

WHM API 1 Functions - createacct

Guide to WHM API 1

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[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](#)

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[restore_queue_list_active](#)

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[restore_queue_list_pending](#)

[restore_queue_state](#)

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Description

This function creates a cPanel account. The function also sets up the new account's domain information.



Note:

On servers that run CentOS 7, you may see a named warning about the absence of SPF resource records on DNS.

- This warning is **not** relevant on CentOS 7 servers, because [RFC 7208 deprecated SPF records](#). CentOS 7 servers use TXT records instead of SPF records.
- Red Hat 7.1 and CentOS 7.1 both contain `bind-9.9.4-23.el7`, which is an updated version of BIND that complies with RFC 7208. To resolve this issue, update your operating system to a version that contains the updated version of BIND. For more information, read the [Red Hat Bugzilla case about SPF record errors](#).

Examples

```
https://hostname.example.com:2087/cpsess#####/json-api/createacct?api.version=1&username=user&domain=example.com&plan=package_name&featurelist=default&quota=0&password=12345luggage&ip=n&cgi=1&hasshell=1&contactemail=user%40seconddomain.com&cpmod=paper_lantern&maxftp=5&maxsql=5&maxpop=10&maxlst=5&maxsub=1&maxpark=1&maxaddon=1&bwlimit=500&language=en&useregns=1&hasuseregns=1&reseller=0&forcedns=1&mailbox_format=mdbox&mxcheck=local&max_email_per_hour=500&max_defer_fail_percentage=80&owner=root
```

```
https://hostname.example.com:2087/cpsess#####/xml-api/createacct?api.version=1&username=user&domain=example.com&plan=package_name&featurelist=default&quota=0&password=12345luggage&ip=n&cgi=1&hasshell=1&contactemail=user%40seconddomain.com&cpmod=paper_lantern&maxftp=5&maxsql=5&maxpop=10&maxlst=5&maxsub=1&maxpark=1&maxaddon=1&bwlimit=500&language=en&useregns=1&hasuseregns=1&reseller=0&forcedns=1&mailbox_format=mdbox&mxcheck=local&max_email_per_hour=500&max_defer_fail_percentage=80&owner=root
```

Function information

API

Version:

[WHM API 1](#)

Available in:

WHM 11.32+

Methods:

GET, POST

Required

Parameters:

username, domain

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:

applist
 createacct
 domainuserdata
 editquota
 forcepasswordchange
 get_current_users_count
 get_disk_usage
 get_domain_info
 getdomainowner
 get_maximum_users
 getminimumpasswordstrengths
 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
 untrack_acct_id
 verify_new_username
 convert_addon_fetch_conversion_details

```

whmapil createacct username=user domain=example.com
plan=package_name featurelist=default quota=0
password=12345luggage ip=n cgi=1 hasshell=1
contactemail=user%40seconddomain.com cpmode=paper_lantern
maxftp=5 maxsql=5 maxpop=10 maxlst=5 maxsub=1 maxpark=1
maxaddon=1 bwlimit=500 language=en useregns=1
hasuseregns=1 reseller=0 forcedns=1 mailbox_format=mdbox
mxcheck=local max_email_per_hour=500
max_defer_fail_percentage=80 owner=root
  
```



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
```

```

{
  "result": [
    {
      "options": {
        "nameserverentry3": null,
        "nameservera": null,
        "nameserver4": "",
        "ip": "192.168.0.1",
        "nameservera4": null,
        "nameserver": "ns1.example-host.com",
        "package": "package_name",
        "nameserver2": "ns2.example-host.com",
        "nameservera2": null,
        "nameserverentry4": null,
        "nameservera3": null,
        "nameserverentry2": null,
        "nameserverentry": null,
        "nameserver3": ""
      },
      "statusmsg": "Account Creation Ok",
      "rawout": "<table style=\"border-bottom: 1px #ccc dotted;\"><tr><td width=\"100%\"><pre>Checking input
data.....Done</pre></td><td width=\"30%\"><img
align=absmiddle src=\"/cPanel_magic_revision_1370377684
/cjt/images/icons/success.png\"></td></tr><
/table>\n<table style=\"border-bottom: 1px #ccc dotted;\"
><tr><td width=\"100%\"><pre>Validating system setup.....
Done</pre></td><td width=\"30%\"><img align=absmiddle
src=\"/cPanel_magic_revision_1370377684/cjt/images/icons
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bottom: 1px #ccc dotted;\"><tr><td width=\"100%\"
><pre>Rebuilding IP Pool...System has 0 free ips.\n...
Done</pre></td><td width=\"30%\"><img align=absmiddle
src=\"/cPanel_magic_revision_1370377684/cjt/images/icons
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><img align=absmiddle src=\"
/cPanel_magic_revision_1370377684/cjt/images/icons
/success.png\"></td></tr></table>\n<table style=\"border-
bottom: 1px #ccc dotted;\"><tr><td width=\"100%\"
><pre>Validating Username.....Done</pre></td><td width=\"
  
```

• Some functions are not supported by the WHM API 1.

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

