

# WHM API 1 Functions - php\_get\_vhost\_versions

## 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 returns the PHP version of every virtual host on the system. WHM's [MultiPHP Manager](#) interface (*Home >> Software >> MultiPHP Manager*) uses this information to populate the interface.

## Examples

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

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

```
whmapil php_get_vhost_versions
```



### 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 60+  
**Methods:**  
GET, POST  
**Required Parameters:**  
(none)  
**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

```

{
  "metadata": {
    "version": 1,
    "result": 1,
    "command": "php_get_vhost_versions",
    "reason": "OK"
  },
  "data": {
    "versions": [
      {
        "main_domain": true,
        "is_suspended": false,
        "phpversion_source": "domain:example.com",
        "php_fpm_pool_params": {},
        "account": "example",
        "account_owner": "root",
        "documentroot": "/home/example/public_html",
        "homedir": "/home/example",
        "vhost": "example.com",
        "version": "ea-php70",
        "php_fpm": false
      },
      {
        "account": "tester",
        "account_owner": "root",
        "phpversion_source": "system:default",
        "is_suspended": false,
        "php_fpm_pool_params": {},
        "version": "ea-php55",
        "vhost": "tester.com",
        "php_fpm": false,
        "homedir": "/home/tester",
        "documentroot": "/home/tester/public_html",
        "main_domain": true
      },
      {
        "main_domain": true,
        "phpversion_source": "domain:fpexample.com",
        "is_suspended": false,
        "php_fpm_pool_params": {
          "pm_max_requests": 20,
          "pm_process_idle_timeout": 10,
          "pm_max_children": 5
        },
        "account": "fpexample",
        "account_owner": "example",
        "documentroot": "/home/fpexample/public_html",
        "homedir": "/home/fpexample",
        "version": "ea-php56",
        "vhost": "fpexample.com",
        "php_fpm": true
      }
    ]
  }
}
  
