

# UAPI Functions - Bandwidth::get\_enabled\_protocols

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## Description

This function returns a list of the server's enabled protocols.

## Examples

```
https://hostname.example.com:2083/cpsess#####/execute/Bandwidth/get_enabled_protocols
```



### Note:

This example calls the UAPI function via a cPanel session. For more information, read our [Guide to UAPI](#) documentation.

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

```
//Retrieves the server's enabled protocols.  
$get_protocols = $cpanel->uapi(  
    'Bandwidth', 'get_enabled_protocols'  
);
```



### Note:

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

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

```
# Retrieves the server's enabled protocols.  
my $get_protocols = $cpliveapi->uapi(  
    'Bandwidth', 'get_enabled_protocols'  
);
```



### Note:

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

## Function information

**Module:**  
Bandwidth  
**API Version:**  
UAPI  
**Available in:**  
cPanel 76+  
**Methods:**  
GET, POST  
**Required Parameters:**  
(none)  
**Return formats:**  
JSON  
**Legacy Equivalents:**  
(none)

## About this module

The Bandwidth module reports bandwidth information for the account.

## About UAPI

UAPI accesses and modifies data for cPanel accounts.



### Notes:

BoxTrapper:: [list\\_email\\_templates](#)

BoxTrapper:: [list\\_queued\\_messages](#)

BoxTrapper:: [process\\_messages](#)

BoxTrapper:: [reset\\_email\\_template](#)

BoxTrapper:: [save\\_configuration](#)

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Brand:: [read](#)

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Branding:: [get\\_available\\_applications](#)

Branding:: [get\\_information\\_for\\_applications](#)

Branding:: [image](#)

Branding:: [include](#)

Branding:: [spritelist](#)

CacheBuster:: [read](#)

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Chkserverd:: [get\\_exit\\_ports](#)

Chkserverd:: [get\\_exit\\_ports\\_ssl](#)

Chrome:: [get\\_domain](#)

Contactus:: [is\\_enabled](#)

cPAddons:: [get\\_available\\_addons](#)

cPAddons:: [get\\_instance\\_settings](#)

cPAddons:: [list\\_addon\\_instances](#)

cPGreyList:: [disable\\_all\\_domains](#)

cPGreyList:: [disable\\_domains](#)

cPGreyList:: [enable\\_all\\_domains](#)

```
uapi --user=username Bandwidth get_enabled_protocols
```



**Notes:**

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

```
/usr/local/cpanel/bin/uapi
```

```
{
  "result": {
    "messages": null,
    "warnings": null,
    "status": 1,
    "data": [
      "imap",
      "pop3",
      "smtp"
    ],
    "metadata": {
      "transformed": 1
    },
    "errors": null
  }
}
```



**Note:**

Use cPanel's [API Shell](#) interface (`cPanel >> Home >> Advanced >> API Shell`) to directly test cPanel API calls.

## Parameters

This function does not accept parameters.

## Returns

Return	Type	Description	Possible values	Example
--------	------	-------------	-----------------	---------

• These functions may require specific features. To enable a feature, use WHM's [Feature Manager](#) interface. • Unless you call this API via the WHM

cPGreyList:: enable\_domains

cPGreyList:: has\_greylisting\_enabled

cPGreyList:: list\_domains

DAV:: disable\_shared\_global\_addressbook

DAV:: enable\_shared\_global\_addressbook

DAV:: get\_calendar\_contacts\_config

DAV:: has\_shared\_global\_addressbook

DAV:: is\_dav\_service\_enabled

DAV:: is\_horde\_enabled

DCV:: check\_domains\_via\_dns

DCV:: check\_domains\_via\_http

DCV:: ensure\_domains\_can\_pass\_dcv

DomainInfo:: domains\_data

DomainInfo:: list\_domains

DomainInfo:: main\_domain\_built\_in\_subdomain\_aliases

DomainInfo:: single\_domain\_data

DNS:: ensure\_domains\_reside\_only\_locally

DNS:: has\_local\_authority

DNSSEC:: activate\_zone\_key

DNSSEC:: add\_zone\_key

DNSSEC:: deactivate\_zone\_key

DNSSEC:: disable\_dnssec

DNSSEC:: enable\_dnssec

DNSSEC:: export\_zone\_key

DNSSEC:: fetch\_ds\_records

data	<i>array of strings</i>	The bandwidth protocols that the server records.	<ul style="list-style-type: none"> <li>ftp</li> <li>http</li> </ul> <div style="border: 1px solid orange; padding: 5px; margin: 10px 0;"> <p><b>Note:</b></p> <p>This value includes all web traffic for the 80 and 443 ports.</p> </div> <ul style="list-style-type: none"> <li>imap</li> <li>pop3</li> <li>smtp</li> </ul>	imap
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DNSSEC:: import\_zone\_key

