

# WHM API 1 Functions - createacct

## Guide to WHM API 1

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

- Account Restoration
- restore\_modules\_summary
- restore\_queue\_activate
- restore\_queue\_add\_task
- restore\_queue\_clear\_all\_completed\_tasks
- restore\_queue\_clear\_all\_failed\_tasks
- restore\_queue\_clear\_all\_pending\_tasks
- restore\_queue\_clear\_all\_tasks
- restore\_queue\_clear\_completed\_task
- restore\_queue\_clear\_pending\_task
- restore\_queue\_is\_active
- restore\_queue\_list\_active
- restore\_queue\_list\_completed
- restore\_queue

## Description

This function creates a cPanel account and sets up its 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

## Function information

## About WHM API 1

WHM API 1 performs functions and accesses data in WHM.

### Notes:

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- us
- 20
- or
- 20
- )tc

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\_mycnf\_for\_cpuser  
limitbw  
list\_users  
listaccts  
listlockedaccounts  
listsuspended  
modifyacct  
myprivs  
passwd  
quota\_enabled  
removeacct  
set\_digest\_auth  
showbw  
suspendacct  
unsuspendacct  
untrack\_acct

▼ JSON API

```
https://hostname.example.com:2087/cpsess#####/json-api/createacct?api.version=1&username=username&domain=example.com&bwlimit=unlimited&cgi=1&contactemail=username@example.com&cpmod=paper_lantern&customip=192.0.2.0&dkim=1&featurelist=feature_list&forcedns=0&frontpage=0&gid=123456789&hasshell=1&hasuserregs=1&homedir=/home/user&ip=nl&language=en&owner=root&mailbox_format=mdbox&max_defer_fail_percentage=unlimited&max_email_per_hour=unlimited&max_emailacct_quota=1024&maxaddon=unlimited&maxftp=unlimited&maxlst=unlimited&maxpark=unlimited&maxpop=unlimited&maxsql=unlimited&maxsub=unlimited&mxcheck=auto&owner=root&password=12345luggage&pkgname=my_new_package&plan=default&quota=500&reseller=0&savepkg=1&spamassassin=1&spf=1&spambox=y&uid=123456789&userregs=0
```

▼ XML API

```
https://hostname.example.com:2087/cpsess#####/xml-api/createacct?api.version=1&username=username&domain=example.com&bwlimit=unlimited&cgi=1&contactemail=username@example.com&cpmod=paper_lantern&customip=192.0.2.0&dkim=1&featur
```

Find a function

- WHM API 1 Functions - editquota  
— This function modifies a user's disk quota.

\_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

```
elist=feature_list&forcedns=0&frontpage=0&gid=123456789&hasshell=1&hasuserregns=1&homedir=/home/user&ip=n&language=en&owner=root&mailbox_format=mdbox&max_defer_fail_percentage=unlimited&max_email_per_hour=unlimited&max_emailacct_quota=1024&maxaddon=unlimited&maxftp=unlimited&maxlst=unlimited&maxpark=unlimited&maxpop=unlimited&maxsql=unlimited&maxsub=unlimited&mxcheck=auto&owner=root&password=12345luggage&pkgname=my_new_package&plan=default&quota=500&reseller=0&savepkg=1&spamassassin=1&spf=1&spambox=y&uid=123456789&userregns=0username=username&domain=example.com&plan=default&featurelist=feature_list&quota=0&password=12345luggage&ip=n&cgi=1&hasshell=1&contactemail=user%40seconddomain.com&cmod=paper_lantern&maxftp=5&maxsql=5&maxpop=10&maxlst=5&maxsub=1&maxpark=1&maxaddon=1&bwlimit=500&language=en&userregns=1&hasuserregns=1&reseller=0&forcedns=1&mailbox_format=mdbox&mxcheck=local&max_email_per_ho
```

- WHM API 1 Functions - force password change — This function forces a user to change the account password after the next login attempt.
- WHM API 1 Functions - has\_digest\_auth — This function checks whether Digest Authentication is enabled for a cPanel user.

