

# UAPI Functions - VersionControlDeployment::retrieve

## Guide to UAPI

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Backup  
Backup::  
fullbacku

p\_to\_ftp

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ilable\_applications

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rmation\_for\_applic  
ations

## Description

This function retrieves the status of deployment tasks.

### Important:

The system logs messages for this function in the `~/ .cpanel/logs/vc_TIMESTAMP_git_deploy.log` file, where `TIMESTAMP` represents the time in Unix epoch time.

Before deployment, repositories **must** meet the following requirements:

- A valid checked-in `.cpanel.yml` file in the top-level directory.
- One or more local or remote branches.
- A clean working tree.

If a repository does **not** meet these requirements, the system will **not** display deployment information. Also, it will disable deployment functionality.

For more information, read our [Guide to Git - Deployment](#) documentation.

## Examples

### ▼ cPanel or Webmail Session URL

```
https://hostname.example.com:2083/cpsess#####/execute/VersionControlDeployment/retrieve
```

### 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 VersionControlDeployment module manages Git™ deployments.

## About UAPI

UAPI accesses and modifies data for cPanel accounts.

- 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.

// Retrieve
deployment data.
$return =
$cpanel->uapi(

'VersionControlDeploy
ment', 'retrieve',
);

```

**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 deployment
data.
my $return =
$cpliveapi->uapi(

'VersionControlDeploy
ment', 'retrieve',
);

```

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

**Notes:**

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**Find a function**

VersionControl module manages Git™ repositories.

- 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

### ▼ cPanel Template Toolkit

```
<!-- Retrieve deployment data. -->
[% data = execute(
  'VersionControlDeployment', 'retrieve',
); %]
```

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

### ▼ Command Line

```
uapi --user=username
VersionControlDeployment retrieve
```

**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": {
    [
      {
        "deploy_id": 12,
```

- UAPI Modules - VersionControlDeployment - The VersionControlDeployment module manages Git™ deployments.
- UAPI Functions - VersionControlDeployment::retrieve - This function retrieves the status of deployment tasks.

Email: browse\_mailbox  
Email: change\_mx  
Email: check\_fast\_mail  
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

```
"task_id":  
"00000000/5aea11e886a5d8",  
  
"repository_root":  
"/home/user/public_html/example",  
  
"log_path":  
"/home/user/.cpanel/logs/vc_1525289448.784903_git_deploy.log",  
  
"sse_url":  
"/sse/UserTasks/B3A27B96-51F7-11E8-92E3-CC90C4F823F0",  
  
"timestamps": {  
  
  "queued":  
  1525289448.83553,  
  
  "active":  
  1525289449.2957,  
  
  "succeeded":  
  1525289479.77638  
  },  
  
  "repository_state": {  
  
    "branch": "master",  
  
    "identifier":  
    "e39946d9eed69b9ca5a7af510494165670465828"  
    ,  
  
    "date": "1410277881",  
  
    "author": "User Name  
<user.name@example.com>",  
  
    "message": "This is a  
commit."  
    }  
  },  
  {  
  
    "deploy_id": 13,
```

- UAPI Functions - VersionControlDeployment::create — This function deploys the changes from a cPanel-managed repository.
- UAPI Functions - VersionControlDeployment::delete — This function deletes a deployment task.

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

