

UAPI Functions -

WordPressInstanceManager::get_instance_by_id

Guide to UAPI

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

Backup
Backup:: fullbacku
p_to_ftp
Backup:: fullbacku
p_to_homedir
Backup:: fullbacku
p_to_scp_with_key

Backup:: fullbacku
p_to_scp_with_pa
ssword
Backup:: list_back
ups

Bandwidth
Bandwidth:: get_e
nabled_protocols
Bandwidth:: get_re
tention_periods
Bandwidth:: query

Batch
Batch:: strict

Brand
Brand:: read

Branding
Branding:: file
Branding:: get_app
lications
Branding:: get_app
lication_informatio
n

Branding:: get_ava
ilable_applications

Description

This function retrieves a WordPress® instance's configuration.

Notes:

- You **must** install the [WordPress Manager](#) cPanel plugin to access this API function.
- This function retrieves some data that the system stored during the WordPress installation. That data may not reflect the most recent user changes.

Examples

▼ cPanel or Webmail Session URL

```
https://hostname.example.com:2083/cpsess##  
###/execute/Word  
PressInstanceManager/  
get_instance_by_id?id  
=cPanel__Blogs__WordP  
ressX.0.1528208546
```

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 WordPressInstanceManager module manages cPanel's WordPress® cPAddon instances. The system installs this module with the WordPress Instance Manager cPanel plugin.

Branding:: get_info
rmation_for_applic
ations

Branding:: image

Branding:: include

Branding:: spritelist

CacheBuster

CacheBuster:: rea
d

CacheBuster:: upd
ate

Chkserv

Chkservd:: get_exi
m_ports

Chkservd:: get_exi
m_ports_ssl

Chrome

Chrome:: get_dom

Contactus

Contactus:: is_en
abled

cPAddons

cPAddons:: get_av
ailable_addons

cPAddons:: get_in
stance_settings

cPAddons:: list_ad
don_instances

cPGreyList

cPGreyList:: disabl
e_all_domains

cPGreyList:: disabl
e_domains

cPGreyList:: enabl
e_all_domains

cPGreyList:: enabl
e_domains

cPGreyList:: has_g
reylisting_enabled

cPGreyList:: list_d
omains

DAV

DAV:: disable_sh
ared_global_addr
essbook

DAV:: enable_sh
ared_global_address
book

DAV:: get_calenda
r_contacts_config

DAV:: has_shared
_global_addressbo

LiveAPI PHP Class

```
$cpanel = new  
CPANEL(); // Connect  
to cPanel - only do  
this once.  
  
// Retrieve a single  
WordPress instance by  
ID.  
$instances =  
$cpanel->uapi(  
  
'WordPressInstanceMan  
ager',  
'get_instance_by_id',  
array(  
    'id'  
    =>  
    'cPanel__Blogs__WordP  
ressX.0.1528208546',  
    )  
) ;
```

Note:

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

About

UAPI

UAPI
accesses
and
modifies
data for
cPanel
accounts.

Notes:

- Th
Fe
- int
- Ur
mi
- us
- 20
- or
- 20
-).`
- 20
- or
- 20
-).`

Find a funct ion

ok

DAV:: is_dav_service_enabled

DAV:: is_horde_enabled

▼ DCV

- DCV:: check_domains_via_dns
- DCV:: check_domains_via_http
- DCV:: ensure_domains_can_pass_dcvc

▼ 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_ns_ec3
- 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

▼ LiveAPI Perl Module

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

# Retrieve a single
WordPress instance by
ID.
my $instances =
$cpliveapi->uapi(
'WordPressInstanceMan
ager',
'get_instance_by_id',
{
    'id'
=>
'cPanel__Blogs__WordP
ressX.0.1528208546',
}
);
```

Note:

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

▼ cPanel Template Toolkit

