

UAPI Functions - Email::set_always_accept

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Description

This function sets the Mail Exchanger (MX) type.



Note:

This function **only** affects the cPanel configuration. You **must** configure the mail exchanger's DNS entry separately.



Important:

In cPanel & WHM version 76 and later, when you disable the DNS 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/set_always_accept?domain=example.com&mxcheck=auto&alwaysaccept=1
```



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.

// Set example.com's mail exchanger type.
$set_mx_type = $cpanel->uapi(
    'Email', 'set_always_accept',
    array(
        'domain'      => 'example.com',
        'mxcheck'     => 'auto',
        'alwaysaccept' => '1',
    )
);
```



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:

domain

Return format:

JSON, XML

Legacy

Equivalents:

- [Email::setalwaysaccept](#)
- [Email::setmxaccept](#)

About this module

The Email module modifies cPanel email account settings.

About UAPI

UAPI accesses and modifies data for cPanel accounts.



Notes:

Chkserverd:: [get_exchange_ports_ssl](#)

Chrome:: [get_domain](#)

Contactus:: [is_enabled](#)

cPAddons:: [get_available_addons](#)

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cPGreyList:: [disable_all_domains](#)

cPGreyList:: [disable_domains](#)

cPGreyList:: [enable_all_domains](#)

cPGreyList:: [enable_domains](#)

cPGreyList:: [has_greylisting_enabled](#)

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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](#)

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

```
# Set example.com's mail exchanger type.
my $set_mx_type = $cpliveapi->uapi(
    'Email', 'set_always_accept',
    {
        'domain'      => 'example.com',
        'mxcheck'     => 'auto',
        'alwaysaccept' => '1',
    }
);
```



Note:

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

```
<!-- Set example.com's mail exchanger type, then display the changed values. -->
[% data = execute('Email', 'set_always_accept', {
    'domain' => 'example.com', 'mxcheck' => 'auto',
    'alwaysaccept' => '1' })]; %]
[% FOREACH q = data.checkmx.changed %]
    <p>
        [% q %]
    </p>
[% END %]
```

```
<!-- Get only the changed values. -->
[% execute('Email', 'set_always_accept', { 'domain' =>
    'example.com', 'mxcheck' => 'auto', 'alwaysaccept' => '1'
})].data.checkmx.changed %]
```



Note:

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

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

DNSSEC:: [has_local_authority](#)

DNSSEC:: [disable_dnssec](#)

DNSSEC:: [enable_dnssec](#)

DNSSEC:: [fetch_ds_records](#)

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:: [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](#)

```
uapi --user=username Email set_always_accept
domain=example.com mxcheck=auto alwaysaccept=1
```



