

WHM API 1 Functions - backup_config_get

Description

This function retrieves your backup destination configuration file data.

Examples

JSON API

```
https://hostname.example.com:2087/cpsess#####/json-api/backup_config_get?api.version=1
```

XML API

```
https://hostname.example.com:2087/cpsess#####/xml-api/backup_config_get?api.version=1
```

Command Line

```
whmapil  
backup_config_get
```

Notes:

- Unless otherwise noted, you **must** URI-encode values.
- For more information and additional output options, read our [Guide to WHM API 1](#) documentation or run the `whmapil --help` command.
- If you run CloudLinux™, you **must** use the full path of the `whmapil` command:

```
/usr/local  
/cpanel/bin/whmapil
```

Output (JSON)

```
{  
  "metadata": {
```

Guide to WHM API 1

Return Data
Filter Output
Sort Output
Paginate Output
Output Columns
Call cPanel API 2 and UAPI

Account Restoration
restore_modules_summary

restore_queue_activate

restore_queue_add_task

restore_queue_clear_all_completed_tasks

restore_queue_clear_all_failed_tasks

restore_queue_clear_all_pending_tasks

restore_queue_clear_all_tasks

restore_queue_clear_completed_task

restore_queue_clear_pending_task

restore_queue_is_active

restore_queue_list_active

restore_queue_list_completed

Function information

About WHM API 1

WHM API 1 performs functions and accesses data in WHM.

Notes:

- Scro
- Yc
- mi
- us
- 20
- or
- 20
-)tc

restore_queue_list_pending
restore_queue_state
restoreaccount
verify_new_username_for_restore

▼ Accounts

accountsummary
applist
createacct
domainuserdata
editquota
forcepasswordchange
get_disk_usage
get_domain_info
getdomainowner
has_digest_auth
has_mycnf_for_cpuser
limitbw
list_users
listaccts
listlockedaccounts
listsuspended
modifyacct
myprivs
passwd
quota_enabled
removeacct
set_digest_auth
showbw
suspendacct
unsuspendacct

```
"result":1,  
"reason":"OK",  
"version":1,  
  
"command":"backup_config_get"  
},  
"data":{  
  
"backup_config":{  
  
"backupsuspendedaccts":1,  
  
"postbackup":0,  
  
"force_prune_weekly":  
"0",  
  
"backup_weekly_enable":0,  
  
"prebackup":"-1",  
  
"backup_daily_retention":"2",  
  
"mysqlbackup":"accounts",  
  
"maximum_restore_timeout":"21600",  
  
"backupaccts":1,  
  
"disable_metadata":0,  
  
"check_min_free_space":  
"1",  
  
"linkdest":"0",  
  
"backup_monthly_dates":  
"1",  
  
"backupbwdata":1,  
  
"errorthreshold":"3",  
,  
  
"backupdir":"/backup",  
,
```

Find a function

- WHM API 1 Functions - backup_user_list — This function lists users with a backup file on a specified date.
- WHM API 1 Functions - backup_date_list — This function lists all dates that contain backup files.

```

untrack_acct_id
verify_new_username
  ▾ Addon Domains
convert_addon_fetch_conversion_details
convert_addon_fetch_domain_details
convert_addon_get_conversion_status
convert_addon_initiate_conversion
convert_addon_list_addon_domains
convert_addon_list_conversions
  ▾ Authentication
api_token_create
api_token_list
api_token_revoke
api_token_update
disable_authentication_provider
disable_failing_authentication_providers
enable_authentication_provider
get_available_authentication_providers
get_login_url
get_provider_client_configurations
get_provider_configuration_fields
get_provider

```

```

"gzipsyncopts": "--rsyncable",
"backupfiles": 1,
"min_free_space_unit": "percent",
"backup_monthly_retention": "1",
"backuptype": "incremental",
"backupenable": 1,
"backuplogs": 1,
"min_free_space": "5",
"backupmount": 1,
"backup_daily_enable": 1,
"psqlbackup": 0,
"force_prune_daily": "0",
"backup_weekly_day": "0",
"backup_weekly_retention": "4",
"backupdays": "0,1,2,3,4,5,6",
"localzonesonly": 0,
"backup_monthly_enable": 0,
"maximum_timeout": "7200",
"force_prune_monthly": "0",
"remote_restore_staging_dir": "/backup",

```

- WHM API 1 Functions - list_carchive_files - This function lists all available archive files.
- WHM API 1 Functions - backup_skip_users_all_statuses - This function checks each user's backup configuration status while the backup skips users_all function runs.

