

UAPI Functions - EmailAuth::install_dkim_private_keys

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](#)

BoxTrapper:: [blacklist_messages](#)

BoxTrapper:: [delete_messages](#)

BoxTrapper:: [deliver_messages](#)

BoxTrapper:: [get_configuration](#)

BoxTrapper:: [get_log](#)

BoxTrapper:: [get_message](#)

BoxTrapper:: [get_status](#)

BoxTrapper:: [ignore_messages](#)

BoxTrapper:: [list_queued_messages](#)

BoxTrapper:: [process_messages](#)

Description

This function installs existing keys for use in a Domain Keys Identified Mail (DKIM) record. This is useful if you do not want the system to generate keys for DKIM records.



Important:

When you disable the MailSend role, the system **disables** this function. For more information, read our [How to Use Server Profiles](#) documentation.



Note:

- This function does **not** update the local DNS server's records.
- If the local DNS server is authoritative for the domain's DNS records, use the UAPI `EmailAuth::enable_dkim` function to update the local DNS server's DNS records.
 - We recommend that you use the UAPI `EmailAuth::install_dkim_private_keys` and `EmailAuth::enable_dkim` functions in a batch UAPI call.

Examples

```
https://hostname.example.com:2083/cpsess#####/execute/EmailAuth/install_dkim_private_keys?domain=example.com&key=-----BEGIN%20RSA%20PRIVATE%20KEY-----%0aAAAAB3NzaC1yc2EAAAABIwAAQEA5kSivOqhs0U9ZMN20nxFe27QZ3t01T2zbH7OSXylKd%0a1rjAjYXGnSXC9j2uaZlemHlptBKVziMJC86ha7Hcj6dVOVrDQ6vF4q34bOCjtkLphQ0Ijb%0azVIvqILH9eLJdRaOrS34CmgmPaisrCk5wKVlakygvUfcj3HzaTKS6THyZDGx5shdTpa91b%0ay8tpOD3JceV7ay4w8r0DipoKPC00LpvS4EABEeMo9sx8zQEaKv03XyggNCCYtFvx1QQIRG%0a1VoL7mPaHSaL3anI05RpNbm/PS+9BhZg+BqNjU4ofHBbfkXk5MiN6M7ieR4Sk5BqucboG%0aF13U5s1NgmCEekdt0amw%0a-----END%20RSA%20PRIVATE%20KEY-----%0a
```



Note:

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

Function information

Module:
EmailAuth

API Version:
[UAPI Available in:](#)
cPanel 78+
Methods:
GET, POST
Required Parameters:
domain, key
Return Format:
JSON
Legacy Equivalents:

(none)

About this module

The EmailAuth module manages email authentication to ensure email deliverability.

About UAPI

UAPI accesses and modifies data for cPanel accounts.



Notes:

BoxTrapper:: [save_configuration](#)

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_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_greylisting_enabled](#)

cPGreyList:: [list_domains](#)

DAV:: [disable_shared_global_addressbook](#)

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

// Install a DKIM private key to a local server.
$poll = $cpanel->uapi(
    'EmailAuth', 'install_dkim_private_keys',
    array(
        'domain' => 'example.com',
        'key' => '-----BEGIN%20RSA%
20PRIVATE%20KEY-----%
0aAAAAB3NzaC1yc2EAAAABIwAAAEAA5kSivOqhs0U9ZMN20nxFe27QZ3t0
LT2zbH7OSXylKd%
0alrjAjYXGnSXC9j2uaZlemHlptBKVziMJC86ha7Hcj6dVOVrDQ6vF4q34
bOCjtKLphQ0IjB%
0azVivqILH9eLJdRaOrS34CmgmPaisrCk5wKVlakygvUfcj3HzaTKS6THy
ZDGx5shdTpa91lb%
0ay8tpOD3JceV7ay4w8r0DipoKPC00LpvS4EABEEMo9sx8zQEaKv03Xygg
NCCYtFvx1QQIRG%0alVoL7mPaHSaL3anI05RpNbm
/PS+9BhZg+BqNjU4ofHBbfkXk5MiN6M7ieR4Sk5BquccboG%
0aF13U5slNgmCEekdt0amw%0a-----END%20RSA%20PRIVATE%
20KEY-----%0a'
    )
);
```



Note:

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

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

# Install a DKIM private key to a local server.
my $poll = $cpliveapi->uapi(
    'EmailAuth', 'install_dkim_private_keys',
    {
        'domain' => 'example.com',
        'key' => '-----BEGIN%20RSA%
20PRIVATE%20KEY-----%
0aAAAAB3NzaC1yc2EAAAABIwAAAEAA5kSivOqhs0U9ZMN20nxFe27QZ3t0
LT2zbH7OSXylKd%
0alrjAjYXGnSXC9j2uaZlemHlptBKVziMJC86ha7Hcj6dVOVrDQ6vF4q34
bOCjtKLphQ0IjB%
0azVivqILH9eLJdRaOrS34CmgmPaisrCk5wKVlakygvUfcj3HzaTKS6THy
ZDGx5shdTpa91lb%
0ay8tpOD3JceV7ay4w8r0DipoKPC00LpvS4EABEEMo9sx8zQEaKv03Xygg
NCCYtFvx1QQIRG%0alVoL7mPaHSaL3anI05RpNbm
/PS+9BhZg+BqNjU4ofHBbfkXk5MiN6M7ieR4Sk5BquccboG%
0aF13U5slNgmCEekdt0amw%0a-----END%20RSA%20PRIVATE%
20KEY-----%0a'
    }
);
```



