

UAPI Functions - Email::unsuspend_incoming

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
Bandwidth:: get_enabled_protocols
Bandwidth:: get_retention_periods
Bandwidth:: query
Batch:: strict
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
Chksservd:: get_exim_ports

Description

This function unsuspends incoming email for an email account.



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/unsuspend_incoming?email=user%40example.com
```



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.  
  
// Unsuspend incoming email for the user's email account.  
$unsuspend_incoming = $cpanel->uapi(  
    'Email', 'unsuspend_incoming',  
    array(  
        'email'      => 'user%40example.com',  
    )  
);
```



Note:

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

Function information

Module: Email API
Version: UAPI
Available in: cPanel 54+
Methods: GET, POST
Required:
Parameters: email
Return formats: JSON, XML
Legacy Equivalents: (none)

About this module

The [Email](#) module modifies cPanel email account settings.

About UAPI

UAPI accesses and modifies data for cPanel accounts.



Notes:

- The functions may require specific features.
- To enable or disable features, use WHM's Feature at ure.
- Unless you call this API privately, it will be visible.

Chkservd:: [get_exim_ports_ssl](#)
 Chrome:: [get_dom](#)
 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](#)
 cPGreyList:: [enable_domains](#)
 cPGreyList:: [has_graying_enabled](#)
 cPGreyList:: [list_domains](#)
 DAV:: [disable_shared_global_addressbook](#)
 DAV:: [enable_share_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_dcvc](#)
 DomainInfo:: [domains_data](#)
 DomainInfo:: [list_domains](#)
 DomainInfo:: [main_domain_builtin_subdomain_aliases](#)
 DomainInfo:: [single_domain_data](#)
 DNS:: [ensure_domains_reside_only_locally](#)

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

# Unsuspend incoming email for the user's email account.
my $unsuspend_incoming = $cpaliveapi->uapi(
    'Email', 'unsuspend_incoming',
    {
        'email'      => 'user@example.com',
    }
);
```



Note:

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

```
<!-- Unsuspend incoming email for the user's email account. -->
[% execute('Email', 'unsuspend_incoming', { 'email' => 'user@example.com' } ) %]
```



Note:

For more information, read our [Guide to Template Toolkit documentation](#).

```
uapi --user=username Email unsuspend_incoming email=user@example.com
```



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
```

```
{
    "messages": null,
    "errors": null,
    "status": 1,
    "metadata": {
    },
}
```

DNS:: has_local_authority
DNSSEC:: disable_dnssec
DNSSEC:: enable_dnssec
DNSSEC:: fetch_ds_records
DNSSEC:: set_nsec3
DNSSEC:: unset_ns_ec3
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:: 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
Email:: disable_mailbox_autocreate
Email:: disable_spam_assassin

**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
email	string	The email user's account name.	A valid email account username.	user@example.com

Returns

This function only returns metadata.

Email:: disable_spa
m_autodelete

Email:: disable_spa
m_box

Email:: dispatch_cli
ent_settings

Email:: edit_pop_qu
ota

Email:: enable_filter

Email:: enable_mail
box_autocreate

Email:: enable_spa
m_assassin

Email:: enable_spa
m_box

Email:: fetch_charm
amps

Email:: fts_rescan_
mailbox

Email:: generate_m
ailman_otp

Email:: get_auto_re
sponder

Email:: getCharsets

Email:: get_client_s
ettings

Email:: get_default_
email_quota

Email:: get_default_
email_quota_mib

Email:: get_disk_us
age

Email:: get_filter

Email:: get_held_m
essage_count

Email:: get_mailbox
_autocreate

Email:: get_mailman
_delegates

Email:: get_main_ac
count_disk_usage

Email:: get_main_ac
count_disk_usage_
bytes

Email:: get_max_e
mail_quota

Email:: get_max_e
mail_quota_mib

Email:: get_pop_qu
ota

Email:: get_spam_s
ettings

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:: [get_webmail_settings](#)

Email:: [has_delegate_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_forwards](#)

Email:: [list_forwards_backups](#)

Email:: [list_lists](#)

Email:: [list_mail_domains](#)

Email:: [list_mxss](#)

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_login](#)

Email:: [suspend_outgoing](#)

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](#)

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_directory](#)

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](#)

Integration:: [fetch_url](#)

KnownHosts:: [create](#)

KnownHosts:: [delete](#)

KnownHosts:: [update](#)

KnownHosts:: [verify](#)

LangPHP:: [php_get_domain_handler](#)

LangPHP:: [php_get_impaired_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](#)

Mailboxes:: [expunge_mailbox_messages](#)

Mailboxes:: [expunge_messages_for_mailbox_guid](#)

Mailboxes:: [get_mailbox_status](#)

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_ss_l_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_data_base**

Mysql:: **create_data_base**

Mysql:: **create_user**

Mysql:: **delete_data_base**

Mysql:: **delete_host**

Mysql:: [delete_user](#)

Mysql:: [get_host_no tes](#)

Mysql:: [get_privileges_on_database](#)

Mysql:: [get_restrictions](#)

Mysql:: [get_server_i nformation](#)

Mysql:: [locate_serv er](#)

Mysql:: [rename_dat abase](#)

Mysql:: [rename_user](#)

Mysql:: [repair_datab ase](#)

Mysql:: [revoke_acce ss_to_database](#)

Mysql:: [set_password](#)

Mysql:: [set_privileges_on_database](#)

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:: [get_res](#)
trictions

Postgresql:: [grant_a](#)
ll_privileges

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_acco](#)
unts

ResourceUsage:: [g](#)
et_usages

Restore:: [directory_l](#)
isting

Restore:: [get_users](#)

Restore:: [query_file](#)
_info

Restore:: [restore_file](#)

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_preference

SSH:: [get_port](#)

SSL:: [add_autossl_](#)
excluded_domains

SSL:: [can_ssl_re](#)
direct

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_stats
SSL:: rebuild_mail_sni_config

SSL:: rebuildssldb

SSL:: remove_autossl_excluded_domains

SSL:: set_automssl_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_automssl_check

SSL:: toggle_ssl_redirects_for_domains

SSL:: upload_cert

SSL:: upload_key

StatsBar:: get_stats

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:: chec
k_account_conflicts

UserManager:: crea
te_user

UserManager:: delet
e_user

UserManager:: dism
iss_user

UserManager:: edit_
user

UserManager:: list_
users

UserManager:: look
up_service_account

UserManager:: look
up_user

UserManager:: mer
ge_service_account

UserManager:: unlin
k_service_account

UserTasks:: delete

UserTasks:: retrieve

VersionControl:: cre
ate

VersionControl:: del
ete

VersionControl:: retr
ieve

VersionControl:: up
date

VersionControlDepl
oyment:: create

VersionControlDepl
oyment:: delete

VersionControlDepl
oyment:: retrieve

WebDisk:: delete_u
ser

WebDisk:: set_hom
edir

WebDisk:: set_pass
word

WebDisk:: set_perm
issions

WebmailApps:: listw
ebmailapps

WebVhost:: list_do
 mains

WebVhost:: list_ssl_
capable_domains

WordPressBackup::
any_running

WordPressBackup::
cancel

WordPressBackup::
cleanup

WordPressBackup::
get_available_backups

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_versi
on_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