_display_co
nfigurations

get_users_a
uthn_linked
_accounts

link_user_au
thn_provider

set_provider
_client_confi
gurations

set_provider
_display_co
nfigurations

twofactoraut
h_disable_p
olicy

twofactoraut
h_enable_p
olicy

twofactoraut
h_generate_
tfa_config

twofactoraut
h_get_issue
r

twofactoraut
h_get_user_
configs

twofactoraut
h_policy_sta
tus

twofactoraut
h_remove_u
ser_config

twofactoraut
h_set_issuer

twofactoraut
h_set_tfa_c
onfig

unlink_user_
authn_provi
der

validate_logi
n_token

▼ Backups

backup_conf
ig_get

backup_conf
ig_set

backup_dat
e_list

backup_dest
ination_add

backup_dest
ination_dele
te

"keeplocal": "1"

backup_dest
 ination_get

 backup_dest
 ination_list

 backup_dest
 ination_set

 backup_dest
 ination_valid
 ate

 backup_get
 _transport_s
 tatus

 backup_list_
 transported

 backup_set_
 list

 backup_set_
 list_combine
 d

 backup_skip
 _users_all

 backup_skip
 _users_all_s
 tatus

 backup_use
 r_list

 convert_and
 _migrate_fro
 m_legacy_c
 onfig

 get_users_w
 ith_backup_
 metadata

 list_cparchiv
 e_files

 start_backgr
 ound_pkgac
 ct

 toggle_user
 _backup_sta
 te

 v cPHulk
 cphulk_statu
 s

 create_cphu
 lk_record

 delete_cphu
 lk_record

 disable_cph
 ulk

 enable_cph
 ulk

 flush_cphulk
 _login_histo
 ry

```

    }
  }
}

```

Output (XML)

```

<result>
  <data>

  <name>backup_config</
  name>

  <backup_daily_enable>
  1</backup_daily_enabl
  e>

  <backup_daily_retenti
  on>2</backup_daily_re
  tention>

  <backup_monthly_dates
  >1</backup_monthly_da
  tes>

  <backup_monthly_enabl
  e>0</backup_monthly_e
  nable>

  <backup_monthly_reten
  tion>1</backup_monthl
  y_retention>

  <backup_weekly_day>0<
  /backup_weekly_day>

  <backup_weekly_enable
  >0</backup_weekly_ena
  ble>

  <backup_weekly_retent
  ion>4</backup_weekly_
  retention>

  <backupacct>1</backu
  paccts>

  <backupbwdata>1</back
  upbwdata>

  <backupdays>0,1,2,3,4
  ,5,6</backupdays>

