

WHM API 1 Functions - backup_config_set

Description

This function configures a server's backup system. The system saves these settings in the `/var/cpanel/backups/config` file.

Examples

```
https://hostname.example.com:2087/cpsess#####/json-api/backup_config_set?api.version=1&backpenable=1&backuptype=incremental&backup_daily_enable=1&backupdays=0%2C1&backup_daily_retention=18&backup_monthly_enable=0&backupaccts=1&backuplogs=0&backupbwdata=1&localzonesonly=0&backupfiles=1&mysqlbackup=accounts&backupdir=%2Fbackup&keeplocal=1&backupmount=0&check_min_free_space=1&min_free_space=1024&min_free_space_unit=MB&force_prune_daily=0&force_prune_weekly=0&force_prune_monthly=0
```

```
https://hostname.example.com:2087/cpsess#####/xml-api/backup_config_set?api.version=1&backpenable=1&backuptype=incremental&backup_daily_enable=1&backupdays=0%2C1&backup_daily_retention=18&backup_monthly_enable=0&backupaccts=1&backuplogs=0&backupbwdata=1&localzonesonly=0&backupfiles=1&mysqlbackup=accounts&backupdir=%2Fbackup&keeplocal=1&backupmount=0&check_min_free_space=1&min_free_space=1024&min_free_space_unit=MB&force_prune_daily=0&force_prune_weekly=0&force_prune_monthly=0
```

```
whmapil backup_config_set backpenable=1 backuptype=incremental backup_daily_enable=1 backupdays=0,1 backup_daily_retention=18 backup_monthly_enable=0 backupaccts=1 backuplogs=0 backupbwdata=1 localzonesonly=0 backupfiles=1 mysqlbackup=accounts backupdir=%2Fbackup keeplocal=1 backupmount=0 check_min_free_space=1 min_free_space=1024 min_free_space_unit=MB
```



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
```

Function information

API Version: WHM API 1
Available in: WHM 11.38+
Methods: GET, POST
Required Parameters: (none)
Return Format: JSON, XML



Important:

cPanel & WHM version 66 **deprecated** XML output.

About WHM API 1

WHM API 1 performs functions and accesses data in WHM.



Notes:

Guide to WHM API 1

Return Data

Filter Output

Sort Output

Paginate Output

Output Columns

Call cPanel API 2 and UAPI

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

restore_queue_list_pending

restore_queue_state

restoreaccount

verify_new_username_for_restore

[accountsummary](#)
[applist](#)
[createacct](#)
[domainuserdata](#)
[editquota](#)
[forcepasswordchange](#)
[get_current_users_count](#)
[get_disk_usage](#)
[get_domain_info](#)
[getdomainowner](#)
[get_maximum_users](#)
[getminimumpasswordstrengths](#)
[has_digest_auth](#)
[has_my.cnf_for_cpuser](#)
[limitbw](#)
[list_users](#)
[listaccts](#)
[listlockedaccounts](#)
[listsuspended](#)
[modifyacct](#)
[myprivs](#)
[passwd](#)
[quota_enabled](#)
[removeacct](#)
[set_digest_auth](#)
[showbw](#)
[suspendacct](#)
[unsuspendacct](#)
[untrack_acct_id](#)
[verify_new_username](#)
[convert_addon_fetch_conversion_details](#)

```

{
  "metadata": {
    "version": 1,
    "reason": "OK",
    "result": 1,
    "command": "backup_config_set"
  }
}

```

```

<result>
  <metadata>
    <version>1</version>
    <reason>OK</reason>
    <result>1</result>
    <command>backup_config_set</command>
  </metadata>
</result>

```



Note:


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

Parameters

Parameter	Type	Description	Possible values	Example
backup_daily_enable	<i>Boolean</i>	Whether to enable daily backups. This parameter defaults to 1.	<ul style="list-style-type: none"> 1 — Enable. 0 — Disable. 	1
backup_daily_retention	<i>integer</i>	The number of daily backups to retain. This parameter defaults to 5.	A positive integer.	5

• Some functions and parameters may require that you authenticate as the root user.