```
<!-- Retrieve a
single WordPress
instance by ID. -->
[% data = execute(
'WordPressInstanceMan
ager',
'get_instance_by_id'{
'id' =>
'cPanel__Blogs__WordP
ressX.0.1528208546',
} ); %]
```

Note:

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

- UAPI Functions
 - cPad dns ::list_addon_ins tanc es — This function lists an account's deployed cPad dns instances.

- UAPI Functions
 - cPad dns ::get _inst ance _setti ngs — This function lists a cPad dns instance's settings.

- This function lists a cPad dns instance's settings.

- UAPI Modules
 - cPad dns — The cPad dns module accesses cPanel's cPad domain system.

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_do_main_forwarder
Email:: delete_filter
Email:: delete_forwarder
Email:: delete_header_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

▼ Command Line

```
uapi --user=username
WordPressInstanceManager
get_instance_by_id
id=cPanel__Blogs__WordPressX.0.1528208546
```

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)

```
{
  "metadata": {},
  "warnings": null,
  "status": 1,
  "data": {
    "addon_config": "/home/example/.cpaddons/cPanel::Blogs::WordPressX.0.yaml",
    "db_type": "mysql",
    "created_on": "1525876559",
    "db_prefix": "wp",
    "db_server": "localhost",
    "autoupdate.core.has_filter": false,
    "db_username": "example_wp2",
    "current_version": "4.9.5",
```

```
Email:: get_auto_responder
Email:: get_charge_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_main_delegate
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
```

