

# cPanel API 2 Functions - Email::listpopswithdisk

## Guide to cPanel API 2

[Return Data](#)

[Filter and Sort Output](#)

[Paginate Output](#)

[Output Columns](#)

[Calls from the WHM API](#)

[cPanel Tags \(deprecated\)](#)

AddonDomain:: [addaddondomain](#)

AddonDomain:: [delaaddondomain](#)

AddonDomain:: [listaddondomains](#)

Backups:: [listfullbackups](#)

Bandwidth:: [addhttpbandwidth](#)

Bandwidth:: [getbwdata](#)

Bandwidth:: [gethourlyaveragebwoveryear](#)

BoxTrapper:: [accountmanagelist](#)

Branding:: [addbrandingobj](#)

Branding:: [applist](#)

Branding:: [brandingeditor](#)

Branding:: [createpkg](#)

Branding:: [cssmerge](#)

Branding:: [delbrandingobj](#)

Branding:: [delpkg](#)

Branding:: [gensprites](#)

Branding:: [getbrandingpkg](#)

Branding:: [getbrandingpkgstatus](#)

Branding:: [getdefaultbrandingpkg](#)

Branding:: [installbrandingpkgs](#)

Branding:: [installimages](#)

Branding:: [killimgs](#)

## Description

This function lists a domain's email addresses with quota and disk usage information.



### Warning:

We **strongly** recommend that you use the following [UAPI](#) function instead of this function:

- [Email::list\\_pops\\_with\\_disk](#) — This function lists the cPanel account's email accounts with disk information.



### Important:

In cPanel & WHM version 76 and later, when you disable the MailReceive role, the system **disables** this function. For more information, read our [How to Use Server Profiles](#) documentation.

## Examples

```
https://hostname.example.com:2087/cpsess#####/json-api/cpanel?cpanel_jsonapi_user=user&cpanel_jsonapi_apiversion=2&cpanel_jsonapi_module=Email&cpanel_jsonapi_func=listpopswithdisk&domain="example.com"&nearquotaonly="0"&no_validate="0"
```



### Note:

For more information, read our [Calls from the WHM API](#) documentation.

```
$cpanel = new CPANEL(); // Connect to cPanel - only do this once.

// List all example.com email addresses, and validate the // information across multiple files.
$list_email_address_info = $cpanel->api2(
    'Email', 'listpopswithdisk',
    array(
        'domain'           => 'example.com',
        'nearquotaonly'    => '0',
        'no_validate'      => '0',
    )
);
```



### Note:

For more information, read our [Guide to the LiveAPI System](#).

## Function information

**Module:**

Email

**API Version:**

[cPanel API 2](#)

**Available in:**

cPanel 11+

**Methods:**

GET, POST

**Required Parameters:**

(none)

**Return Format:**

JSON, XML



### Notes:

- [XML or call this](#)
- [cPanel deprecated XML or](#)

**Legacy Equivalents:**

(none)

## About this module

The Email module modifies cPanel email account settings.

## About cPanel API 2

cPanel API 2 accesses and modifies data for cPanel accounts.



### Notes:

Branding:: [listmgtypes](#)

Branding:: [listobjecttypes](#)

Branding:: [preloadconf](#)

Branding:: [resetall](#)

Branding:: [resetcss](#)

Branding:: [resethtml](#)

Branding:: [resolvefile](#)

Branding:: [resolvelocalcss](#)

Branding:: [savelocalcss](#)

Branding:: [setbrandingpkgstatus](#)

Branding:: [showpkgs](#)

Branding:: [spritelist](#)

CSVImport:: [columnchoices](#)

CSVImport:: [configimport](#)

CSVImport:: [data](#)

CSVImport:: [fetchimportdata](#)

CSVImport:: [isenabled](#)

CSVImport:: [loaddata](#)

CSVImport:: [processdata](#)

CSVImport:: [sendcontact](#)