[convert_addon_fetch_domain_details](#)
[convert_addon_get_conversion_status](#)
[convert_addon_initiate_conversion](#)
[convert_addon_list_addon_domains](#)
[convert_addon_list_conversions](#)
[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_display_configurations](#)
[get_users_authn_linked_accounts](#)
[link_user_authn_provider](#)
[set_provider_client_configurations](#)
[set_provider_display_configurations](#)
[twofactorauth_disable_policy](#)

backup_monthly_dates	<i>integer</i>	Which days of the month to run backups. This parameter defaults to 1.	A positive integer that represents the day of the month. <div style="border: 1px solid orange; padding: 5px;"> Note: For multiple days, use a comma delimited list.</div>	1
backup_monthly_enable	<i>Boolean</i>	Whether to enable monthly backups. This parameter defaults to 0.	<ul style="list-style-type: none"> 1 — Enable. 0 — Disable. 	0
backup_monthly_retention	<i>integer</i>	The number of monthly backups to keep. This parameter defaults to 1.	A positive integer.	5
backup_weekly_day	<i>integer</i>	Which day of the week to run weekly backups. This parameter defaults to 0.	<ul style="list-style-type: none"> 0 — Sunday. 1 — Monday. 2 — Tuesday. 3 — Wednesday. 4 — Thursday. 5 — Friday. 6 — Saturday. 	1
backup_weekly_enable	<i>Boolean</i>	Whether to enable weekly backups. This parameter defaults to 0.	<ul style="list-style-type: none"> 1 — Enable. 0 — Disable. 	0
backup_weekly_retention	<i>integer</i>	The number of weekly backups to retain. This parameter defaults to 4.	A positive integer.	4

• You must use the appropriate WHM ports (2086 or 2087) to call WHM API functions.

Find a function

Related functions

[twofactorauth_enable_policy](#)
[twofactorauth_generate_tfa_config](#)
[twofactorauth_get_issuer](#)
[twofactorauth_get_user_configs](#)
[twofactorauth_policy_status](#)
[twofactorauth_remove_user_config](#)
[twofactorauth_set_issuer](#)
[twofactorauth_set_tfa_config](#)
[unlink_user_authn_provider](#)
[validate_login_token](#)
[backup_config_get](#)
[backup_config_set](#)
[backup_date_list](#)
[backup_destination_add](#)
[backup_destination_delete](#)
[backup_destination_get](#)
[backup_destination_list](#)
[backup_destination_set](#)
[backup_destination_validate](#)
[backup_get_transport_status](#)
[backup_list_transported](#)
[backup_set_list](#)
[backup_set_list_combined](#)
[backup_skip_users_all](#)

backupacctstoggle	<i>Boolean</i>	<p>Whether to back up cPanel user accounts.</p> <p>This parameter defaults to 1.</p> <div style="border: 1px solid #f0e68c; padding: 5px; margin-top: 10px;"> <p>Note:</p> <p>This setting affects whether the system enables the <i>File and Directory Restoration</i> interfaces in cPanel and in WHM. For more information, read the How to Manage Metadata Settings documentation.</p> </div>	<ul style="list-style-type: none"> 1 — Back up. 0 — Do not back up. 	1
backupbandwidth	<i>Boolean</i>	<p>Whether to back up bandwidth tracking data.</p> <p>This parameter defaults to 1.</p>	<ul style="list-style-type: none"> 1 — Back up. 0 — Do not back up. 	1
backupdays	<i>string</i>	<p>Which days of the week to run daily backups.</p> <p>This parameter defaults to 0, 2, 4, 6 (Sunday, Tuesday, Thursday, and Saturday).</p>	<ul style="list-style-type: none"> 0 — Sunday. 1 — Monday. 2 — Tuesday. 3 — Wednesday. 4 — Thursday. 5 — Friday. 6 — Saturday. <div style="border: 1px solid #f0e68c; padding: 5px; margin-top: 10px;"> <p>Note:</p> <p>For multiple days, use a comma-delimited list.</p> </div>	0, 1, 2, 3, 4, 5, 6
backupdir	<i>string</i>	<p>The primary backup directory.</p> <p>This parameter defaults to <code>/backup</code>.</p>	An absolute file path.	<code>/backup</code>

- [WHM API 1 Functions - toggle_user_backup_state](#) — This function enables or disables legacy backups for a user.
- [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.
- [WHM API 1 Functions - list_cparchive_files](#) — This function lists all available `cparchive` files.
- [WHM API 1 Functions - backup_skip_users_all_status](#) — This function checks each user's backup configuration status while the `backup_skip_users_all` function runs.

