

# UAPI Functions - WordPressInstanceManager::get\_scan\_results

## Guide to UAPI

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

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Backup::fullbacku  
p\_to\_homedir

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Backup::fullbacku  
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Backup::list\_backups

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Bandwidth::query

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Brand::read

### Branding

Branding::file

Branding::get\_applications

Branding::get\_application\_information

Branding::get\_available\_applications

Branding::get\_info

## Description

This function checks the status of a scan and reports the results if the system completed the scan. To read more information about the complete scan process, read our UAPI Functions - [WordPressInstanceManager::start\\_scan](#) documentation.

### Note:

You **must** install the WordPress Manager cPanel plugin to access this API function.

## Examples

### ▼ cPanel or Webmail Session URL

```
https://hostname.example.com:2083/cpsess#####/execute/WordPressInstanceManager/get_scan_results
```

### 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.

rmation\_for\_applications

Branding:: image

Branding:: include

Branding:: spritelist

#### CacheBuster

CacheBuster:: read

CacheBuster:: update

#### Chkserverd

Chkserverd:: get\_exit\_ports

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#### 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

### LiveAPI PHP Class

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

```
// Retrieve WordPress  
scan log results.  
$instances =  
$cpanel->uapi(  
  
'WordPressInstanceMan  
ager',  
'get_scan_results'  
);
```

#### Note:

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

### LiveAPI Perl Module

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

```
# Retrieve WordPress  
scan log results.  
my $instances =  
$cpliveapi->uapi(  
  
'WordPressInstanceMan  
ager',  
'get_scan_results'  
);
```

#### Note:

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

## About UAPI

UAPI accesses and modifies data for cPanel accounts.

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## Find a function

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\_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

#### ▼ cPanel Template Toolkit

```
<!-- Retrieve
WordPress scan log
results. -->
[% data = execute(
'WordPressInstanceManager',
'get_scan_results' );
%]
```

##### Note:

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

#### ▼ Command Line

```
uapi --user=username
WordPressInstanceManager get_scan_results
```

##### 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,
  "metadata": {},
  "status": 1,
  "data": {
    "errors":
  },
  []
```

- UAPI Functions - cPanel's `list_addon_instances` — This function lists an account's deployed cPanel instances.
- UAPI Functions - cPanel's `get_instance_settings` — This function lists a cPanel instance's settings.
- UAPI Modules - cPanel's `addon_system`.

Email:: add\_spam\_filter  
Email:: browse\_mailbox  
Email:: change\_mx  
Email:: check\_fast\_mail  
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\_r

```
"instances": [{  
  "addon_type":  
    "modern",  
  "rel_path":  
    "public_html",  
  "domain":  
    "example.com",  
  "homedir":  
    "/home/example",  
  "db_server":  
    "localhost",  
  "db_username":  
    "example_wp1",  
  "current_version":  
    "4.9.5",  
  "admin_url":  
    "example.com/wp-login.php",  
  "site_url":  
    "example.com",  
  "db_prefix": "wp",  
  "db_name":  
    "example_wp1",  
  "available_version":  
    "4.9.5",  
  "initial_install_version": "4.9.5",  
  "full_path":  
    "/home/example/public_html",  
  "admin_username":  
    "admin",  
  "id":  
    "cPanel__Blogs__WordPressX.0.1525876559",  
  "addon_config":
```

esponder  
Email: get\_charse  
ts  
Email: get\_client\_  
settings  
Email: get\_default\_  
\_email\_quota  
Email: get\_default\_  
\_email\_quota\_mib  
Email: get\_disk\_u  
sage  
Email: get\_filter  
Email: get\_held\_  
message\_count  
Email: get\_mailbo  
x\_autocreate  
Email: get\_mailm  
an\_delegates  
Email: get\_main\_  
account\_disk\_usa  
ge  
Email: get\_main\_  
account\_disk\_usa  
ge\_bytes  
Email: get\_max\_e  
mail\_quota  
Email: get\_max\_e  
mail\_quota\_mib  
Email: get\_pop\_q  
uota  
Email: get\_spam\_  
settings  
Email: get\_webm  
ail\_settings  
Email: has\_deleg  
ated\_mailman\_list  
s  
Email: has\_plainte  
xt\_authentication  
Email: hold\_outgo  
ing  
Email: is\_integer  
Email: list\_auto\_r  
esponders  
Email: list\_default\_  
\_address  
Email: list\_domain\_  
\_forwarders  
Email: list\_filters  
Email: list\_filters\_  
backups  
Email: list\_forward