CSVImport:: [uploadimport](#)

Contactus:: [isenabled](#)

Contactus:: [sendcontact](#)

Cron:: [add\\_line](#)

Cron:: [edit\\_line](#)

Cron:: [fetchcron](#)

Cron:: [get\\_email](#)

Cron:: [listcron](#)

Cron:: [remove\\_line](#)

Cron:: [set\\_email](#)

CustInfo:: [contactemails](#)

CustInfo:: [contactprefs](#)

```
my $cpliveapi = Cpanel::LiveAPI->new(); # Connect to cPanel - only do this once.

# List all example.com email addresses, and validate the # information across multiple files.
my $list_email_addresses = $cpliveapi->api2(
    'Email', 'listpopswithdisk',
    {
        'domain'          => 'example.com',
        'nearquotaonly'   => '0',
        'no_validate'     => '0',
    }
);
```



#### Note:

For more information, read our [Guide to the LiveAPI System](#).



#### Warnings:

- In cPanel & WHM version 11.30 and later, cPanel tags are **deprecated**. We **strongly** recommend that you **only** use the [LiveAPI](#) system to call the cPanel APIs. Examples are **only** present in order to help developers move from the old cPanel tag system to our [LiveAPI](#).
- cPanel API 2 calls that use cPanel tags vary in code syntax and in their output.
- For more information, read our [Deprecated cPanel Tag Usage](#) documentation.

```
cpapi2 --user=username Email listpopswithdisk
domain=example.com nearquotaonly=0 no_validate=0
regex=user
```



#### Notes:

- You **must** [URI-encode](#) values.
- username represents your account-level username.
- You **must** run the `--user=username` command.
- For more information and additional output options, read our [Guide to cPanel API 2](#) documentation or run the `cpapi2 --help` command.
- If you run CloudLinux™, you **must** use the full path of the `cpapi2` command:

```
/usr/local/cpanel/bin/cpapi2
```

```
{
  "cpanelresult": {
    "apiversion": 2,
    "func": "listpopswithdisk",
    "data": [
      {
        "txtdiskquota": "unlimited",
```

• These functions may require a feature list. To view the available features at the cPanel interface. • Unless you can

CustInfo: [displaycontactinfo](#)  
CustInfo: [savecontactinfo](#)  
DBmap: [status](#)  
DBmap: [version](#)  
DenyIp: [listdenyips](#)  
DiskCounter: [diskcounter](#)  
DiskUsage: [buildcache](#)  
DiskUsage: [clearcache](#)  
DiskUsage: [fetch\\_raw\\_disk\\_usage](#)  
DiskUsage: [fetchdiskusage](#)  
DiskUsage: [fetchdiskusagewithextras](#)  
DKIMUI: [available](#)  
DKIMUI: [getrecords](#)  
DKIMUI: [install](#)  
DKIMUI: [installed](#)  
DKIMUI: [uninstall](#)  
DnsLookup: [name2ip](#)  
DomainLookup: [countbaseddomains](#)  
DomainLookup: [getbaseddomains](#)  
DomainLookup: [getdocroot](#)  
DomainLookup: [getdocroots](#)  
DomainLookup: [getmaindomain](#)  
Email: [accountname](#)  
Email: [adddomainforward](#)  
Email: [addforward](#)  
Email: [addmx](#)  
Email: [addpop](#)  
Email: [browseboxes](#)  
Email: [changemx](#)  
Email: [checkmaindiscard](#)  
Email: [clearpopcache](#)  
Email: [deletefilter](#)

```
"diskquota": "unlimited",
"diskusedpercent": 0,
"mtime": 1412881950,
"diskused": 0,
"humandiskquota": "None",
"_diskused": "483",
"login": "user@example.com",
"email": "user@example.com",
"domain": "example.com",
"user": "user",
"suspended_incoming": 0,
"suspended_login": 0,
"suspended_incoming": 0,
"suspended_login": 0,
"humandiskused": "483\u00a0bytes",
"diskusedpercent20": 0,
"_diskquota": 0
},
{
  "txtdiskquota": "unlimited",
  "diskquota": "unlimited",
  "diskusedpercent": 0,
  "mtime": 1412881950,
  "diskused": 0,
  "humandiskquota": "None",
  "_diskused": "0",
  "login": "account@example.com",
  "email": "account@example.com",
  "domain": "example.com",
  "user": "account",
  "suspended_incoming": 0,
  "suspended_login": 0,
  "suspended_incoming": 0,
  "suspended_login": 0,
  "humandiskused": "None",
  "diskusedpercent20": 0,
  "_diskquota": 0
},
{
  "txtdiskquota": 250,
  "diskquota": 250,
  "diskusedpercent": 0,
  "mtime": 1412881950,
  "diskused": 0,
  "humandiskquota": "250\u00a0a0MB",
  "_diskused": 0,
  "login": "mail@addondomain.com",
  "email": "mail@addondomain.com",
  "domain": "addondomain.com",
  "user": "mail",
  "suspended_incoming": 0,
  "suspended_login": 0,
  "suspended_incoming": 0,
  "suspended_login": 0,
  "humandiskused": "None",
  "diskusedpercent20": 0,
  "_diskquota": "262144000"
}
],
"event": {
  "result": 1
},
"module": "Email"
}
```