backup_skip_users_all_status

backup_user_list

convert_and_migrate_from_legacy_config

get_users_with_backup_metadata

list_cparchive_files

start_background_pkgacct

toggle_user_backup_state

participate_in_analytics

cphulk_status

create_cphulk_record

delete_cphulk_record

disable_cphulk

enable_cphulk

flush_cphulk_login_history

flush_cphulk_login_history_for_ips

get_countries_with_known_ip_ranges

get_cphulk_brutes

get_cphulk_excessive_brutes

get_cphulk_failed_logins

get_cphulk_user_brutes




load_cphulk_config




read_cphulk_records

save_cphulk_config



set_cphulk_config_key




background_mysql_upgrade_status

backupenable	string	Whether to enable backups. <div style="border: 1px solid #ccc; padding: 5px;"> Note: This setting affects whether the system enables the <i>File and Directory Restoration</i> interfaces in cPanel and in WHM. For more information, read the How to Manage Metadata Settings documentation.</div> This parameter defaults to 0.	<ul style="list-style-type: none"> 1 — Enable. 0 — Disable. 	no
backupfiles	Boolean	Whether to back up system files. This parameter defaults to 1.	<ul style="list-style-type: none"> 1 — Back up. 0 — Do not back up. 	1
backuplogs	Boolean	Whether to back up the error logs. This parameter defaults to 0.	<ul style="list-style-type: none"> 1 — Back up. 0 — Do not back up. 	0
backupmount	Boolean	Whether to mount a backup partition. <div style="border: 1px solid #ccc; padding: 5px;"> Note: This setting affects whether the system enables the <i>File and Directory Restoration</i> interfaces in cPanel and in WHM. For more information, read the How to Manage Metadata Settings documentation.</div> This parameter defaults to 0.	<ul style="list-style-type: none"> 1 — Mount. 0 — Do not mount. 	0
backupsuspendedaccounts	Boolean	Whether to back up suspended accounts. This parameter defaults to 0.	<ul style="list-style-type: none"> 1 — Back up. 0 — Do not back up. 	0
backuptype	string	The type of backup to create. This parameter defaults to <code>compressed</code> .	<ul style="list-style-type: none"> compressed uncompressed incremental 	compressed
check_minimum_free_space	Boolean	Whether to ensure that the destination server possesses the minimum free disk space available. <div style="border: 1px solid #ccc; padding: 5px;"> Note: We introduced this parameter in cPanel & WHM version 64.</div> This parameter defaults to 1.	<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. 	1

<p>current_mysql_version</p> <p>installable_mysql_versions</p> <p>latest_available_mysql_version</p> <p>list_database_users</p> <p>list_databases</p> <p>list_mysql_databases_and_users</p> <p>remote_mysql_create_profile</p>	<p>disable_metadata</p>	<p><i>Boolean</i></p>	<p>Whether the Backup system will create metadata when a backup runs.</p> <div style="border: 1px solid #ccc; padding: 5px; margin: 10px 0;"> <p> Notes:</p> <ul style="list-style-type: none"> We introduced this parameter in cPanel & WHM version 70. This setting affects whether the system enables the <i>File and Directory Restoration</i> interfaces in cPanel and in WHM. For more information, read the How to Manage Metadata Settings documentation. </div> <p>This parameter defaults to 0.</p>	<ul style="list-style-type: none"> 1 — Disables metadata creation. 0 — Enables metadata creation. 	<p>0</p>
<p>remote_mysql_create_profile_via_ssh</p>	<p>errorthreshold</p>	<p><i>integer</i></p>	<p>The number of times that the system will try to use the additional backup destination.</p> <p>This parameter defaults to 3.</p>	<p>A positive integer.</p>	<p>3</p>