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

```
ur=500&max_defer_fail_percentage=80&owner=root
```

#### Command Line

- WHM API 1 Functions - limitbandwidth — This function modifies a cPanel account's bandwidth quota.

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\_status  
create\_cphulk\_record  
delete\_cphulk\_record  
disable\_cphulk  
enable\_cphulk  
flush\_cphulk\_login\_history

```
whmapil createacct
username=username
domain=example.com
bwlimit=unlimited
cgi=1
contactemail=username
@example.com
cpmod=paper_lantern
customip=192.0.2.0
dkim=1
featurelist=feature_list
forcedns=0
frontpage=0
gid=123456789
hasshell=1
hasuserregns=1
homedir=/home/user
ip=n language=en
owner=root
mailbox_format=mdbox
max_defer_fail_percent=unlimited
max_email_per_hour=unlimited
max_emailacct_quota=1024
maxaddon=unlimited
maxftp=unlimited
maxlst=unlimited
maxpark=unlimited
maxpop=unlimited
maxsql=unlimited
maxsub=unlimited
mxcheck=auto
owner=root
password=12345luggage
pkgname=my_new_package
plan=default
quota=500 reseller=0
savepkg=1
spamassassin=1 spf=1
spambox=y
uid=123456789
userregns=0
```

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

#### ▼ Databases

background\_mysql\_upgrade\_status

current\_mysql\_version

installable\_mysql\_versions

latest\_available\_mysql\_version

list\_database\_users

list\_databases

list\_mysql\_databases\_and\_users

remote\_mysql\_create\_profile

remote\_mysql\_create\_profile\_via\_ssh

remote\_mysql\_delete\_profile

remote\_mysql\_initiate\_profile\_activation

#### 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 `whmapi1 --help` command.
- If you run CloudLinux™, you **must** use the full path of the `whmapi1` command:

```
/usr/local  
/cpanel/bin/whmapi1
```

#### ▼ Output (JSON)

```
{  
  "data": {  
    "nameserver2": "ns2.example.com",  
    "nameserver4": null,  
    "nameserverentry3": null,  
    "nameservera": null,  
    "nameserver3": "",  
    "nameserver": "ns1.example.com",  
    "nameserver4": "",  
    "nameservera3": null,  
    "nameserverentry2": null,  
    "nameserverentry": null,  
    "nameserverentry4": null,  
    "nameservera2": null,  
    "ip": "192.0.2.0",
```

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

```
"package": "default"  
},  
"metadata": {  
  "result": 1,  
  "output": {  
  
    "raw": "Checking input  
data...Forced Dns is  
enabled.\nValidating  
Username.....Done\nValidating  
IP.....Done\nValidating  
Contact  
Email.....Done\n...Done\nValidating  
system  
setup.....Done\nChecking for database  
conflicts.....Done\nWWWAacct 12.6.0 (c)  
2019 cPanel,  
Inc....\n\n+=====  
=====  
====+\\n| New Account  
Info  
|\\n+=====  
====+\\n  
| Domain:  
example.com\\n| Ip:  
192.0.2.0 (n)\\n|  
HasCgi: y\\n|  
UserName: username\\n|  
PassWord:  
12345luggage\\n|  
CpanelMod:  
paper_lantern\\n|  
HomeRoot: /home\\n|  
Quota: 0 bytes\\n|  
NameServer1:  
ns1.dev.cpanel.net\\n|  
NameServer2:  
ns2.dev.cpanel.net\\n|  
NameServer3: \\n|  
NameServer4: \\n|  
Contact Email:  
user@seconddomain.com  
\\n| Package:  
default\\n| Feature  
List: default\\n|  
Language:  
en\\n+=====  
====+\\n
```