```

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

[api\\_token\\_crate](#)  
[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>
  <metadata>
    <version>1</version>
    <result>1</result>
    <command>php_get_vhost_versions</command>
    <reason>OK</reason>
  </metadata>
  <data>
    <versions>
      <phpversion_source>domain:example.com</phpversion_source>
      <main_domain>1</main_domain>
      <vhost>example.com</vhost>
      <php_fpm_pool_params/>
      <is_suspended>0</is_suspended>
      <homedir>/home/example</homedir>
      <account>example</account>
      <account_owner>root</account_owner>
      <documentroot>/home/example/public_html</documentroot>
      <version>ea-php70</version>
      <php_fpm>0</php_fpm>
    </versions>
    <versions>
      <is_suspended>0</is_suspended>
      <homedir>/home/tester</homedir>
      <version>ea-php55</version>
      <account>tester</account>
      <account_owner>root</account_owner>
      <documentroot>/home/tester/public_html</documentroot>
      <php_fpm>0</php_fpm>
      <phpversion_source>system:default</phpversion_source>
      <main_domain>1</main_domain>
      <vhost>tester.com</vhost>
      <php_fpm_pool_params/>
    </versions>
    <versions>
      <main_domain>1</main_domain>
      <phpversion_source>domain:fpexample.com</phpversion_source>
      <php_fpm_pool_params>
        <pm_process_idle_timeout>10</pm_process_idle_timeout>
      </php_fpm_pool_params>
      <vhost>fpexample.com</vhost>
      <php_fpm>1</php_fpm>
      <is_suspended>0</is_suspended>
      <documentroot>/home/fpexample/public_html</documentroot>
      <account>fpexample</account>
      <account_owner>example</account_owner>
      <version>ea-php70</version>
      <homedir>/home/fpexample</homedir>
    </versions>
  </data>
</result>

```

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

Find a function

Related functions

[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](#)

**Note:**

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

## Parameters

This function does not accept parameters.




## Returns

Return	Type	Description	Possible values	Example
	array of hashes	An array of hashes of the virtual host's suspended status, versions, virtual hosts, and accounts.	An array of hashes that contains the <code>documentroot</code> , <code>is_suspended</code> , <code>main_domain</code> , <code>homedir</code> , <code>account</code> , <code>account_owner</code> , <code>version</code> , <code>phpversion_source</code> , and <code>vhost</code> returns.	
<code>documentroot</code>	<i>string</i>	The virtual host's document root.  The function returns this value in the unnamed array.  <b>Note:</b> We introduced this return in cPanel & WHM version 54.	A valid document root.	<code>/home/example/public_html</code>
<code>is_suspended</code>	<i>Boolean</i>	The virtual host's suspension status.  The function returns this value in the unnamed array.  <b>Note:</b> We introduced this return in cPanel & WHM version 54.	<ul style="list-style-type: none"> <li>True — Suspended.</li> <li>False — Not suspended.</li> </ul> <b>Note:</b> In cPanel & WHM version 60 and earlier, this function returns the following possible values: <ul style="list-style-type: none"> <li>1 — Suspended</li> <li>0 — Not suspended.</li> </ul>	False

- [WHM API 0 Functions - setresellermainip](#) — This function assigns a main IP address to a reseller's account.
- [WHM API 0 Functions - setresellername\\_servers](#) — This function assigns nameservers to a reseller's account.
- [WHM API 1 Sections - Accounts](#) — Account functions allow you to manage cPanel accounts, WHM accounts, and their settings.
- [WHM API 1 Functions - accountsummary](#) — This function retrieves a summary of a user's account.
- [WHM API 1 Functions - domainuserdata](#) — This function retrieves domain data.

<p>disable_cphulk</p> <p>enable_cphulk</p> <p>flush_cphulk_login_history</p> <p>flush_cphulk_login_history_for_ips</p> <p>get_cphulk_brules</p> <p>get_cphulk_excessive_brules</p> <p>get_cphulk_failed_logins</p> <p>load_cphulk_config</p> <p>read_cphulk_records</p> <p>save_cphulk_config</p> <p>background_mysql_upgrade_status</p> <p>current_mysql_version</p> <p>installable_mysql_versions</p>	<p>main_domain</p>	<p><i>Boolean</i></p>	<p>Whether the virtual host is the primary domain.</p> <p>The function returns this value in the unnamed array.</p> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p><b>Note:</b></p> <p>We introduced this return in cPanel &amp; WHM version 54.</p> </div>	<ul style="list-style-type: none"> <li>• <code>True</code> — The primary domain.</li> <li>• <code>False</code> — Not the primary domain.</li> </ul> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p><b>Note:</b></p> <p>In cPanel &amp; WHM version 60 and earlier, this function returns the following possible values:</p> <ul style="list-style-type: none"> <li>• <code>1</code> — The primary domain.</li> <li>• <code>0</code> — Not the primary domain.</li> </ul> </div>	<p>False</p>
<p>load_cphulk_config</p> <p>read_cphulk_records</p> <p>save_cphulk_config</p> <p>background_mysql_upgrade_status</p> <p>current_mysql_version</p> <p>installable_mysql_versions</p>	<p>home_dir</p>	<p><i>string</i></p>	<p>The virtual host's home directory.</p> <p>The function returns this value in the unnamed array.</p> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p><b>Note:</b></p> <p>We introduced this return in cPanel &amp; WHM version 54.</p> </div>	<p>A valid home directory.</p>	<p>/home/rm3</p>
<p>latest_available_mysql_version</p> <p>list_database_users</p>	<p>account</p>	<p><i>string</i></p>	<p>The account's name.</p> <p>The function returns this value in the unnamed array.</p>	<p>A valid cPanel account on the server.</p>	<p>rm3</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>account_owner_name</p>	<p><i>string</i></p>	<p>The account owner's name.</p> <p>The function returns this value in the unnamed array.</p> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p><b>Note:</b></p> <p>We introduced this return in cPanel &amp; WHM version 64.</p> </div>	<p>A valid reseller account on the server.</p>	<p>root</p>
<p>remote_mysql_initiate_profile_activation</p> <p>remote_mysql_monitor_profile_activation</p> <p>remote_mysql_read_profile</p>	<p>version</p>	<p><i>string</i></p>	<p>The virtual host's PHP version.</p> <p>The function returns this value in the unnamed array.</p>	<ul style="list-style-type: none"> <li>• <code>ea-php54</code></li> <li>• <code>ea-php55</code></li> <li>• <code>ea-php56</code></li> <li>• <code>ea-php70</code></li> <li>• <code>ea-php71</code></li> <li>• Any custom PHP package name.</li> </ul>	<p>ea-php70</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

vhost	<i>string</i>	The virtual host's name.  The function returns this value in the unnamed array.	A valid hostname.	otherchars.rm3.tld
phpversion_source	<i>string</i>	The location responsible for the virtual host's PHP version.  The function returns this value in the unnamed array.  <div style="border: 1px solid #ccc; padding: 5px; background-color: #fff9c4;">  <b>Note:</b> We introduced this return in cPanel &amp; WHM version 62. </div>	<ul style="list-style-type: none"> <li>system:default</li> <li>Any valid domain name, in domain:example.com format.</li> </ul>	system:default
php_fpm	<i>Boolean</i>	Whether PHP-FPM is enabled.	<ul style="list-style-type: none"> <li>True — PHP-FPM enabled.</li> <li>False — PHP-FPM not enabled.</li> </ul> <div style="border: 1px solid #ccc; padding: 5px; background-color: #fff9c4;">  <b>Note:</b> In cPanel &amp; WHM version 60 and earlier, this function returns the following possible values: <ul style="list-style-type: none"> <li>1 — PHP-FPM enabled.</li> <li>0 — PHP-FPM not enabled.</li> </ul> </div>	True
php_fpm_pool_params	<i>JSON</i>	A JSON string that encodes a hash of values.  <div style="border: 1px solid #ccc; padding: 5px; background-color: #fff9c4;">  <b>Note:</b> We introduced this return in cPanel &amp; WHM version 60. </div>	A valid JSON string that contains the pm_max_children, pm_process_idle_timeout, and pm_max_requests returns.	
pm_max_requests	<i>integer</i>	The number of possible requests the system allows.	A valid request value.	20

ea4\_get\_currently\_installed\_packages  
 ea4\_get\_ea\_pkgs\_state  
 ea4\_list\_profiles  
 ea4\_pre\_migrate\_check  
 ea4\_recommendations  
 ea4\_save\_profile  
 cpgreylis\_server\_netblock\_trusted  
 cpgreylis\_list\_entries\_for\_common\_mail\_provider  
 cpgreylis\_load\_common\_mail\_providers\_config  
 cpgreylis\_save\_common\_mail\_providers\_config  
 cpgreylis\_status  
 cpgreylis\_trust\_entries\_for\_common\_mail\_provider  
 cpgreylis\_untrust\_entries\_for\_common\_mail\_provider  
 create\_cpgreylis\_trusted\_host  
 delete\_cpgreylis\_trusted\_host  
 disable\_cpgreylis  
 enable\_cpgreylis  
 load\_cpgreylis\_config  
 read\_cpgreylis\_deferred\_entries  
 read\_cpgreylis\_trusted\_hosts  
 save\_cpgreylis\_config

pm_process_timeout	integer	A specified time of idleness before the system kills the FPM child.	A valid timeout value.	10
pm_max_children	integer	The maximum number of child pages per pool.	A valid child value.	5

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\_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\_undisable\_rule

modsec\_update\_vendor

\_getpkgextensionform

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