```

flush_cphulk
_login_histo
ry_for_ips

get_countrie
s_with_kno
wn_ip_rang
es

get_cphulk_
brutes

get_cphulk_
excessive_b
rutes

get_cphulk_
failed_logins

get_cphulk_
user_brutes

load_cphulk
_config

read_cphulk
_records

save_cphulk
_config

set_cphulk_
config_key

▼ Databases

background
_mysql_upg
rade_status

current_mys
ql_version

installable_
mysql_versi
ons

latest_availa
ble_mysql_v
ersion

list_databas
e_users

list_databas
es

list_mysql_d
atabases_a
nd_users

remote_mys
ql_create_pr
ofile

remote_mys
ql_create_pr
ofile_via_ss
h

remote_mys
ql_delete_pr
ofile

remote_mys
ql_initiate_p
rofile_activat

```
<backupdir>/backup</b  
ackupdir>
```

```
<backupenable>1</back  
upenable>
```

```
<backupfiles>1</backu  
pfiles>
```

```
<backuplogs>1</backup  
logs>
```

```
<backupmount>1</backu  
pmount>
```

```
<backupsuspendedaccts  
>1</backupsuspendedac  
cts>
```

```
<backuptype>increment  
al</backuptype>
```

```
<check_min_free_space  
>1</check_min_free_sp  
ace>
```

```
<disable_metadata>0</  
disable_metadata>
```

```
<errorthreshold>3</e  
rrorthreshold>
```

```
<force_prune_daily>0<  
/force_prune_daily>
```

```
<force_prune_monthly>  
0</force_prune_monthl  
y>
```

```
<force_prune_weekly>0  
</force_prune_weekly>
```

```
<gziprsyncopts>--rsyn  
cable</gziprsyncopts>
```

```
<keeplocal>1</keeploc  
al>
```

```
<linkdest>0</linkdest  
>
```

```
<localzonesonly>0</lo
```

ion
remote_mysql_monitor_profile_activation
remote_mysql_read_profile
remote_mysql_read_profiles
remote_mysql_update_profile
remote_mysql_validate_profile
rename_mysql_database
rename_mysql_user
rename_postgresql_database
rename_postgresql_user
set_local_mysql_root_password
set_mysql_password
set_postgresql_password
start_background_mysql_upgrade

▼ DNS

addns
addzonerecord
addzonerecord (Reverse DNS)
dumpzone
editzonerecord
get_nameserver_config
getzonerecord
has_local_authority

```
calzonesonly>  
  
<maximum_restore_timeout>21600</maximum_restore_timeout>  
  
<maximum_timeout>7200</maximum_timeout>  
  
<min_free_space>5</min_free_space>  
  
<min_free_space_unit>percent</min_free_space_unit>  
  
<mysqlbackup>accounts</mysqlbackup>  
  
<postbackup>0</postbackup>  
  
<prebackup>-1</prebackup>  
  
<psqlbackup>0</psqlbackup>  
<remote_restore_staging_dir>/backup</remote_restore_staging_dir>  
</data>  
<metadata>  
  
<command>backup_config_get</command>
```

```
<reason>OK</reason>  
  
<result>1</result>  
  
<version>1</version>
```

killdns
listmxs
listzones
lookupnsip
lookupnsips
removezone
record
resetzone
resolvedom
ainname
savemxs
setresolvers
update_nam
eservers_co
nfig

▼ EasyApache

ea4_get_cur
rently_install
ed_packages

ea4_get_ea
_pkgs_state

ea4_list_pro
files

ea4_metainf
o

ea4_migrati
on

ea4_pre_mi
grate_check

ea4_recom
mendations

ea4_save_p
rofile

ea4_tomcat
85_add

ea4_tomcat
85_list

ea4_tomcat
85_rem

▼ Greylisting

cpgreylist_is
_server_net
block_truste
d

cpgreylist_li
st_entries_f
or_common
_mail_provid
er

cpgreylist_lo
ad_common
_mail_provid

```
</metadata>
</result>
```

Note:

Use WHM's *API Shell* interface (*WHM >> Home >> Development >> API Shell*) to directly test WHM API calls.

Parameters

This function does not accept parameters.

Returns

Return	Type	Description	Possible values	Example
backup_config	hash	A hash of backup configuration data.	This hash includes the backup_daily_enable, backup_daily_retention, backup_monthly_dates, backup_monthly_enable, backup_monthly_retention, backup_weekly_day, backup_weekly_enable, backup_weekly_retention, backup_paccts, backup_bdata, backup_days, backup_dir, backup_enable, backup_files, backup_logs, backup_mount, backup_suspended_accounts, backup_type, check_min_free_space, disable_metadata, error_threshold, force_prune_daily, force_prune_monthly, force_prune_weekly, gzip_prsyncopts, keep_local, linkdest, localzoneonly, maximum_restore_timeout, maximum_timeout, min_free_space, min_free_space_unit, mysqlbackup, postbackup, prebackup, psqlbackup, and remote_restore_staging_dir returns.	