ll  
th  
s  
A  
P  
I  
v  
i  
a  
t  
h  
e  
W  
H  
M  
A  
P  
I  
,  
y  
o  
u  
m  
u  
s  
t  
u  
s  
e  
t  
h  
e  
a  
p  
p  
r  
o  
p  
r  
i  
a  
t  
e  
c  
P  
a  
n  
e  
l  
p  
o  
r  
t  
s  
(2  
0  
82  
o  
r  
2  
0  
83  
).  
Y  
o  
u  
c  
a  
n  
a  
l  
s  
o  
c  
a  
ll  
s  
o  
m  
e  
f  
u  
n  
c  
t  
i  
o  
n  
s  
v  
i  
a  
c  
P  
a  
n  
e  
l  
'  
s  
W  
e  
b  
m  
a  
i  
l  
p  
o  
r

Email: [delforward](#)

Email: [delmx](#)

Email: [delpop](#)

Email: [disablefilter](#)

Email: [editquota](#)

Email: [enablefilter](#)

Email: [fetchautoresponder](#)

Email: [fetchcharmaps](#)

Email: [filteractions](#)

Email: [filterlist](#)

Email: [filtername](#)

Email: [filterrules](#)

Email: [get\\_archiving\\_configuration](#)

Email: [get\\_archiving\\_default\\_configuration](#)

Email: [get\\_archiving\\_types](#)

Email: [get\\_default\\_email\\_quota](#)

Email: [get\\_email\\_signing](#)

Email: [get\\_max\\_email\\_quota](#)

Email: [getabsbrowse\\_dir](#)

Email: [getalwaysaccept](#)

Email: [getdiskusage](#)

Email: [getmxcheck](#)

Email: [has\\_delegated\\_mailman\\_lists](#)

Email: [list\\_system\\_filter\\_info](#)

Email: [listaliasbackups](#)

Email: [listautoresponders](#)

Email: [listdefaultaddresses](#)

Email: [listdomainforwards](#)

Email: [listfilterbackups](#)

Email: [listfilters](#)

Email: [listforwards](#)