```
"task_id":  
"00000000/7b0ec8dd4c429c",  
  
"repository_root":  
"/home/user/public_html/example2",  
  
"log_path":  
"/home/user/.cpanel/logs/vc_1525289545.795720_git_deploy.log",  
  
"sse_url":  
"/sse/UserTasks/B3A27B96-51F7-11E8-92E3-CC90C4F823F0",  
  
"timestamps": {  
  
  "queued":  
  1525289545.16293,  
  
  "active":  
  1525289545.3592,  
  
  "canceled":  
  1525289575.44234  
  },  
  
  "repository_state": {  
  
    "branch": "master",  
  
    "identifier":  
    "F86326d9eed69b9ca5a7af510494165670468216"  
    ,  
  
    "date": "1410277802",  
  
    "author": "User Name <user.name@example.com>",  
  
    "message": "This is another commit."  
  }  
  }  
  ]  
  },  
  "status":1,  
  "metadata":{
```

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

EmailAuth: ensure  
\_dkim\_keys\_exist

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

ExternalAuthenticat  
ion:: add\_authn\_li  
nk

ExternalAuthenticat  
ion:: configured\_  
modules

ExternalAuthenticat  
ion:: get\_authn\_lin  
ks

ExternalAuthenticat  
ion:: has\_external\_  
\_auth\_modules\_co  
nfigured

ExternalAuthenticat  
ion:: 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

```
    },  
    "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
	<i>hash</i>	An unnamed hash of deployment task data.  The function returns this value in the unnamed hash.	This hash includes the <code>deploy_id</code> , <code>task_id</code> , <code>repository_root</code> , and <code>log_path</code> returns and the <code>timestamp</code> hash.	
<code>deploy_id</code>	<i>string</i>	The deployment ID number.  The function returns this value in the unnamed hash.	A valid deployment ID.	13
<code>task_id</code>	<i>string</i>	The Task Queue system's task ID number.  The function returns this value in the unnamed hash.	A valid task ID.	00000000/5aea11e886a5d8
<code>repository_root</code>	<i>string</i>	The repository's directory.  The function returns this value in the unnamed hash.	A valid absolute path to a directory that contains a cPanel-managed repository.	/home/username/example

▼ 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

log_path	string	The path to the task's log file.  The function returns this value in the unnamed hash.	A valid absolute path to the ~/ .cpanel/logs/vc_TIMESTAMP_git_deploy.log file, where TIMESTAMP represents the time in Unix epoch time.	/home/user/.cpanel/logs/vc_1525289448.759720_git_deploy.log
sse_url	string	The SSE interface to track the progress of the deployment process.	A valid SSE URL.	/sse/UserTasks/B3A27B96-51F7-11E8-92E3-CC90C4F823F0
timestamps	hash	A hash of timestamps for the deployment process.  The function returns this hash in the unnamed hash.	This hash includes the queued and active returns and one of the succeeded, failed, or canceled returns.	
queued	string	The time at which the deployment process entered the task queue.  The function returns this value in the timestamps hash.	A valid timestamp, in Unix epoch time.	1525289448.83553
active	string	The time at which the system started the deployment process.  The function returns this value in the timestamps hash.	A valid timestamp, in Unix epoch time.	1525289448.83553

▼ 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





<p>Market: <code>get_provider_specific_dcv_constraints</code></p> <p>Market: <code>get_providers_list</code></p> <p>Market: <code>get_ssl_certificate_if_available</code></p> <p>Market: <code>process_ssl_pending_queue</code></p> <p>Market: <code>request_ssl_certificates</code></p> <p>Market: <code>set_status_of_pending_queue_items</code></p> <p>Market: <code>set_url_after_checkout</code></p> <p>Market: <code>validate_login_token</code></p> <p>▼ Mime</p> <p>Mime: <code>add_handler</code></p> <p>Mime: <code>add_hotlink</code></p> <p>Mime: <code>add_mime</code></p> <p>Mime: <code>add_redirect</code></p> <p>Mime: <code>delete_handler</code></p> <p>Mime: <code>delete_hotlink</code></p> <p>Mime: <code>delete_mime</code></p> <p>Mime: <code>delete_redirect</code></p> <p>Mime: <code>list_handlers</code></p> <p>Mime: <code>list_hotlinks</code></p> <p>Mime: <code>list_mime</code></p> <p>Mime: <code>list_redirects</code></p> <p>Mime: <code>redirect_info</code></p> <p>▼ ModSecurity</p> <p>ModSecurity: <code>disable_all_domains</code></p> <p>ModSecurity: <code>disable_domains</code></p> <p>ModSecurity: <code>enable_all_domains</code></p> <p>ModSecurity: <code>enable_domains</code></p>	<p><i>string</i></p>	<p>The time at which the deployment process failed.</p> <div style="border: 1px solid orange; padding: 5px;"> <p><b>Note:</b> The function only returns this value if the deployment process failed.</p> </div> <p>The function returns this value in the timestamps hash.</p>	<p>A valid timestamp, in Unix epoch time.</p> <div style="border: 1px solid green; padding: 5px;"> <p><b>Remember:</b> The system logs messages for this function in the <code>~/pan-el/logs/vc_TIMESTAMP_MP_git_deploy.log</code> file, where <code>TIMESTAMP</code> represents the time in Unix epoch time.</p> </div>	<p>1525289448.83553</p>
--	----------------------	--	--	-------------------------