ers_config
 cpgreylist_save_common_mail_providers_config
 cpgreylist_status
 cpgreylist_trust_entries_for_common_mail_provider
 cpgreylist_untrust_entries_for_common_mail_provider
 create_cpgreylist_trusted_host
 delete_cpgreylist_trusted_host
 disable_cpgreylist
 enable_cpgreylist
 load_cpgreylist_config
 read_cpgreylist_deferred_entries
 read_cpgreylist_trusted_host
 save_cpgreylist_config
 Integration
 batch
 cpanel
 create_integration_group
 create_integration_link
 get_integration_link_user_config
 list_integration_groups
 list_integration_links
 remove_integration_group
 remove_integration_group

backup_daily_enable	<i>Boolean</i>	<p>Whether to enable daily backups.</p> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> 1 — Enabled. 0 — Disabled. 	1
backup_daily_retention	<i>integer</i>	<p>The number of daily backups to retain.</p> <p>The function returns this value in the backup_config hash.</p>	A positive integer.	5
backup_monthly_dates	<i>integer</i>	<p>Which days of the month to run monthly backups.</p> <p>The function returns this value in the backup_config hash.</p>	<p>A positive integer that represents the day of the month.</p> <div style="border: 1px solid orange; padding: 5px; margin: 10px 0;"> <p>Note: For multiple days, use a comma-separated list.</p> </div>	1
backup_monthly_enable	<i>Boolean</i>	<p>Whether to enable monthly backups.</p> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> 1 — Enabled. 0 — Disabled. 	0
backup_monthly_retention	<i>integer</i>	<p>The number of monthly backups to retain.</p> <p>The function returns this value in the backup_config hash.</p>	A positive integer.	5
backup_weekly_day	<i>integer</i>	<p>Which day of the week to run weekly backups.</p> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> 0 — Sunday. 1 — Monday. 2 — Tuesday. 3 — Wednesday. 4 — Thursday. 5 — Friday. 6 — Saturday. 	0
backup_weekly_enable	<i>Boolean</i>	<p>Whether to enable weekly backups.</p> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> 1 — Enable. 0 — Disable. 	0
backup_weekly_retention	<i>integer</i>	<p>The number of weekly backups to retain.</p> <p>The function returns this value in the backup_config hash.</p>	A positive integer.	4

gration_link
 update_inte
 gration_link
 _token

▼ IP Addresses

addips
 delip
 get_public_i
 p
 get_shared_
 ip
 ipv6_disable
 _account
 ipv6_enable
 _account
 ipv6_range_
 add
 ipv6_range_
 edit
 ipv6_range_
 list
 ipv6_range_
 remove
 ipv6_range_
 usage
 listips
 nat_checkip
 nat_set_pub
 lic_ip
 setsiteip

▼ Mail

disable_dki
 m
 disable_mail
 _sni
 emailtrack_s
 earch
 emailtrack_s
 tats
 emailtrack_u
 ser_stats
 enable_dkim
 enable_mail
 _sni
 ensure_dki
 m_keys_exi
 st
 exim_config
 uration_che
 ck
 expunge_m

backupac cts	string	Whether to back up accounts. The function returns this value in the backup_co nfig hash.	<ul style="list-style-type: none"> • yes — Back up. • no — Do no t back up. 	1
backupbw data	Boolean	Whether to back up bandwidth tracking data. The function returns this value in the backup_co nfig hash.	<ul style="list-style-type: none"> • 1 — Back up. • 0 — Do not back up. 	1
backupda ys	string	Which days of the week to run daily backups. The function returns this value in the backup_co nfig hash.	<ul style="list-style-type: none"> • 0 — Sunday. • 1 — Monday. • 2 — Tuesday. • 3 — Wednesday. • 4 — Thursday. • 5 — Friday. • 6 — Saturday. 	0, 1, 2, 3, 4, 5, 6

Note:
This
settin
g
affect
s
wheth
er the
syste
m
enabl
es
the *File and Directory Restoration* interface in cPanel & WHM. For more information, read the [How to Manage Metadata Settings](#) documentation.

