

UAPI Functions - DomainInfo::single_domain_data

Guide to UAPI

- Return Data
- Filter Output
- Sort Output
- Paginate Output
- Output Columns
- Calls from the WHM API
- Custom UAPI Modules

Description

This function lists user data for a domain.

Important:

This function retrieves data from the `/var/cpanel/userdata/user/domain` file, where `user` represents the cPanel account username and `domain` represents the domain.

- Because aliases (parked domains) do **not** use a user data file, this function **cannot** query information for aliases. To retrieve information for an alias, specify the associated main or addon domain.
- Due to differences in user data files, the function's actual output may not contain all of the returns that this document lists.

Examples

▼ cPanel or Webmail Session URL

```
https://hostname.example.com:2083/cpsess#####/execute/DomainInfo/single_domain_data?domain=example.com&return_https_redirect_status=1
```

Note:

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

Function information

About this module

The DomainInfo module accesses domain data.

About UAPI

UAPI accesses and modifies data for cPanel accounts.

- Backup
 - Backup:: fullbackup
 - p_to_ftp
 - Backup:: fullbackup
 - p_to_homedir
 - Backup:: fullbackup
 - p_to_scp_with_key
 - Backup:: fullbackup
 - p_to_scp_with_password
 - Backup:: list_backups
- ▼ Bandwidth
 - Bandwidth:: get_enabled_protocols
 - Bandwidth:: get_retention_periods
 - Bandwidth:: query
- ▼ Batch
 - Batch:: strict
- ▼ Brand
 - Brand:: read
- ▼ Branding
 - 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
 - CacheBuster:: read
 - CacheBuster:: update
- Chkserverd
 - Chkserverd:: get_exim_ports
 - Chkserverd:: get_exim_ports_ssl
- Chrome
 - Chrome:: get_dom
- Contactus
 - Contactus:: is_enabled
- cPAddons
 - cPAddons:: get_available_addons
 - cPAddons:: get_instance_settings
 - cPAddons:: list_addon_instances
- cPGreyList
 - cPGreyList:: disable_all_domains
 - cPGreyList:: disable_domains
 - cPGreyList:: enable_all_domains
 - cPGreyList:: enable_domains
 - cPGreyList:: has_greylisting_enabled
 - cPGreyList:: list_domains
- DAV
 - 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

LiveAPI PHP Class

```

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

// Get domain user
data.
$get_userdata =
$cpanel->uapi(
    'DomainInfo',
    'single_domain_data',
    array(
        'domain'
=> 'example.com',

'return_https_redirec
t_status' => '1',
    )
);

```

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

Notes:

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- or
- 20
-).

Find a function

Domain information module accesses domain data.

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

▼ LiveAPI Perl Module

```
my $cpliveapi =  
Cpanel::LiveAPI->new(  
); # Connect to  
cPanel - only do this  
once.  
  
# Get domain user  
data.  
my $get_userdata =  
$cpliveapi->uapi(  
    'DomainInfo',  
    'single_domain_data',  
    {  
        'domain'  
=> 'example.com',  
  
    'return_https_redirect_status' => '1',  
    }  
);
```

Note:

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

- UAPI Functions - DomainInfo::domains_data — This function lists user data for the cPanel account's domains.
- UAPI Functions - DomainInfo::list_domains — This function lists the cPanel account's domains.

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_help_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

▼ cPanel Template Toolkit

```
<!-- Get a hash of all the data, then display the ip value. -->
[% data = execute('DomainInfo', 'single_domain_data', { domain => 'example.com', return_https_redirect_status => '1', } ); %]
[% FOREACH q = data.ip %]
    <p>
        [% q %]
    </p>
[% END %]

<!-- Get only the ip address. -->
[% execute('DomainInfo', 'single_domain_data', { domain => 'example.com', return_https_redirect_status => '1', } ).data.ip %]
```

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

- UAPI Functions - DomainInfo::main_domain_builtin_subdomain_aliases — This function returns the builtin subdomain aliases for an account's main domain.
- UAPI Functions - DomainInfo::single_domain_data — This function lists user data for a domain.

