

UAPI Functions - KnownHosts::verify

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rmation_for_applic
ations

Description

This function checks whether a host's public key exists in the `/home/user/.ssh/known_hosts` file.

Examples

▼ cPanel or Webmail Session URL

```
https://hostname.example.com:2083/cpsess#####/execute/KnownHosts/verify?host_name=host.example.com
```

Note:

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

▼ LiveAPI PHP Class

```
$cpanel = new  
CPANEL(); // Connect  
to cPanel - only do  
this once.  
  
// Verify the host  
$verify =  
$cpanel->uapi(  
    'KnownHosts',  
    'verify',  
    array(  
        'host_name'  
    )  
=>  
    'host.example.com';  
);
```

Note:

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

Function information

About this module

The `KnownHosts` module performs host key verification.

About UAPI

UAPI accesses and modifies data for cPanel accounts.

Branding:: image
Branding:: include
Branding:: spritelist

CacheBuster

CacheBuster:: read
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Chkserve

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DAV:: enable_shared_global_addressbook
DAV:: get_calendar_contacts_config
DAV:: has_shared_global_addressbook
DAV:: is_dav_service_enabled

LiveAPI Perl Module

```
my $cpliveapi =  
Cpanel::LiveAPI->new(  
); # Connect to  
cPanel - only do this  
once.  
  
# Verify the host  
my $verify =  
$cpliveapi->uapi(  
    'KnownHosts',  
    'verify', {  
        'host_name'  
    }  
=>  
    'host.example.com',  
    }  
);
```

Note:

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

cPanel Template Toolkit

```
<!-- Verify the host.  
-->  
[% data = execute(  
    'KnownHosts',  
    'verify', {  
        'host_name'  
    }  
=>  
    'host.example.com',  
    }  
); %]
```

Note:

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

Notes:

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20
)`
20
or
20
).

Find
a
function

•
/home/
user/
ssh/
known_
hosts_
file.

```
DAV:: is_horde_enabled
```

▼ DCV

```
DCV:: check_domains_via_dns
```

```
DCV:: check_domains_via_http
```

```
DCV:: ensure_domains_can_pass_dcv
```

▼ DomainInfo

```
DomainInfo:: domains_data
```

```
DomainInfo:: list_domains
```

```
DomainInfo:: main_domain_builtin_subdomain_aliases
```

```
DomainInfo:: single_domain_data
```

▼ DNS

```
DNS:: ensure_domains_reside_only_locally
```

```
DNS:: has_local_authority
```

▼ DNSSEC

```
DNSSEC:: disable_dnssec
```

```
DNSSEC:: enable_dnssec
```

```
DNSSEC:: fetch_dns_records
```

```
DNSSEC:: set_nsec3
```

```
DNSSEC:: unset_nsec3
```

▼ Email

```
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
```

▼ Command Line

```
uapi --user=username  
KnownHosts verify  
host_name=host.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
```

▼ Output (JSON)

```
{  
  "errors": null,  
  "data": {  
    "status": 0,  
    "failure_type":  
new,  
    "errors": [  
      "The  
"host.example.com"  
host does not exist  
in the known_hosts  
file."  
    ],  
    "host": [  
      {  
        "host":  
"host.example.com",  
        "key":  
"ssh-rsa  
AAAAB3NzaC1yc2EAAAADA  
QABAAQBAQCs j2bNKTBSpI  
YDEGk9KxsGh3mySTRgMtX  
L583qmBpzeQ+jqCMRgBqB  
98u3z++J1sKlXHWfM9dyh
```

- UAPI Functions - KnownHosts::create — This function registers a host with the /home/user/.ssh/known_hosts file.
- UAPI Functions - KnownHosts::update — This function updates an entry in the /home/user/.ssh/known_hosts file.