```
        "domain": "example.com",
        "full_path": "/home/example/public_html",
        "rel_path": "",
        "admin_username": "admin",
        "addon_type": "modern",
        "site_url": "example.com",
        "available_version": "4.9.6",
        "autoupdate.core.major": false,
        "id": "cPanel_Blogs_WordPressX.0.1528208546",
        "admin_url": "example.com/wp-login.php",
        "autoupdate": true,
        "initial_install_version": "4.9.5",
        "autoupdate.core.minor": true,
        "db_name": "example_wp2",
        "recent": 0,
        "addon_name": "cPanel::Blogs::WordPressX",
        "admins": [
            {
                "display_name": "admin",
                "user_nicename": "admin",
                "user_login": "admin",
                "ID": 1,
                "user_status": "0",
                "user_email": "admin@example.com"
            }
        ],
        "homedir": "/home/example"
    },
}
```

Email:: list_forwarders		"errors": null, "messages": null }
Email:: list_forwarders_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_p		
Email:: release_outgoing		
Email:: remove_manager_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_outgoing		
Email:: trace_filter		
Email:: unsuspend_incoming		
Email:: unsuspend_login		
Email:: unsuspend_outgoing		
Email:: verify_password		
EmailAuth		
EmailAuth:: disable_dkim		
EmailAuth:: enable_dkim		

Parameters

Parameter	Type	Description	Possible values	Example
id	string	<p>Required</p> <p>The WordPress instance's unique ID.</p> <p>Note You can retrieve an instance ID with the get_instance function.</p>	A valid instance ID.	cPanel__Blogs__WordPressX.0.1528208546

Returns

Return	Type	Description	Possible values	Example
addon_config	string	The WordPress instance's configuration file location.	An absolute filepath.	<p>Click to view...</p> <p>/home/example/.cpaddons/cPanel:Blogs::WordPressX.0.yaml</p>

EmailAuth:: ensure_dkim_keys_exist	addon_name	string	The WordPress cPAddon used to install the instance.	<ul style="list-style-type: none"> cPanel::Blogs::WordPressX cPanel::Blogs::WordPressX cPanel::Blogs::WordPressUnmanaged 	cPanel::Blogs::WordPressX
EmailAuth:: fetch_dkim_private_keys	addon_type	string	The WordPress instance's installation method.	<ul style="list-style-type: none"> modern — Installed by RPM-managed WordPress cPAddon. legacy — Installed by legacy cPAddon. unmanaged — Installed by third-party tool or the WordPress installer. 	modern
EmailAuth:: install_dkim_private_keys	admin_url	string	The URL to the instance's administration interface.	A valid URL.	example.com/wp-login.php
EmailAuth:: install_spf_records	admin_username	string	The administrator username configured at the time of installation.	A valid string.	admin
EmailAuth:: validate_current_dkims	admins	array of hashes	A list of the WordPress instance's administrators.	<p>This array of hashes contains the id, display_name, user_email, nice_name, and user_status returns.</p> <p>Note : We introduced this return in WordPress Instance Manager version 1.1.</p> <p>The function returns the value in the admins array of hashes.</p>	
EmailAuth:: validate_current_ptrs					
EmailAuth:: validate_current_spfs					
ExternalAuthentication					
ExternalAuthentication:: add_authn_link					
ExternalAuthentication:: configured_modules					
ExternalAuthentication:: get_authn_links					
ExternalAuthentication:: has_external_auth_modules_configured					
ExternalAuthentication:: remove_authn_link					
Features					
Features:: get_feature_metadata					
Features:: has_feature					
Features:: list_features					
Fileman					
Fileman:: autocompletedir					
Fileman:: empty_trash					
Fileman:: get_file_content					
Fileman:: get_file_information					
Fileman:: list_files					
Fileman:: save_file_content					
Fileman:: transcode					

Fileman:: upload_files	<code>id</code>	<code>integer</code>	The user's automatically generated identifier.	A positive integer.	1
▼ Ftp					
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:: <code>php_get_installed_versions</code>	nice_name	<i>string</i>	The user's simplified username, which you can use as an HTML ID or similar.	A valid string.	admin
LangPHP:: <code>php_get_system_default_version</code>					
LangPHP:: <code>php_get_vhost_versions</code>					
LangPHP:: <code>php_ini_get_user_basic_directives</code>					
LangPHP:: <code>php_ini_get_user_content</code>					
LangPHP:: <code>php_ini_get_user_paths</code>					
LangPHP:: <code>php_ini_set_user_basic_directives</code>					
LangPHP:: <code>php_ini_set_user_content</code>					
LangPHP:: <code>php_set_vhost_versions</code>			The function returns the value in the <code>admins</code> array of hashes.		
▼ LastLogin					
LastLogin:: <code>get_last_or_current_logged_in_ip</code>	user_email	<i>string</i>	The user's email address.	A valid email address.	admin@example.com
▼ Locale					
Locale:: <code>get_attributes</code>					
▼ Mailboxes					
Mailboxes:: <code>expunge_mailbox_messages</code>					
Mailboxes:: <code>expunge_messages_for_mailbox_guid</code>					
Mailboxes:: <code>get_mailbox_status</code>					
Mailboxes:: <code>has_utf8_mailbox_names</code>					
Mailboxes:: <code>set_utf8_mailbox_names</code>					
▼ Market					
Market:: <code>cancel_pending_ssl_certificate</code>					
Market:: <code>create_shopping_cart</code>					
Market:: <code>get_all_products</code>					
Market:: <code>get_certificate_status_details</code>					
Market:: <code>get_login_url</code>					

Market:: get_pending_ssl_certificates	user_status	<i>string</i>	The user's verified status. Note : We introduced this return in Word Press Instance Manager version 1.1.	<ul style="list-style-type: none"> • 1 — Verified. • 0 — Unverified. 	0
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			The function returns the value in the admins array of hashes.		
Market:: validate_login_token	autoupdate	<i>Boolean</i>	Whether the user enabled automatic updates.	<ul style="list-style-type: none"> • true — Enabled. • false — Disabled. 	true
▼ Mime	autoupdate.core.has_filter	<i>Boolean</i>	Whether one or more filters modify the core autoupdate settings.	<ul style="list-style-type: none"> • true — Filter(s) applied. • false — No filters applied. 	false
	add_handler				
	add_hotlink				
	add_mime				
	add_redirect				
	delete_handler				
	delete_hotlink				
	delete_mime				
	delete_redirect				
	list_handlers				
	list_hotlinks				
	list_mime				
	list_redirects				
▼ ModSecurity	redirect_info				
	disable_all_domains				
	disable_domains				
	enable_all_domains				

