

UAPI Functions - Email::list_pops_with_disk

Guide to UAPI

[Return Data](#)

[Filter Output](#)

[Sort Output](#)

[Paginate Output](#)

[Output Columns](#)

[Calls from the WHM API](#)

[Custom UAPI Modules](#)

Backup:: [fullbackup_to_ftp](#)

Backup:: [fullbackup_to_homedir](#)

Backup:: [fullbackup_to_scp_with_key](#)

Backup:: [fullbackup_to_scp_with_password](#)

Backup:: [list_backups](#)

Backup:: [restore_databases](#)

Bandwidth:: [get_enabled_protocols](#)

Bandwidth:: [get_retention_periods](#)

Bandwidth:: [query](#)

Batch:: [strict](#)

BoxTrapper:: [blacklist_messages](#)

BoxTrapper:: [delete_messages](#)

BoxTrapper:: [deliver_messages](#)

BoxTrapper:: [get_configuration](#)

BoxTrapper:: [get_email_template](#)

BoxTrapper:: [get_log](#)

BoxTrapper:: [get_message](#)

BoxTrapper:: [get_status](#)

BoxTrapper:: [ignore_messages](#)

Description

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:2083/cpsess#####/execute/Email/list_pops_with_disk?domain=example.com&maxaccounts=500&no_validate=1&get_restrictions=1&regex=%2F%5E%5Ba-z0-9_-%5D%7B6%2C18%7D%24%2F&email=user&infinitylang=0
```



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.

// List email accounts and disk information with a username between 8-16 characters.
$emails = $cpanel->uapi(
    'Email', 'list_pops_with_disk',
    array(
        'domain'           => 'example.com',
        'maxaccounts'      => '500',
        'no_validate'      => '1',
        'get_restrictions' => '1',
        'regex'            => '/^[a-z0-9_]{6,16}$/',
        'email'            => 'user@example.com',
        'infinitylang'     => '0'
    )
);
```



Note:

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

Function information

Module: Email
API Version: UAPI
Available in: cPanel 11.42+
Methods: GET, POST
Required Parameters: (none)
Return formats: JSON, XML



Important:

cPanel & WHM version 66 **deprecated** XML output.

Legacy Equivalents:

- [Email::list_pops_with_disk](#)

About this module

The Email module modifies cPanel email account settings.

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](#)

BoxTrapper:: [save_email_template](#)

BoxTrapper:: [set_status](#)

BoxTrapper:: [whitelist_messages](#)

Brand:: [read](#)

Branding:: [file](#)

Branding:: [get_applications](#)

Branding:: [get_application_information](#)

Branding:: [get_available_applications](#)

Branding:: [get_information_for_applications](#)

Branding:: [image](#)

Branding:: [include](#)

Branding:: [spritelist](#)

CacheBuster:: [read](#)

CacheBuster:: [update](#)

Chkservd:: [get_exit_ports](#)

Chkservd:: [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](#)

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

```
# List email accounts and disk information with a username between 8-16 characters.
my $emails = $cpliveapi->uapi(
    'Email', 'list_pops_with_disk',
    {
        'domain'           => 'example.com',
        'maxaccounts'      => '500',
        'no_validate'      => '1',
        'get_restrictions' => '1',
        'regex'            => '/^[a-z0-9-]{6,18}$/ ',
        'email'            => 'user@example.com',
        'infinitylang'     => '0'
    }
);
```



Note:

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

```
uapi --user=username Email list_pops_with_disk
domain=example.com maxaccounts=500 no_validate=1
get_restrictions=1 regex=/^[a-z0-9-]{6,18}$/ email=user%
40example.com infinitylang=0
```



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
```

- These functions may require specific features.
- To enable or disable features, 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_builtin_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