Email: browse_mailbox
Email: change_mx
Email: check_fastmail
Email: check_pipe_forwarder
Email: delete_auto_responder
Email: delete_do_main_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_opt
Email: get_auto_responder
Email: get_chase

```
SevkMwSbhoR8XIq/U0tCN
yokEi/ueaBMCvbcTHhO7F
cwzY92WK4Yt0aGROY5qX2
UKSeOvuP4D6TPqKF1onSz
H9bx9XUf21EdWT/ia1NEK
junUqu1xOB/StKDhMoX4/
OKyIzuS0q/T1zOATthvas
JFoPrAjkohTyaDUz2LN5J
oH839hViyEG82yB+MjcFV
5MU3N111QL3cVUCh93xSa
ua1N85qiv1+siMkPGbo5x
R/En4iEY6K2XPASUEMaie
WVNTRCtJ4S8H+9",
    "line":
"host.example.com
ssh-rsa
AAAAB3NzaC1yc2EAAAADA
QABAAABAQCs j2bNKTBSpI
YDEGk9KxsGh3mySTRgMtX
L583qmBpzeQ+jqCMRgBqB
98u3z++J1sKlXHWfM9dyh
SevkMwSbhoR8XIq/U0tCN
yokEi/ueaBMCvbcTHhO7F
cwzY92WK4Yt0aGROY5qX2
UKSeOvu\ P4D6TPqKF1onr
SzH9bx9XUf21EdWT/ia1N
EKjunUqu1xOB/StKDhMoX
4/OKyIzuS0q/T1zOATthv
asJFoPrAjkohTyaDUz2LN
5JoH839hViyEG82yB+Mjc
FV5MU3N111QL3cVUCh93x
Saa1N85qiv1+siMkPGbo
5xR/En4iEY6K2XPASUEMa
ieWVNTRCtJ4S8H+9",
    "meta": {

"algorithm":
"ssh-rsa",

"body":
"AAAAB3NzaC1yc2EAAAAD
AQABAAABAQCs j2bNKTBSp
IYDEGk9KxsGh3mySTRgMt
XL583qmBpzeQ+jqCMRgBq
B98u3z++J1sKlXHWfM9dy
hSevkMwSbhoR8XIq/U0tC
NyokEi/ueaBMCvbcTHhO7
FcwzY92WK4Yt0aGROY5qX
2UKSeOvuP4D6TPqKF1onr
SzH9\bx9XUf21EdWT/ia1
NEKjunUqu1xOB/StKDhMo
X4/OKyIzuS0q/T1zOATth
vasJFoPrAjkohTyaDUz2L
```

- UAPI Functions - KnownHosts::verify — This function checks whether a host's public key exists in the /home/user/.ssh/known_hosts file.

ts
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_autoresponders
Email: list_default_address
Email: list_domain_forwarders
Email: list_filters
Email: list_filters_backups
Email: list_forwarders
Email: list_forward

```
N5JoH839hViyEG82yB+Mj
cFV5MU3N1l1QL3cVUCh93
xSaa1N85qivl+siMkPGb
O5xR/En4iEY6K2XPASUEM
aieWVNTRCtJ4S8H+9",

"md5":
"b6030e39979ed0e724ce
a3773e014209",

"md5-printable":
"MD5:b6:03:0e:39:97:9
e:d0:e7:24:ce:a3:77:3
e:01:42:09",

"sha256":
"44e405bcf4e11ab5b846
e58ba0bf6dabd23dcc9e3
67cae17cb0c91b5b3b3fc
44",

"sha256-printable":
"SHA256:ROQFvPThGrW4R
uWLoL9tq9I9zJ42fK4Xyw
yRtbOz/EQ"
    }
  }
]
},
"status":1,
"metadata":{
```