```
"/home/example/.cpadd  
ons/cPanel::Blogs::Wo  
rdPressX.0.yaml",  
  
"db_type": "mysql",  
  
"addon_name":  
"cPanel::Blogs::WordP  
ressX"  
    },  
  
"is_running": 0  
    },  
    "warnings":  
null,
```

ers

Email:: list\_forward  
ers\_backups

Email:: list\_lists

Email:: list\_mail\_d  
omains

Email:: list\_mxs

Email:: list\_pops

Email:: list\_pops\_  
with\_disk

Email:: list\_system  
\_filter\_info

Email:: passwd\_list

Email:: passwd\_po  
p

Email:: release\_ou  
tgoing

Email:: remove\_m  
ailman\_delegates

Email:: reorder\_filt  
ers

Email:: set\_always  
\_accept

Email:: set\_default  
\_address

Email:: set\_list\_pri  
vacy\_options

Email:: stats\_db\_st  
atus

Email:: store\_filter

Email:: suspend\_in  
coming

Email:: suspend\_lo  
gin

Email:: suspend\_o  
utgoing

Email:: trace\_filter

Email:: unsuspend  
\_incoming

Email:: unsuspend  
\_login

Email:: unsuspend  
\_outgoing

Email:: verify\_pass  
word

#### ▼ EmailAuth

EmailAuth:: disabl  
e\_dkim

EmailAuth:: enable  
\_dkim