```
{
  "messages":null,
  "errors":null,
  "status":1,
  "metadata":{
    "transformed":1
  },
  "data":[
    {
      "_diskquota":0,
      "_diskused":"483",
      "diskquota":"unlimited",
      "diskused":0,
      "diskusedpercent":0,
      "diskusedpercent20":0,
      "diskusedpercent_float":0,
      "domain":"example.com",
      "email":"user@example.com",
      "has_suspended":0,
      "hold_outgoing":0,
      "humandiskquota":"1 GB",
      "humandiskused":"None",
      "login":"user@example.com",
      "mtime":1415894498,
      "suspended_incoming":0,
      "suspended_login":0,
      "suspend_outgoing":0,
      "txtdiskquota":"1024.00",
      "user":"user"
    },
    {
      "_diskquota":0,
      "_diskused":0,
      "diskquota":"unlimited",
      "diskused":0,
      "diskusedpercent":0,
      "diskusedpercent20":0,
      "diskusedpercent_float":0,
      "domain":"example.com",
      "email":"mailacct@example.com",
      "has_suspended":0,
      "hold_outgoing":0,
      "humandiskquota":"None",
      "humandiskused":"None",
      "login":"mailacct@example.com",
      "mtime":1415894498,
      "suspended_incoming":0,
      "suspended_login":0,
      "suspend_outgoing":0,
      "txtdiskquota":"unlimited",
      "user":"mailacct"
    }
  ]
}
```



Note:

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

Parameters

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
e
t
e
c
P
a
n
e
l
p
o
r
t
s
(
2
0
8
2
o
r
2
0
0
8
3
).
Y
o
u
c
a
n
a
l
s
o
c
a
l
l
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
t
s
(
2
0
0
9
5
o
r
2
0
0
9
6
).

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](#)

Parameter	Type	Description	Possible values	Example
domain	<i>string</i>	A domain name to filter the results by. If you do not use this parameter, the function returns all of the cPanel account's email addresses.	A valid domain on the cPanel account.	example.com
email	<i>string</i>	The cPanel user account to query. If you do not use this parameter, the function returns the email addresses for all cPanel accounts that the user owns. <div style="border: 1px solid #ccc; padding: 5px; background-color: #fff9c4;"> <p>Note:</p> <p>To retrieve information for a single email address, add the <code>domain</code> parameter. For example, <code>email=user&domain=example.com</code> will return information for the email address <code>user@example.com</code>.</p> </div>	A valid cPanel account that the user owns.	user
get_restrictions	<i>Boolean</i>	Whether to return the hold and suspend restriction status for each of the email addresses. This parameter defaults to 0. <div style="border: 1px solid #ccc; padding: 5px; background-color: #fff9c4;"> <p>Note:</p> <p>We introduced this parameter in cPanel & WHM version 70.</p> </div>	<ul style="list-style-type: none"> 1 — Display the restrictions status. 0 — Do not display the restrictions status. 	0
infinityimg	<i>string</i>	An image to display for email addresses with an unlimited quota. If you specify an <code>infinityimg</code> value, the function returns HTML code to display that image as the <code>diskquota</code> parameter's value.	The path to an image file.	images/myimg.jpg
infinitylang	<i>Boolean</i>	Whether to return the character for email addresses with an unlimited quota. This parameter defaults to 0. <div style="border: 1px solid #ccc; padding: 5px; background-color: #fff9c4;"> <p>Note:</p> <p>If you specify 1 for this parameter and the <code>infinityimg</code> parameter, the function ignores this parameter and returns HTML code for unlimited <code>diskquota</code> values.</p> </div>	<ul style="list-style-type: none"> 1 — Return the character for unlimited disk quota values. 0 — Return the string <code>unlimited</code> for unlimited disk quota values. 	0
maxaccounts	<i>integer</i>	The maximum number of email addresses to return. If you do not use this parameter, the function returns an unlimited number of email addresses.	A positive value.	500

Find a function

Related functions

- [UAPI Modules - Email](#) — The `Email` module modifies cPanel email account settings.
- [UAPI Functions - Email::account_name](#) — This function returns an email account's username or address.
- [UAPI Functions - Email::add_auto_responder](#) — This function creates an autoresponder for an email account.
- [UAPI Functions - Email::add_domain_forwarder](#) — This function creates a domain-level forwarder.
- [UAPI Functions - Email::add_forwarder](#) — This function creates an email forwarder.

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_opt](#)

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](#)