killdns  
listmxs  
listzones  
lookupnsip  
lookupnsips  
removezone  
record  
resetzone  
resolvedom  
ainname  
savemxs  
setresolvers  
update\_nam  
eservers\_co  
nfig  
v EasyApache  
ea4\_get\_cur  
rently\_install  
ed\_package  
s  
ea4\_get\_ea  
\_pkgs\_state  
ea4\_list\_pro  
files  
ea4\_metainf  
o  
ea4\_migrati  
on  
ea4\_pre\_mi  
grate\_check  
ea4\_recom  
mendations  
ea4\_save\_p  
rofile  
ea4\_tomcat  
85\_add  
ea4\_tomcat  
85\_list  
ea4\_tomcat  
85\_rem  
v Greylisting  
cpgreylist\_is  
\_server\_net  
block\_truste  
d  
cpgreylist\_li  
st\_entries\_f  
or\_common  
\_mail\_provid  
er  
cpgreylist\_lo  
ad\_common  
\_mail\_provid

```
n...Done\nCustom
Account Data
Provided: no\nRunning
pre creation script
(/usr/local/cpanel/sc
ripts/prewwwacct)....
..Done\nAdding
User...Adding Shell
Access
(y)\nSuccess...Done\n
Adding Entries to
userdata.....Done\nS
etting up Mail &
Local
Domains...localdomain
s...valiases
...vdomainaliases
...vfilters
.....Done\nConfiguri
ng DNS...Zone
example.com has been
successfully
added\n...Done\nVerif
ying MX Records and
Setting up
Databases...Reconfigu
ring Mail
Routing:\nLOCAL MAIL
EXCHANGER: This
server will serve as
a primary mail
exchanger for
example.com's
mail.:\n This
configuration has
been manually
selected.\n\n...Done\n
nSetting up Service
Subdomains.....Done\n
nBind reloading on
ashley using rndc
zone:
[example.com]\nUpdati
ng Authentication
Databases.....Done\n
Setting
passwords.....Done\n
Updating the userdata
cache.....Done\nSett
ing up Horde database
in the
background.....Done
\nCreating bandwidth
```



ers\_config  
cpgreylist\_s  
ave\_commo  
n\_mail\_provi  
ders\_config  
  
cpgreylist\_st  
atus  
  
cpgreylist\_tr  
ust\_entries\_  
for\_common  
\_mail\_provid  
er  
  
cpgreylist\_u  
ntrust\_entrie  
s\_for\_comm  
on\_mail\_pro  
vider  
  
create\_cpgr  
eylist\_truste  
d\_host  
  
delete\_cpgr  
eylist\_truste  
d\_host  
  
disable\_cpgr  
eylist  
  
enable\_cpgr  
eylist  
  
load\_cpgreyl  
ist\_config  
  
read\_cpgrey  
list\_deferred  
\_entries  
  
read\_cpgrey  
list\_trusted\_  
host  
  
save\_cpgrey  
list\_config

▼ Integration

batch  
cpanel  
create\_integ  
ration\_group  
create\_integ  
ration\_link  
get\_integrati  
on\_link\_user  
\_config  
list\_integrati  
on\_groups  
list\_integrati  
on\_links  
remove\_inte  
gration\_grou  
p  
remove\_inte

```
datastore.....Done\nUpdating the  
dedicated IP address  
usage  
cache.....Done\nGene  
rating and installing  
DKIM  
keys.....Done\nEnabl  
ing Apache  
SpamAssassin™.....Do  
ne\nEnabling Apache  
SpamAssassin™ Spam  
Box.....Done\nSendin  
g Account  
Information.....Done  
\nRunning post  
creation scripts  
(/usr/local/cpanel/sc  
ripts/legacypostwwac  
ct,  
/usr/local/cpanel/scri  
pts/postwwacct,  
/usr/local/cpanel/scri  
pts/postwwacctuser)  
.....Done\nwwwacct  
creation  
finished\nSetting up  
Domain  
Pointers.....Done\nS  
etting Reseller  
Privs.....Done\nAcco  
unt Creation  
Complete!!!...Account  
Creation Ok...Done\n"},
```

```
"command": "createacct",  
  
"reason": "Account  
Creation Ok",
```

gration\_link  
update\_inte  
gration\_link  
\_token

▼ IP Addresses

addips  
delip  
get\_public\_i  
p  
get\_shared\_  
ip  
ipv6\_disable  
\_account  
ipv6\_enable  
\_account  
ipv6\_range\_  
add  
ipv6\_range\_  
edit  
ipv6\_range\_  
list  
ipv6\_range\_  
remove  
ipv6\_range\_  
usage  
listips  
nat\_checkip  
nat\_set\_pub  
lic\_ip  
setsiteip