**Note:**

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

## Parameters

Parameter	Type	Description	Possible values	Example
domain	<i>string</i>	The domain to search for email address information.  If you do not specify a value, the function lists information for all of the account's domains.	A valid domain on the account.	example.com
nearquotonly	<i>Boolean</i>	Whether to limit results to accounts that use 95% or more of their allotted disk space.  If you do not specify a value, the function lists information for all email addresses.	<ul style="list-style-type: none"> <li>1 — Limit results.</li> <li>0 — Do not limit results.</li> </ul>	0
no_validate	<i>Boolean</i>	Whether to only read data from the <code>.cpanel/email_accounts.yaml</code> file.  If you specify 0 or do not specify a value, the function also checks the <code>passwd</code> file and quota files to ensure that the account information is identical.	<ul style="list-style-type: none"> <li>1 — Only check the <code>.cpanel/email_accounts.yaml</code> file.</li> <li>0 — Check all of the files.</li> </ul>	0
regex	<i>string</i>	A <a href="#">Perl Compatible Regular Expression (PCRE)</a> that filters the results. The system matches the PCRE to both the email address's username and domain.	A valid PCRE.	user

## Returns

Return	Type	Description	Possible values	Example
txtdiskquota	<i>integer</i>  <i>or</i> <i>string</i>	The disk quota.	<ul style="list-style-type: none"> <li>A positive integer that represents the disk quota in Megabytes (MB).</li> <li>unlimited — The email account's disk quota is unlimited.</li> </ul>	555
diskquota	<i>integer</i>  <i>or</i> <i>string</i>	The disk quota.  This return's value is localized for the account's locale setting.	<ul style="list-style-type: none"> <li>A positive integer that represents the disk quota in Megabytes (MB).</li> <li>unlimited — The email account's disk quota is unlimited.</li> </ul>	555
diskusagepercent	<i>integer</i>	The percentage of disk space that the email account uses.	<ul style="list-style-type: none"> <li>A positive integer.</li> <li>0 — The account's disk quota is unlimited.</li> </ul>	72
mtime	<i>integer</i>	The file modification time, in Unix time.	A time, in <a href="#">Unix time</a> format.	1412881950

ts  
(2  
0  
95  
o  
r  
2  
0  
96  
).

## Find a function

## Related functions

- [cPanel API 2 Modules - Email](#) — The `Email` module modifies cPanel email account settings.
- [cPanel API 2 Functions - Email: accountname](#) — This function retrieves an email account's username.
- [cPanel API 2 Functions - Email: adddomainforward](#) — This function creates a domain-level email forwarder.
- [cPanel API 2 Functions - Email: addforward](#) — This function creates an email forwarder.
- [cPanel API 2 Functions - Email: addmx](#) — This function creates an MX record.

Email:: [listlists](#)

Email:: [listmaildomains](#)

Email:: [listmx](#)

Email:: [listmxs](#)

Email:: [listpops](#)

Email:: [listpopssingle](#)

Email:: [listpopswithdisk](#)

Email:: [listpopswithimage](#)

Email:: [loadfilter](#)

Email:: [passwdpop](#)

Email:: [reorderfilters](#)

Email:: [set\\_archiving\\_configuration](#)

Email:: [set\\_archiving\\_default\\_configuration](#)

Email:: [set\\_email\\_signing](#)

Email:: [setalwaysaccept](#)

Email:: [setdefaultaddress](#)

Email:: [setmxcheck](#)

Email:: [storefilter](#)

Email:: [tracefilter](#)

EmailTrack:: [search](#)

EmailTrack:: [stats](#)

EmailTrack:: [trace](#)

Encoding:: [get\\_encodings](#)

Encoding:: [guess\\_file](#)

Encoding:: [guess\\_file\\_opts](#)

Fileman:: [autocomplete\\_dir](#)

Fileman:: [fileop](#)

Fileman:: [getabsdir](#)



Fileman:: [getdir](#)

Fileman:: [getdiractions](#)


Fileman:: [getdiskinfo](#)

Fileman:: [getedittypes](#)