Note:

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

• These functions may require a specific user. To enable or disable features, use WHM's *Feature Manager* interface. • Unless you call this API via the WHM

DAV:: enable_share
d_global_addressbo
ok

DAV:: get_calendar
_contacts_config

DAV:: has_shared_
global_addressbook

DAV:: is_dav_servic
e_enabled

DAV:: is_horde_ena
bled

DCV:: check_domai
ns_via_dns

DCV:: check_domai
ns_via_http

DCV:: ensure_doma
ins_can_pass_dcv

DomainInfo:: domai
ns_data

DomainInfo:: list_do
mains

DomainInfo:: main_
domain_builtin_sub
domain_aliases

DomainInfo:: single
_domain_data

DNS:: ensure_doma
ins_reside_only_loc
ally

DNS:: has_local_au
thority

DNSSEC:: disable_
dnssec

DNSSEC:: enable_
dnssec

DNSSEC:: fetch_ds
_records

DNSSEC:: set_nsec3

DNSSEC:: unset_ns
ec3

Email:: account_na
me

Email:: add_auto_re
sponder

Email:: add_domain
_forwarder

Email:: add_forward
er

Email:: add_list

Email:: add_mailma
n_delegates

Email:: add_mx

Email:: add_pop

```
<!-- Install a DKIM private key to a local server. -->
[% execute( 'EmailAuth', 'install_dkim_private_keys', {
'domain' => 'example.com', 'key' => '-----BEGIN%20RSA%
20PRIVATE%20KEY-----%
0aAAAAB3NzaClyc2EAAAABIwAAAQEA5kSivOqhs0U9ZMN20nxFe27QZ3t0
1T2zbH7OSXylKd%
0a1rjAjYXGnSXC9j2uaZlemHlptBKVziMJC86ha7Hcj6dVOVrDQ6vF4q34
bOCjtKLphQ0IjB%
0azVIvqILH9eLJdRaOrS34CmgmPaisrCk5wKVLakygvUfcj3HzaTKS6THy
ZDGx5shdTpa91b%
0ay8tpOD3JceV7ay4w8r0DipoKPC00LpvS4EABEEMo9sx8zQEaKv03Xygg
NCCYtFvx1QQIRG%0alVoL7mPaHSaL3anI05RpNbm
/PS+9BhZg+BqNjU4ofHBBfkXk5MiN6M7ier4Sk5BquccboG%
0aF13U5s1NgmCEekdt0amw%0a-----END%20RSA%20PRIVATE%
20KEY-----%0a' } ) %]
```



Note:

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

```
uapi --user=username EmailAuth install_dkim_private_keys
domain=example.com key=-----BEGIN%20RSA%20PRIVATE%
20KEY-----%
0aAAAAB3NzaClyc2EAAAABIwAAAQEA5kSivOqhs0U9ZMN20nxFe27QZ3t0
1T2zbH7OSXylKd%
0a1rjAjYXGnSXC9j2uaZlemHlptBKVziMJC86ha7Hcj6dVOVrDQ6vF4q34
bOCjtKLphQ0IjB%
0azVIvqILH9eLJdRaOrS34CmgmPaisrCk5wKVLakygvUfcj3HzaTKS6THy
ZDGx5shdTpa91b%
0ay8tpOD3JceV7ay4w8r0DipoKPC00LpvS4EABEEMo9sx8zQEaKv03Xygg
NCCYtFvx1QQIRG%0alVoL7mPaHSaL3anI05RpNbm
/PS+9BhZg+BqNjU4ofHBBfkXk5MiN6M7ier4Sk5BquccboG%
0aF13U5s1NgmCEekdt0amw%0a-----END%20RSA%20PRIVATE%
20KEY-----%0a
```