▼ Mail

disable\_dki  
m  
disable\_mail  
\_sni  
emailtrack\_s  
earch  
emailtrack\_s  
tats  
emailtrack\_u  
ser\_stats  
enable\_dkim  
enable\_mail  
\_sni  
ensure\_dki  
m\_keys\_exi  
st  
exim\_config  
uration\_che  
ck  
expunge\_m

```
    "version":1  
  }  
}
```

▼ Output (XML)

```
<data>  
  <ip>10.0.0.1</ip>  
  
  <nameserver>ns1.examp  
le.com</nameserver>  
  
  <nameserver2>ns2.exam  
ple.com</nameserver2>  
  
  <nameserver3></name  
server3>  
  
  <nameserver4></name  
server4>  
  <nameservera />  
  <nameservera2 />  
  <nameservera3 />  
  <nameservera4 />  
  <nameserverentry />  
  <nameserverentry2  
/>  
  <nameserverentry3  
/>  
  <nameserverentry4  
/>  
  
  <package>default</pac  
kage>  
  </data>  
  <metadata>  
  
  <command>createacct</  
command>  
  <output>  
  <raw>  
    Checking input  
data...Dns Zone check  
is enabled.  
    Validating  
Username.....Done  
    Validating  
IP.....Done  
    Validating  
Contact  
Email.....Done
```

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

```
...Done
Validating system
setup.....Done
Checking for
database
conflicts.....Done
WWWAcct 12.6.0
(c) 2018 cPanel,
Inc....

+=====
=====+
| New Account
Info
|

+=====
=====+
| Domain:
example.com
| Ip: 192.0.2.0
(n)
| HasCgi: y
| UserName:
username
| PassWord:
12345luggage
| CpanelMod:
paper_lantern
| HomeRoot: /home
| Quota:
unlimited
| NameServer1:
ns1.example.com
| NameServer2:
ns2.example.com
| NameServer3:
| NameServer4:
| Contact Email:
user@seconddomain.com
| Package:
default
| Feature List:
default
| Language: en

+=====
=====+
...Done
Custom Account
Data Provided: no
Running pre
```

validate\_current\_installed\_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

creation script (/usr/local/cpanel/scripts/prewwacct)....

..Done  
Adding User...Removing Shell Access (n)

Success...Done  
Adding Entries to userdata.....Done

Setting up Mail & Local Domains...localdomains...aliases

...vdomainaliases  
...vfilters  
.....Done

Configuring DNS...Zone example.com has been successfully added

...Done  
Verifying MX Records and Setting up

Databases...Reconfiguring Mail Routing:

LOCAL MAIL  
EXCHANGER: This server will serve as a primary mail exchanger for example.com's mail.:

This configuration has been manually selected.

...Done  
Setting up Service

Subdomains.....Done  
Updating

Authentication  
Databases.....Done  
Setting passwords.....Done

Updating the userdata cache.....Done

Setting up Horde database in the background.....Done

Creating

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  
e\_changes  
  
modsec\_dis  
card\_rule\_c  
hanges  
  
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  
nstalled  
  
modsec\_ma  
ke\_config\_a  
ctive

bandwidth  
datastore.....Done  
    Updating user's  
Apache jail  
filesystem.....Done  
    Updating the  
dedicated IP address  
usage cache.....Done  
    Generating and  
installing DKIM  
keys.....Done  
    Enabling Apache  
SpamAssassin™.....Do  
ne  
    Enabling Apache  
SpamAssassin™ Spam  
Box.....Done  
    Sending Account  
Information.....Done  
    Running post  
creation scripts  
(/usr/local/cpanel/sc  
ripts/legacypostwwac  
ct,  
/usr/local/cpanel/scr  
ipts/postwwwacct,  
/usr/local/cpanel/scr  
ipts/postwwwacctuser)  
.....Done  
    wwwacct creation  
finished  
    Setting up Domain  
Pointers.....Done  
    Setting Reseller  
Privs.....Done  
    Account Creation  
Complete!!!...Account  
Creation Ok...Done  
    </raw>  
    </output>  
    <reason>Account  
Creation Ok</reason>  
    <result>1</result>

