

WHM API 1 Functions - create_remote_root_transfer_session

Guide to WHM API 1

Return Data
Filter Output
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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
restore_queue

Description

This function creates a transfer session as the `root` user.

Note:

For more information about how this function works with other functions in the transfer and restore process, read our [Guide to Transfer and Restore API Functions](#) documentation.

Authentication

There are several methods that you can use to authenticate a transfer session with the remote server:

PermitRootLogin=Yes

The simplest authentication method is to use the `root` user and password. To do this, the `sshd_config` file on the remote server **must** contain the following value: `PermitRootLogin=Yes`

The following table displays the correct parameters and values for this authentication method:

| Parameter | Value |
|-----------------------|------------------------------|
| <code>user</code> | <code>root</code> |
| <code>password</code> | <code>root's password</code> |

You can also use the SSH public key to authenticate the `root` user. If the SSH public key is encrypted, include the SSH key's passphrase.

The following table displays the correct parameters and values for this authentication method:

| Parameter | Value if the SSH Key is not encrypted | Value if the SSH Key is encrypted |
|--------------------------------|---------------------------------------|--|
| <code>user</code> | <code>root</code> | <code>root</code> |
| <code>sshkey_name</code> | The <code>root</code> user's SSH key. | The <code>root</code> user's SSH key. |
| <code>sshkey_passphrase</code> | <i>(none)</i> | The <code>root</code> user's SSH key passphrase. |

PermitRootLogin=No

Many server administrators do not permit direct `root` logins on their servers.

- If the remote server's `sshd_config` file contains `PermitRootLogin=No`, you **must** use another user and their password on the remote server, and then escalate to the `root` user.
- If the system administrator used WHM's [Manage Wheel Group Users](#) interface (*WHM >> Home >> Security Center >> Manage Wheel Group Users*) to grant the user `su` access, then you will need to specify `su` and the `root` password.
- If the user has `sudo` access, you do **not** need the `root` password.

The following table displays the correct parameters and values for this authentication method:

Function information

About WHM API 1

ue_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_myconf_for_cpuser
 limitbw
 list_users
 listaccts
 listlockedaccounts
 listsuspended
 modifyacct
 myprivs
 passwd
 quota_enabled
 removeacct
 set_digest_auth
 showbw
 suspendacct
 unsuspendacct
 untrack_acct

| Parameter | Value if the user has sudo access | Value if the user has su access |
|------------------------|-----------------------------------|---------------------------------|
| user | The username. | The username. |
| password | The user's password. | The user's password. |
| root_escalation_method | sudo | su |
| root_password | (none) | The root user's password. |

You can also use an SSH public key instead of a password to authenticate that user. If the SSH public key is encrypted, include the SSH key's passphrase.

The following table displays the correct parameters and values for this authentication method:

| Parameter | sudo | su |
|----------------------------------|--------------------------------|--------------------------------|
| user | The username. | The username. |
| sshkey_name | The user's SSH key. | The user's SSH key. |
| sshkey_passphrase (If encrypted) | The user's SSH key passphrase. | The user's SSH key passphrase. |
| root_escalation_method | sudo | su |
| root_password | (none) | The root user's password. |

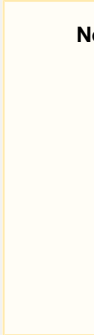
Examples

JSON API

```
https://hostname.example.com:2087/cpsess#####/json-api/create_remote_transfer_session?api.version=1&remote_server_type=cpanel&host=remote.example.com&port=22&user=root&password=12345luggage&transfer_threads=1&restore_threads=1&unrestricted_restore=1&copy_reseller_privs=0&compressed=0&unencrypted=0&low_priority=0
```

WHM API 1 performs functions and accesses data in WHM.

Notes:



- Scro
- You must

Find a function

- WHM API 1 Functions - abort_transfer_session — This function aborts an active transfer session.

_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_display_co

▼ XML API

```
https://hostname.example.com:2087/cpsess#####/xml-api/create_remote_root_transfer_session?api.version=1&remote_server_type=cpanel&host=remote.example.com&port=22&user=root&password=12345luggage&transfer_threads=1&restore_threads=1&unrestricted_restore=1&copy_reseller_privs=0&compressed=0&unencrypted=0&low_priority=0
```

- WHM API 1 Functions - analyze_transfer_session_remote

— This function checks the remote server's credentials, which a transfer session uses to connect.