```
"messages" :  
  null  
}
```

**Note:**  
Use cPanel's *API Shell* interface (*cPanel >> Home >> Advanced >> API Shell*) to directly test cPanel API calls.

## Parameters

This function does not accept parameters.

## Returns

Return	Type	Description	Possible values	Example
errors	array	This array contains the errors that the system experienced while it scanned for instances.		

<p>EmailAuth:: ensure_dkim_keys_exist</p> <p>EmailAuth:: fetch_dkim_private_keys</p> <p>EmailAuth:: install_dkim_private_keys</p> <p>EmailAuth:: install_spf_records</p> <p>EmailAuth:: validate_current_dkims</p> <p>EmailAuth:: validate_current_ptrs</p> <p>EmailAuth:: validate_current_spfs</p> <p>ExternalAuthentication</p> <p>ExternalAuthentication:: add_authn_link</p> <p>ExternalAuthentication:: configured_modules</p> <p>ExternalAuthentication:: get_authn_links</p> <p>ExternalAuthentication:: has_external_auth_modules_configured</p> <p>ExternalAuthentication:: remove_authn_link</p>	<p>is_running</p> <p>Boolean</p>	<p>Whether the system detects an active scan.</p> <p><b>Note</b> : To read more information about the complete scan process, read our U API Functions - WordPress in Instance Manager::start_scan documentation.</p>	<ul style="list-style-type: none"> <li>• 1 — Scan active.</li> <li>• 0 — No scan active.</li> </ul>	<p>0</p>
<p>Features</p> <p>Features:: get_feature_metadata</p> <p>Features:: has_feature</p> <p>Features:: list_features</p> <p>Fileman</p> <p>Fileman:: autocompletedir</p> <p>Fileman:: empty_trash</p> <p>Fileman:: get_file_content</p> <p>Fileman:: get_file_information</p> <p>Fileman:: list_files</p> <p>Fileman:: save_file_content</p> <p>Fileman:: transcoding</p>	<p>instances</p> <p>array of hashes</p>	<p>An array that contains the WordPress® instance information.</p> <p><b>Note</b> : The function does not return this array if it finds that an active scan in progress.</p>	<p>Each hash contains the add-on_config, add-on_name, add-on_type, admin_url, admin_username, available_version, current_version, db_name, db_prefix, db_server, db_type, db_username, domain, full_path, homedir, id, initial_install_version, rel_path, and site_url returns.</p>	

- Fileman:: upload\_files
- ▼ 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

addon_config	string	The WordPress instance's configuration file's location.  The function returns this value in the instances array of hashes.	An absolute filepath.	▼ <a href="#">Click to view...</a>  /home/example/.cpanel/cPanel::Blogs::WordPressX.0.yaml
addon_name	string	The WordPress cPAddon that installed the instance.  The function returns this value in the instances array of hashes.	<ul style="list-style-type: none"> <li>• cPanel::Blogs::WordPress</li> <li>• cPanel::Blogs::WordPressX</li> </ul>	cPanel::Blogs::WordPressX
addon_type	string	The type of WordPress cPAddon that installed the instance.  The function returns this value in the instances array of hashes.	<ul style="list-style-type: none"> <li>• modern</li> <li>• legacy</li> </ul>	modern
admin_url	string	The URL to the instance's administration interface.  The function returns this value in the instances array of hashes.	A valid URL.	example.com/wp-login.php
admin_username	string	The administrator username that the installer created at the time of installation.  The function returns this value in the instances array of hashes.	A valid string.	admin
available_version	string	The latest Wordpress's version.  The function returns this value in the instances array of hashes.	A WordPress version number.	4.9.5



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](#)

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](#)

<code>current_version</code>	<i>string</i>	The WordPress instance's installed version.  The function returns this value in the <code>instances</code> array of hashes.	<code>null</code>	<code>4.9.5</code>
<code>db_name</code>	<i>string</i>	The WordPress instance's database name.  This function returns this value in the <code>instances</code> array of hashes.	A database name.	<code>example_wp1</code>
<code>db_prefix</code>	<i>string</i>	The WordPress instance's database prefix.  The function returns this value in the <code>instances</code> array of hashes.	A database table prefix.	<code>wp</code>
<code>db_server</code>	<i>string</i>	The WordPress instance's database name.  The function returns this value in the <code>instances</code> array of hashes.	A valid hostname.	<code>localhost</code>
<code>db_type</code>	<i>string</i>	The WordPress instance's database type.  The function returns this value in the <code>instances</code> array of hashes.	<ul style="list-style-type: none"> <li><code>mysql</code></li> <li><code>postgres</code></li> </ul>	<code>mysql</code>
<code>db_username</code>	<i>string</i>	The WordPress instance's database username.  The function returns this value in the <code>instances</code> array of hashes.	A database username.	<code>example_wp1</code>
<code>domain</code>	<i>string</i>	The WordPress instance's installation domain.  The function returns this value in the <code>instances</code> array of hashes.	A domain that the cPanel account owns.	<code>example.com</code>
<code>full_path</code>	<i>string</i>	The WordPress instance's full installation path.  The function returns this value in the <code>instances</code> array of hashes.	An absolute filepath.	<code>/home/example/public_html</code>

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

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`

<code>homedir</code>	<i>string</i>	The cPanel account's home directory.  The function returns this value in the <code>instances</code> array of hashes.	An absolute filepath.	<code>/home/example</code>
<code>id</code>	<i>string</i>	The instance's unique identifier.  The function returns this value in the <code>instances</code> array of hashes.	A valid string.	<code>cPanel__Blogs__WordPressX.0.1525876559</code>
<code>initial_install_version</code>	<i>string</i>	The instance's version at installation.  The function returns this value in the <code>instances</code> array of hashes.	A WordPress version number.	<code>4.9.5</code>
<code>rel_path</code>	<i>string</i>	The WordPress instance's domain installation path.  The function returns this value in the <code>instances</code> array of hashes.	A valid filepath, relative to the domain's document root.	<code>public_html</code>
<code>site_url</code>	<i>string</i>	The WordPress instance's home page URL.  The function returns this value in the <code>instances</code> array of hashes.	A valid URL.	<code>example.com</code>

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

▼ Parser

Parser:: firstfile\_relati  
ative\_uri

▼ PassengerApps

PassengerApps:: d  
isable\_application

PassengerApps:: e  
dit\_application

PassengerApps:: e  
nable\_application

PassengerApps:: e  
nsure\_deps

PassengerApps:: li  
st\_applications

PassengerApps:: r  
egister\_application

PassengerApps:: u  
nregister\_applicati  
on

▼ PasswdStrength

PasswdStrength::  
get\_required\_stren  
gth

▼ Personalization

Personalization::se  
t

Personalization ::g  
et

▼ Postgresql

Postgresql:: create  
\_database

Postgresql:: create  
\_user

Postgresql:: delete  
\_database

Postgresql:: get\_re  
strictions

Postgresql:: grant\_  
all\_privileges

Postgresql:: renam  
e\_database

Postgresql:: renam  
e\_user

Postgresql:: renam  
e\_user\_no\_passw  
ord

Postgresql:: revok  
e\_all\_privileges

Postgresql:: set\_p  
assword

▼ 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\_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\_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

tus

SSL:: rebuild\_mail  
\_snl\_config

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

▼ VersionControlDepl



## oyment

VersionControlDep  
loyment:: **create**

VersionControlDep  
loyment:: **delete**

VersionControlDep  
loyment:: **retrieve**

### ▼ WebDisk

WebDisk:: **delete\_**  
**user**

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### ▼ WordPressBackup

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### ▼ WordPressInstance

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▼ WordPressRestore

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