modsec\_make\_config\_active

modsec\_preview\_vendor

modsec\_remove\_rule

modsec\_remove\_setting

modsec\_remove\_vendor

modsec\_report\_rule

modsec\_set\_config\_text

modsec\_set\_setting

modsec\_uninstall\_rule

modsec\_update\_vendor

▼ Packages

\_getpkgextensionform

add\_override\_features\_for\_user

addpkg

addpkgext

changepackage

create\_featurelist

delete\_featurelist

delpkgext

editpkg

get\_available\_applications

get\_available\_featurelists

get\_feature\_metadata

get\_feature\_names

get\_featurelist\_data

get\_featureli

```
<version>1</version>
</metadata>
```

**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				
username	string	<b>Required</b> The new account's username.	<p>A valid cPanel username. cPanel usernames <b>must</b> adhere to the following criteria:</p> <ul style="list-style-type: none"> <li>The first eight characters of a username <b>must</b> be unique.</li> <li>A username <b>cannot</b> begin with a number or the test string.</li> </ul> <p>A username's character limits depend on the cPanel &amp; WHM version of the server:</p> <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> </tbody> </table>	Version	Characters	11.38 and earlier	Eight characters or less.	username
Version	Characters							
11.38 and earlier	Eight characters or less.							

sts  
get\_users\_f  
eatues\_sett  
ings  
getfeaturelis  
t  
getpkginfo  
killpkg  
listpkgs  
manage\_fea  
tures  
matchpkgs  
read\_feature  
list  
remove\_ove  
rride\_feature  
s\_for\_user  
update\_feat  
urelist  
verify\_user\_  
has\_feature

▼ PHP

convert\_all\_  
domains\_to  
\_fpm  
get\_fpm\_co  
unt\_and\_util  
ization  
is\_conversio  
n\_in\_progre  
ss  
php\_get\_def  
ault\_accoun  
ts\_to\_fpm  
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▼ Server

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domain	string	<b>Required</b> The account's main domain.	A valid domain name.	example.com
bwlimit	string	The account's maximum bandwidth use.  This parameter defaults to unlimited.	<ul style="list-style-type: none"> <li>A positive integer between one and 999,999 that represents the maximum bandwidth use, in Megabytes (MB).</li> <li>0, unlimited, or null — The account possesses unlimited bandwidth.</li> </ul>	unlimited
cgi	Boolean	Whether the account has <b>Common Gateway Interface (CGI)</b> access enabled.  This parameter defaults to 1.	<ul style="list-style-type: none"> <li>1 — Enabled.</li> <li>0 — Disabled.</li> </ul>	1
contactemail	string	The account's contact email address.  This parameter defaults to an empty string.	A valid email address.	username@example.com
cpmod	string	The account's cPanel theme.  This parameter defaults to the server's default cPanel theme.	<ul style="list-style-type: none"> <li>paper_lantern</li> <li>A valid theme on the server.</li> </ul>	paper_lantern
customip	string	The account's IP address.  If you do not specify this parameter, the system will determine the account's IP address.	A valid IP address.	192.0.2.0
dkim	Boolean	Whether <b>DomainKeys Identified Mail (DKIM)</b> is enabled for the account.  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 &gt;&gt; Home &gt;&gt; System Configuration &gt;&gt; Tweak Settings</i> ).	<ul style="list-style-type: none"> <li>1 — Enabled.</li> <li>0 — Disabled.</li> </ul>	1