- WHM API 1 Functions - available_transfer_modules

— This function lists all available transfer modules.

configurations

get_users_authn_linked_accounts

link_user_authn_provider

set_provider_client_configurations

set_provider_display_configurations

twofactorauth_disable_policy

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

Backups

backup_config_get

backup_config_set

backup_data_list

backup_destination_add

backup_destination_delete

Command Line

```
whmapil
create_remote_root_transfer_session
remote_server_type=cpanel
host=remote.example.com
port=22 user=root
password=12345luggage
transfer_threads=1
restore_threads=1
unrestricted_restore=1
copy_reseller_privs=0
compressed=0
unencrypted=0
low_priority=0
```

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)

- WHM API 1 Functions - create_remote_root_transfer_session — This function creates a transfer session as the root user.

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
backup_skip_users_all_status
backup_user_list
convert_and_migrate_from_legacy_config
get_users_with_backup_metadata
list_cparchive_files
start_background_package
toggle_user_backup_status
▼ cPHulk
cphulk_statuses
create_cphulk_record
delete_cphulk_record
disable_cphulk
enable_cphulk
flush_cphulk_login_history

```
{
  "data": {
    "analyze_rawout":
      "Fetching
      information from
      remote host:
      \u201c10.1.100.35\u201d
      \u2026
      \u2026\nDone\nFetchin
      g information from
      remote host:
      \u201c10.1.100.35\u201d
      \u2026
      \u2026\nDone\n",
    "create_rawout":
      "Basic credential
      check \u2026
      \u2026\nDone\nFetchin
      g information from
      remote host:
      \u201c10.1.100.35\u201d
      \u2026
      \u2026\nDone\nFetchin
      g WHM
      Version
      \u2026\nDone\nTesting
      \u201cvm5.docs.cpanel
      .net\u201d for
      transfer streaming
      support with password
      authentication....<st
      rong>Streaming
      Supported</strong>\nR
      emote Server Type:
      \u201cWHM1130\u201d\n
      ",
    "transfer_session_id"
      :
      "vm5docscpanelcopya20
      140430200447f69g"
      },
    "metadata": {
      "version": 1,
      "reason": "OK",
      "result": "1",
      "command":
        "create_remote_root_t
        ransfer_session"
      }
    }
  }
```

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

▼ Output (XML)

```
<result>
  <data>

  <analyze_rawout>Fetch
ing information from
remote host:
&#x201C;10.1.100.35&#
x201D; &#x2026;
&#x2026;
      Done
      Fetching
information from
remote host:
&#x201C;10.1.100.35&#
x201D; &#x2026;
&#x2026;
      Done
    </analyze_rawout>

  <create_rawout>Basic
credential check
&#x2026; &#x2026;
      Done
      Fetching
information from
remote host:
&#x201C;10.1.100.35&#
x201D; &#x2026;
&#x2026;
      Done
      Fetching WHM
Version &#x2026;
      Done
      Testing
      &#x201C;vm5.docs.cpa
nel.net&#x201D; for
transfer streaming
support with password
authentication....<st
rong>Streaming
Supported</strong>
      Remote Server
Type:
&#x201C;WHM1130&#x201
D;
    </create_rawout>
  <transfer_session_id>
vm5docscpanelcopya201
40430200606V06z</tran
```

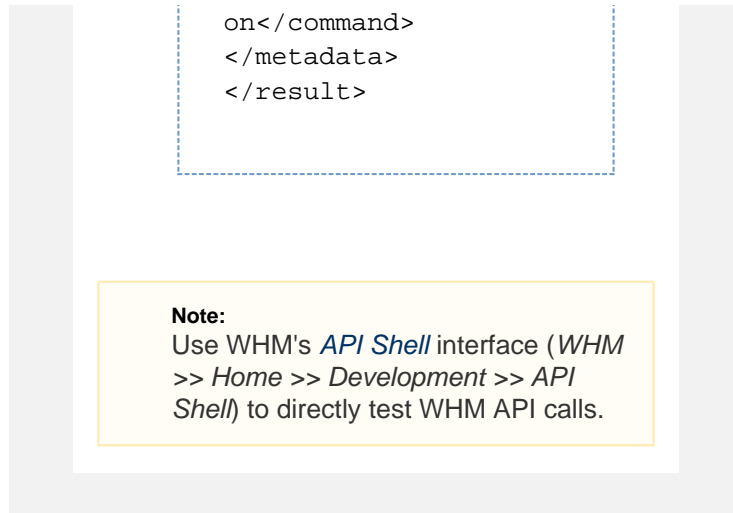
ion
remote_mysql_monitor_profile_activation
remote_mysql_read_profile
remote_mysql_read_profiles
remote_mysql_update_profile
remote_mysql_validate_profile
rename_mysql_database
rename_mysql_user
rename_postgresql_database
rename_postgresql_user
set_local_mysql_root_password
set_mysql_password
set_postgresql_password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