<p>remote_mysql_delete_profile</p> <p>remote_mysql_initiate_profile_activation</p> <p>remote_mysql_monitor_profile_activation</p> <p>remote_mysql_read_profile</p> <p>remote_mysql_read_profiles</p> <p>remote_mysql_update_profile</p>	<p>force_prune_daily</p>	<p><i>Boolean</i></p>	<p>Whether to strictly enforce the value of the backup_daily_retention parameter.</p> <div style="border: 1px solid #ccc; padding: 5px; margin: 10px 0;"> <p> Note:</p> <p>We introduced this parameter in cPanel & WHM version 64.</p> </div> <p>This parameter defaults to 0.</p>	<ul style="list-style-type: none"> 1 — Strictly enforce the backup_daily_retention parameter. 0 — Only enforce the backup_daily_retention parameter after a successful complete backup. 	<p>0</p>
<p>remote_mysql_validate_profile</p> <p>rename_mysql_database</p> <p>rename_mysql_user</p> <p>rename_postgresql_database</p> <p>rename_postgresql_user</p> <p>set_local_mysql_root_password</p> <p>set_mysql_password</p> <p>set_postgresql_password</p>	<p>force_prune_monthly</p>	<p><i>Boolean</i></p>	<p>Whether to strictly enforce the value of the backup_monthly_retention parameter.</p> <div style="border: 1px solid #ccc; padding: 5px; margin: 10px 0;"> <p> Note:</p> <p>We introduced this parameter in cPanel & WHM version 64.</p> </div> <p>This parameter defaults to 0.</p>	<ul style="list-style-type: none"> 1 — Strictly enforce the backup_monthly_retention parameter. 0 — Only enforce the backup_monthly_retention parameter after a successful complete backup. 	<p>0</p>

start_background_mysql_upgrade
 adddns
 addzonerecord
 addzonerecord (Reverse DNS)
 create_parked_domain_for_user
 dumpzone
 editzonerecord
 get_nameserver_config
 getzonerecord
 has_local_authority
 killdns
 listmxs
 listzones
 lookupnsip
 lookupnsips
 removezonerecord
 resetzone
 resolvedomainname
 savemxs
 setresolvers
 update_nameservers_config
 ea4_get_currently_installed_packages
 ea4_get_ea_pkgs_state
 ea4_list_profiles
 ea4_metainfo
 ea4_migration
 ea4_pre_migration_check
 ea4_recommendations
 ea4_save_profile
 ea4_tomcat85_add

force_prune_weekly	<i>Boolean</i>	<p>Whether to strictly enforce the value of the <code>backup_weekly_retention</code> parameter.</p> <div style="border: 1px solid #ccc; padding: 5px; margin: 10px 0;">  Note: We introduced this parameter in cPanel & WHM version 64. </div> <p>This parameter defaults to 0.</p>	<ul style="list-style-type: none"> 1 — Strictly enforce the backup_weekly_retention parameter. 0 — Only enforce the backup_weekly_retention parameter after a successful complete backup. 	0
gziprsyncopts	<i>string</i>	<p>gzip environment variables.</p> <p>This parameter defaults to a blank value.</p>	A valid string.	--rsyncable
keeplocal	<i>Boolean</i>	<p>Whether to delete backups from the local directory.</p> <div style="border: 1px solid #ccc; padding: 5px; margin: 10px 0;">  Note: This setting affects whether the system enables the <i>File and Directory Restoration</i> interfaces in cPanel and in WHM. For more information, read the How to Manage Metadata Settings documentation. </div> <p>This parameter defaults to 1.</p>	<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>This parameter defaults to 0.</p>	<ul style="list-style-type: none"> 1 — Check. 0 — Do not check. 	0
localzonesonly	<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>This parameter defaults to 0.</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, measured in seconds. If the restoration does not succeed in this amount of time, it will stop.</p> <p>This parameter defaults to 21600.</p>	A positive integer.	21600
maximum_timeout	<i>integer</i>	<p>How long a backup will attempt to run, measured in seconds. If the backup does not succeed in this amount of time, it will stop.</p> <p>This parameter defaults to 7200.</p>	A positive integer.	7200