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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

Command Line

```
uapi --user=username
DomainInfo
single_domain_data
domain=example.com
return_https_redirect
_status=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
```

Output (JSON)

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

  },
  "data": {
    "phpopenbasedirprotect": "1",
    "options":
      "ExecCGI Includes",
    "ip":
      "192.168.0.128",
    "domain":
      "example.com",
    "hascgi": "1",
    "group": "user",

    "usecanonicalname":
      "Off",
```

ers_backups
Email: list_lists
Email: list_mail_omains
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_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

```
"scriptalias": [  
  {  
    "url":  
    "/cgi-bin/",  
    "path":  
    "/home/user/public_html/cgi-bin"  
  },  
  {  
    "url":  
    "/cgi-bin/",  
    "path":  
    "/home/user/public_html/cgi-bin/"  
  }  
],  
"user": "user",  
  
"ifmodulemodsuphpc":  
{  
  "group": "user"  
},  
"owner": "root",  
"documentroot":  
"/home/user/public_html",  
"userdirprotect":  
"1",  
"serveralias":  
"parkeddomain.com  
www.parkeddomain.com  
www.example.com",  
"port": "80",  
"is_https_redirecting": "0",  
"can_https_redirect": "0",  
"all_aliases_valid": "0",  
"homedir":  
"/home/user",  
"customlog": [  
  {  
    "target":  
    "/usr/local/apache/dologs/example.com",  
    "domain":  
    "combined"  
  },  
  {  
    "target":  
    "/usr/local/apache/dologs/example.com-byt
```

EmailAuth:: fetch_
dkim_private_keys

EmailAuth:: install
_dkim_private_key
s

EmailAuth:: install
_spf_records

EmailAuth:: validat
e_current_dkims

EmailAuth:: validat
e_current_ptrs

EmailAuth:: validat
e_current_spfs

ExternalAuthenticat
ion

ExternalAuthentic
ation:: add_auth_li
nk

ExternalAuthentic
ation:: configured_
modules

ExternalAuthentic
ation:: get_authn_lin
ks

ExternalAuthentic
ation:: has_external
_auth_modules_co
nfigured

ExternalAuthentic
ation:: remove_auth
n_link

Features

Features:: get_feat
ure_metadata

Features:: has_fea
ture

Features:: list_feat
ures

Fileman

Fileman:: autocom
pletedir

Fileman:: empty_tr
ash

Fileman:: get_file_
content

Fileman:: get_file_i
nformation

Fileman:: list_files

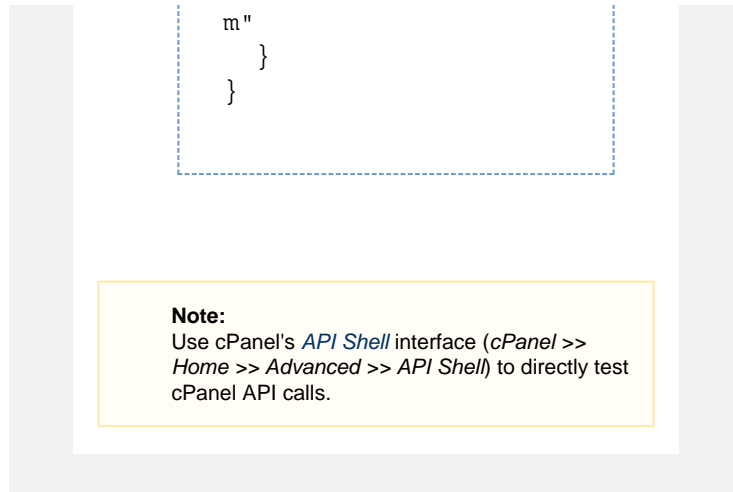
Fileman:: save_file
_content

Fileman:: transcod
e

Fileman:: upload_fi
les