▼ DNS

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

```
sfer_session_id>  
</data>  
<metadata>  
  
<version>1</version>  
  
<reason>OK</reason>  
  
<result>1</result>  
  
<command>create_remote_root_transfer_session_id
```

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



EasyApache

ea4_get_cur
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 ed_packages
 ea4_get_ea
 _pkgs_state
 ea4_list_pro
 files
 ea4_metainf
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 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

Parameters

| Parameter | Type | Description | Possible values | Example |
|-----------|---------|---|---------------------------------|--------------------|
| host | string | Required The remote server's hostname or IP address. | A valid hostname or IP address. | remote.example.com |
| port | integer | Required The remote server's SSH port number. | A positive integer. | 22 |
| user | string | Required The username to use to connect to the remote server. | A valid username. | root |

Greylisting

cpgreylist_is
 _server_net
 block_truste
 d
 cpgreylist_li
 st_entries_f
 or_common
 _mail_provid
 er
 cpgreylist_lo
 ad_common
 _mail_provid

| | | | | | |
|---|-------------------------------|---------------|---|--|---------------------|
| <p>ers_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>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>password</p> | <p>string</p> | <p>The username's password.</p> <p>Note : Use this parameter if you will authenticate to the remote server with a password. Do not use this parameter if you will authenticate to the remote server with an SSH key.</p> | <p>A secure password.</p> | <p>123451uggage</p> |
| <p>Integration</p> <p>batch</p> <p>cpanel</p> <p>create_integration_group</p> <p>create_integration_link</p> <p>get_integration_link_user_config</p> <p>list_integration_groups</p> <p>list_integration_links</p> <p>remove_integration_group</p> <p>remove_integration</p> | <p>root_escalation_method</p> | <p>string</p> | <p>The escalation method to use to connect to the remote server.</p> <p>Note : Use this parameter if the sshd_config file's PermitRootLogin option value is No.</p> | <ul style="list-style-type: none"> • su • sudo | <p>sudo</p> |

| | | | | |
|---|--|---|-------------------------------|---------------------|
| <p>gration_link</p> <p>update_inte gration_link _token</p> <p>▼ IP Addresses</p> <p>addips</p> <p>delip</p> <p>get_public_i p</p> <p>get_shared_ ip</p> <p>ipv6_disable _account</p> <p>ipv6_enable _account</p> <p>ipv6_range_ add</p> <p>ipv6_range_ edit</p> <p>ipv6_range_ list</p> <p>ipv6_range_ remove</p> <p>ipv6_range_ usage</p> <p>listips</p> <p>nat_checkip</p> <p>nat_set_pub lic_ip</p> <p>setsiteip</p> | <p>root_passwor d</p> <p><i>string</i></p> | <p>root's password on the remote server.</p> <div style="border: 1px solid orange; padding: 5px;"> <p>Note : Use this para mete r if the s shd _co nfi g file 's Pe rmi tRo otL ogi n val ue is No a nd you will use the r oot user' s pass word to esca late acce ss.</p> </div> | <p>A secure password.</p> | <p>12345luggage</p> |
| <p>▼ Mail</p> <p>disable_dki m</p> <p>disable_mail _sni</p> <p>emailtrack_s earch</p> <p>emailtrack_s tats</p> <p>emailtrack_u ser_stats</p> <p>enable_dkim</p> <p>enable_mail _sni</p> <p>ensure_dki m_keys_exi st</p> <p>exim_config uration_che ck</p> <p>expunge_m</p> | <p>sshkey_name</p> <p><i>string</i></p> | <p>The SSH key's name.</p> <div style="border: 1px solid orange; padding: 5px;"> <p>Notes:</p> <ul style="list-style-type: none"> • U s e t h i s p a r a m e t e r i f y o u w i l l a u t h e </div> | <p>A valid string.</p> | <p>FrancisScott</p> |

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

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validate_current_install_exim_config
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_assemble_config_text
modsec_batch_settings
modsec_check_rule
modsec_clone_rule