Fileman:: [getfileactions](#)

diskused	<i>integer</i>	The disk space that the email account uses, in Megabytes (MB).	<ul style="list-style-type: none"> <li>A positive floating-point value.</li> <li>0 — The account has an unlimited disk quota.</li> </ul>	399.6
humandiskquota	<i>string</i>	The disk quota, in human-readable format.	<ul style="list-style-type: none"> <li>The disk quota and the unit of measure.</li> <li>None — The account's disk quota is unlimited.</li> </ul>	555 MB
_diskused	<i>integer</i>	The disk space that the email account uses, in bytes.	A positive integer.	399600000
login	<i>string</i>	The email address, or the main account username.	<ul style="list-style-type: none"> <li>A valid email address.</li> <li>The username for the main account.</li> </ul>	user@example.com
email	<i>string</i>	The email address, or the string Main Account.	<ul style="list-style-type: none"> <li>A valid email address.</li> <li>Main Account</li> </ul>	user@example.com
domain	<i>string</i>	The email account's domain.	The email account's domain. For example, example.com if the email address is user@example.com.	example.com
user	<i>string</i>	The email account username.	The email account's username. For example, user if the email address is user@example.com.	user
suspended_incoming	<i>Boolean</i>	Whether the email account's incoming email is suspended.	<ul style="list-style-type: none"> <li>1 — Incoming email is suspended.</li> <li>0 — Incoming email is <b>not</b> suspended.</li> </ul> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;">  <b>Note:</b> We introduced this return in cPanel &amp; WHM version 54.         </div>	0
suspended_login	<i>Boolean</i>	Whether the user's ability to log in to, send mail from, and read their email account is suspended.	<ul style="list-style-type: none"> <li>1 — Logins are suspended.</li> <li>0 — Logins are <b>not</b> suspended.</li> </ul> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;">  <b>Note:</b> We introduced this return in cPanel &amp; WHM version 54.         </div>	0
humandiskused	<i>string</i>	The disk space that the email account uses, in human-readable format.	The disk space that the email account uses, a non-breaking space (\u00a0), and the unit of measure.	399.6 \u00a0bytes
diskused_percent20	<i>integer</i>	The percentage of disk space that the email account uses.	<ul style="list-style-type: none"> <li>A positive integer.</li> <li>0 — The account's disk quota is unlimited.</li> </ul>	72

Fileman: [getpath](#)  
 Fileman: [listfiles](#)  
 Fileman: [mkdir](#)  
 Fileman: [mkfile](#)  
 Fileman: [savefile](#)  
 Fileman: [search](#)  
 Fileman: [statfiles](#)  
 Fileman: [uploadfiles](#)  
 Fileman: [viewfile](#)  
 ForcePassword: [get\\_force\\_password\\_flags](#)  
 ForcePassword: [update\\_force\\_password\\_flags](#)  
 Frontpage: [fpenabled](#)  
 Frontpage: [list](#)  
 FSTest: [dirisempty](#)  
 Ftp: [addftp](#)  
 Ftp: [delftp](#)  
 Ftp: [listftp](#)  
 Ftp: [listftpsessions](#)  
 Ftp: [listftpwithdisk](#)  
 Ftp: [passwd](#)  
 Ftp: [setquota](#)  
 Gpg: [listgpgkeys](#)  
 Gpg: [listsecretgpgkeys](#)  
 Gpg: [number\\_of\\_private\\_keys](#)  
 Gpg: [number\\_of\\_public\\_keys](#)  
 Htaccess: [listuser](#)  
 Htaccess: [listusers](#)  
 HttpUtils: [getdirindices](#)  
 ImageManager: [thumbnail](#)  
 LangMods: [getarchname](#)  
 LangMods: [getkey](#)  
 LangMods: [getprefix](#)  
 LangMods: [install](#)  
 LangMods: [langlist](#)  
 LangMods: [list\\_available](#)