```

30\ "><img align=absmiddle src=
/cPanel_magic_revision_1370377684/cjt/images/icons
/success.png\ "></td></tr></table>\n<table style="border-
bottom: 1px #ccc dotted;\ "><tr><td width="100%\ "
><pre>Validating Contact Email.....Done</pre></td><td
width="30\ "><img align=absmiddle src=
/cPanel_magic_revision_1370377684/cjt/images/icons
/success.png\ "></td></tr></table>\n<table style="border-
bottom: 1px #ccc dotted;\ "><tr><td width="100%\ "
><pre>Checking for database conflicts.....Done</pre><
/td><td width="30\ "><img align=absmiddle src=
/cPanel_magic_revision_1370377684/cjt/images/icons
/success.png\ "></td></tr></table>\n<table style="border-
bottom: 1px #ccc dotted;\ "><tr><td width="100%\ "
><pre>WWWAacct 12.6.0 (c) 2014 cPanel, Inc....\n\nForced
Dns is enabled.\n+====+\n|
New Account Info
|\n+====+\n| Domain:
example.com\n| Ip: 192.168.0.1 (n)\n| HasCgi: y\n|
UserName: user\n| PassWord: 12345luggage\n| CpanelMod:
paper_lantern\n| HomeRoot: /home\n| Quota: 0 Meg\n|
NameServer1: ns1.example-host.com\n| NameServer2: ns2.
example-host.com\n| NameServer3: \n| NameServer4: \n|
Contact Email: user@seconddomain.com\n| Package:
package_name\n| Feature List: default\n| Language:
en\n+====+\n...Done</pre><
/td><td width="30\ "><img align=absmiddle src=
/cPanel_magic_revision_1370377684/cjt/images/icons
/success.png\ "></td></tr></table>\n<table style="border-
bottom: 1px #ccc dotted;\ "><tr><td width="100%\ "
><pre>Running pre creation script (/usr/local/cpanel
/scripts/prewwacct).....Done</pre></td><td width="30\ "
><img align=absmiddle src=
/cPanel_magic_revision_1370377684/cjt/images/icons
/success.png\ "></td></tr></table>\n<table style="border-
bottom: 1px #ccc dotted;\ "><tr><td width="100%\ "
><pre>Adding User...Adding Shell Access (y)\nSuccess...
Done</pre></td><td width="30\ "></td></tr></table>\n<table style="border-
bottom: 1px #ccc dotted;\ "><tr><td width="100%\ "
><pre>Adding Entries to userdata.....Done</pre></td><td
width="30\ "><img align=absmiddle src=
/cPanel_magic_revision_1370377684/cjt/images/icons
/success.png\ "></td></tr></table>\n<table style="border-
bottom: 1px #ccc dotted;\ "><tr><td width="100%\ "
><pre>Setting up Mail & Local Domains...locDOComains...
valiases ...vdomainalaises...vfilters.....Done</pre><
/td><td width="30\ "><img align=absmiddle src=
/cPanel_magic_revision_1370377684/cjt/images/icons
/success.png\ "></td></tr></table>\n<table style="border-
bottom: 1px #ccc dotted;\ "><tr><td width="100%\ "
><pre>Configuring DNS...Bind reconfiguring on sarah using
rndc\nZone example.com has been successfully added\n...
Done</pre></td><td width="30\ "></td></tr></table>\n<table style="border-
bottom: 1px #ccc dotted;\ "><tr><td width="100%\ "
><pre>Updating Authentication Databases.....Done</pre><
/td><td width="30\ "><img align=absmiddle src=
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/success.png\ "></td></tr></table>\n<table style="border-
bottom: 1px #ccc dotted;\ "><tr><td width="100%\ "
><pre>Adding Entries to httpd.conf.....Done</pre><
/td><td width="30\ "><img align=absmiddle src=
/cPanel_magic_revision_1370377684/cjt/images/icons

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Find a function

Related functions

twofactorauth
_enable_poli
cy

twofactorauth
_generate_tf
a_config

twofactorauth
_get_issuer

twofactorauth
_get_user_co
nfigs

twofactorauth
_policy_status

twofactorauth
_remove_use
r_config

twofactorauth
_set_issuer

twofactorauth
_set_tfa_conf
ig

unlink_user_
authn_provid
er

validate_logi
n_token

backup_conf
g_get

backup_conf
g_set

backup_date
_list

backup_desti
nation_add

backup_desti
nation_delete

backup_desti
nation_get

backup_desti
nation_list

backup_desti
nation_set

backup_desti
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ransport_stat
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ransported