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modsec_de
ploy_all_rule
_changes

modsec_de
ploy_rule_ch
anges

modsec_de
ploy_setting
s_changes

modsec_dis
able_rule

modsec_dis
able_vendor

modsec_dis
able_vendor
_configs

modsec_dis
able_vendor
_updates

modsec_dis
card_all_rul
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modsec_dis
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modsec_edit
_rule

modsec_en
able_vendor

modsec_en
able_vendor
_configs

modsec_en
able_vendor
_updates

modsec_get
_config_text

modsec_get
_configs

modsec_get
_configs_wit
h_changes_
pending

modsec_get
_log

modsec_get
_rules

modsec_get
_settings

modsec_get
_vendors

modsec_is_i
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modsec_pre
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modsec_re
move_rule

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modsec_re
move_vend
or

modsec_rep
ort_rule

modsec_set
_config_text

modsec_set
_setting

modsec_un
disable_rule

modsec_up
date_vendor

▼ Packages

_getpkgexte
nsionform

add_overrid
e_features_f
or_user

addpkg

addpkgext

changepack
age

create_featu
relist

delete_featu
relist

delpkgext

editpkg

get_availabl
e_applicatio
ns

get_availabl
e_featurelist
s

get_feature_
metadata

get_feature_
names

get_featureli
st_data

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|-----------------------------------|----------------------|---------|--|---|--------------------|
| sts | | |) | | |
| get_users_features_settings | | | | | |
| getfeaturelist | sshkey_passphrase | string | The SSH key's passphrase. | A secure passphrase. | kkwtoowoygid sa |
| getpkginfo | | | <p>Note : Use this parameter if you will authenticate to the remote server with an SSH key, and the key is encrypted.</p> | | |
| 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_config_utilization | transfer_threads | integer | Required The number of CPU threads to use for transfer sessions. | A valid integer. | 1 |
| is_conversion_in_progress | | | | | |
| php_get_default_accounts_to_fpm | restore_threads | string | Required The number of CPU threads to use for restore sessions. | A valid integer. | 1 |
| php_get_handlers | | | | | |
| php_get_implicit_domains | unrestricted_restore | Boolean | | <ul style="list-style-type: none"> • 1 — Skip. • 0 — Do not skip. | 1 |
| php_get_installed_versions | | | | <p>Note :</p> | |
| php_get_old_fpm_flag | | | | | |
| php_get_system_default_version | | | | | |
| php_get_versions_by_version | | | | | |
| php_get_versions | | | | | |
| php_ini_get_content | | | | | |

php_ini_get
_directives
php_ini_set
_content
php_ini_set
_directives
php_set_def
ault_accoun
ts_to_fpm
php_set_ha
ndler
php_set_old
_fpm_flag
php_set_ses
sion_save_p
ath
php_set_sys
tem_default
_version
php_set_vh
ost_versions

▼ Resellers

acctcounts
get_public_c
ontact
getresellerip
s
listacIs
listresellers
resellerstats
saveacllist
set_public_c
ontact
setacIs
setresellerip
s
setresellerli
mits
setresellerm
ainip
setresellerm
ameservers
setresellerp
ackagelimit
setupreselle
r
suspendres
eller
terminateres
eller
unsetuprese

Required

Whether to skip
the Restricted
Restore system.

Note

: We
introduce
d
this
para
mete
r in
cPan
el &
WH
M
versi
on
11.4
6.

- If you use cPanel & WHM version 11.46, you must set this parameter to a value of 1.
- If you want to pass

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
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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

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convertopen
shtoputty

deletesshke
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fetch_securi
ty_advice

generatessh
keypair

importsshke
y

listsshkeys

▼ Server

Administration

add_configcl
usterserver

configureba
ckgroundpro
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configureser
vice

cors_proxy_
get

create_user
_session

delete_confi
gclusterserv
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enable_mon
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get_all_cont
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get_appconf
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get_applicati
on_contact_
importance

get_availabl
e_profiles

get_current_
profile

get_passwor
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get_remote_
access_has
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get_service_
config

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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_license
 reboot
 remove_in_progress_exim_configedit
 restartservice
 restore_config_from_file
 restore_config_from_upload
 run_cpkeyctl
 send_test_posturl
 send_test_pushbullet_note
 servicestatu