ers_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
 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
 EmailAuth:: disable_dkim
 EmailAuth:: enable_dkim
 EmailAuth:: ensure_dkim_keys_exist

```

    },
    "messages":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
host_name	<i>string</i>	Required The host to query.	A valid hostname.	host.example.com
port	<i>integer</i>	The SSH port to use, if the system uses a non-standard SSH port. If you do not supply a value, the function uses the standard SSH port (22).	A valid port number.	1234

Returns

Return	Type	Description	Possible values	Example
status	<i>Boolean</i>	Whether the host already exists in the <code>/home/user/.ssh/known_hosts</code> file, where <code>user</code> represents the cPanel account's username.	<ul style="list-style-type: none"> 1 — The host already exists. 0 — The host does not already exist, or the system must re-register the hostname. 	0

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

ExternalAuthentication:: [add_auth_link](#)

ExternalAuthentication:: [configured_modules](#)

ExternalAuthentication:: [get_auth_links](#)

ExternalAuthentication:: [has_external_auth_modules_configured](#)

ExternalAuthentication:: [remove_auth_link](#)

Features

Features:: [get_feature_metadata](#)

Features:: [has_feature](#)

Features:: [list_features](#)

Fileman

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](#)

<code>failure_type</code>	<i>string</i>	The reason why the system will register the hostname.	<ul style="list-style-type: none">new — The host does not already exist.changed — The host's information has changed.	new
<code>errors</code>	<i>array</i>	An array of errors that the system generated.	A valid array of strings.	Click to view... The "example.com" host does not exist in the <code>known_hosts</code> file.
<code>host</code>	<i>array of hashes</i>	An array of hashes of information for the host.	Each hash includes the <code>host</code> , <code>key</code> , and <code>line</code> returns and the <code>meta</code> hash.	
<code>host</code>	<i>string</i>	The hostname. The function returns this value in the <code>host</code> hash.	A valid hostname.	<code>host.example.com</code>

- 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_version

<i>key</i>	<i>string</i>	The host's key. The function returns this value in the host hash.	A valid algorithm and key.	<ul style="list-style-type: none"> <ul style="list-style-type: none"> <ul style="list-style-type: none"> ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAQEAq2A7hRGmdnm9tUDbO9IDSwBK6TbQa+PXYPCPy6rbTrTtw7PHkccK rpp0yVhp5HdEicKr6pL1VDBFOLX9QUsyCOV0wzfjIjN1GEYsd1LJizHhbn2mUjvSAHQqZETY P81eFzLQ NnPHt4EV VUh7VfDE SU84Kezm D5Q1WpXLmvU31/yMf+Se8xhH TvKSCZIF ImWwoG6m bUoWf9nz pIoaSjB+ weqqUump aaasXVal72J+UX2B +2RPW3Rc T0eOzQgq1JL3RkrT JvdsjE3J EAvGq31G HSZXy28G 3skua2Sm Vi/w4yCE 6gbODqnT Wlg7+wC6 04ydGXA8 VJiS5ap4 3JXiUFFA aQ==
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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

LastLogin:: get_last_or_current_logged_in_ip

▼ Locale

Locale:: get_attributes

▼ Mailboxes

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

Market:: cancel_pending_ssl_certificate

Market:: create_shipping_cart

Market:: get_all_products

Market:: get_certificate_status_details

Market:: get_login_url

Market:: get_pending_ssl_certificates

line	string	The host's entry in the /home/user/.ssh/know_hosts file, where user represents the cPanel account's username. The function returns this value in the host hash.	A valid entry that includes the hostname, the key's algorithm, and the public key.	<p>▼ Click to view...</p> <pre>host.example.com ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAQEAq2A7hRGmdnm9tUDbO9IDSwBK6TbQa+PXYPCPy6rbTrTtw7PHkccKrpp0yVhp5HdEIkKr6pL1VDBFOLX9QUsyCOV0wzfjIjN1GEYsd1LJizHhbn2mUjvSAHQqZETY P81eFzLQ NnPht4EV VUh7VfDE SU84Kezm D5Q1WpXL mvU31/yMf+Se8xhHTvKSCZIF ImWwoG6mbUoWf9nzpIoaSjB+weqqUump aaasXVal72J+UX2B+2RPW3RcT0eOzQgg1JL3RkrT JvdsjE3J EAvGq31G HSZXy28G 3skua2Sm Vi/w4yCE 6gbODqnT Wlg7+wC6 04ydGXA8 VJiS5ap4 3JXiUFFA aQ==</pre>