backup_set_l
ist

backup_set_l
ist_combined

backup_skip
_users_all

```
/success.png\"></td></tr></table>\n<table style=\"border-  
bottom: 1px #ccc dotted;\"><tr><td width=\"100%\"  
><pre>Restarting apache.....Done</pre></td><td width=\"  
30\"><img align=absmiddle src=\"  
/cPanel_magic_revision_1370377684/cjt/images/icons  
/success.png\"></td></tr></table>\n<table style=\"border-  
bottom: 1px #ccc dotted;\"><tr><td width=\"100%\"  
><pre>Setting passwords...Password for \"user\" has been  
changed.\nUpdating FTP passwords for user\nFTP password  
files updated.\nFTP vhost passwords synced\n...Done</pre><  
</td><td width=\"30\"><img align=absmiddle src=\"  
/cPanel_magic_revision_1370377684/cjt/images/icons  
/success.png\"></td></tr></table>\n<table style=\"border-  
bottom: 1px #ccc dotted;\"><tr><td width=\"100%\"  
><pre>Updating the dedicated IP address usage cache.....  
Done</pre></td><td width=\"30\"><img align=absmiddle  
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/success.png\"></td></tr></table>\n<table style=\"border-  
bottom: 1px #ccc dotted;\"><tr><td width=\"100%\"  
><pre>Verifying MX Records and Setting up Databases...  
Reconfiguring Mail Routing:\n<ul><li>LOCAL MAIL  
EXCHANGER: This server will serve as a primary mail  
exchanger for example.com's mail.:<br /> This  
configuration has been manually selected.<br /><br /><  
</li></ul>...Done</pre></td><td width=\"30\"><img  
align=absmiddle src=\"/cPanel_magic_revision_1370377684  
/cjt/images/icons/success.png\"></td></tr><  
</table>\n<table style=\"border-bottom: 1px #ccc dotted;\"  
><tr><td width=\"100%\"><pre>Setting up Proxy  
Subdomains.....Done</pre></td><td width=\"30\"><img  
align=absmiddle src=\"/cPanel_magic_revision_1370377684  
/cjt/images/icons/success.png\"></td></tr></table>\nBind  
reloading on sarah using rndc zone: [example.com]\n<table  
style=\"border-bottom: 1px #ccc dotted;\"><tr><td width=\"  
100%\"><pre>Sending Account Information.....Done</pre><  
</td><td width=\"30\"><img align=absmiddle src=\"  
/cPanel_magic_revision_1370377684/cjt/images/icons  
/success.png\"></td></tr></table>\nSystem has 0 free ips.  
\n<table style=\"border-bottom: 1px #ccc dotted;\"  
><tr><td width=\"100%\"><pre>Running post creation  
scripts (/usr/local/cpanel/scripts/legacypostwwwacct, /usr  
/local/cpanel/scripts/postwwwacct, /usr/local/cpanel  
/scripts/postwwwacctuser).....Done</pre></td><td width=\"  
30\"><img align=absmiddle src=\"  
/cPanel_magic_revision_1370377684/cjt/images/icons  
/success.png\"></td></tr></table>\nwwwacct creation  
finished\n<table style=\"border-bottom: 1px #ccc dotted;\"  
><tr><td width=\"100%\"><pre>Setting up Domain  
Pointers.....Done</pre></td><td width=\"30\"><img  
align=absmiddle src=\"/cPanel_magic_revision_1370377684  
/cjt/images/icons/success.png\"></td></tr><  
</table>\n<table style=\"border-bottom: 1px #ccc dotted;\"  
><tr><td width=\"100%\"><pre>Setting Reseller Privs.....  
Done</pre></td><td width=\"30\"><img align=absmiddle  
src=\"/cPanel_magic_revision_1370377684/cjt/images/icons  
/success.png\"></td></tr></table>\n<table style=\"border-  
bottom: 1px #ccc dotted;\"><tr><td width=\"100%\"  
><pre>Account Creation Complete!!!...Account Creation  
Ok...Done</pre></td><td width=\"30\"><img align=absmiddle  
src=\"/cPanel_magic_revision_1370377684/cjt/images/icons  
/success.png\"></td></tr></table>\n\",  
    \"status\": 1  
  }  
]  
}
```

```
<createacct>  
<result>
```

- [WHM API 0 Functions - setresellermainip](#) — This function assigns a main IP address to a reseller's account.
- [WHM API 0 Functions - setresellernameservers](#) — This function assigns nameservers to a reseller's account.
- [WHM API 1 Sections - Accounts](#) — Account functions allow you to manage cPanel accounts, WHM accounts, and their settings.
- [WHM API 1 Functions - accountsummary](#) — This function retrieves a summary of a user's account.
- [WHM API 1 Functions - domainuserdata](#) — This function retrieves domain data.