| | | | | |
|-----------------------|---------|---|---|---|
| | | | 0 | |
| copy_reseller_privs | Boolean | Required Whether to transfer reseller privileges. | <ul style="list-style-type: none"> 1 — Transfer. 0 — Do not transfer. | 1 |
| compressed | Boolean | Required Whether to compress data before transfer. | <ul style="list-style-type: none"> 1 — Compress. 0 — Do not compress. | 1 |
| unencrypted | Boolean | Required Whether to not use SSL to encrypt data. | <ul style="list-style-type: none"> 1 — Do not use SSL. 0 — Use SSL. | 0 |
| use_backups | Boolean | Required Whether to use an existing backup instead of packaging the data again if the backup is less than 24 hours old. | <ul style="list-style-type: none"> 1 — Use an existing backup. 0 — Package the data. | 1 |
| low_priority | Boolean | Required Whether to run the remote server processes at low priority in order to reduce impact on server performance. | <ul style="list-style-type: none"> 1 — Run at low priority. 0 — Run at high priority. | 1 |
| enable_custom_pkgacct | Boolean | Required Whether to use a custom pkgacct scripts on the remote server for the transfer session. | <ul style="list-style-type: none"> 1 — Use a custom pkgacct script. 0 — Do not use a custom script. | 1 |
| sphera_user | string | <p>Note : We deprecated this parameter in cPanel & WHM version 11.46.</p> | | |

| | | | | |
|---|---|--|--|--|
| <p>s</p> <p>set_application_contact_importance</p> <p>set_application_contact_importance</p> <p>set_primary_servername</p> <p>set_service_config_key</p> <p>set_tweaking</p> | <p>sphera_password</p> <p><i>string</i></p> | <p>Note : We deprecated this parameter in cPanel & WHM version 11.46.</p> | | |
| <p>sethostname</p> <p>setminimumpasswordstrengths</p> <p>start_profile_activation</p> <p>system_needs_reboot</p> <p>systemloadavg</p> <p>update_configclusterserver</p> <p>update_contact_email</p> <p>verify_aim_access</p> <p>verify_icq_access</p> <p>verify_oscar_access</p> <p>verify_posturl_access</p> <p>verify_pushbullet_access</p> | <p>sphera_host</p> <p><i>string</i></p> | <p>Note : We deprecated this parameter in cPanel & WHM version 11.46.</p> | | |

Returns

| Return | Type | Description | Possible values | Example |
|--------|------|-------------|-----------------|---------|
|--------|------|-------------|-----------------|---------|

SSL

- disable_autossl
- fetch_service_ssl_components
- fetch_ssl_certificates_for_fqdns
- fetch_ssl_hosts
- fetch_vhost_ssl_components

| | | | | | |
|--------------------------------------|-------------------|--------|--|-----------------|--|
| fetchcrtinfo | analyze_rawoutput | string | The HTML output from the analysis of the remote server connection. | A valid string. | Click to view... Fetching information from remote host: 10.1.100.35 1D; 2026; 2026; Done Fetching information from remote host: 10.1.100.35 1D; 2026; 2026; Done |
| 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 | | | | | |
| rebuildinstallssl | | | | | |
| rebuilduserssl | | | | | |
| reset_autossl_provider | | | | | |
| reset_service_ssl_certificate | | | | | |
| set_autossl_metadata | | | | | |
| set_autossl_metadata_key | | | | | |

- set_autossl_provider
- start_autossl_check_for_all_users
- start_autossl_check_for_one_user
- Styles and Themes
 - generate_cpanel_plugin
 - list_styles
 - load_style
 - remove_log
 - remove_style
 - save_style
 - set_default
- Support Tickets
 - ticket_create_stub_ticket
 - ticket_get_support_agreement
 - ticket_get_support_info
 - ticket_grant
 - ticket_list
 - ticket_remove_closed
 - ticket_revoke
 - ticket_ssh_test
 - ticket_ssh_test_start
 - ticket_update_service_agreement_approval
 - ticket_validate_oauth2_code
 - ticket_whitelist_check
 - ticket_whitelist_setup
 - ticket_whitelist_unsetup
- Transfers

| | | | | |
|---------------------|--------|--|-----------------|---|
| create_rawout | string | The HTML output from the creation of the remote server connection. | A valid string. | <ul style="list-style-type: none"> Click to view... Basic credential check Done Fetching information from remote host: 10.1.100.35 Done Fetching WHM Version Done Testing vm5.docscpanel.net for transfer streaming support with password authentication. Streaming Supported Remote Server Type: WHM1130 |
| transfer_session_id | string | The transfer session's ID. | A valid string. | vm5docscpanelcopya20140430200606V06z |

abort_transf
er_session

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n_remote

available_tr
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create_remo
te_root_tran
sfer_session

create_remo
te_user_tran
sfer_session

delete_accou
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enqueue_tra
nsfer_item

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pause_trans
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remote_basi
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retrieve_tran
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start_transfe
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validate_sys
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▼ Updates

accept_eula

get_availabl
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get_current_
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get_lts_wex
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getlongterm
support

installed_ver
sions

set_cpanel_
updates

set_tier

update_upd
ateconf

version