s\_to\_fpm

php\_set\_defa  
ult\_accounts  
\_to\_fpm

convert\_all\_d  
omains\_to\_fpm

get\_public\_c  
ontact

set\_public\_c  
ontact

acctcounts

getresellerips

listacIs

listresellers

resellerstats

saveacllist

setacIs

setresellerips

setresellerlim  
its

setresellerma  
inip

setresellerna  
meservers

setresellerpa  
ckagelimit

setupreseller

suspendresel  
ler

terminateres  
eller

unsetupresell  
er

unsuspendre  
seller

delete\_hook

edit\_hook

list\_hooks

reorder\_hooks

accessshash

authorizessh  
key

check\_remot  
e\_ssh\_conne  
ction

convertopens  
shtoputty

deletesshkey

generatesshk  
eypair

importsshkey

listsshkeys

add\_configcl  
usterserver

configurebac  
kgroundproc  
esskiller

configureserv  
ice

cors\_proxy\_g  
et

create\_user\_  
session

delete\_config  
clusterserver

delete\_rpm\_v  
ersion

edit\_rpm\_ver  
sion

enable\_monit  
or\_all\_enable  
d\_services

get\_appconfi  
g\_application  
\_list

get\_applicati  
on\_contact\_e  
vent\_importa  
nce

get\_applicati  
on\_contact\_i  
mportance

get\_all\_conta  
ct\_importanc  
es

get\_passwor  
d\_strength

get\_remote\_  
access\_hash

get\_rpm\_ver  
sion\_data

get\_service\_  
config

get\_service\_  
config\_key

get\_update\_  
availability

get\_tweakset  
ting

get\_users\_lin  
ks

getdiskusage

gethostname

install\_rpm\_p  
lugin

list\_configclu  
sterservers

list\_rpms

loadavg

nvget

nvset

purchase\_a\_l  
icense

reboot

remove\_in\_p  
rogress\_exim  
\_config\_edit

restartservice

run\_cpkeyclt

send\_test\_po  
sturl

send\_test\_pu  
shbullet\_note

servicestatus

set\_applicati  
on\_contact\_e  
vent\_importa  
nce

set\_applicati  
on\_contact\_i  
mportance

set\_primary\_  
servername

set\_service\_  
config\_key

set\_tweakset  
ting

sethostname

setminimump  
asswordstren  
gths

systemloada  
vg

system\_need  
s\_reboot

uninstall\_rpm  
\_plugin

update\_confi  
gclusterserver

verify\_aim\_a  
ccess

verify\_icq\_ac  
cess

verify\_oscar\_  
access

verify\_posturl  
\_access

verify\_pushb  
ullet\_access

disable\_auto  
ssl

fetch\_service  
\_ssl\_compon  
ents

fetch\_ssl\_cer  
tificates\_for\_f  
qdns

fetch\_ssl\_vh  
osts

fetch\_vhost\_  
ssl\_compone  
nts

fetchcrtinfo

fetchsslinfo

generatessl

get\_autossl\_  
check\_sched  
ule



get\_autossl\_log

get\_autossl\_logs\_catalog

get\_autossl\_pending\_queue

get\_autossl\_pending\_queue\_for\_domain

get\_autossl\_pending\_queue\_for\_user

get\_autossl\_problems\_for\_domain

get\_autossl\_problems\_for\_user

get\_autossl\_providers

get\_best\_ssl\_domain\_for\_service

install\_service\_ssl\_certificate

installssl

listcrts

rebuildinstall\_edssldb

rebuilduserssldb

reset\_autossl\_provider

reset\_service\_ssl\_certificate

set\_autossl\_metadata

set\_autossl\_provider

start\_autossl\_check\_for\_all\_users

start\_autossl\_check\_for\_one\_user

list\_styles

load\_style

remove\_logo

remove\_style

save\_style

set\_default

ticket\_create  
\_stub\_ticket

ticket\_get\_s  
upport\_agree  
ment

ticket\_grant

ticket\_list

ticket\_remov  
e\_closed

ticket\_revoke

ticket\_ssh\_te  
st

ticket\_ssh\_te  
st\_start

ticket\_update  
\_service\_agr  
eement\_appr  
oval

ticket\_validat  
e\_oauth2\_co  
de

ticket\_whiteli  
st\_check

ticket\_whiteli  
st\_setup

ticket\_whiteli  
st\_unsetup

abort\_transfe  
r\_session

analyze\_tran  
sfer\_session  
\_remote

available\_tra  
nsfer\_modules

create\_remot  
e\_root\_transf  
er\_session

create\_remot  
e\_user\_trans  
fer\_session

enqueue\_tra  
nsfer\_item

fetch\_transfe  
r\_session\_log

get\_transfer\_  
session\_state

pause\_transf  
er\_session

remote\_basic  
\_credential\_c  
heck

retrieve\_tran  
sfer\_session  
\_remote\_ana  
lysis

start\_transfer  
\_session

transfer\_mod  
ule\_schema

validate\_syst  
em\_user

get\_available  
\_tiers

get\_current\_l  
ts\_expiration  
\_status

get\_lts\_wexpi  
re

getlongterms  
upport

installed\_ver  
sions

set\_cpanel\_u  
pdates

set\_tier

update\_upda  
teconf

version