```
ModSecurity:: enable_domains  
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
```

- Typically, plugins are responsible for updating settings.

<p>✓ Parser</p> <p>Parser:: <code>firstfile_relative_uri</code></p> <p>✓ PassengerApps</p> <p>PassengerApps:: <code>disable_application</code></p> <p>PassengerApps:: <code>edit_application</code></p> <p>PassengerApps:: <code>enable_application</code></p> <p>PassengerApps:: <code>ensure_deps</code></p> <p>PassengerApps:: <code>list_applications</code></p> <p>PassengerApps:: <code>register_application</code></p> <p>PassengerApps:: <code>unregister_application</code></p> <p>✓ PasswdStrength</p> <p>PasswdStrength:: <code>get_required_strength</code></p> <p>✓ Personalization</p> <p>Personalization:: <code>set</code></p> <p>Personalization:: <code>get</code></p> <p>✓ Postgresql</p> <p>Postgresql:: <code>create_database</code></p> <p>Postgresql:: <code>create_user</code></p> <p>Postgresql:: <code>delete_database</code></p> <p>Postgresql:: <code>get_restrictions</code></p> <p>Postgresql:: <code>grant_all_privileges</code></p> <p>Postgresql:: <code>rename_database</code></p> <p>Postgresql:: <code>rename_user</code></p> <p>Postgresql:: <code>rename_user_no_password</code></p> <p>Postgresql:: <code>revoke_all_privileges</code></p> <p>Postgresql:: <code>set_password</code></p> <p>✓ Pushbullet</p> <p>Pushbullet:: <code>send_test_message</code></p>		<ul style="list-style-type: none"> • <code>weintraudducedthisreturninwordpressinstanceManagerversion1.1.</code> 			
	<code>autoupdate.core.major</code>	<code>Boolean</code>	Whether the user enabled automatic updates for major releases.	<ul style="list-style-type: none"> • <code>true</code> — Enabled. • <code>false</code> — Disabled. 	<code>false</code>
	<code>autoupdate.core.minor</code>	<code>Boolean</code>	Whether the user enabled automatic updates for minor releases.	<ul style="list-style-type: none"> • <code>true</code> — Enabled. • <code>false</code> — Disabled. 	<code>true</code>

<ul style="list-style-type: none"> ✓ 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_share_cert SSL:: delete_cert SSL:: delete_csr SSL:: delete_key 	available_version	<i>string</i>	The latest WordPress instance's version. Note : We introduced this return in WordPress Instance Manager version 2.0.	A WordPress version number.	4.9.6
	created_on	<i>integer</i>	The WordPress instance's installation date. Note : We introduced this return in WordPress Instance Manager version 2.0.	A valid timestamp, in Unix Epoch time	1528208546
	current_version	<i>string</i>	The WordPress instance's version. Note : This function retrieves this return's value directly from the WordPress instance.	A WordPress version number.	4.9.5

SSL:: delete_ssl	db_name	string	The WordPress instance's database name.	A database name.	example_wp2
SSL :: disable_mail_sni	db_prefix	string	The WordPress instance's database prefix.	A database table prefix.	wp
SSL:: enable_mail_sni	db_server	string	The WordPress instance's database server hostname.	A valid hostname.	localhost
SSL:: fetch_best_for_domain	db_type	string	The WordPress instance's database type.	mysql	mysql
SSL:: fetch_cert_info	db_username	string	The WordPress instance's database username.	A database username.	example_wp
SSL:: fetch_certificates_for_fqdns	domain	string	The WordPress instance's installation domain.	A domain the cPanel account owns.	example.com
SSL:: fetch_key_and_cabundle_for_certificate	full_path	string	The WordPress instance's full installation path.	An absolute filepath.	/home/example/public_html