DNSSEC:: remove\_zone\_key

DNSSEC:: set\_nsec3

DNSSEC:: unset\_nsec3

Email:: account\_name

Email:: add\_auto\_responder

Email:: add\_domain\_forwarder

Email:: add\_forwarder

Email:: add\_list

Email:: add\_mailman\_delegates

Email:: add\_mx

Email:: add\_pop

Email:: add\_spam\_filter

Email:: browse\_mailbox

Email:: change\_mx

Email:: check\_fastmail

Email:: check\_pipe\_forwarder

Email:: count\_auto\_responders

Email:: count\_filters

Email:: count\_forwarders

Email:: count\_lists

Email:: count\_pops

Email:: delete\_auto\_responder

Email:: delete\_domain\_forwarder

Email:: delete\_filter

Email:: delete\_forwarder

Email:: delete\_held\_messages

Email:: delete\_list

Email:: delete\_mx

Email:: delete\_pop

Email:: disable\_filter

## Find a function

### Related functions

- [UAPI Modules - Bandwidth](#) — The Bandwidth module reports bandwidth information for the account.
- [UAPI Functions - Bandwidth::get\\_retention\\_periods](#) — This function retrieves the retention periods for bandwidth data.
- [UAPI Functions - Bandwidth::query](#) — This function queries an account's bandwidth data and returns a report.
- [UAPI Modules - Bandwidth](#) — The Bandwidth module reports bandwidth information for the account.
- [UAPI Functions - Bandwidth::get\\_retention\\_periods](#) — This function retrieves the retention periods for bandwidth data.

Email:: disable\_mailbox\_autocreate

Email:: disable\_spam\_assassin

Email:: disable\_spam\_autodelete

Email:: disable\_spam\_box

Email:: dispatch\_client\_settings

Email:: edit\_pop\_quota

Email:: enable\_filter

Email:: enable\_mailbox\_autocreate

Email:: enable\_spam\_assassin

Email:: enable\_spam\_box

Email:: fetch\_charmaps

Email:: fts\_rescan\_mailbox

Email:: generate\_mailman\_otp

Email:: get\_auto\_responder

Email:: get\_charsets

Email:: get\_client\_settings

Email:: get\_default\_email\_quota

Email:: get\_default\_email\_quota\_mib

Email:: get\_disk\_usage

Email:: get\_filter

Email:: get\_held\_message\_count

Email:: get\_lists\_total\_disk\_usage

Email:: get\_mailbox\_autocreate

Email:: get\_mailman\_delegates

Email:: get\_main\_account\_disk\_usage

Email:: get\_main\_account\_disk\_usage\_bytes

Email:: get\_max\_email\_quota

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

Email: [get\\_pop\\_quota](#)

Email: [get\\_spam\\_settings](#)

Email: [get\\_webmail\\_settings](#)

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

Email: [has\\_plaintext\\_authentication](#)

Email: [hold\\_outgoing](#)

Email: [is\\_integer](#)

Email: [list\\_auto\\_responders](#)

Email: [list\\_default\\_address](#)

Email: [list\\_domain\\_forwarders](#)

Email: [list\\_filters](#)

Email: [list\\_filters\\_backups](#)

Email: [list\\_forwarders](#)

Email: [list\\_forwarders\\_backups](#)

Email: [list\\_lists](#)

Email: [list\\_mail\\_domains](#)

Email: [list\\_mx](#)

Email: [list\\_pops](#)

Email: [list\\_pops\\_with\\_disk](#)

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

Email: [passwd\\_list](#)

Email: [passwd\\_pop](#)

Email: [release\\_outgoing](#)

Email: [remove\\_mailman\\_delegates](#)

Email: [reorder\\_filters](#)

Email: [set\\_always\\_accept](#)

Email: [set\\_default\\_address](#)

Email: [set\\_list\\_privacy\\_options](#)

Email: [stats\\_db\\_status](#)

Email:: [store\\_filter](#)

Email:: [suspend\\_incoming](#)

Email:: [suspend\\_log\\_in](#)

Email:: [suspend\\_outgoing](#)

Email:: [trace\\_delivery](#)

Email:: [trace\\_filter](#)

Email:: [unsuspend\\_incoming](#)

Email:: [unsuspend\\_log\\_in](#)

Email:: [unsuspend\\_outgoing](#)

Email:: [verify\\_password](#)

EmailAuth:: [disable\\_dkim](#)

EmailAuth:: [enable\\_dkim](#)