<p>ea4_tomcat85_list</p> <p>ea4_tomcat85_rem</p> <p>cpgreylist_is_server_netblock_trusted</p> <p>cpgreylist_list_entries_for_common_mail_provider</p> <p>cpgreylist_load_common_mail_providers_config</p> <p>cpgreylist_save_common_mail_providers_config</p> <p>cpgreylist_status</p> <p>cpgreylist_trust_entries_for_common_mail_provider</p> <p>cpgreylist_untrust_entries_for_common_mail_provider</p> <p>create_cpgreylist_trusted_host</p> <p>delete_cpgreylist_trusted_host</p>	<p>min_free_space</p> <p><i>string</i></p>	<p>The minimum amount of free disk to check for on the destination server.</p> <p>This parameter defaults to 5.</p> <div style="border: 1px solid #ccc; padding: 5px;"> <p> Note:</p> <p>We introduced this parameter in cPanel & WHM version 64.</p> </div>	<p>A positive number.</p> <div style="border: 1px solid #ccc; padding: 5px;"> <p> Note:</p> <p>If the value of the minimum free space unit parameter is percent, the maximum value is 100.</p> </div>	<p>1024</p>
<p>disable_cpgreylist</p> <p>enable_cpgreylist</p> <p>load_cpgreylist_config</p> <p>read_cpgreylist_deferred_entries</p> <p>read_cpgreylist_trusted_host</p> <p>save_cpgreylist_config</p> <p>batch</p> <p>cpanel</p> <p>create_integration_group</p> <p>create_integration_link</p>	<p>min_free_space_unit</p> <p><i>string</i></p>	<p>The units of measurement of disk space for the min_free_space return.</p> <p>This parameter defaults to percent.</p> <div style="border: 1px solid #ccc; padding: 5px;"> <p> Note:</p> <p>We introduced this parameter in cPanel & WHM version 64.</p> </div>	<ul style="list-style-type: none"> • MB — Megabytes. • percent — Percent available. 	<p>MB</p>

[get_integration_link_user_config](#)
[list_integration_groups](#)
[list_integration_links](#)
[remove_integration_group](#)
[remove_integration_link](#)
[update_integration_link_to_ken](#)
[addips](#)
[delip](#)
[get_public_ip](#)
[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_public_ip](#)
[setsiteip](#)
[disable_dkim](#)
[disable_mail_sni](#)
[emailtrack_search](#)
[emailtrack_stats](#)
[emailtrack_user_stats](#)
[enable_dkim](#)
[enable_mail_sni](#)
[ensure_dkim_keys_exist](#)

mysqlbackup	<i>string</i>	<p>The backup method to use for MySQL@ databases.</p> <p>This parameter defaults to <code>accounts</code>.</p>	<ul style="list-style-type: none"> <code>accounts</code> — Back up databases in each account's archive. <code>dir</code> — Back up the entire MySQL directory. <code>both</code> — Back up databases in each account's archive and the entire MySQL directory. 	accounts
postbackup	<i>Boolean</i>	<p>Whether to run the <code>/usr/local/cpanel/scripts/postcpbackup</code> script after the backup finishes.</p> <p>This parameter defaults to 0.</p>	<ul style="list-style-type: none"> 1 — Run. 0 — Do not run. 	0
prebackup	<i>Boolean</i>	<p>Whether to run the <code>usr/local/cpanel/scripts/precpbackup</code> script before the system processes backups.</p> <p>This parameter defaults to 1.</p>	<ul style="list-style-type: none"> 1 — Run. 0 — Do not run. 	1
psqlbackup	<i>Boolean</i>	<p>Whether to back up PostgreSQL@ databases.</p> <p>This parameter defaults to 0.</p>	<ul style="list-style-type: none"> 1 — Back up. 0 — Do not back up. 	0

<p>exim_configuration_check</p> <p>expunge_mailbox_messages</p> <p>expunge_messages_for_mailbox_guid</p> <p>fetch_dkim_private_keys</p> <p>fetch_mail_queue</p> <p>generate_mobileconfig</p> <p>get_mailbox_status</p> <p>get_mailbox_status_list</p> <p>get_unique_recipient_count_per_sender_for_user</p> <p>get_unique_sender_recipient_count_per_user</p> <p>get_user_email_forward_destination</p> <p>hold_outgoing_email</p> <p>install_dkim_private_keys</p> <p>install_spf_records</p> <p>is_sni_supported</p> <p>list_pops_for</p> <p>mail_sni_status</p> <p>rebuild_mail_sni_config</p> <p>release_outgoing_email</p> <p>save_spamd_config</p> <p>set_user_email_forward_destination</p> <p>suspend_outgoing_email</p> <p>unsuspend_outgoing_email</p> <p>validate_current_installed_exim_config</p>	<p>remote_restore_staging_dir</p> <p><i>string</i></p>	<p>The directory that temporarily stores a remote backup's data during a backup restoration. The data is a compressed (.tar.gz) or uncompressed (.tar) account tarball.