```
es_log",
    "domain":
    "\\\"{%s}t %I
    .\\n{%s}t %O .\"
    }
    ],
    "servername":
    "example.com",
    "type":
    "main_domain",
    "serveradmin":
    "webmaster@example.co
```

- 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
 - Integration:: fetch_url
 - KnownHosts
 - KnownHosts:: create
 - KnownHosts:: delete
 - KnownHosts:: update
 - KnownHosts:: verify
 - LangPHP
 - LangPHP:: php_get_domain_handler
 - LangPHP:: php_get_impacted_domains
 - LangPHP:: php_get_installed_version



Parameters

Parameter	Type	Description	Possible values	Example
domain	<i>string</i>	Required The domain.	A valid domain on the cPanel account. Important: Do not specify an alias (parked domain).	example.com
return_https_redirect_status	<i>Boolean</i>	Whether to return the secure redirect status of the addon domains. Note: We added this parameter in cPanel & WHM version 78. This parameter defaults to 0.	<ul style="list-style-type: none"> • 1 — Return status. • 0 — Do not return status. 	1

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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_shopping_cart

Market:: get_all_products

Market:: get_certificate_status_details

Market:: get_login_url

Market:: get_pending_ssl_certificates

Returns

Return	Type	Description	Possible values	Example
phpopenbasedirprotect	<i>Boolean</i>	The domain's PHP <code>open_basedir</code> Tweak setting.	<ul style="list-style-type: none"> 1 — Enabled. 0 — Disabled. 	1
ip	<i>string</i>	The domain's IP address.	An IP address.	192.168.0.128
options	<i>string</i>	The Apache Options directive for the domain.	A valid Options directive name.	ExecCGI Includes
domain	<i>string</i>	The domain name.	A valid domain on the cPanel account.	example.com
hascgi	<i>Boolean</i>	Whether CGI is enabled for the domain.	<ul style="list-style-type: none"> 1 — Enabled. 0 — Disabled. 	1
group	<i>string</i>	The domain's group.	A group name.	user
usecanonicalname	<i>string</i>	The domain's Canonical Name (CNAME) setting.	<ul style="list-style-type: none"> On — Use the CNAME. Off — Do not use the CNAME. 	Off
scriptalias	<i>hash</i>	A hash of CGI information.	This hash contains the url and path returns.	
url	<i>string</i>	The domain's CGI directory. The function returns this value in the <code>scriptalias</code> hash.	The domain's CGI directory name.	/cgi-bin/
path	<i>string</i>	The path to the domain's CGI directory. The function returns this value in the <code>scriptalias</code> hash.	The absolute path to the domain's CGI directory.	/home/user/public_html/cgi-bin
user	<i>string</i>	The cPanel account's username.	The cPanel account's username.	user
ifmodulemodsuphpc	<i>hash</i>	A hash of information about PHP scripts and suPHP.	This hash contains the group return.	

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

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

group	string	If suPHP is enabled, the group that PHP scripts run as. The function returns this value in the ifmodulemodsuphp hash.	A valid group name.	user
owner	string	The cPanel account's owner.	The WHM account (root or a reseller) that owns the cPanel account.	root
documentroot	string	The path to the domain's document root.	The absolute path to the domain's document root.	/home/user/public_html/
userdirprotect	Boolean	The domain's Apache mod_userdir Tweak setting.	<ul style="list-style-type: none">1 — Enabled.0 — Disabled.	1
serveralias	string	A list of the domain's aliases.	A space-separated list of the domain's aliases.	parkeddomain.com www.parkeddomain.com www.example.com
port	integer	Apache's port to access the domain.	A valid port number.	80

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

is_https_redirecting	<i>Boolean</i>	Whether the domain redirects to https.	<ul style="list-style-type: none"> • 1 — Redirects. • 0 — Does not redirect. 	0
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Important: This return only appears if you set the return_https_redirects_status parameter to 1.

Note: We added this return in cPanel & WHM version 80.

- ▼ **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