no_disk	<i>Boolean</i>	Whether to skip the collection of disk usage information. This parameter defaults to 0. <div style="border: 1px solid #ccc; padding: 5px; background-color: #fff9c4;">Note: We introduced this parameter in cPanel & WHM version 54.</div>	<ul style="list-style-type: none"> 1 — Do not collect. 0 — Collect. 	0
no_validate	<i>Boolean</i>	Whether to skip email database validation. This parameter defaults to 0.	<ul style="list-style-type: none"> 1 — Skip validation. 0 — Perform the validation. 	0
regex	<i>string</i>	A Perl Compatible Regular Expression (PCRE) that filters the results. This parameter defaults to an empty string.	A valid PCRE. For example, <code> /^[a-z0-9_-]{6,18}\$/ </code> matches the local portion of an email address, if it contains between six and 18 characters.	<code> /^[a-z0-9_-]{6,18}\$/ </code>

Returns

Return	Type	Description	Possible values	Example
	<i>array of hashes</i>	An unnamed hash of data for each email address.	Each hash includes the <code>_diskquota</code> , <code>_diskused</code> , <code>diskquota</code> , <code>diskused</code> , <code>diskusedpercent</code> , <code>diskusedpercent20</code> , <code>diskusedpercent_float</code> , <code>domain</code> , <code>email</code> , <code>has_suspended</code> , <code>hold_outgoing</code> , <code>humandiskquota</code> , <code>humandiskused</code> , <code>login</code> , <code>mtime</code> , <code>suspended_incoming</code> , <code>suspended_login</code> , <code>suspend_outgoing</code> , <code>txtdiskquota</code> , and <code>user</code> returns.	
<code>_diskquota</code>	<i>integer</i>	The disk quota. The function returns this value in each email address's hash.	<ul style="list-style-type: none"> A positive value that represents the disk quota, in bytes. 0 — The account possesses an unlimited disk quota. 	0
<code>_diskused</code>	<i>integer</i>	The disk space that the email account uses. The function returns this value in each email address's hash.	<ul style="list-style-type: none"> A positive value that represents the used disk space, in bytes. 0 — The account possesses an unlimited disk quota. 	483
<code>diskquota</code>	<i>string</i>	The email account's disk quota. The function returns this value in each email address's hash.	<ul style="list-style-type: none"> A positive value that represents the email address's quota, in Megabytes (MB). <code>unlimited</code>, <code>,</code> or HTML code to display an infinity image — The email account has an unlimited quota. <div style="border: 1px solid #ccc; padding: 5px; background-color: #fff9c4;">Note: The <code>infinityimg</code> and <code>infinitylang</code> parameters determine the <code>unlimited</code> value for this return.</div>	<code>unlimited</code>

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_mxns](#)

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](#)

diskused	<i>integer</i>	<p>The disk space that the email account uses.</p> <p>The function returns this value in each email address's hash.</p>	<ul style="list-style-type: none"> A positive floating-point value that represents the used disk space, in Megabytes (MB). 0 — The account possesses an unlimited disk quota. 	0
diskusedpercent	<i>integer</i>	<p>The percentage of disk space that the email account uses.</p> <p>The function returns this value in each email address's hash.</p>	<ul style="list-style-type: none"> A positive value. 0 — The account has an unlimited disk quota. 	0
diskusedpercent20	<i>integer</i>	<p>The percentage of disk space that the email account uses.</p> <p>The function returns this value in each email address's hash.</p>	<ul style="list-style-type: none"> A positive value. 0 — The account possesses an unlimited disk quota. 	0
diskusedpercentfloat	<i>floating-point</i>	<p>The floating-point value from which the function derives the <code>diskusedpercent</code> return.</p> <p>The function returns this value in each email address's hash.</p>	<ul style="list-style-type: none"> A floating-point value. <div style="border: 1px solid #f0e68c; padding: 5px; margin: 10px 0;"> <p>Note:</p> <p>The <code>diskusedpercent_float</code> number can contain scientific notation values. For example, <code>1.20494365692139e-05</code>.</p> </div> <ul style="list-style-type: none"> 0 — Unlimited or disabled disk quota. 	0

Note:

We introduced this return in cPanel & WHM version 70.

Email:: [store_filter](#)

Email:: [suspend_incoming](#)

Email:: [suspend_login](#)

Email:: [suspend_outgoing](#)

Email:: [trace_delivery](#)

Email:: [trace_filter](#)

Email:: [unsuspend_incoming](#)

Email:: [unsuspend_login](#)

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](#)