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
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_rules
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
current_mysql_version

```
<options>
  <ip>192.168.0.1</ip>
  <nameserver>nsl.example-host.com</nameserver>
  <nameserver2>ns2.example-host.com</nameserver2>
  <nameserver3/>
  <nameserver4/>
  <nameservera/>
  <nameservera2/>
  <nameservera3/>
  <nameservera4/>
  <nameserverentry/>
  <nameserverentry2/>
  <nameserverentry3/>
  <nameserverentry4/>
  <package>package_name</package>
</options>
<rawout>
  <table style="border-bottom: 1px #ccc dotted;">
    <tr><td width="100%"><pre>Checking input data.....Done</pre></td><td width="30"></td></tr></table> <table style="border-
bottom: 1px #ccc dotted;"><tr><td width="100%"
><pre>Validating system setup.....Done</pre></td><td
width="30"></td></tr></table> <table style="border-
bottom: 1px #ccc dotted;"><tr><td width="100%"
><pre>Rebuilding IP Pool...System has 0 free ips. ...Done</
pre></td><td width="30"></td></tr></table> <table style="border-
bottom: 1px #ccc dotted;"><tr><td width="100%"
><pre>Validating IP.....Done</pre></td><td width="30"
></td></tr></table> <table style="border-
bottom: 1px #ccc dotted;"><tr><td width="100%"
><pre>Validating Username.....Done</pre></td><td width="
30"></td></tr></table> <table style="border-
bottom: 1px #ccc dotted;"><tr><td width="100%"
><pre>Validating Contact Email.....Done</pre></td><td
width="30"></td></tr></table> <table style="border-
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td><td width="30"></td></tr></table> <table style="border-
bottom: 1px #ccc dotted;"><tr><td width="100%"
><pre>WWWAcct 12.6.0 (c) 2014 cPanel, Inc... Forced Dns
is enabled. +=====+ | New
Account Info | +=====+ |
Domain: example.com | Ip: 192.168.0.1 (n) | HasCgi: y |
UserName: user | PassWord: 12345luggage | CpanelMod:
paper_lantern | HomeRoot: /home | Quota: 0 Meg |
NameServer1: nsl.example-host.com | NameServer2: ns2.
example-host.com | NameServer3: | NameServer4: | Contact
Email: user@seconddomain.com | Package: package_name |
Feature List: default | Language: en
+=====+ ...Done</pre></
td><td width="30"></td></tr></table> <table style="border-
bottom: 1px #ccc dotted;"><tr><td width="100%"
><pre>Running pre creation script (/usr/local/cpanel
/scripts/prewwwacct).....Done</pre></td><td width="30"
></td></tr></table> <table style="border-
bottom: 1px #ccc dotted;"><tr><td width="100%"
><pre>Adding User...Adding Shell Access (y) Success...
Done</pre></td><td width="30"></td></tr></table> <table style="border-
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><pre>Adding Entries to userdata.....Done</pre></td><td
width="30"></td></tr></table> <table style="border-
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><pre>Updating Authentication Databases.....Done</pre><
/td><td width="30"></td></tr></table> <table style="border-
bottom: 1px #ccc dotted;"><tr><td width="100%"
><pre>Adding Entries to httpd.conf.....Done</pre><
/td><td width="30"></td></tr></table> <table style="border-
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><pre>Verifying MX Records and Setting up Databases...
Reconfiguring Mail Routing: <ul><li>LOCAL MAIL EXCHANGER:
This server will serve as a primary mail exchanger for
example.com's mail.<br /> This configuration has been
manually selected.<br /><br /></li></ul>...Done</pre><
/td><td width="30"></td></tr></table> <table style="border-
bottom: 1px #ccc dotted;"><tr><td width="100%"
><pre>Setting up Proxy Subdomains.....Done</pre></td><td
width="30"></td></tr></table> Bind reloading on sarah
using rndc zone: [example.com] <table style="border-
```

[addzonerecord](#)
[addzonerecord \(Reverse DNS\)](#)
[dumpzone](#)
[editzonerecord](#)
[get_nameserver_config](#)
[getzonerecord](#)
[has_local_authority](#)
[killdns](#)
[listmxs](#)
[listzones](#)
[lookupnsip](#)
[lookupnspis](#)
[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](#)
[ea4_tomcat85_list](#)
[ea4_tomcat85_rem](#)
[cpgreylist_is_server_netblock_trusted](#)

```

bottom: 1px #ccc dotted;"><tr><td width="100%"
><pre>Sending Account Information.....Done</pre></td><td
width="30"></td></tr></table> System has 0 free ips.
<table style="border-bottom: 1px #ccc dotted;"><tr><td
width="100%"><pre>Running post creation scripts (/usr
/local/cpanel/scripts/legacypostwwacct, /usr/local/cpanel
/scripts/postwwacct, /usr/local/cpanel/scripts
/postwwacctuser).....Done</pre></td><td width="30"></td></tr></table> wwacct
creation finished <table style="border-bottom: 1px #ccc
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style="border-bottom: 1px #ccc dotted;"><tr><td width="
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width="30"></td></tr></table> <table style="border-
bottom: 1px #ccc dotted;"><tr><td width="100%"
><pre>Account Creation Complete!!!..Account Creation
Ok...Done</pre></td><td width="30"></td></tr></table>
</rawout>
<status>1</status>
<statusmsg>Account Creation Ok</statusmsg>
</result>
</createacct>

```



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
-----------	------	-------------	-----------------	---------


cpgreylist_list_entries_for_common_mail_provider
 cpgreylist_load_common_mail_providers_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_hosts
 save_cpgreylist_config
 batch
 cpanel
 create_integration_group
 create_integration_link
 get_integration_link_user_config
 list_integration_groups
 list_integration_links
 remove_integration_group

username	<i>string</i>	Required The new account's username.	A valid cPanel username. cPanel usernames must adhere to the following guidelines: <ul style="list-style-type: none"> The first eight characters of usernames must be unique. Usernames cannot begin with a number, or the string <code>test</code>. The number of characters that usernames may contain depends on the cPanel & WHM version that the server runs: <table border="1"> <thead> <tr> <th>Version</th> <th>Characters</th> </tr> </thead> <tbody> <tr> <td>11.38 and earlier</td> <td>Eight characters or less.</td> </tr> <tr> <td>11.40 through 11.42</td> <td> <ul style="list-style-type: none"> Eight characters or less with database prefixing. 16 characters or less without database prefixing. </td> </tr> <tr> <td>11.44 and later</td> <td>16 characters or less.</td> </tr> </tbody> </table> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p>Notes:</p> <ul style="list-style-type: none"> You can use the <code>Cpanel::Validate::Username</code> Perl module to validate usernames before you call this function. For more information, read the <code>/usr/local/cpanel/Cpanel/Validate/Username.pod</code> file. The system automatically converts this value to all lowercase letters. In cPanel & WHM version 11.56 and newer, MySQL's unique character limit requirement does not exist on servers that use MariaDB. </div>	Version	Characters	11.38 and earlier	Eight characters or less.	11.40 through 11.42	<ul style="list-style-type: none"> Eight characters or less with database prefixing. 16 characters or less without database prefixing. 	11.44 and later	16 characters or less.	user
Version	Characters											
11.38 and earlier	Eight characters or less.											
11.40 through 11.42	<ul style="list-style-type: none"> Eight characters or less with database prefixing. 16 characters or less without database prefixing. 											
11.44 and later	16 characters or less.											
domain	<i>string</i>	Required The account's main domain.	A valid domain name.	example.com								