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    - remove\_style
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    - ticket\_ssh\_test
    - ticket\_ssh\_test\_start
    - ticket\_update\_service\_agreement\_approval
    - ticket\_validate\_oauth2\_code
    - ticket\_whitelist\_check
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featurelist	string	<p>The account's assigned 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
forcedns	Boolean	<p>Whether to overwrite an existing DNS zone with the new account's information. The system performs this action if a matching DNS zone currently exists.</p> <p>This parameter defaults to 0.</p>	<ul style="list-style-type: none"> <li>• 1 — Overwrite.</li> <li>• 0 — Do <b>not</b> overwrite.</li> </ul>	0
frontpage	Boolean	<p>Whether the account has Microsoft® FrontPage Extensions enabled.</p> <div style="border: 1px solid orange; padding: 5px; margin-top: 10px;"> <p><b>Note:</b> cPanel &amp; WHM ignore <b>all</b> FrontPage settings and parameters if either statement is true:</p> </div>	<ul style="list-style-type: none"> <li>• 1 — Enabled.</li> <li>• 0 — Disabled.</li> </ul>	0

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		<ul style="list-style-type: none"> <li>• The server runs cPanel &amp; WHM version 11.46 or later.</li> </ul>		
		This parameter defaults to undef.		
gid	string	<p>The account's group ID.</p> <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <p><b>Note:</b> To use this parameter, the function's caller <b>must</b> authenticate as the root user.</p> </div> <p>If you do not specify this parameter, the system generates a group ID.</p>	A positive integer that is <b>not</b> currently associated with disk usage and does <b>not</b> exist on the server.	123456789
hasshell	Boolean	<p>Whether the account has shell (SSH) access enabled.</p> <p>This parameter defaults to 1.</p>	<ul style="list-style-type: none"> <li>• 1 — Enabled.</li> <li>• 0 — Disabled.</li> </ul>	1



hasuseregns	<i>Boolean</i>	<p>A legacy parameter.</p> <div style="border: 1px solid red; padding: 5px;"><p><b>Important:</b> Only include this parameter if you set a useregns value of 1.</p></div> <p>This parameter defaults to 0.</p>	1	1
homedir	<i>string</i>	<p>The account's home directory.</p> <div style="border: 1px solid orange; padding: 5px;"><p><b>Note:</b></p></div>	<p>The absolute path to a location on the server.</p>	/home/user

• To use this parameter, the function's scalar must authenticate at least the root user.

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If you do not specify a value, the system uses the `/home/user` directory, where `user` is the account's username.

ip	<i>string</i>	<p>Whether the account has a dedicated IP address.</p> <p>This parameter defaults to <code>n</code>.</p>	<ul style="list-style-type: none"> <li>• <code>y</code> — The account possesses a dedicated IP address.</li> <li>• <code>n</code> — The account does <b>not</b> possess a dedicated IP address.</li> </ul>	n
language	<i>string</i>	<p>The account's default locale.</p> <p>This parameter defaults to the server's default locale.</p>	<p>A valid ISO 639-1 code.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>Note:</b></p> </div>	en

• This value is case-sensitive.

• For region - specific locales, use the ISO 639 - 1 code, and under score ( - ), and the ISO 3166 - 1 code .

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"> <li>• root</li> <li>• A valid reseller account username on the server.</li> </ul>	root
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 black; background-color: #ffffcc; padding: 5px;"> <p><b>Note:</b></p> <ul style="list-style-type: none"> <li>• Use this parameter when you output transfer between servers with different mail box formats.</li> </ul> </div>	<ul style="list-style-type: none"> <li>• mbox</li> <li>• maildir</li> </ul>	mbox

• We introduced this parameter in cPanel & WHM version 6.2.

This parameter defaults to equal the *The mailbox storage format for new accounts* setting in the *Mail* section of WHM's *Tweak Settings* interface (*WHM >> Home >> Server Configuration >> Tweak Settings*).

max_defer_fail_percentage	string	<p>The percentage of failed or deferred email messages that the account can send per hour. If the account exceeds this value its outgoing mail is rate-limited.</p> <p>This parameter defaults to 0 (unlimited).</p>	<ul style="list-style-type: none"> <li>• A positive integer.</li> <li>• 0 or unlimited — The account can send an unlimited number of failed or deferred messages.</li> </ul>	unlimited
max_email_per_hour	string	<p>The maximum number of emails that the account can send in one hour.</p> <p>This parameter defaults to unlimited.</p>	<ul style="list-style-type: none"> <li>• A positive integer.</li> <li>• 0 or unlimited — The account can send an unlimited number of emails.</li> </ul>	unlimited
max_emailacct_quota	string	<p>The maximum size that the account can define when it creates an email account.</p>		1024

**Important:**

• This value applies to each mailbox account, not each company mailbox.