Note:
For
multip
le
days,
use a
comm
a-sep
arate
d list.

ailbox_messages
 expunge_messages_for_mailbox_guid
 fetch_dkim_private_keys
 fetch_mail_queue
 generate_mobileconfig
 get_mailbox_status
 get_mailbox_status_list
 get_unique_recipient_count_per_sender_for_user
 get_unique_sender_recipient_count_per_user
 get_user_email_forward_destination
 hold_outgoing_email
 install_dkim_private_keys
 install_spf_records
 is_sni_supported
 list_pops_for_mail_sni_status
 rebuild_mail_sni_config
 release_outgoing_email
 save_spamd_config
 set_user_email_forward_destination
 suspend_outgoing_email
 unsuspend_outgoing_email

backupdir	string	<p>The primary backup directory.</p> <p>The function returns this value in the backup_config hash.</p>	An absolute file path.	/backup
backupenable	string	<p>Whether to enable backups.</p> <p>The function returns this value in the backup_config hash.</p> <div style="border: 1px solid orange; padding: 5px; margin: 10px 0;"> <p>Note: This setting affects whether the system enables the <i>File and Directory Restoration</i> interface in cPanel & WHM. For more information, read the How to Manage Metadata Settings documentation.</p> </div>	<ul style="list-style-type: none"> yes — Enabled. no — Disabled. 	1
backupfiles	Boolean	<p>Whether to backup system files.</p> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> 1 — Backup. 0 — Do not backup. 	1
backuplogs	Boolean	<p>Whether to backup the error logs.</p> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> 1 — Backup. 0 — Do not backup. 	0

validate_current_installeg
 validate_current_dkims
 validate_current_ptrs
 validate_current_spfs
 validate_exim_configuration_syntax

Market

disable_market_provider
 enable_market_provider
 get_adjusted_market_providers_products
 get_market_providers_commission_config
 get_market_providers_list
 get_market_providers_product_metadata

get_market_providers_products
 set_market_product_attribute
 set_market_provider_commission_id

ModSecurity™

modsec_added_rule
 modsec_added_vendor
 modsec_ensemble_config_text
 modsec_batch_settings
 modsec_check_rule
 modsec_close_rule

backupmount	Boolean	Whether the system mounted a backup partition. The function returns this value in the backup_config hash.	<ul style="list-style-type: none"> 1 — Mounted. 0 — Not mounted. 	0
		<p>Note: This setting affects whether the system enables the <i>File and Directory Restoration</i> interface in cPanel & WHM. For more information, read the How to Manage Metadata Settings documentation.</p>		
backupsuspendedaccounts	Boolean	Whether to backup suspended accounts. The function returns this value in the backup_config hash.	<ul style="list-style-type: none"> 1 — Backup. 0 — Do not backup. 	0
backuptype	string	The type of backup to create. The function returns this value in the backup_config hash.	<ul style="list-style-type: none"> compressed uncompressed incremental 	compressed

modsec_deploy_all_rule_changes
 modsec_deploy_rule_changes
 modsec_deploy_settings_changes
 modsec_disable_rule
 modsec_disable_vendor
 modsec_disable_vendor_configs
 modsec_disable_vendor_updates
 modsec_discard_all_rule_changes
 modsec_discard_rule_changes
 modsec_edit_rule
 modsec_enable_vendor
 modsec_enable_vendor_configs
 modsec_enable_vendor_updates
 modsec_get_config_text
 modsec_get_configs
 modsec_get_configs_with_changes_pending
 modsec_get_log
 modsec_get_rules
 modsec_get_settings
 modsec_get_vendors
 modsec_is_installed
 modsec_make_config_active

<p>check_minimum_free_space</p>	<p><i>Boolean</i></p>	<p>Whether to ensure that the destination server possesses the minimum free disk space.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>Note: We introduced this return in cPanel & WHM version 64.</p> </div> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> • 1 — Check the free disk space on the destination server. • 0 — Do not check the free disk space on the destination server. 	<p>1</p>
---------------------------------	-----------------------	---	--	----------

modsec_make_config_in_active
 modsec_preview_vendor
 modsec_remove_rule
 modsec_remove_setting
 modsec_remove_vendor
 modsec_report_rule
 modsec_set_config_text
 modsec_set_setting
 modsec_undisable_rule
 modsec_update_vendor

▼ Packages

_getpkgextensionform
 add_override_features_for_user
 addpkg
 addpkgext
 changepackage
 create_featurelist
 delete_featurelist
 delpkgext
 editpkg
 get_available_applications
 get_available_featurelists
 get_feature_metadata
 get_feature_names
 get_featurelist_data
 get_featureli