[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](#)
[exim_configuration_check](#)
[expunge_mailbox_messages](#)
[expunge_messages_for_mailbox_guid](#)
[fetch_dkim_private_keys](#)

plan	string	<p>The account's hosting plan.</p> <div style="border: 1px solid red; padding: 5px; margin: 10px 0;"> <p>Important:</p> <p>If you supply a plan value, we recommend that you do not use the optional quota-related parameters, below. Instead, allow the account's plan to determine these values.</p> </div> <p>This parameter defaults to the default plan.</p>	A hosting plan (package) name on the server.	package_name
pkgname	string	<p>A new plan name, to save unique account settings as a new plan.</p> <ul style="list-style-type: none"> If you do not use this parameter but specify 1 for the savepkg value, the system will generate a plan name. If you do not use this parameter and specify 0 or do not use the savepkg parameter, the function does not save a new plan. 	A valid plan (package) name.	my_new_package
savepkg	Boolean	<p>Whether to save the new account's settings as a new plan.</p> <p>This parameter defaults to 0.</p>	<ul style="list-style-type: none"> 1 — Save. 0 — Do not save. 	1
featurelist	string	<p>The account's feature list.</p> <p>If you do not use this parameter, the function assigns the default feature list to the account.</p>	A valid feature list name on the server.	feature_list
quota	integer	<p>The account's disk space quota.</p> <p>This parameter defaults to 0 (unlimited).</p>	<ul style="list-style-type: none"> A positive integer between one and 999,999 that represents the maximum disk space that the account may use, in Megabytes (MB). 0 — The account's disk space is unlimited. 	500
password	string	The account's password.	A secure password.	12345luggage
ip	string	<p>Whether the account has a dedicated IP address.</p> <p>This parameter defaults to n.</p>	<ul style="list-style-type: none"> y — The account possesses a dedicated IP address. n — The account does not possess a dedicated IP address. 	n
cgi	Boolean	<p>Whether CGI access is enabled for the account.</p> <p>This parameter defaults to 1.</p>	<ul style="list-style-type: none"> 1 — Enabled. 0 — Disabled. 	1
spamassassin	Boolean	<p>Whether Apache SpamAssassin™ is enabled for the account.</p> <p>This parameter defaults to 1.</p> <div style="border: 1px solid orange; padding: 5px; margin: 10px 0;"> <p>Note:</p> <p>We introduced this parameter in cPanel & WHM version 70.</p> </div>	<ul style="list-style-type: none"> 1 — Enabled. 0 — Disabled. 	1

fetch_mail_queue
 generate_mailbox_config
 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_supported
 list_pops_for_mail_sni_status
 rebuild_mail_sni_config
 release_outgoing_email
 save_spam_config
 set_user_email_forward_destination
 suspend_outgoing_email
 unsuspend_outgoing_email
 validate_current_installed_exim_config
 validate_current_dkims
 validate_current_ptrs
 validate_current_spfs
 validate_exim_configuration_syntax

frontpage	<i>Boolean</i>	Whether Microsoft® FrontPage Extensions are enabled for the account. <div style="border: 1px solid #ccc; padding: 5px; margin: 5px 0;">  Note: cPanel & WHM will ignore all FrontPage settings and parameters if either of the following statements is true: <ul style="list-style-type: none"> The server runs cPanel & WHM version 11.44 and FrontPage Extensions are not installed. The server runs cPanel & WHM version 11.46 or later. </div>	<ul style="list-style-type: none"> 1 — Enabled. 0 — Disabled. 	0
hasshell	<i>Boolean</i>	Whether shell (SSH) access is enabled for the account. This parameter defaults to 1.	<ul style="list-style-type: none"> 1 — Enabled. 0 — Disabled. 	1
contactemail	<i>string</i>	The account's contact email address.	A valid email address.	user@example.com
cpmod	<i>string</i>	The account's cPanel theme. This parameter defaults to the server's default cPanel theme .	<ul style="list-style-type: none"> paper_lantern A valid theme on the server. 	paper_lantern
maxftp	<i>string</i>	The account's maximum number of FTP accounts. This parameter defaults to unlimited.	<ul style="list-style-type: none"> A positive integer between one and 999,999. 0, unlimited, or null — The account possesses unlimited FTP accounts. 	unlimited
maxsql	<i>string</i>	The account's maximum number of each available type of SQL database. For example, if you set this value to 5 and the system administrator allows MySQL® and PostgreSQL® databases, users can create up to five MySQL databases and up to five PostgreSQL databases. This parameter defaults to unlimited.	<ul style="list-style-type: none"> A positive integer between one and 999,999. 0, unlimited, or null — The account possesses unlimited databases. 	unlimited
maxpop	<i>string</i>	The account's maximum number of email accounts. This parameter defaults to unlimited.	<ul style="list-style-type: none"> A positive integer between one and 999,999. 0, unlimited, or null — The account possesses unlimited email accounts. 	unlimited
maxlst	<i>string</i>	The account's maximum number of mailing lists. This parameter defaults to unlimited.	<ul style="list-style-type: none"> A positive integer between one and 999,999. 0, unlimited, or null — The account possesses unlimited mailing lists. 	unlimited