</p> <p>This parameter's default value is /backup.</p> <div style="border: 1px solid red; padding: 5px; margin: 10px 0;"> <p>Important:</p> <p>The system restores backups one at a time. The backup staging directory must be large enough to contain the largest remote backup file that you wish to restore. For example, if you wish to restore three backups, sized 1.5 GB, 528 MB, and 950 MB each, your backup staging directory must be able to hold at least 1.5 GB.</p> </div> <div style="border: 1px solid yellow; padding: 5px; margin: 10px 0;"> <p>Note:</p> <ul style="list-style-type: none"> The system empties the directory after the system restores the backup. We added this parameter in cPanel & WHM version 80. </div>	<p>An absolute path.</p>	<p>/backup</p>
<p>dieifnotmounted</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 yellow; padding: 5px; margin: 10px 0;"> <p>Note:</p> <p>We removed this parameter in cPanel & WHM version 64.</p> </div> <p>This parameter defaults to 0.</p>	<ul style="list-style-type: none"> 1 — Stop. 0 — Do not stop. 	<p>0</p>	
<p>usebinarypkgacct</p> <p><i>Boolean</i></p>	<p>The backup script to use.</p> <div style="border: 1px solid yellow; padding: 5px; margin: 10px 0;"> <p>Note:</p> <p>We removed this parameter in cPanel & WHM version 11.42.</p> </div> <p>This parameter defaults to 1.</p>	<ul style="list-style-type: none"> 1 — /usr/local/cpanel/scripts/pkgacct 0 — /usr/local/cpanel/bin/pkgacct 	<p>0</p>	

Returns

This function only returns metadata.

validate_curr
ent_dkims

validate_curr
ent_ptr

validate_curr
ent_spfs

validate_exi
m_configurati
on_syntax

disable_mark
et_provider

enable_mark
et_provider

get_adjusted
_market_pro
viders_produ
cts

get_market_
providers_co
mmission_co
nfig

get_market_
providers_list

get_market_
providers_pr
oduct_metad
ata

get_market_
providers_pr
oducts

set_market_p
roduct_attri
bute

set_market_p
rovider_com
mission_id

modsec_add
_rule

modsec_add
_vendor

modsec_ass
emble_config
_text

modsec_batc
h_settings

modsec_che
ck_rule

modsec_clon
e_rule

modsec_depl
oy_all_rule_c
hanges

modsec_depl
oy_rule_chan
ges

modsec_depl
oy_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

modsec_make_config_inactive

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

_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_featurelists

get_users_features_settings

getfeaturelist

getpkginfo

killpkg

listpkgs

manage_features

matchpkgs

read_featurelist

remove_override_features_for_user

update_feature_relist

verify_user_has_feature

convert_all_domains_to_fpm

get_fpm_count_and_utilization

is_conversion_in_progress

php_get_defaults_to_fpm

php_get_handlers

php_get_affected_domains

php_get_installed_versions

php_get_old_fpm_flag

php_get_system_default_version

php_get_hosts_by_version

php_get_host_versions

php_ini_get_content

php_ini_get_directives

php_ini_set_content

php_ini_set_directives

php_fpm_config_get

php_fpm_config_set

php_set_defaults_to_fpm

php_set_handler

php_set_old_fpm_flag

php_set_session_save_path

php_set_sys
tem_default_v
ersion

php_set_vho
st_versions

acctcounts

get_public_c
ontact

getresellerips

listacfs

listresellers

resellerstats

saveacflist

set_public_c
ontact

setacfs

setresellerips

setresellerlim
its

setresellerma
inip

setresellerna
meservers

setresellerpa
ckagelimit

setupreseller

suspendresel
ler

terminateres
eller

unsetupresell
er

unsuspendre
seller

delete_rpm_v
ersion

edit_rpm_ver
sion

get_rpm_ver
sion_data

install_rpm_p
lugin

list_rpms