EmailAuth:: [ensure\\_dkim\\_keys\\_exist](#)

EmailAuth:: [fetch\\_dkim\\_private\\_keys](#)

EmailAuth:: [install\\_dkim\\_private\\_keys](#)

EmailAuth:: [install\\_spf\\_records](#)

EmailAuth:: [validate\\_current\\_dkims](#)

EmailAuth:: [validate\\_current\\_ptrs](#)

EmailAuth:: [validate\\_current\\_spfs](#)

ExternalAuthentication:: [add\\_authn\\_link](#)

ExternalAuthentication:: [configured\\_modules](#)

ExternalAuthentication:: [get\\_authn\\_links](#)

ExternalAuthentication:: [has\\_external\\_auth\\_modules\\_configured](#)

ExternalAuthentication:: [remove\\_authn\\_link](#)

Features:: [get\\_feature\\_metadata](#)

Features:: [has\\_feature](#)

Features:: list\_features

Fileman:: autocomplete\_dir

Fileman:: empty\_trash

Fileman:: get\_file\_content

Fileman:: get\_file\_information

Fileman:: list\_files

Fileman:: save\_file\_content

Fileman:: transcode

Fileman:: upload\_files

Ftp:: add\_ftp

Ftp:: allows\_anonymous\_ftp

Ftp:: allows\_anonymous\_ftp\_incoming

Ftp:: delete\_ftp

Ftp:: ftp\_exists

Ftp:: get\_ftp\_daemon\_info

Ftp:: get\_port

Ftp:: get\_quota

Ftp:: get\_welcome\_message

Ftp:: kill\_session

Ftp:: list\_ftp

Ftp:: list\_ftp\_with\_disk

Ftp:: list\_sessions

Ftp:: passwd

Ftp:: server\_name

Ftp:: set\_anonymous\_ftp

Ftp:: set\_anonymous\_ftp\_incoming

Ftp:: set\_homedir

Ftp:: set\_quota

Ftp:: set\_welcome\_message

Gpg:: delete\_keypair

Gpg:: export\_public\_key

Gpg:: export\_secret\_key



Gpg:: [generate\\_key](#)

Gpg:: [import\\_key](#)

Gpg:: [list\\_public\\_keys](#)

Gpg:: [list\\_secret\\_keys](#)

ImageManager:: [convert\\_file](#)

ImageManager:: [create\\_thumbnails](#)

ImageManager:: [get\\_dimensions](#)

ImageManager:: [resize\\_image](#)

Integration:: [fetch\\_url](#)

KnownHosts:: [create](#)

KnownHosts:: [delete](#)

KnownHosts:: [update](#)

KnownHosts:: [verify](#)

LangPHP:: [php\\_get\\_domain\\_handler](#)

LangPHP:: [php\\_get\\_impacted\\_domains](#)

LangPHP:: [php\\_get\\_installed\\_versions](#)

LangPHP:: [php\\_get\\_system\\_default\\_version](#)

LangPHP:: [php\\_get\\_vhost\\_versions](#)

LangPHP:: [php\\_ini\\_get\\_user\\_basic\\_directives](#)

LangPHP:: [php\\_ini\\_get\\_user\\_content](#)

LangPHP:: [php\\_ini\\_get\\_user\\_paths](#)

LangPHP:: [php\\_ini\\_set\\_user\\_basic\\_directives](#)

LangPHP:: [php\\_ini\\_set\\_user\\_content](#)

LangPHP:: [php\\_set\\_vhost\\_versions](#)

LastLogin:: [get\\_last\\_or\\_current\\_logged\\_in\\_ip](#)

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

Locale:: [list\\_locales](#)

Locale:: [set\\_locale](#)

LogManager:: [get\\_settings](#)

LogManager:: [list\\_archives](#)

LogManager:: [set\\_settings](#)

Mailboxes:: [expunge\\_mailbox\\_messages](#)

Mailboxes:: [expunge\\_messages\\_for\\_mailbox\\_guid](#)

Mailboxes:: [get\\_mailbox\\_status\\_list](#)

Mailboxes:: [has\\_utf8\\_mailbox\\_names](#)

Mailboxes:: [set\\_utf8\\_mailbox\\_names](#)

Market:: [cancel\\_pending\\_ssl\\_certificate](#)

Market:: [create\\_shopping\\_cart](#)

Market:: [get\\_all\\_products](#)

Market:: [get\\_certificate\\_status\\_details](#)

Market:: [get\\_login\\_url](#)

Market:: [get\\_pending\\_ssl\\_certificates](#)

Market:: [get\\_provider\\_specific\\_dcv\\_constraints](#)