[disable_market_provider](#)
[enable_market_provider](#)
[get_adjusted_market_providers_products](#)
[get_market_providers_configuration](#)
[get_market_providers_list](#)
[get_market_providers_product_metadata](#)
[get_market_providers_products](#)
[set_market_product_attribute](#)
[set_market_provider_commission_id](#)
[modsec_add_rule](#)
[modsec_add_vendor](#)
[modsec_assemble_config_text](#)
[modsec_batch_settings](#)
[modsec_check_rule](#)
[modsec_clone_rule](#)
[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](#)

maxsub	<i>string</i>	The account's maximum number of subdomains. This parameter defaults to unlimited.	<ul style="list-style-type: none"> An integer between zero and 999,999. unlimited or null — The account possesses unlimited subdomains. 	unlimited
maxpark	<i>string</i>	The account's maximum number of parked domains (aliases). This parameter defaults to 0.	<ul style="list-style-type: none"> An integer between zero and 999,999. unlimited or null — The account possesses unlimited parked domains. 	unlimited
maxaddon	<i>string</i>	The account's maximum number of addon domains. This parameter defaults to 0.	<ul style="list-style-type: none"> An integer between zero and 999,999. unlimited or null — The account possesses unlimited addon domains. 	unlimited
bwlimit	<i>string</i>	The account's maximum bandwidth use. This parameter defaults to unlimited.	<ul style="list-style-type: none"> A positive integer between one and 999,999 that represents the maximum bandwidth use, in Megabytes (MB). 0, unlimited, or null — The account possesses unlimited bandwidth. 	unlimited
customip	<i>string</i>	The account's IP address. If you do not specify a value, the system automatically determines the account's IP address.	A valid IP address.	10.0.0.1
language	<i>string</i>	The account's default locale. This value defaults to the server's default locale.	A two-letter ISO-3166 code.	en
useregns	<i>Boolean</i>	Whether to use registered nameservers for the domain. This value defaults to 0. <div style="border: 1px solid red; padding: 5px; margin: 10px 0;"> <p>Important:</p> <p>If you set this parameter to 1, you must also include the hasuseregns parameter with a value of 1.</p> </div>	<ul style="list-style-type: none"> 1 — Use registered nameservers. 0 — Use the server's default nameservers. 	0
hasuseregns	<i>Boolean</i>	A legacy parameter. <div style="border: 1px solid red; padding: 5px; margin: 10px 0;"> <p>Important:</p> <p>Only include this parameter if you set a useregns value of 1.</p> </div>	1	1
reseller	<i>Boolean</i>	Whether to grant the account reseller privileges. This parameter defaults to 0.	<ul style="list-style-type: none"> 1 — Grant reseller privileges. 0 — Do not grant reseller privileges. 	0
forcedns	<i>Boolean</i>	Whether to overwrite an existing DNS zone with the new account's information, if a matching DNS zone already exists. This parameter defaults to 0.	<ul style="list-style-type: none"> 1 — Overwrite. 0 — Do not overwrite. 	0

[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](#)

mailbox_format	<i>string</i>	<p>A mailbox format to use, if you do not wish to use the system's default mailbox format.</p> <div style="border: 1px solid #ccc; padding: 5px; margin: 5px 0;"> <p>Notes:</p> <ul style="list-style-type: none"> Use this parameter when you transfer between servers that use a different mailbox format on each server. We introduced this parameter in cPanel & WHM version 62. </div> <p>This parameter defaults to equal <i>The mailbox storage format for new accounts</i> in the <i>Mail</i> section of WHM's <i>Tweak Settings</i> interface (<i>WHM >> Home >> Server Configuration >> Tweak Settings</i>).</p>	<ul style="list-style-type: none"> mdbox maildir 	mbox
mxcheck	<i>string</i>	<p>The account's main mail exchanger's type.</p> <div style="border: 1px solid #ccc; padding: 5px; margin: 5px 0;"> <p>Note:</p> <p>The function does not configure the primary MX entry to point to the appropriate exchanger. You must perform this function separately.</p> </div> <p>This parameter defaults to <code>local</code>.</p>	<ul style="list-style-type: none"> local secondary remote auto 	auto
max_email_per_hour	<i>integer</i>	<p>The maximum number of emails that the account can send in one hour.</p> <p>This parameter defaults to unlimited.</p> <div style="border: 1px solid #ccc; padding: 5px; margin: 5px 0;"> <p>Note:</p> <p>We introduced this parameter in cPanel & WHM version 11.32.</p> </div>	<ul style="list-style-type: none"> A positive integer. 0 or unlimited — The account can send an unlimited number of emails. 	unlimited

[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_featurelist](#)
[verify_user_has_feature](#)
[convert_all_domains_to_fpm](#)

max_defer_fail_percentage	<i>integer</i>	<p>The percentage of failed or deferred email messages that the account can send per hour before outgoing mail is rate-limited.</p> <div style="border: 1px solid #f96; padding: 5px; margin-top: 10px;"> <p>Note:</p> <p>We introduced this parameter in cPanel & WHM version 11.32.</p> </div>	<ul style="list-style-type: none"> A positive integer. 0 or <code>unlimited</code> — The account can send an unlimited number of failed or deferred messages. 	unlimited
uid	<i>integer</i>	<p>The account's user ID.</p> <div style="border: 1px solid #f96; padding: 5px; margin-top: 10px;"> <p>Notes:</p> <ul style="list-style-type: none"> We introduced this parameter in cPanel & WHM version 11.32. To use this parameter, the function's caller must authenticate as the <code>root</code> user. </div>	A positive integer that is not already associated with disk usage, and that does not already exist on the server.	123456789
gid	<i>integer</i>	<p>The account's group ID.</p> <div style="border: 1px solid #f96; padding: 5px; margin-top: 10px;"> <p>Notes:</p> <ul style="list-style-type: none"> We introduced this parameter in cPanel & WHM version 11.32. To use this parameter, the function's caller must authenticate as the <code>root</code> user. </div>	A positive integer that is not already associated with disk usage, and that does not already exist on the server.	123456789