domain	<i>string</i>	<p>The email account's domain.</p> <p>The function returns this value in each email address's hash.</p>	<p>The email account's domain.</p> <p>For example, <code>example.com</code> if the email address is <code>user@example.com</code>.</p>	<code>example.com</code>
email	<i>string</i>	<p>The email address, or the string Main Account.</p> <p>The function returns this value in each email address's hash.</p>	<ul style="list-style-type: none"> • A valid email address. • Main Account 	<code>user@example.com</code>
has_suspended	<i>Boolean</i>	<p>Whether the email account possesses one of the following suspension parameters:</p> <ul style="list-style-type: none"> • <code>suspended_login</code> • <code>suspended_incoming</code> • <code>suspended_outgoing</code> • <code>hold_outgoing</code> <p>The function returns this value in each email address's hash.</p>	<ul style="list-style-type: none"> • 1 — The email account has a suspension. • 0 — The email account does not have a suspension. 	0

 **Note:**

We introduced this return in cPanel & WHM version 70.

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](#)

hold_outgoing	<i>Boolean</i>	<p>Whether the email account's outgoing email is held in Exim's queue.</p> <p>The function returns this value in each email address's hash.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;">  Note: We introduced this return in cPanel & WHM version 70. </div>	<ul style="list-style-type: none"> 1 — Outgoing email is held in Exim's queue. 0 — Outgoing email is not held in Exim's queue. 	0
human_readable_unit	<i>string</i>	<p>The disk quota, in human-readable format.</p> <p>The function returns this value in each email address's hash.</p>	<ul style="list-style-type: none"> The disk quota and the unit of measure. None — The account possesses an unlimited disk quota. 	None
human_readable_size	<i>string</i>	<p>The disk space that the email account uses, in human-readable format.</p> <p>The function returns this value in each email address's hash.</p>	<ul style="list-style-type: none"> The disk space that the email account uses, a non-breaking space (<code>\u00a0</code>), and the unit of measure. None — The account possesses an unlimited disk quota. 	483 bytes
login	<i>string</i>	<p>The email address, or the main account username.</p> <p>The function returns this value in each email address's hash.</p>	<ul style="list-style-type: none"> A valid email address. The username for the main account. 	user@example.com

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](#)

mtime	<i>integer</i>	The email account's last modification time, in Unix time. The function returns this value in each email address's hash.	A time, in the Unix time format.	1415894498
suspended_incoming	<i>Boolean</i>	Whether the email account's incoming email is suspended. The function returns this value in each email address's hash.	<ul style="list-style-type: none"> • 1 — Incoming email is suspended. • 0 — Incoming email is not suspended. 	0

 **Note:**

We introduced this return in cPanel & WHM version 54.

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](#)

<p>suspend_login</p>	<p><i>Boolean</i></p>	<p>Whether the user's ability to log in to, send mail from, and read their email account is suspended.</p> <p>The function returns this value in each email address's hash.</p> <div style="border: 1px solid orange; padding: 5px;"> <p> Note:</p> <p>We introduced this return in cPanel & WHM version 54.</p> </div>	<ul style="list-style-type: none"> • 1 — Logins are suspended. • 0 — Logins are not suspended. 	<p>0</p>
<p>suspend_outgoing</p>	<p><i>Boolean</i></p>	<p>Whether the email account's outgoing email is suspended.</p> <p>This function returns this value in each email address's hash.</p> <div style="border: 1px solid orange; padding: 5px;"> <p> Note:</p> <p>We introduced this return in cPanel & WHM version 70.</p> </div>	<ul style="list-style-type: none"> • 1 — Outgoing email is suspended. • 0 — Outgoing email is not suspended. 	<p>0</p>

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](#)

txtdiskquota	<i>string</i>	The email account's disk quota. The function returns this value in each email address's hash.	<ul style="list-style-type: none"> A positive value that represents the email address's quota, in Megabytes (MB). <code>unlimited</code> — The email account has an unlimited quota. 	unlimited
user	<i>string</i>	The email account username. The function returns this value in each email address's hash.	The email account's username. For example, <code>user</code> if the email address is <code>user@example.com</code> .	user

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

Postgresql:: update
_privileges

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