SSL:: find_certificates_for_key	homedir	string	The cPanel account's home directory.	An absolute filepath.	/home/example
SSL:: generate_cert	id	string	The WordPress instance's unique identifier.	A valid string.	cPanel_Blogs_WordPress_X.0.1528208546
SSL:: generate_csr	initial_install_version	string	The WordPress instance's version at installation.	A WordPress version number.	4.7.2
SSL:: get_autossl_excluded_domains	rel_path	string	The WordPress instance's installation path.	A valid filepath, relative to the domain's document root.	<p>Note This function returns an empty value if the relative path is the document root.</p>
SSL:: get_autossl_pending_queue	site_url	string	The WordPress instance's home page URL.	A valid URL.	example.com/wordpress
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_crs					
SSL:: list_keys					
SSL:: list_ssl_items					
SSL:: mail_sni_sta					

tus

SSL:: rebuild_mail
_sni_config

SSL:: rebuildssldb

SSL:: remove_aut
ossl_excluded_do
mains

SSL:: set_au~~to~~ssl_
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_au~~to~~ssl
_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:: **g
e
n
e
r
a
t
e
_
u
s
e
r
_
c
o
n
f
i
g
u
r
a
t
i
o
n**

TwoFactorAuth:: **g
e
t
_
u
s
e
r
_
c
o
n
f
i
g
u
r
a
t
i
o
n**

TwoFactorAuth:: **r
e
m
o
v
e
_
u
s
e
r
_
c
o
n
f
i
g
u
r
a
t
i
o
n**

TwoFactorAuth:: **s
e
t
_
u
s
e
r
_
c
o
n
f
i
g
u
r
a
t
i
o
n**

❖ **UserManager**

UserManager:: **ch
e
c
k
_
a
c
c
o
u
n
t
s**

UserManager:: **cre
a
t
e
_
u
s
e
r**

UserManager:: **de
l
e
t
e
_
u
s
e
r**

UserManager:: **dis
m
i
s
s
_
u
s
e
r**

UserManager:: **ed
i
t
_
u
s
e
r**

UserManager:: **l
i
s
t
_
u
s
e
r**

UserManager:: **loo
k
u
p
_
s
e
r
v
i
c
e
_
a
c
c
o
u
n
t**

UserManager:: **loo
k
u
p
_
u
s
e
r**

UserManager:: **me
r
g
e
_
s
e
r
v
i
c
e
_
a
c
c
o
u
n
t**

UserManager:: **u
n
l
i
n
k
_
s
e
r
v
i
c
e
_
a
c
c
o
u
n
t**

❖ **UserTasks**

UserTasks:: **de
l
e
t
e**

UserTasks:: **retr
ie
v
e**

❖ **VersionControl**

VersionControl:: **cr
e
a
t
e**

VersionControl:: **d
e
l
e
t
e**

VersionControl:: **re
tri
e
v
e**

VersionControl:: **u
p
d
a
t
e**

❖ **VersionControlDepl**

oyment
VersionControlDep
loyment:: **create**

VersionControlDep
loyment:: **delete**

VersionControlDep
loyment:: **retrieve**

▼ **WebDisk**

WebDisk:: **delete_**
user

WebDisk:: **set_**
ho
medir

WebDisk:: **set_**
pas
sword

WebDisk:: **set_**
per
missions

▼ **WebmailApps**

WebmailApps:: **list**
webmailapps

▼ **WebVhosts**

WebVhost:: **list_**
do
mains

WebVhost:: **list_**
ssl
capable
domains

▼ **WordPressBackup**

WordPressBackup
:: **any_running**

WordPressBackup
:: **cancel**

WordPressBackup
:: **cleanup**

WordPressBackup
:: **get_available_**
ba
ckups

WordPressBackup
:: **is_running**

WordPressBackup
:: **start**

▼ **WordPressInstance**
Manager

WordPressInstanc
eManager:: **cancel**
_scan

WordPressInstanc
eManager:: **cleanu**
p_scan

WordPressInstanc
eManager:: **chang**
e_admin_passwor
d

WordPressInstanc
eManager:: **config**
ure_
autoupdate

WordPressInstanc
eManager:: **get_ap**

i_version

WordPressInstanceManager:: **get_instance_by_id**

WordPressInstanceManager:: **get_instances**

WordPressInstanceManager:: **get_latest_wordpress_version_from_wordpress_org**

WordPressInstanceManager:: **get_scan_results**

WordPressInstanceManager:: **is_installable_addon_available**

WordPressInstanceManager:: **start_scan**

✓ **WordPressRestore**

WordPressRestore :: **any_running**

WordPressRestore :: **cleanup**

WordPressRestore :: **start**