[get_fpm_count_and_utilization](#)
[is_conversion_in_progress](#)
[php_get_default_account_s_to_fpm](#)
[php_get_handlers](#)
[php_get_important_domains](#)
[php_get_installed_versions](#)
[php_get_old_fpm_flag](#)
[php_get_system_default_version](#)
[php_get_who_sts_by_version](#)
[php_get_who_st_versions](#)
[php_ini_get_content](#)
[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_who_st_versions](#)
[acctcounts](#)
[get_public_contact](#)
[getresellerips](#)
[listaccls](#)
[listresellers](#)

homedir	<i>string</i>	<p>The account's home directory.</p> <p>If you do not specify a value, the system uses the <code>/home/user</code> directory, where <code>user</code> is the account's username.</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 11.34. To use this parameter, the function's caller must authenticate as the <code>root</code> user. </div>	The absolute path to a location on the server.	<code>/home/user</code>
dkim	<i>Boolean</i>	<p>Whether DKIM is enabled for the account.</p> <p>This parameter defaults to the <i>Enable DKIM on domains for newly created accounts</i> setting's value in WHM's <i>Tweak Settings</i> interface (<i>WHM >> Home >> System Configuration >> Tweak Settings</i>).</p>	<ul style="list-style-type: none"> 1 — Enabled. 0 — Disabled. 	1
spf	<i>Boolean</i>	<p>Whether SPF is enabled for the account.</p> <p>This parameter defaults to the <i>Enable SPF on domains for newly created accounts</i> setting's value in WHM's <i>Tweak Settings</i> interface (<i>WHM >> Home >> System Configuration >> Tweak Settings</i>).</p>	<ul style="list-style-type: none"> 1 — Enabled. 0 — Disabled. 	1
owner	<i>string</i>	<p>The name of the account owner.</p> <p>This parameter defaults to the authenticated user.</p>	<ul style="list-style-type: none"> <code>root</code> A valid reseller account username on the server. 	<code>root</code>

Returns

Return	Type	Description	Possible values	Example
options	<i>hash</i>	A hash of account options.	This hash contains the <code>nameserver</code> , <code>nameserver*</code> , <code>nameservera*</code> , <code>nameserverentry*</code> , and <code>ip</code> returns.	
nameserver	<i>string</i>	<p>The account's primary nameserver.</p> <p>The function returns this value in the <code>options</code> hash.</p>	A valid nameserver.	<code>ns1.example-host.com</code>

resellerstats
 saveacllist
 set_public_contact
 setacis
 setresellerips
 setresellerlimits
 setresellermainip
 setresellernameservers
 setresellerpackagelimit
 setupreseller
 suspendreseller
 terminatereseller
 unsetupreseller
 unsuspendreseller
 delete_rpm_version
 edit_rpm_version
 get_rpm_version_data
 install_rpm_plugin
 list_rpms
 package_manager_fixcache
 package_manager_get_build_log
 package_manager_get_package_info
 package_manager_is_performing_actions
 package_manager_list_packages
 package_manager_resolve_actions
 package_manager_submit_actions

n a m e s e r v e r *	string	The account's additional nameservers, where * is a number that indicates their priority order. The function returns this value in the options hash.	A valid nameserver.	ns2.example-host.com
n a m e s e r v e r a *	string	The account's nameservers' IP addresses, where * is a number that indicates their priority order. The function returns this value in the options hash.	A valid IP address.	10.0.0.1
n a m e s e r v e r e n t r y *	string	The nameserver's DNS name, where * is a number that indicates their priority order. The function returns this value in the options hash.	A valid DNS entry name.	dnsentry1
i p	string	The account's primary nameserver's IP address. The function returns this value in the options hash.	A valid IP address.	10.0.0.1
p a c k a g e	string	The account's plan (package) name. The function returns this value in the options hash.	A valid package name.	package_name
r a w o u t	string	Raw output from the account creation operation.	One or more messages that may contain HTML code.	<pre> <table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%"> <pre>Checking input data.....Done</pre>< /td><td width="30%"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%" ><pre>Validating system setup.....Done< /pre></td><td width="30%"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%" ><pre>Rebuilding IP Pool...System has 0 free ips \n...Done</pre></td><td width=" 30%"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%" ><pre>Validating IP.....Done</pre></td><td width="30%"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%" ><pre>Validating Username.....Done</pre>< /td><td width="30%"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%" ><pre>Validating Contact Email.....Done< /pre></td><td width="30%"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%" ><pre>Checking for database conflicts..... Done</pre></td><td width="30%"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%" ><pre>WWWacct 12.6.0 (c) 2014 cPanel, Inc...\nForced Dns is enabled. \n+====+\n New Account Info \n+====+\n Domain: example.com\n Ip: 192.168.0.1 (n) \n HasCgi: y\n UserName: user\n </pre>