<p>can_https_direct</p>	<p><i>Boolean</i></p>	<p>Whether a valid SSL certificate exists or AutoSSL runs on the domain.</p> <div style="border: 1px solid red; padding: 5px;"> <p>Important: This return only appears if you set the return_https_redirects_parameter to 1.</p> </div> <div style="border: 1px solid orange; padding: 5px;"> <p>Note: We added this return in cPanel & WHM version 80.</p> </div>	<ul style="list-style-type: none"> • 1 — A valid SSL certificate exists or AutoSSL runs. • 0 — A valid SSL certificate does not exist, and AutoSSL does not run. 	<p>0</p>
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- 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

all_aliases_valid	Boolean	Whether a valid SSL certificate exists on the domain's aliases.	<ul style="list-style-type: none"> • 1 — A valid SSL certificate exists on the aliases. • 0 — A valid SSL certificate does not exist on the aliases. 	0
		<p>Important: This return only appears if you set the return_https_redirects_status parameter to 1.</p>		
		<p>Note: We added this return in cPanel & WHM version 80.</p>		
homedir	string	The path to the account's home directory.	The absolute path to the account's home directory.	/home/user
customlog	hash	A hash of Apache log information.	This hash contains the target and domain returns.	
target	string	The absolute path to the domain's log file. The function returns this value in the customlog hash.	The absolute path to a location in the server's domains directory.	/usr/local/apache/domlogs/example.com

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_certificate
 SSL:: generate_certificate
 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_hosts
 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

domain	string	The target log file's domain. The function returns this value in the customlog hash.	An Apache log domain. Generally, this value is combined.	combined
servername	string	The domain's identifier on the server.	The domain's identifier on the server.	example.com
type	string	The domain type.	<ul style="list-style-type: none"> addon_domain — The domain is an addon domain. subdomain — The domain is a subdomain. main_domain — The domain is the account's main domain. parked_domain — The domain is a parked domain (domain alias). 	main_domain
serveradmin	string	The domain's administrator's contact email address.	A valid email address.	webmaster@example.com

SSL:: rebuildssldb

SSL:: remove_aut
ossl_excluded_do
mains

SSL:: set_autossl_
excluded_domains

SSL:: set_cert_frie
ndly_name

SSL:: set_csr_frien
dly_name

SSL:: set_key_frie
ndly_name

SSL:: set_primary
_ssl

SSL:: set_ssl_shar
e

SSL:: show_cert

SSL:: show_csr

SSL:: show_key

SSL:: start_autossl_
_check

SSL:: toggle_ssl_r
edirects_for_doma
ins

SSL:: upload_cert

SSL:: upload_key

▼ StatsBar

StatsBar:: get_stat
s

▼ Styles

Styles:: current

Styles:: list

Styles:: set_default

Styles:: update

▼ SubDomain

SubDomain:: adds
ubdomain

▼ Themes

Themes:: get_the
me_base

Themes:: list

Themes:: update

▼ Tokens

Tokens:: create_fu
ll_access

Tokens:: list

Tokens:: rename

Tokens:: revoke

▼ TwoFactorAuth

TwoFactorAuth:: generate_user_configuration

TwoFactorAuth:: get_user_configuration

TwoFactorAuth:: remove_user_configuration

TwoFactorAuth:: set_user_configuration

▼ UserManager

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

UserTasks:: delete

UserTasks:: retrieve

▼ VersionControl

VersionControl:: create

VersionControl:: delete

VersionControl:: retrieve

VersionControl:: update

▼ VersionControlDeployment

VersionControlDeployment:: create

VersionControlDeployment:: delete

VersionControlDeployment:: retrieve

▼ WebDisk

WebDisk:: delete_user

WebDisk:: set_homedir

WebDisk:: set_password

WebDisk:: set_permissions

▼ WebmailApps

WebmailApps:: list_webmailapps

▼ WebVhosts

WebVhost:: list_domains

WebVhost:: list_ssl_capable_domains

▼ WordPressBackup

WordPressBackup:: any_running

WordPressBackup:: cancel

WordPressBackup:: cleanup

WordPressBackup:: get_available_backups

WordPressBackup:: is_running

WordPressBackup:: start

▼ WordPressInstance

Manager

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WordPressInstanceManager:: change_admin_password

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WordPressInstanceManager:: get_in

stance_by_id

WordPressInstanceManager::get_instances

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▼ WordPressRestore

WordPressRestore::any_running

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