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
```

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A
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th
e
a
p
pr
o
pr
iat
e
c
P
a
n
el
p
or
ts
(2
0
82
o
r
2
0
83
).
Y
o
u
ca
n
al
so
ca
ll
so
me
e
fu
nc
tio
ns
vi
a
c
P
a
n
el'
s
We
b
m
ail
p
or
ts
(2
0
95
o
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2
0
96
).

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](#)

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](#)

```
{
  "apiversion": 3,
  "module": "EmailAuth",
  "func": "install_dkim_private_keys",
  "result": {
    "data": [
      {
        "domain": "example.com",
        "msg": "[ADD:TXT@default._domainkey:v=DKIM1;
k=rsa;
p=AAAAB3NzaC1yc2EAAAABIwAAAQEA5kSivOqhs0U9ZMN20nxFe27QZ3t0
lT2zbH7OSXylKdlrjAjYXGnSXC9j2uaZlemHlptBKVziMJC86ha7Hcj6dV
OvrDQ6vF4q34bOCjtKLphQ0IjBzVivqILH9eLJdRaOrS34CmgmPaisrCk5
wKVLakygvUfcj3HzaTKS6THyZDGx5shdTpa9lby8tpOD3JceV7ay4w8r0D
ipoKPC00LpvS4EABEeMo9sx8zQEaKv03XyggjNCCYtFvx1QQIRG1VoL7mPa
HSaL3anI05RpNbm
/PS+9BhZg+BqNjU4ofHBbfkXk5MiN6M7ier4Sk5BquccboGF13U5slNgmC
Eekdt0amw;]",
        "status": 1
      }
    ],
    "errors": null,
    "messages": null,
    "metadata": {
      "transformed": 1
    },
    "status": 1,
    "warnings": null
  }
}
```



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
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Find a function

Related functions

- [UAPI Modules - DCV](#) — The DCV module checks Domain Control Validation (DCV).
- [UAPI Functions - DCV::check_domains_via_http](#) — This function checks whether the account's domains can pass Domain Control Validation (DCV) via an HTTP request.
- [UAPI Functions - DCV::ensure_domains_can_pass_dcv](#) — This function indicates whether the account's domains can pass a Domain Control Validation (DCV) check.
- [UAPI Modules - DNS](#) — The DNS module checks DNS resolution issues.
- [UAPI Functions - DNS::ensure_domains_reside_only_locally](#) — This function indicates whether the account's domains resolve exclusively to this server.

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](#)

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](#)

domain	<i>string</i>	<p>Required</p> <p>The domain for which to install a DKIM private key on the local server.</p> <div style="border: 1px solid orange; padding: 5px; margin-top: 10px;"> <p> Not e:</p> <p>To install multiple RSAs for multiple domains, duplicate the parameter name. For example, use the domain=example.com, domain=example3.com, and domain=example3.com parameters.</p> </div>	A valid domain.	example.com
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Email:: [list_mx](#)

Email:: [list_pops](#)

Email:: [list_pops_wit
h_disk](#)

Email:: [list_system_
filter_info](#)

Email:: [passwd_list](#)

Email:: [passwd_pop](#)

Email:: [release_out
going](#)

Email:: [remove_mail
man_delegates](#)

Email:: [reorder_filters](#)

Email:: [set_always_
accept](#)

Email:: [set_default_
address](#)

Email:: [set_list_priv
acy_options](#)

Email:: [stats_db_sta
tus](#)

Email:: [store_filter](#)

Email:: [suspend_inc
oming](#)

Email:: [suspend_log
in](#)

Email:: [suspend_out
going](#)

Email:: [trace_filter](#)

Email:: [unsuspend_i
ncoming](#)

Email:: [unsuspend_l
ogin](#)

Email:: [unsuspend_
outgoing](#)

Email:: [verify_pass
word](#)

EmailAuth:: [disable_
dkim](#)

EmailAuth:: [enable_
dkim](#)


EmailAuth:: [ensure_
dkim_keys_exist](#)

EmailAuth:: [fetch_d
kim_private_keys](#)

EmailAuth:: [install_d
kim_private_keys](#)

EmailAuth:: [install_s
pf_records](#)

EmailAuth:: [validate_
current_dkims](#)