meta	hash	A hash of metadata about the host's public key. The function returns this hash in the host hash.	This hash includes the algorithm, body, md5, md5-printable, sha256, and sha256-printable returns.	
algorithm	string	The key's algorithm. The function returns this value in the meta hash.	A valid key algorithm.	ssh-rsa

Market:: get_provider_specific_dcvc_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

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

ModSecurity:: disable_all_domains

ModSecurity:: disable_domains

ModSecurity:: enable_all_domains

ModSecurity:: enable_domains

body	string	<p>The host's public key.</p> <p>The function returns this value in the metadata hash.</p>	A valid public key.	<p>▼ Click to view...</p> <pre>AAAAAB3NzaC1yc2EAAAABIwAAQQAQEAQ2A7hRGmdnm9tUDbO9IDSwBK6TbQa+PXYPCPy6rbTrTtw7PHkccKrrpp0yVhps5HdEicKr6pL1VDBfOLX9QUsyCOV0wzFjIjN1GEYsd1LJizHhbn2mUjvSAHQqZETYp81eFzLQnNpHt4EVVUh7VfDESU84KezmD5Q1WpXLmvU31/yMf+Se8xhHTvKSCZIFImWwoG6mbUoWf9nzpIoaSjB+weqqUmpaaasXVal72J+UX2B+2RPW3RcT0eOzQgq1JL3RkrTJvdsjE3JEAvGq31GHSZXy28G3skua2SmVi/w4yCE6gbODqntWlg7+wC604ydGXA8VJiS5ap43JXiUFPfaQ==</pre>
md5	string	<p>The key's MD5 fingerprint.</p> <p>The function returns this value in the metadata hash.</p>	A valid MD5 value.	<pre>b6030e39979ed0e724cea3773e014209</pre>
md5-primitive	string	<p>A human-readable version of the key's MD5 fingerprint.</p> <p>The function returns this value in the metadata hash.</p>	A valid formatted MD5 value.	<p>▼ Click to view...</p> <pre>MD5:b6:03:0e:39:97:9e:d0:e7:24:ce:a3:77:3e:01:42:09</pre>

ModSecurity:: has_modsecurity_installed

ModSecurity:: list_domains

▼ Mysql

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

Notifications:: get_notifications_count

▼ NVData

NVData:: get

NVData:: set

▼ Parser

Parser:: firstfile_relative_uri

sha256	string	The key's SHA-256 fingerprint. The function returns this value in the metadata hash.	A valid SHA-256 value.	<p>▼ Click to view...</p> <pre>44e405bc f4e11ab5 b846e58b a0bf6dab d23dcc9e 367cae17 cb0c91b5 b3b3fc44</pre>
sha256-primitive	string	A human-readable version of the key's SHA-256 fingerprint. The function returns this value in the metadata hash.	A valid formatted SHA-256 value.	<p>▼ Click to view...</p> <pre>SHA256:R OQFvPThG rW4RuWLo L9tq9I9z J42fK4Xy wyRtbOz/ EQ</pre>

- ▼ PassengerApps
 - PassengerApps:: disable_application
 - PassengerApps:: edit_application
 - PassengerApps:: enable_application
 - PassengerApps:: ensure_deps
 - PassengerApps:: list_applications
 - PassengerApps:: register_application
 - PassengerApps:: unregister_application
- ▼ PasswdStrength
 - PasswdStrength:: get_required_strength
- ▼ Personalization
 - Personalization::set
 - Personalization::get
- ▼ Postgresql
 - 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
 - Postgresql:: set_password
- ▼ Pushbullet
 - Pushbullet:: send_test_message
- ▼ Quota
 - Quota:: get_quota_info

- ▼ Resellers
 - Resellers:: list_accounts
- ▼ ResourceUsage
 - ResourceUsage:: get_usages
- ▼ Restore
 - Restore:: directory_listing
 - Restore:: get_users
 - Restore:: query_file_info
 - Restore:: restore_file
- ▼ Session
 - Session:: create_temp_user
- ▼ SiteTemplates
 - SiteTemplates:: list_site_templates
 - SiteTemplates:: list_user_settings
 - SiteTemplates:: publish
- ▼ SpamAssassin
 - SpamAssassin :: clear_spam_box
 - SpamAssassin:: get_symbolic_test_names
 - SpamAssassin:: get_user_preferences
 - SpamAssassin:: update_user_preference
- ▼ SSH
 - SSH:: get_port
- ▼ SSL
 - 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_f
or_domain

SSL:: fetch_cert_in
fo

SSL:: fetch_certific
ates_for_fqdns

SSL:: fetch_key_a
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