<p>disable_metadata</p>	<p>string</p>	<p>Whether the Backup system will create metadata when a backup runs.</p> <p>Note: We introduced this return in cPanel & WHM version 70.</p> <p>The function returns this value in the backup_config hash.</p> <p>Note: This setting affects whether the system enables the File and Directory Restoration interface in cPanel & WHM. For more information, read the How to Manage Metadata Settings documentation.</p>	<ul style="list-style-type: none"> yes — Disables metadata creation. no — Enables metadata creation. 	<p>no</p>
<p>errorthreshold</p>	<p>integer</p>	<p>The number of times that the system will try to use the additional backup destination.</p> <p>The function returns this value in the backup_config hash.</p>	<p>A positive integer.</p>	<p>3</p>

sts
 get_users_features_settings
 getfeaturelist
 getpkginfo
 killpkg
 listpkgs
 manage_features
 matchpkgs
 read_featurelist
 remove_override_features_for_user
 update_featurelist
 verify_user_has_feature
 ✓ PHP
 convert_all_domains_to_fpm
 get_fpm_count_and_utilization
 is_conversion_in_progress
 php_get_default_accounts_to_fpm
 php_get_handlers
 php_get_impacted_domains
 php_get_installed_versions
 php_get_old_fpm_flag
 php_get_system_default_version
 php_get_versions_by_version
 php_get_versions
 php_ini_get_content

force_prune_daily	Boolean	<p>Whether to strictly enforce the value of the backup_daily_retention parameter.</p> <p>Note: We introduced this return in cPanel & WHM version 64.</p> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> • 1 — Strictly enforce the backup_daily_retention setting. • 0 — Only enforce the backup_daily_retention setting after a successful complete backup. 	0
force_prune_monthly	Boolean	<p>Whether to strictly enforce the value of the backup_monthly_retention parameter.</p> <p>Note: We introduced this return in cPanel & WHM version 64.</p> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> • 1 — Strictly enforce the backup_monthly_retention setting. • 0 — Only enforce the backup_monthly_retention setting after a successful complete backup. 	0
force_prune_weekly	Boolean	<p>Whether to strictly enforce the value of the backup_weekly_retention parameter.</p> <p>Note: We introduced this return in cPanel & WHM version 64.</p> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> • 1 — Strictly enforce the backup_weekly_retention setting. • 0 — Only enforce the backup_weekly_retention setting after a successful complete backup. 	0
gzipsyncopts	string	<p>gzip environment variables.</p> <p>The function returns this value in the backup_config hash.</p>	A valid string.	--rsyncable

php_ini_get_directives
 php_ini_set_content
 php_ini_set_directives
 php_set_default_accounts_to_fpm
 php_set_handler
 php_set_old_fpm_flag
 php_set_session_save_path
 php_set_system_default_version
 php_set_whoost_versions
Resellers
 acctcounts
 get_public_contact
 getresellers
 listacts
 listresellers
 resellerstats
 saveacllist
 set_public_contact
 setacts
 setresellers
 setresellerlimits
 setresellermainip
 setresellernameservers
 setresellerpackagelimit
 setupreseller
 suspendreseller
 terminatereseller
 unsetsetupreseller

keeplocal	<i>Boolean</i>	<p>Whether to delete backups from the local directory.</p> <p>The function returns this value in the backup_config hash.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>Note: This setting affects whether the system enables the <i>File and Directory Restoration</i> interface in cPanel & WHM. For more information, read the How to Manage Metadata Settings documentation.</p> </div>	<ul style="list-style-type: none"> 0 — Delete. 1 — Do not delete. 	1
linkdest	<i>Boolean</i>	<p>Whether to check the <code>rsync</code> function for hardlink support.</p> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> 1 — Check. 0 — Do not check. 	0
localzoneonly	<i>Boolean</i>	<p>Whether to use a local zone file from the <code>/var/named/domain.tld</code> file or <code>dnsadmin</code>, where <code>domain.tld</code> represents the target domain.</p> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> 1 — Use the <code>/var/named/domain.tld</code> file. 0 — Use <code>dnsadmin</code>. 	0
maximum_restore_timeout	<i>integer</i>	<p>How long a restoration will attempt to run, in seconds. If the restoration does not succeed in this amount of time, it will stop.</p> <p>The function returns this value in the backup_config hash.</p>	A positive integer.	21600