- A positive integer between one and 4,294,967,296, in MB.
- unlimited — The account possesses an unlimited quota.



- If you define this parameter, it overrides the host in the plan. Side defined value for the account.

- We recommend that you allow the account's splat to determine this value.

**Note:**  
We introduced this parameter in cPanel & WHM version 70.

This parameter defaults to 1024.

maxaddon	<i>string</i>	The account's maximum number of addon domains.  This parameter defaults to 0.	<ul style="list-style-type: none"> <li>• An integer between zero and 999,999.</li> <li>• unlimited or null — The account possesses unlimited addon domains.</li> </ul>	unlimited
maxftp	<i>string</i>	The account's maximum number of FTP accounts.  This parameter defaults to unlimited.	<ul style="list-style-type: none"> <li>• A positive integer between one and 999,999.</li> <li>• 0, unlimited, or null — The account possesses unlimited FTP accounts.</li> </ul>	unlimited
maxlst	<i>string</i>	The account's maximum number of mailing lists.  This parameter defaults to unlimited.	<ul style="list-style-type: none"> <li>• A positive integer between one and 999,999.</li> <li>• 0, unlimited, or null — The account possesses unlimited mailing lists.</li> </ul>	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"> <li>• An integer between zero and 999,999.</li> <li>• unlimited or null — The account possesses unlimited parked domains.</li> </ul>	unlimited
maxpop	<i>string</i>	The account's maximum number of email accounts.  This parameter defaults to unlimited.	<ul style="list-style-type: none"> <li>• A positive integer between one and 999,999.</li> <li>• 0, unlimited, or null — The account possesses unlimited email accounts.</li> </ul>	unlimited
maxsql	<i>string</i>	The account's maximum number of each available type of SQL database.  For example, this parameter has a 5 value 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"> <li>• A positive integer between one and 999,999.</li> <li>• 0, unlimited, or null — The account possesses unlimited databases.</li> </ul>	unlimited

maxsub	<i>string</i>	<p>The account's maximum number of subdomains.</p> <p>This parameter defaults to unlimited.</p>	<ul style="list-style-type: none"> <li>• An integer between zero and 999,999.</li> <li>• unlimited or null — The account possesses unlimited subdomains.</li> </ul>	unlimited
mxcheck	<i>string</i>	<p>The account's main mail exchanger's type.</p> <div style="border: 1px solid orange; padding: 5px; margin: 10px 0;"> <p><b>Note:</b> The function does <b>not</b> configure the primary MX entry to point to the appropriate exchanger. You must perform this function separately.</p> </div> <p>This parameter defaults to local.</p>	<ul style="list-style-type: none"> <li>• local</li> <li>• secondary</li> <li>• remote</li> <li>• auto</li> </ul>	auto
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"> <li>• root</li> <li>• A valid reseller account username on the server.</li> </ul>	root
password	<i>string</i>	<p>The account's password.</p> <p>If you don't specify this value, the system generates a secure password.</p>	A secure password.	12345luggage
pkgname	<i>string</i>	<p>A new plan name. Use this parameter to save unique account settings as a new plan.</p> <div style="border: 1px solid orange; padding: 5px; margin: 10px 0;"> <p><b>Note:</b></p> </div>	A valid plan name.	my_new_package