Market:: [get\\_providers\\_list](#)

Market:: [get\\_ssl\\_certificate\\_if\\_available](#)

Market:: [process\\_ssl\\_pending\\_queue](#)

Market:: [request\\_ssl\\_certificates](#)

Market:: [set\\_status\\_of\\_pending\\_queue\\_items](#)

Market:: [set\\_url\\_after\\_checkout](#)

Market:: [validate\\_login\\_token](#)

Mime:: [add\\_handler](#)

Mime:: [add\\_hotlink](#)

Mime:: [add\\_mime](#)

Mime:: [add\\_redirect](#)

Mime:: [delete\\_handler](#)

Mime:: [delete\\_hotlink](#)

Mime:: [delete\\_mime](#)

Mime:: [delete\\_redirect](#)

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

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

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

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

Mime:: [redirect\\_info](#)

ModSecurity:: [disable\\_all\\_domains](#)

ModSecurity:: [disable\\_domains](#)

ModSecurity:: [enable\\_all\\_domains](#)

ModSecurity:: [enable\\_domains](#)

ModSecurity:: [has\\_modsecurity\\_installed](#)

ModSecurity:: [list\\_domains](#)

Mysql:: [add\\_host](#)

Mysql:: [add\\_host\\_note](#)

Mysql:: [check\\_database](#)

Mysql:: [create\\_database](#)

Mysql:: [create\\_user](#)

Mysql:: [delete\\_database](#)

Mysql:: [delete\\_host](#)

Mysql:: [delete\\_user](#)

Mysql:: [dump\\_database\\_schema](#)

Mysql:: [get\\_host\\_notes](#)

Mysql:: [get\\_privileges\\_on\\_database](#)

Mysql:: [get\\_restrictions](#)

Mysql:: [get\\_server\\_information](#)

Mysql:: [list\\_databases](#)

Mysql:: [list\\_routines](#)

Mysql:: [list\\_users](#)

Mysql:: [locate\\_server](#)