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

<p>canceled</p>	<p>string</p>	<p>The time at which the system canceled the deployment process.</p> <div style="border: 1px solid orange; padding: 5px;"> <p><b>Note</b> : The function only returns this value if the system canceled the deployment process.</p> </div> <p>The function returns this value in the timestamp hash.</p>	<p>The time at which the system canceled the deployment process, in Unix epoch time.</p> <div style="border: 1px solid green; padding: 5px;"> <p><b>Remember:</b> The system logs messages for this function in the ~/ .cpanel/logs/vc_TIMESTAMP_MP_git_deploy.log file, where TIMESTAMP represents the time in Unix epoch time.</p> </div>	<p>1525289448.83553</p>
<p>repository_state</p>	<p>hash</p>	<p>A hash of information about the repository's state at the time of deployment.</p> <p>The function returns this hash in the unnamed hash.</p>	<p>This hash includes the branch, identifier, date, author, and message returns.</p>	
<p>branch</p>	<p>string</p>	<p>The repository's current branch.</p> <p>The function returns this hash in the repository_state hash.</p>	<p>A valid branch name.</p>	<p>master</p>

- 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\_restrictions
  - Postgresql:: grant\_all\_privileges
  - Postgresql:: rename\_database
  - Postgresql:: rename\_user
  - Postgresql:: rename\_user\_no\_password
  - Postgresql:: revoke\_all\_privileges
  - Postgresql:: set\_password
- Pushbullet:: send\_test\_message
- Quota:: get\_quota\_info

identifier	string	The identifier (SHA-1 value) for the most-recent commit.  The function returns this hash in the repository_state hash.	A valid SHA-1 value.	2fd4e1c67a2d28fced849ee1bb76e7391b93eb12
date	string	The timestamp for the most-recent commit.  The function returns this hash in the repository_state hash.	A valid time, in <a href="#">Unix time format</a> .	1410277881
author	string	The most-recent commit's author's name and email address.  The function returns this hash in the repository_state hash.	The author's name and email address as they exist in the user's Git configuration files.	Jane Doe <jane.doe@example.com>
message	string	The commit message.  The function returns this hash in the repository_state hash.	A valid string.	This is a commit.

- ▼ 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  
nd\_cabundle\_for\_  
certificate

SSL:: find\_certifica  
tes\_for\_key

SSL:: find\_csrs\_for  
\_key

SSL:: generate\_ce  
rt

SSL:: generate\_cs  
r

SSL:: generate\_ke  
y

SSL:: get\_autossl\_  
excluded\_domains

SSL:: get\_autossl\_  
pending\_queue

SSL:: get\_autossl\_  
problems

SSL:: get\_cabundl  
e

SSL:: get\_cn\_nam  
e

SSL:: install\_ssl

SSL:: installed\_ho  
st

SSL:: installed\_ho  
sts

SSL:: is\_autossl\_c  
heck\_in\_progress

SSL:: is\_mail\_sni\_  
supported

SSL:: is\_sni\_supp  
orted

SSL:: list\_certs

SSL:: list\_csrs

SSL:: list\_keys

SSL:: list\_ssl\_item  
s

SSL:: mail\_sni\_sta  
tus

SSL:: rebuild\_mail  
\_sni\_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

▼ 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

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