• If you do not use this parameter but specify a value for the savepkgval parameter, the system will generate a planname.  
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		<p>If you do not use this parameter, the function will not save the new account settings.</p>		
plan	string	<p>The account's hosting plan (package).</p> <div style="border: 1px solid red; padding: 5px; margin: 10px 0;"> <p><b>Important:</b> If you provide this value, <b>do not</b> use the optional quota-related parameters below. Instead, we recommend that you allow the account's plan to determine these values.</p> </div> <p>This parameter defaults to the default plan.</p>	A hosting plan name on the server.	default
quota	integer	<p>The account's disk space quota.</p> <p>This parameter defaults to 0 (unlimited).</p>	<ul style="list-style-type: none"> <li>A positive integer between one and 999,999 representing the total disk space the account can use, in MB.</li> <li>0 — The account's disk space is unlimited.</li> </ul>	500
reseller	Boolean	<p>Whether to grant reseller privileges to the account.</p> <p>This parameter defaults to 0.</p>	<ul style="list-style-type: none"> <li>1 — Grant reseller privileges.</li> <li>0 — Do <b>not</b> grant reseller privileges.</li> </ul>	0
savepkg	Boolean	<p>Whether to save the account's settings as a new plan.</p> <p>This parameter defaults to 0.</p>	<ul style="list-style-type: none"> <li>1 — Save.</li> <li>0 — Do <b>not</b> save.</li> </ul>	1



spamassassin	<i>Boolean</i>	<p>Whether the account has Apache SpamAssassin™ enabled.</p> <div style="border: 1px solid #f0e68c; padding: 5px;"> <p><b>Note:</b> We introduced this parameter in cPanel &amp; WHM version 70.</p> </div> <p>This parameter defaults to 1.</p>	<ul style="list-style-type: none"> <li>• 1 — Enabled.</li> <li>• 0 — Disabled.</li> </ul>	1
spf	<i>Boolean</i>	<p>Whether <a href="#">Sender Policy Framework (SPF)</a> 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 <a href="#">Tweak Settings</a> interface (<i>WHM &gt;&gt; Home &gt;&gt; System Configuration &gt;&gt; Tweak Settings</i>).</p>	<ul style="list-style-type: none"> <li>• 1 — Enabled.</li> <li>• 0 — Disabled.</li> </ul>	1
spambox	<i>string</i>	<p>Whether to enable spam box filtering for the account.</p> <div style="border: 1px solid #f0e68c; padding: 5px;"> <p><b>Note:</b></p> </div>	<ul style="list-style-type: none"> <li>• y — Enable spam box filtering.</li> <li>• n — Disable spam box filtering.</li> </ul>	y

• You must enable Apache SpamAssassin™ to use the SpamBox feature.

• We introduced this parameter in CPANEL & WHM version 8.0.

This parameter defaults to *y* (enabled).

uid	<i>string</i>	<p>The account's user ID.</p> <p><b>Note:</b> To use this parameter, the function's caller <b>must</b> authenticate as the root user.</p> <p>If you do not specify this parameter, the system generates a user ID.</p>	A positive integer that is <b>not</b> currently associated with disk usage and does <b>not</b> exist on the server.	123456789
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useregns	<i>Boolean</i>	<p>Whether to use registered nameservers for the domain.</p> <div style="border: 1px solid red; padding: 5px; margin: 10px 0;"> <p><b>Important:</b> If you set this parameter to 1, you must also include the hasusersregns parameter with a value of 1.</p> </div> <p>This parameter defaults to 0.</p>	<ul style="list-style-type: none"> <li>• 1 — Use registered nameservers.</li> <li>• 0 — Use the server's default nameservers.</li> </ul>	0
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## Returns

Return	Type	Description	Possible values	Example
ip	<i>string</i>	The account's primary nameserver's IP address.	A valid IP address.	192.0.2.0
nameserver	<i>string</i>	The account's primary nameserver.	A valid nameserver.	ns1.example.com
nameserver*	<i>string</i>	The account's additional nameservers. The * character is a number indicating the nameserver priority number.	A valid nameserver.	ns2.example.com
nameservera*	<i>string</i>	The account's nameservers' IP addresses. The * character is a number indicating the nameserver priority order.	A valid IP address.	192.0.2.0
nameserverentry*	<i>string</i>	The nameserver's DNS name. The * character is a number indicating the nameserver priority number.	A valid DNS entry name.	dnsentry1
package	<i>string</i>	The account's plan (package) name.	A valid package name.	default
output	<i>hash</i>	A hash that contains the function's output information.	This hash contains the <code>raw</code> return.	
raw	<i>string</i>	<p>The raw output from the account creation operation.</p> <p>The function returns this value in the <code>output</code> hash.</p>	One or more messages that may contain HTML code.	<p>Click to view...</p> 