Mysql:: rename\_data  
base

Mysql:: rename\_user

Mysql:: repair\_data  
base

Mysql:: revoke\_acc  
ess\_to\_database

Mysql:: set\_password

Mysql:: set\_privilege  
s\_on\_database

Mysql:: update\_privi  
leges

Notifications:: get\_n  
otifications\_count

NVData:: get

NVData:: set

Parser:: firstfile\_rela  
tive\_uri

PassengerApps:: di  
sable\_application

PassengerApps:: ed  
it\_application

PassengerApps:: en  
able\_application

PassengerApps:: en  
sure\_deps

PassengerApps:: lis  
t\_applications

PassengerApps:: re  
gister\_application

PassengerApps:: un  
register\_application

PasswdStrength:: g  
et\_required\_strength

Personalization::set

Personalization ::get

Postgresql:: create\_  
database

Postgresql:: create\_  
user

Postgresql:: delete\_  
database

Postgresql:: delete\_  
user

Postgresql:: get\_res  
trictions

Postgresql:: grant\_a  
ll\_privileges

Postgresql:: list\_dat  
abases

Postgresql:: list\_use  
rs

Postgresql:: rename  
\_database

Postgresql:: rename  
\_user

Postgresql:: rename  
\_user\_no\_password

Postgresql:: revoke  
\_all\_privileges

Postgresql:: set\_pas  
sword

Pushbullet:: send\_te  
st\_message

Quota:: get\_quota\_i  
nfo

Resellers:: list\_acc  
ounts

ResourceUsage:: g  
et\_usages

Restore:: directory\_l  
isting

Restore:: get\_users

Restore:: query\_file  
\_info

Restore:: restore\_file

ServerInformation::  
get\_information

Session:: create\_te  
mp\_user

SiteTemplates:: list\_  
site\_templates

SiteTemplates:: list\_  
user\_settings

SiteTemplates:: pub  
lish

SpamAssassin :: cle  
ar\_spam\_box

SpamAssassin:: get  
\_symbolic\_test\_na  
mes

SpamAssassin:: get  
\_user\_preferences

SpamAssassin:: up  
date\_user\_preferen  
ce

SSH:: get\_port

SSL:: add\_autossl\_  
excluded\_domains

SSL:: can\_ssl\_redir  
ect

SSL:: check\_shared  
\_cert

SSL:: delete\_cert

SSL:: delete\_csr

SSL:: delete\_key  
SSL:: delete\_ssl  
SSL:: disable\_mail\_sni  
SSL:: enable\_mail\_sni  
SSL:: fetch\_best\_for\_domain  
SSL:: fetch\_cert\_info  
SSL:: fetch\_certificates\_for\_fqdns  
SSL:: fetch\_key\_and\_cabundle\_for\_certificate  
SSL:: find\_certificates\_for\_key  
SSL:: find\_csrs\_for\_key  
SSL:: generate\_cert  
SSL:: generate\_csr  
SSL:: generate\_key  
SSL:: get\_autossl\_excluded\_domains  
SSL:: get\_autossl\_pending\_queue  
SSL:: get\_autossl\_problems  
SSL:: get\_cabundle  
SSL:: get\_cn\_name  
SSL:: install\_ssl  
SSL:: installed\_host  
SSL:: installed\_hosts  
SSL:: is\_autossl\_check\_in\_progress  
SSL:: is\_mail\_sni\_supported  
SSL:: is\_sni\_supported  
SSL:: list\_certs  
SSL:: list\_csrs  
SSL:: list\_keys  
SSL:: list\_ssl\_items  
SSL:: mail\_sni\_status  
SSL:: rebuild\_mail\_sni\_config  
SSL:: rebuildssldb

SSL:: remove\_autossl\_excluded\_domains

SSL:: set\_autossl\_excluded\_domains

SSL:: set\_cert\_friendly\_name

SSL:: set\_csr\_friendly\_name

SSL:: set\_key\_friendly\_name

SSL:: set\_primary\_ssl

SSL:: set\_ssl\_share

SSL:: show\_cert

SSL:: show\_csr

SSL:: show\_key

SSL:: start\_autossl\_check

SSL:: toggle\_ssl\_rejects\_for\_domains

SSL:: upload\_cert

SSL:: upload\_key

StatsBar:: get\_stats

Stats:: get\_bandwidth

Stats:: get\_site\_errors

Stats:: list\_analog\_by\_month

Stats:: list\_sites

Stats:: list\_stats\_by\_domain

Styles:: current

Styles:: list

Styles:: set\_default

Styles:: update

SubDomain:: addsubdomain

Themes:: get\_theme\_base

Themes:: list

Themes:: update

Tokens:: create\_full\_access

Tokens:: list

Tokens:: rename

Tokens:: revoke

TwoFactorAuth:: generate\_user\_configuration

TwoFactorAuth:: get\_user\_configuration

TwoFactorAuth:: remove\_user\_configuration

TwoFactorAuth:: set\_user\_configuration

UserManager:: check\_account\_conflicts

UserManager:: create\_user

UserManager:: delete\_user

UserManager:: dismiss\_user

UserManager:: edit\_user

UserManager:: list\_users

UserManager:: lookup\_service\_account

UserManager:: lookup\_user

UserManager:: merge\_service\_account

UserManager:: unlink\_service\_account

UserTasks:: delete

UserTasks:: retrieve

VersionControl:: create

VersionControl:: delete

VersionControl:: retrieve

VersionControl:: update

VersionControlDeployment:: create

VersionControlDeployment:: delete

VersionControlDeployment:: retrieve

WebDisk:: delete\_user

WebDisk:: set\_home\_dir

WebDisk:: set\_password

WebDisk:: set\_permissions



WebmailApps:: [listw  
ebmailapps](#)

WebVhost:: [list\\_do  
mains](#)

WebVhost:: [list\\_ssl\\_  
capable\\_domains](#)

WordPressBackup::  
[any\\_running](#)

WordPressBackup::  
[cancel](#)

WordPressBackup::  
[cleanup](#)

WordPressBackup::  
[get\\_available\\_back  
ups](#)

WordPressBackup::  
[is\\_running](#)

WordPressBackup::  
[start](#)

WordPressInstance  
Manager:: [cancel\\_s  
can](#)

WordPressInstance  
Manager:: [cleanup\\_  
scan](#)

WordPressInstance  
Manager:: [change\\_  
admin\\_password](#)

WordPressInstance  
Manager:: [configure  
\\_autoupdate](#)

WordPressInstance  
Manager:: [get\\_api\\_  
version](#)

WordPressInstance  
Manager:: [get\\_insta  
nce\\_by\\_id](#)

WordPressInstance  
Manager:: [get\\_insta  
nces](#)

WordPressInstance  
Manager:: [get\\_lates  
t\\_wordpress\\_versio  
n\\_from\\_wordpress\\_  
org](#)

WordPressInstance  
Manager:: [get\\_scan  
\\_results](#)

WordPressInstance  
Manager:: [is\\_install  
able\\_addon\\_availab  
le](#)

WordPressInstance  
Manager:: [start\\_scan](#)

WordPressRestore::  
[any\\_running](#)

WordPressRestore::  
[cleanup](#)

WordPressRestore::

start