- ller
- unsuspendr
eseller
- ▼ RPM
 - delete_rpm_
version
 - edit_rpm_ve
rsion
 - get_rpm_ver
sion_data
 - install_rpm_
plugin
 - list_rpms
 - package_m
anager_fixc
ache
 - package_m
anager_get_
build_log
 - package_m
anager_get_
package_inf
o
 - package_m
anager_is_p
erforming_a
ctions
 - package_m
anager_list_
packages
 - package_m
anager_reso
lve_actions
 - package_m
anager_sub
mit_actions
 - package_m
anager_upgr
ade
 - uninstall_rp
m_plugin
- ▼ Script Hooks
 - delete_hook
 - edit_hook
 - list_hooks
 - reorder_hoo
ks
- ▼ Security
 - accesshash
 - authorizessh
key
 - check_remo
te_ssh_conn
ection

maximum_ timeout	<i>integer</i>	How long a backup will attempt to run, in seconds. If the backup does not succeed in this amount of time, it will stop. The function returns this value in the <code>backup_conf</code> hash.	A positive integer.	7200
min_free_ _space	<i>string</i>	The minimum amount of free disk space to check for on the destination server. <div style="border: 1px solid orange; padding: 5px; text-align: center;">Note: We introduced this return in cPanel & WHM version 64.</div> The function returns this value in the <code>backup_conf</code> hash.	A positive number.	1024
min_free_ _space_u nit	<i>string</i>	The units of measure of disk space for the <code>min_free_space</code> return. <div style="border: 1px solid orange; padding: 5px; text-align: center;">Note: We introduced this return in cPanel & WHM version 64.</div> The function returns this value in the <code>backup_conf</code> hash.	<ul style="list-style-type: none"> • MB — Megabytes. • percent — Percent available. 	MB
mysqlbac kup	<i>string</i>	The method that the system uses to back up MySQL® databases. The function returns this value in the <code>backup_conf</code> hash.	<ul style="list-style-type: none"> • <code>accounts</code> — Back up databases into each account's archive. • <code>dir</code> — Back up the entire MySQL directory. • <code>both</code> — Back up databases into each account's archive and the entire MySQL directory. 	<code>accounts</code>

[convertopensshputty](#)
[deletesshkey](#)
[fetch_security_advice](#)
[generatesshkeypair](#)
[importsshkey](#)
[listsshkeys](#)

Server

Administration

[add_configserver](#)
[configurebackgroundprocesskiller](#)
[configureserver](#)
[cors_proxy_get](#)
[create_user_session](#)
[delete_configclusterserver](#)
[enable_monitor_all_enabled_services](#)
[get_all_contact_importances](#)
[get_appconfig_application_list](#)
[get_application_contact_event_importance](#)
[get_application_contact_importance](#)
[get_available_profiles](#)
[get_current_profile](#)
[get_password_strength](#)
[get_remote_access_has](#)
[get_service_config](#)

postbackup	Boolean	Whether to run the <code>/usr/local/cpanel/scripts/postcpbackup</code> script after the backup finishes. The function returns this value in the <code>backup_config</code> hash.	<ul style="list-style-type: none"> 1 — Run the script. 0 — Do not run the script. 	0
prebackup	Boolean	Whether to run the <code>usr/local/cpanel/scripts/precpbackup</code> script before the system processes backups. The function returns this value in the <code>backup_config</code> hash.	<ul style="list-style-type: none"> 1 — Run. 0 — Do not run. 	1
psqlbackup	Boolean	Whether to backup PostgreSQL® databases. The function returns this value in the <code>backup_config</code> hash.	<ul style="list-style-type: none"> 1 — Backup. 0 — Do not backup. 	0
remote_restore_staging_dir	string	The directory that temporarily stores a remote backup's data during a backup restoration. The data is a compressed (<code>.tar.gz</code>) or uncompressed (<code>.tar</code>) account tarball. <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Note: We added this return in cPanel & WHM version 80.</p> </div> The function returns this value in the <code>backup_config</code> hash.	An absolute path.	/backup