package_manager_upgrade	PassWord: 12345luggage\n CpanelMod: paper_lantern\n HomeRoot: /home\n Quota: 0 Meg\n NameServer1: ns1.example-host. com\n NameServer2: ns2.example-host.com\n NameServer3: \n NameServer4: \n Contact Email: user@seconddomain.com\n Package: package_name\n Feature List: default\n Language: en\n+====+\n. ..Done</pre></td><td width=
uninstall_rpm_plugin	<img align=absmiddle src=
delete_hook	/cPanel_magic_revision_1370377684/cjt/images /icons/success.png"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%
edit_hook	><pre>Running pre creation script (/usr /local/cpanel/scripts/prewwwacct).....Done< /pre></td><td width="30"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%
accessshash	><pre>Adding User...Adding Shell Access (y) \nSuccess...Done</pre></td><td width="30"
authorizessh_key	></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%
convert_openssh_to_putty	><pre>Adding Entries to userdata.....Done< /pre></td><td width="30"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%
generate_ssh_keypair	><pre>Updating the userdata cache.....Done< /pre></td><td width="30"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%
add_config_client_server	><pre>Setting up Mail & Local Domains... locDOCamins...valiases...vdomainaliases... vfilters.....Done</pre></td><td width="
configure_background_process_killer	30"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%
cors_proxy_get	><pre>Configuring DNS..Bind reconfiguring on sarah using rndc\nzone example.com has been successfully added\n..Done</pre><
create_user_session	/td><td width="30"><img align=absmiddle src="
delete_config_client_server	/cPanel_magic_revision_1370377684/cjt /images/icons/success.png"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%
enable_monitoring_services	><pre>Updating Authentication Databases.....Done</pre></td><td width="
get_all_contact_importances	30"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%
get_application_contact_importance	><pre>Adding Entries to httpd.conf..... Done</pre></td><td width="30"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%
get_application_contact_importance	><pre>Restarting apache.....Done</pre>< /td><td width="30"><img align=absmiddle src="
get_application_contact_importance	/cPanel_magic_revision_1370377684/cjt /images/icons/success.png"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%
get_application_contact_importance	><pre>Setting passwords..Password for "user" has been changed.\nUpdating FTP passwords for user\nFTP password files updated.\n\nFTP vhost passwords synced\n.. Done</pre></td><td width="30"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%
get_application_contact_importance	><pre>Updating the dedicated IP address usage cache.....Done</pre></td><td width="
get_application_contact_importance	30"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%
get_application_contact_importance	><pre>Verifying MX Records and Setting up Databases...Reconfiguring Mail Routing: \nLOCAL MAIL EXCHANGER: This server will serve as a primary mail exchanger for example.com's mail.: This configuration has been manually selected. ..Done</pre></td><td
get_application_contact_importance	width="30"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%
get_application_contact_importance	><pre>Setting up Proxy Subdomains.....Done< /pre></td><td width="30"></td></tr>< /table>\nBind reloading on sarah using rndc zone: [example.com]\n<table style="border- bottom: 1px #ccc dotted;"><tr><td width="
get_application_contact_importance	100%"><pre>Sending Account Information.....Done</pre></td><td width="
get_application_contact_importance	30"><img align=absmiddle src="

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_additional_license
 reboot
 remove_in_progress_exim_config_edit
 restartservice
 restore_config_from_file
 restore_config_from_upload

				<pre> /cPanel_magic_revision_1370377684/cjt/images /icons/success.png"/td></tr>< /table>\nSystem has 0 free ips.\n<table style="border-bottom: 1px #ccc dotted;" ><tr><td width="100%"><pre>Running post creation scripts (/usr/local/cpanel/scripts /legacypostwwwacct, /usr/local/cpanel /scripts/postwwwacct, /usr/local/cpanel /scripts/postwwwacctuser).....Done</pre>< /td><td width="30%"></td></tr>< /table>\nwwwacct creation finished\n<table style="border-bottom: 1px #ccc dotted;" ><tr><td width="100%"><pre>Setting up Domain Pointers.....Done</pre></td><td width="30%"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%" ><pre>Setting Reseller Privs.....Done< /pre></td><td width="30%"></td></tr>< /table>\n<table style="border-bottom: 1px #ccc dotted;"><tr><td width="100%" ><pre>Account Creation Complete!!... Account Creation Ok...Done</pre></td><td width="30%"></td></tr></table>\n </pre>
status	<i>Boolean</i>	Whether the function succeeded.	<ul style="list-style-type: none"> • 1 — Success. • 0 — Failure. 	1
statusmsg	<i>string</i>	A message of success or a reason for failure.	<ul style="list-style-type: none"> • Account Creation Ok • An error message. 	Account Creation Ok

run_cpkeyctl
send_test_posturl
send_test_pushbullet_note
servicestatus
set_application_contact_event_importance
set_application_contact_importance
set_primary_servername
set_service_config_key
set_tweaksetting
sethostname
setminimumpasswordstrengths
start_profile_activation
system_needs_reboot
systemloadavg
update_config_clusterserver
update_contact_email
verify_aim_access
verify_icq_access
verify_oscar_access
verify_posturl_access
verify_pushbullet_access
delete_ssl_vhost
disable_auto_ssl
fetch_service_ssl_components
fetch_ssl_certificates_for_fqdns

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