<code>_diskquota</code>	<i>integer</i>	The disk quota, in bytes.	<ul style="list-style-type: none"> <li>A positive integer.</li> <li>0 — The account's disk quota is unlimited.</li> </ul>	555000000
<code>reason</code>	<i>string</i>	A reason for failure. <div style="border: 1px solid orange; padding: 5px; margin: 5px 0;">  <b>Note:</b>            This function <b>only</b> returns a <code>reason</code> value if there is an error.         </div>	A string that describes the error.	This is an error message.
<code>result</code>	<i>Boolean</i>	Whether the function succeeded.	<ul style="list-style-type: none"> <li>1 — The function succeeded.</li> <li>0 — The function failed.</li> </ul>	1

LangMods:: [list\\_installed](#)

LangMods:: [magic\\_status](#)

LangMods:: [pre\\_run](#)

LangMods:: [search](#)

LangMods:: [setup](#)

LangMods:: [uninstall](#)

LangMods:: [update](#)

LeechProtect:: [setup](#)

Locale:: [get\\_encoding](#)

Locale:: [get\\_html\\_dir\\_attr](#)

Locale:: [get\\_locale\\_name](#)

Locale:: [get\\_user\\_locale](#)

Locale:: [get\\_user\\_locale\\_name](#)

Locale:: [numf](#)

Logaholic:: [adduser](#)

Logaholic:: [adduserprofile](#)

Logaholic:: [deleteuser](#)

Logaholic:: [deleteuserprofile](#)

Logaholic:: [edituser](#)

Logaholic:: [fetchuser](#)

Logaholic:: [listuserprofiles](#)

Logaholic:: [logaholiclink](#)

Logaholic:: [processstats](#)

LVEInfo:: [getUsage](#)

Mime:: [list\\_hotlinks](#)

Mime:: [listhandlers](#)

Mime:: [listmime](#)

Mime:: [listredirects](#)

Mime:: [redirectname](#)

Mime:: [redirecturlname](#)

MysqlFE:: [authorizehost](#)

MysqlFE:: [changedbuserpassword](#)

MysqlFE:: createdb  
MysqlFE:: createdb  
user  
MysqlFE:: dbuserexi  
sts  
MysqlFE:: deauthori  
zehost  
MysqlFE:: deletedb  
MysqlFE:: deletedb  
user  
MysqlFE:: getalldb  
info  
MysqlFE:: getalldb  
usersanddbs  
MysqlFE:: getdbuse  
rprivileges  
MysqlFE:: getdbuse  
rs  
MysqlFE:: gethosts  
MysqlFE:: getmysql  
privileges  
MysqlFE:: getmysql  
serverprivileges  
MysqlFE:: has\_myc  
nf\_for\_cpuser  
MysqlFE:: listdbs  
MysqlFE:: listdbsba  
ckup  
MysqlFE:: listhosts  
MysqlFE:: listusers  
MysqlFE:: listusers  
info  
MysqlFE:: revokedb  
userprivileges  
MysqlFE:: setdbuse  
rprivileges  
MysqlFE:: userdbpri  
vs  
MysqlOptimizer:: fet  
ch\_slow\_queries  
Net:: dnszone  
Net:: traceroute  
News:: does\_news\_  
exist  
News:: does\_news\_  
type\_exist  
News:: get\_news  
NVData:: get  
NVData:: set  
NVData:: setall



Park:: [listaddondomains](#)

Park:: [listparkeddomains](#)

Park:: [park](#)

Park:: [unpark](#)

Passwd:: [change\\_password](#)

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

PasswdStrength:: [appstrengths](#)

PasswdStrength:: [get\\_password\\_strength](#)

PasswdStrength:: [get\\_required\\_strength](#)

PHPINI:: [getalloptions](#)

PHPINI:: [getoptions](#)

Postgres:: [listdbs](#)

Postgres:: [listusers](#)

Postgres:: [listusersindb](#)

Postgres:: [userexists](#)

Rand:: [getranddata](#)

Resellers:: [get\\_sub\\_accounts](#)

RoR:: [addapp](#)

RoR:: [changeapp](#)