get_service_
 config_key
 get_tcp4_so
 ckets
 get_tcp6_so
 ckets
 get_tweakse
 tting
 get_udp4_s
 ockets
 get_udp6_s
 ockets
 get_update_
 availability
 get_users_li
 nks
 getdiskusag
 e
 gethostname
 e
 is_role_ena
 bled
 list_configcl
 usterservers
 loadavg
 nvget
 nvset
 personalizati
 on_get
 personalizati
 on_set
 purchase_a
 _license
 reboot
 remove_in_
 progress_ex
 im_config_e
 dit
 restartservic
 e
 restore_conf
 ig_from_file
 restore_conf
 ig_from_upl
 oad
 run_cpkeyclt
 send_test_p
 osturl
 send_test_p
 ushbullet_n
 ote
 servicestatu

<p>dieifnot mounted</p>	<p><i>Boolean</i></p>	<p>Whether to stop the backup process if the backup directory is not mounted.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>Note: We removed this return in cPanel & WHM version 64.</p> </div> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> • 1 — Stop. • 0 — Do not stop. 	<p>0</p>
<p>usebinar ypkgacct</p>	<p><i>Boolean</i></p>	<p>The backup script to use.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>Note: We removed this return in cPanel & WHM version 11.42.</p> </div> <p>The function returns this value in the backup_config hash.</p>	<ul style="list-style-type: none"> • 1 — /usr/local/cpanel/scripts/pkgacct • 0 — /usr/local/cpanel/bin/pkgacct 	<p>0</p>

s

set_applicati
on_contact_
event_imp
ortance

set_applicati
on_contact_
importance

set_primary
_servernam
e

set_service_
config_key

set_tweakse
tting

sethostname

setminimum
passwordstr
engths

start_profile
_activation

system_nee
ds_reboot

systemloada
vg

update_conf
igclusterserv
er

update_cont
act_email

verify_aim_a
ccess

verify_icq_a
ccess

verify_oscar
_access

verify_postu
rl_access

verify_pushb
ullet_access

▼ SSL

disable_aut
ossl

fetch_servic
e_ssl_comp
onents

fetch_ssl_ce
rtificates_for
_fqdns

fetch_ssl_vh
osts

fetch_vhost
_ssl_compo
nents

fetchcrtinfo
fetchsslinfo
generatessl
get_autossl
_check_schedule
get_autossl
_log
get_autossl
_logs_catalog
get_autossl
_metadata
get_autossl
_pending_queue
get_autossl
_pending_queue_for_domain
get_autossl
_pending_queue_for_user
get_autossl
_problems_for_domain
get_autossl
_problems_for_user
get_autossl
_providers
get_best_ssl
domain_for_service
install_service_ssl_certificate
installssl
listcrts
rebuildinstall
edssldb
rebuildusers
sldb
reset_autossl_provider
reset_service_ssl_certificate
set_autossl_metadata
set_autossl_metadata_key

set_autoss_
provider

start_autoss
l_check_for_
all_users

start_autoss
l_check_for_
one_user

▼ Styles and Themes

generate_cp
anel_plugin

list_styles

load_style

remove_log
o

remove_styl
e

save_style

set_default

▼ Support Tickets

ticket_creat
e_stub_ticke
t

ticket_get_s
upport_agre
ement

ticket_get_s
upport_info

ticket_grant

ticket_list

ticket_remov
e_closed

ticket_revok
e

ticket_ssh_t
est

ticket_ssh_t
est_start

ticket_updat
e_service_a
greement_a
pproval

ticket_valida
te_oauth2_c
ode

ticket_whitel
ist_check

ticket_whitel
ist_setup

ticket_whitel
ist_unsetup

▼ Transfers

abort_transfer_session

analyze_transfer_session_remote

available_transfer_modules

create_remote_root_transfer_session

create_remote_user_transfer_session

delete_account_archives

enqueue_transfer_item

fetch_transfer_session_log

get_transfer_session_state

pause_transfer_session

remote_basic_credential_check

retrieve_transfer_session_remote_analysis

start_transfer_session

transfer_module_schema

validate_system_user

▼ Updates

accept_eula

get_available_tiers

get_current_lts_expiration_status

get_lts_expire

getlongterm support

installed_versions

set_cpanel_updates

set_tier

update_upd
ateconf

version