key	string	<p>Required</p> <p>An RSA key in Privacy-Enhanced Mail (PEM) format.</p> <div style="border: 1px solid orange; padding: 5px; margin-top: 10px;"> <p> Note:</p> <p>You must provide this parameter for each domain parameter.</p> </div>	A valid Base 64 -encoded private key.	<pre>-----BEGIN%20RSA% 20PRIVATE%20KEY-----% 0aAAAB3NzaC1yc2EAAAABIWA AAQEAA5kSivOqhs0U9ZMN20nxF e27QZ3t01T2zbH7OSXy1Kd% 0a1rjAjYXGnSXC9j2uaZ1emH1 ptBKVziMJC86ha7Hcj6dVOVrD Q6vF4q34bOCjtKLphQ0IjB% 0azVIvqILH9eLJdRaOrs34Cmg mPaIsrCk5wKVLakygvUfcj3Hz aTKS6THyZDGx5shdTpa91b% 0ay8tpOD3JceV7ay4w8r0Dipo KPC00LpvS4EABEeMo9sx8zQEa Kv03XygnCCYtFvx1QQIRG% 0a1VoL7mPaHSaL3anI05RpNbm /PS+9BhZg+BqNjU4ofHBBfkXk 5MiN6M7ieR4Sk5BquccboG% 0aF13U5slNgmCEekdt0amw% 0a-----END%20RSA% 20PRIVATE%20KEY-----%0a</pre>
-----	--------	--	---	---

Returns

Return	Type	Description	Possible values	Example
data	array of hashes	An array that contains information about the DKIM private key installation to the local server.	Each hash contains the domain, msg, and status returns.	
domain	string	The DKIM private key's associated domain. This function returns this value in the data array.	A valid domain.	example.com
msg	string	The DKIM private key's installation status message. This function returns this value in the data array.	A valid string.	[ADD:TXT@default._domainkey:v=DKIM1;k=rsa;p=AAAB3NzaC1yc2EAAAABIWAAQEA5kSivOqhs0U9ZMN20nxFe27QZ3t01T2zbH7OSXylKd1rjAjYXGnSXC9j2uaZ1emH1ptBKVziMJC86ha7Hcj6dVOVrDQ6vF4q34bOCjtKLphQ0IjBzVIvqILH9eLJdRaOrs34CmgmPaIsrCk5wKVLakygvUfcj3HzatKS6THyZDGx5shdTpa91by8tpOD3JceV7ay4w8r0DipoKPC00LpvS4EABEeMo9sx8zQEaKv03XygnCCYtFvx1QQIRG1VoL7mPaHSaL3anI05RpNbm/PS+9BhZg+BqNjU4ofHBBfkXk5MiN6M7ieR4Sk5BquccboGF13U5slNgmCEekdt0amw;]

EmailAuth:: [validate_current_ptrs](#)

EmailAuth:: [validate_current_spfs](#)

ExternalAuthenticati
on:: [add_authn_link](#)

ExternalAuthenticati
on:: [configured_modules](#)

ExternalAuthenticati
on:: [get_authn_links](#)

ExternalAuthenticati
on:: [has_external_auth_modules_configured](#)

ExternalAuthenticati
on:: [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](#)

st at us	<i>Boolean</i>	Whether the system installed the DKIM private key to the local server. This function returns this value in the data array.	<ul style="list-style-type: none">• 1 — The system installed the DKIM private key.• 0 — The system cannot install the DKIM private key.	1
----------------	----------------	---	---	---

Ftp:: [list_ftp](#)

Ftp:: [list_ftp_with_dir](#)

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](#)

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_i
tems

Market:: set_url_aft
er_checkout

Market:: validate_lo
gin_token

Mime:: add_handler

Mime:: add_hotlink

Mime:: add_mime

Mime:: add_redirect

Mime:: delete_handl
er

Mime:: delete_hotlink

Mime:: delete_mime

Mime:: delete_redir
ect

Mime:: list_handlers

Mime:: list_hotlinks

Mime:: list_mime

Mime:: list_redirects

Mime:: redirect_info

ModSecurity:: disabl
e_all_domains

ModSecurity:: disabl
e_domains

ModSecurity:: enabl
e_all_domains

ModSecurity:: enabl
e_domains

ModSecurity:: has_
modsecurity_installed

ModSecurity:: list_d
omains

Mysql:: add_host

Mysql:: add_host_n
ote

Mysql:: check_data
base

Mysql:: create_data
base

Mysql:: create_user

Mysql:: delete_data
base

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_database

Mysql:: rename_user

Mysql:: repair_database

Mysql:: revoke_access_to_database

Mysql:: set_password

Mysql:: set_privileges_on_database

Mysql:: update_privileges

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_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_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:: 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
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:: [listwebmailapps](#)

WebVhost:: [listdomains](#)

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