RoR:: [importrails](#)

RoR:: [listapps](#)

RoR:: [listrewrites](#)

RoR:: [needsimport](#)

RoR:: [removeapp](#)

RoR:: [removerewrite](#)

RoR:: [restartapp](#)

RoR:: [setuprewrite](#)

RoR:: [softrestartapp](#)

RoR:: [startapp](#)

RoR:: [stopapp](#)

SetLang:: [setlocale](#)

SourceIPCheck:: [addip](#)

SourceIPCheck:: [deleteip](#)

SourceIPCheck:: [getaccount](#)

SourceIPCheck:: list  
ips

SourceIPCheck:: loadsecquestions

SourceIPCheck:: resetsecquestions

SourceIPCheck:: samplequestions

SourceIPCheck:: savesecquestions

SPFUI:: available

SPFUI:: count\_settings

SPFUI:: entries\_complete

SPFUI:: get\_raw\_record

SPFUI:: getmainserverip

SPFUI:: install

SPFUI:: installed

SPFUI:: list\_settings

SPFUI:: load\_current\_values

SPFUI:: uninstall

SSH:: authkey

SSH:: converttoppk

SSH:: delkey

SSH:: fetchkey

SSH:: genkey

SSH:: genkey\_legacy

SSH:: importkey

SSH:: listkeys

SSL:: fetchcabundle

SSL:: fetchinfo

SSL:: gencrt

SSL:: gencsr

SSL:: genkey

SSL:: getcname

SSL:: installssl

SSL:: listcrts

SSL:: listcsrs

SSL:: listkeys

SSL:: listsslitems

SSL:: uploadcrt

SSL:: [uploadkey](#)

SSLInfo:: [fetchinfo](#)

StatCache:: [clearcache](#)

Stats:: [getmonthlybandwidth](#)

Stats:: [getmonthlydomainbandwidth](#)

Stats:: [getthismonthsbwusage](#)

Stats:: [lastapachehits](#)

Stats:: [lastvisitors](#)

Stats:: [listanalog](#)

Stats:: [listawstats](#)

Stats:: [listlastvisitors](#)

Stats:: [listrawlogs](#)

Stats:: [listurchin](#)

Stats:: [listwebalizer](#)

StatsBar:: [getrowcounter](#)

StatsBar:: [rowcounter](#)

StatsBar:: [setrowcounter](#)

StatsBar:: [stat](#)

SubDomain:: [addsubdomain](#)

SubDomain:: [changedocroot](#)

SubDomain:: [delsubdomain](#)

SubDomain:: [getreservedsubdomains](#)

SubDomain:: [listsubdomains](#)

SubDomain:: [validregex](#)

Themes:: [apply\\_new\\_theme](#)

Themes:: [does\\_panel\\_theme\\_exist](#)

Themes:: [get\\_available\\_themes](#)

Themes:: [get\\_themes\\_list](#)

Themes:: [restore\\_saved\\_theme](#)

UI:: [dynamicincludelist](#)

UI:: [includelist](#)

UI:: listform

UI:: paginate

UI:: paginate\_list

UserHttpUtils:: getdirindices

WebDisk:: addwebdisk

WebDisk:: delwebdisk

WebDisk:: hasdigest

WebDisk:: listwebdisks

WebDisk:: passworddisk

WebDisk:: set\_digest\_auth

WebDisk:: set\_home\_dir

WebDisk:: set\_perms

WebDisk:: setstatus

WebmailApps:: listwebmailapps

ZoneEdit:: add\_zone\_record

ZoneEdit:: edit\_zone\_record

ZoneEdit:: fetch\_cpanel\_generated\_domains

ZoneEdit:: fetchzone

ZoneEdit:: fetchzone\_records

ZoneEdit:: fetchzones

ZoneEdit:: get\_zone\_record

ZoneEdit:: remove\_zone\_record

ZoneEdit:: resetzone