package_ma
nager_fixcac
he

package_ma
nager_get_b
uild_log

package_ma
nager_get_p
ackage_info

package_ma
nager_is_per
forming_actio
ns

package_ma
nager_list_pa
ckages

package_ma
nager_resolv
e_actions

package_ma
nager_submit
_actions

package_ma
nager_upgra
de

uninstall_rpm
_plugin

delete_hook

edit_hook

list_hooks

reorder_hooks

accesshash

authorizessh
key

check_remot
e_ssh_conne
ction

convertopens
shtoputty

deletesshkey

fetch_securit
y_advice

generatesshk
eypair

importsshkey

listsshkeys

add_configcl
usterserver

configurebac
kgroundproc
esskiller

configureserv
ice

cors_proxy_g
et

create_user_
session

delete_config
clusterserver

enable_monit
or_all_enable
d_services

get_all_contact_importances

get_application_list

get_application_contact_event_importance

get_application_contact_importance

get_available_profiles

get_current_profile

get_password_strength

get_remote_access_hash

get_service_config

get_service_config_key

get_tcp4_sockets

get_tcp6_sockets

get_tweaksetting

get_udp4_sockets

get_udp6_sockets

get_update_availability

get_users_links

getdiskusage

gethostname

is_role_enabled

list_configclusterservers

loadavg

nvget

nvset

personalization_get

personalization_set

purchase_a_l
icense

reboot

remove_in_p
rogress_exim
_config_edit

restartservice

restore_conf
g_from_file

restore_conf
g_from_uplo
ad

run_cpkeyclt

send_test_po
sturl

send_test_pu
shbullet_note

servicestatus

set_applicati
on_contact_e
vent_importa
nce

set_applicati
on_contact_i
mportance

set_primary_
servername

set_service_
config_key

set_tweakset
ting

sethostname

setminimump
asswordstren
gths

start_profile_
activation

system_need
s_reboot

systemloada
vg

update_conf
gclusterserver

update_conta
ct_email

verify_aim_a
ccess

verify_icq_ac
cess

verify_oscar_
access

verify_posturl
_access

verify_pushb
ullet_access

delete_ssl_v
host

disable_auto
ssl

fetch_service
_ssl_compon
ents

fetch_ssl_cer
tificates_for_f
qdns

fetch_ssl_vh
osts

fetch_vhost_
ssl_compone
nts

fetchcrtinfo

fetchsslinfo

generatessl

get_autossl_
check_sched
ule

get_autossl_
log

get_autossl_
ogs_catalog

get_autossl_
metadata

get_autossl_
pending_que
ue

get_autossl_
pending_que
ue_for_doma
in

get_autossl_
pending_que
ue_for_user

get_autossl_
problems_for
_domain

get_autossl_
problems_for
_user

get_autossl_
providers

get_best_ssl
domain_for_s
ervice

install_servic
e_ssl_certific
ate

installssl

listcrts

rebuildinstall
edssldb

rebuilduserss
ldb

reset_autossl
_provider

reset_service
_ssl_certificate

set_autossl_
metadata

set_autossl_
metadata_key

set_autossl_
provider

start_autossl
_check_for_a
ll_users

start_autossl
_check_for_o
ne_user

generate_cp
anel_plugin

list_styles

load_style

remove_logo

remove_style

save_style

set_default

ticket_create
_stub_ticket

ticket_get_su
pport_agree
ment

ticket_get_su
pport_info

ticket_grant

ticket_list

ticket_remov
e_closed

ticket_revoke

ticket_ssh_te
st

ticket_ssh_te
st_start

ticket_update
_service_agr
eement_appr
oval

ticket_validat
e_oauth2_co
de

ticket_whiteli
st_check

ticket_whiteli
st_setup

ticket_whiteli
st_unsetup

abort_transfe
r_session

analyze_tran
sfer_session
_remote

available_tra
nsfer_modules

create_remot
e_root_transf
er_session

create_remot
e_user_trans
fer_session

delete_accou
nt_archives

enqueue_tra
nsfer_item

fetch_transfe
r_session_log

get_transfer_
session_state

pause_transf
er_session

remote_basic
_credential_c
heck

retrieve_tran
sfer_session
_remote_ana
lysis

start_transfer
_session

transfer_mod
ule_schema

validate_syst
em_user

accept_eula

get_available
_tiers

get_current_l
ts_expiration
_status

get_lts_wexpi
re

getlongterms
upport

installed_ver
sions

set_cpanel_u
pdates

set_tier

update_upda
teconf

version