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":{

  },
  "data":{
    "statusmsg":"Set Always Accept Status to: auto",
    "checkmx":{
      "warnings":[
      ],
      "issecondary":0,
      "local":0,
      "remote":0,
      "detected":"local",
      "isprimary":1,
      "changed":0,
      "mxcheck":"auto",
      "secondary":0
    },
    "status":1,
    "local":0,
    "detected":"local",
    "remote":0,
    "mxcheck":"auto",
    "secondary":0,
    "results":"Set Always Accept Status to: auto"
  }
}
```



Note:

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

Parameters

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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_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](#)

Parameter	Type	Description	Possible values	Example
domain	<i>string</i>	Required The mail exchanger's domain.	A valid domain on the cPanel account.	example.com
mxcheck	<i>string</i>	The mail exchanger type. This parameter defaults to auto.	<ul style="list-style-type: none">auto — Allow cPanel to determine the appropriate role.local — Always accept the domain's mail.secondary — Accept mail until a higher priority mail server is available.remote — Do not accept mail.	auto
alwaysaccept	<i>Boolean</i>	Whether the mail exchanger always accepts mail for the domain. This parameter defaults to 1.	<ul style="list-style-type: none">1 — Always accepts mail.0 — Does not always accept mail.	1

Returns

Return	Type	Description	Possible values	Example
statusmsg	<i>string</i>	A message of success or a reason for failure.	<ul style="list-style-type: none">A message of success that includes the new type.A string that describes an error.	Set Always Accept Status to: local
checkmx	<i>hash</i>	A hash of the mail exchanger's data.	This hash includes the warnings, issecondary, local, detected, remote, isprimary, changed, secondary, and mxcheck returns.	
warnings	<i>array</i>	An array of warning messages, if any exist. The function returns this value in the checkmx hash.	One or more warning messages.	Auto Detect of MX configuration not possible due to non-resolving MX entries. Defaulting to last known setting: local.
issecondary	<i>Boolean</i>	Whether the mail exchanger is a secondary exchanger. The function returns this value in the checkmx hash.	<ul style="list-style-type: none">1 — Secondary.0 — Not secondary.	0
local	<i>Boolean</i>	Whether the mail exchanger is a local exchanger. The function returns this value in the checkmx hash.	<ul style="list-style-type: none">1 — Local.0 — Not local.	0

Find a function

Related functions

- [UAPI Modules - Mailboxes](#) — The Mailboxes module manages email messages.
- [UAPI Functions - Email: edit_pop_quota](#) — This function changes an email address's quota.
- [UAPI Functions - SpamAssassin: get_user_preferences](#) — This function lists the Apache SpamAssassin™ settings for the account.
- [UAPI Functions - SpamAssassin: clear_spam_box](#) — This function clears the spam box of all its contents for all email accounts.
- [UAPI Functions - SpamAssassin: update_user_preference](#) — This function sets the Apache SpamAssassin™ settings for the account.

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_forwards](#)

Email: [list_forwards_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](#)

detected	string	The mail exchanger type. The function returns this value in the checkmx hash.	<ul style="list-style-type: none"> • auto • local • secondary • remote 	auto
remote	Boolean	Whether the mail exchanger is a remote exchanger. The function returns this value in the checkmx hash.	<ul style="list-style-type: none"> • 1 — Remote. • 0 — Not remote. 	0
isprimary	Boolean	Whether the mail exchanger is the primary mail exchanger. The function returns this value in the checkmx hash.	<ul style="list-style-type: none"> • 1 — Primary. • 0 — Not primary. 	0
changed	Boolean	Whether a change occurred during the function. The function returns this value in the checkmx hash.	<ul style="list-style-type: none"> • 1 — Change occurred. • 0 — No change. 	1
secondary	Boolean	Whether the mail exchanger is a secondary exchanger. The function returns this value in the checkmx hash.	<ul style="list-style-type: none"> • 1 — Secondary. • 0 — Not secondary. 	0
mxcheck	string	The mail exchanger type. The function returns this value in the checkmx hash.	<ul style="list-style-type: none"> • auto • local • secondary • remote 	auto
status	Boolean	Whether the function succeeded.	<ul style="list-style-type: none"> • 1 — Success. • 0 — Failure. 	1
local	Boolean	Whether the mail exchanger is a local exchanger.	<ul style="list-style-type: none"> • 1 — Local. • 0 — Not local. 	0
remote	Boolean	Whether the mail exchanger is a remote exchanger.	<ul style="list-style-type: none"> • 1 — Remote. • 0 — Not remote. 	0
detected	string	The mail exchanger type.	<ul style="list-style-type: none"> • auto • local • secondary • remote 	auto

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](#)

mxcheck	<i>string</i>	The mail exchanger type.	<ul style="list-style-type: none">• auto• local• secondary• remote	auto
secondary	<i>Boolean</i>	Whether the mail exchanger is a secondary exchanger.	<ul style="list-style-type: none">• 1 — Secondary.• 0 — Not secondary.	0
results	<i>string</i>	A message of success or a reason for failure.	<ul style="list-style-type: none">• A message of success that includes the new type.• A string that describes an error.	Set Always Accept Status to: local

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](#)

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](#)

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_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:: get_host_notes

Mysql:: get_privileges_on_database

Mysql:: get_restrictions

Mysql:: get_server_information

Mysql:: locate_server

Mysql:: rename_database

Mysql:: rename_user

Mysql:: repair_database

Mysql:: revoke_access_to_database

Mysql:: set_password

Mysql:: set_privileges_on_database

Notifications:: get_notifications_count

NVData:: get

NVData:: set

Parser:: firstfile_relative_uri

PassengerApps:: disable_application

PassengerApps:: edit_application

PassengerApps:: enable_application

PassengerApps:: ensure_deps

PassengerApps:: list_applications

PassengerApps:: register_application

PassengerApps:: unregister_application

PasswdStrength:: get_required_strength

Personalization::set

Personalization ::get

Postgresql:: create_database

Postgresql:: create_user

Postgresql:: delete_database

Postgresql: [get_restrictions](#)

Postgresql: [grant_all_privileges](#)

Postgresql: [rename_database](#)

Postgresql: [rename_user](#)

Postgresql: [rename_user_no_password](#)

Postgresql: [revoke_all_privileges](#)

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Quota: [get_quota_info](#)

Resellers: [list_accounts](#)

ResourceUsage: [get_usages](#)

Restore: [directory_listing](#)

Restore: [get_users](#)

Restore: [query_file_info](#)

Restore: [restore_file](#)

Session: [create_temp_user](#)

SiteTemplates: [list_site_templates](#)

SiteTemplates: [list_user_settings](#)

SiteTemplates: [publish](#)

SpamAssassin: [clear_spam_box](#)

SpamAssassin: [get_symbolic_test_names](#)

SpamAssassin: [get_user_preferences](#)

SpamAssassin: [update_user_preference](#)

SSH: [get_port](#)

SSL: [add_autossl_excluded_domains](#)

SSL: [can_ssl_redirect](#)

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

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

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Tokens:: revoke

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TwoFactorAuth:: get_user_configuration

TwoFactorAuth:: remove_user_configuration

TwoFactorAuth:: [set_user_configuration](#)

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VersionControl:: [retrieve](#)

VersionControl:: [update](#)

VersionControlDeployment:: [create](#)

VersionControlDeployment:: [delete](#)

VersionControlDeployment:: [retrieve](#)

WebDisk:: [delete_user](#)

WebDisk:: [set_home_dir](#)

WebDisk:: [set_password](#)

WebDisk:: [set_permissions](#)

WebmailApps:: [list_emailapps](#)

WebVhost:: [list_domains](#)

WebVhost:: [list_ssl_capable_domains](#)

WordPressBackup::
[any_running](#)

WordPressBackup::
[cancel](#)

WordPressBackup::
[cleanup](#)

WordPressBackup::
[get_available_backups](#)

WordPressBackup::
[is_running](#)

WordPressBackup::
[start](#)

WordPressInstance
Manager::[cancel_scan](#)

WordPressInstance
Manager::[cleanup_scan](#)

WordPressInstance
Manager::[change_admin_password](#)

WordPressInstance
Manager::[configure_autoupdate](#)

WordPressInstance
Manager::[get_api_version](#)

WordPressInstance
Manager::[get_instance_by_id](#)

WordPressInstance
Manager::[get_instances](#)

WordPressInstance
Manager::[get_latest_wordpress_version_from_wordpress_org](#)

WordPressInstance
Manager::[get_scan_results](#)

WordPressInstance
Manager::[is_installable_addon_available](#)

WordPressInstance
Manager::[start_scan](#)

WordPressRestore::
[any_running](#)

WordPressRestore::
[cleanup](#)

WordPressRestore::
[start](#)

